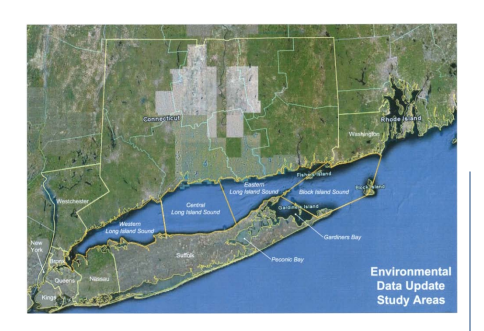




# LONG ISLAND SOUND DREDGED MATERIAL MANAGEMENT PLAN (DMMP)

## ENVIRONMENTAL DATA UPDATE VOLUME II: ANNOTATED DATABASE

Contract No. W912WJ-09-D-0001-TO-0014



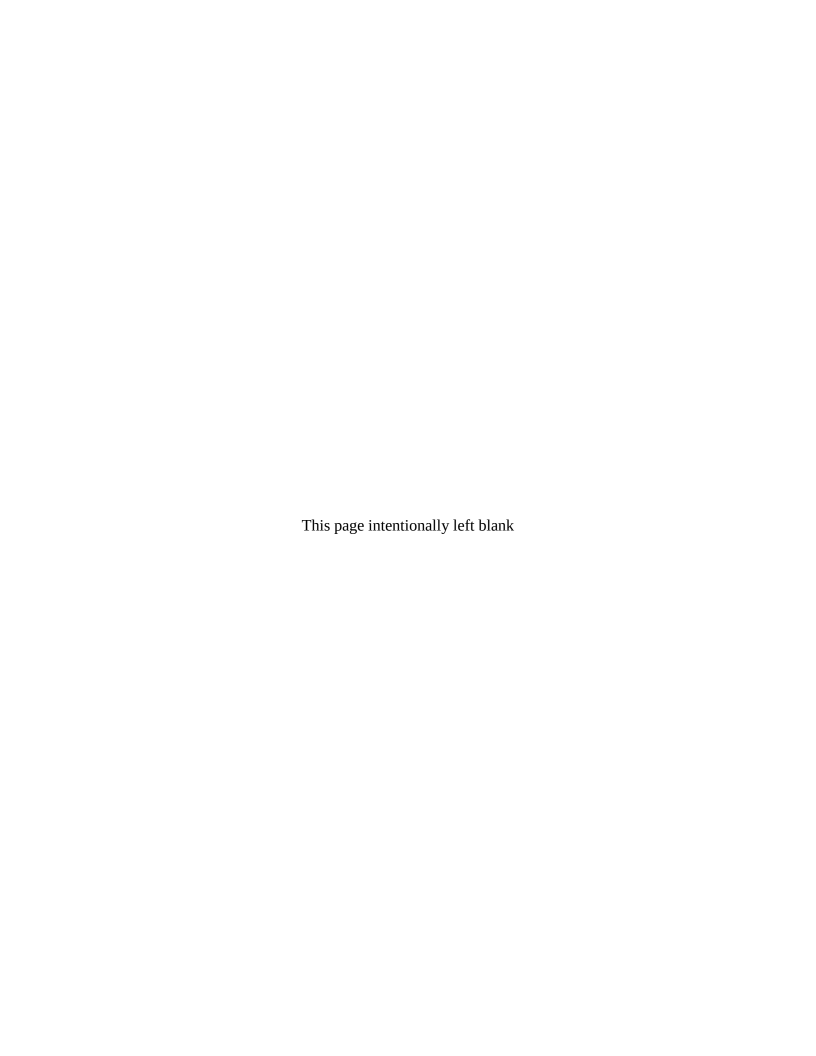
### Prepared For:

United States Army Corps of Engineers New England District 696 Virginia Road Concord, MA 01742

### Prepared By:

Woods Hole Group, Inc. 81 Technology Park Drive East Falmouth, MA 02536

February 2010



## **Long Island Sound Dredged Material Management Plan**(DMMP)

## **Environmental Data Update Volume II: Annotated Database**

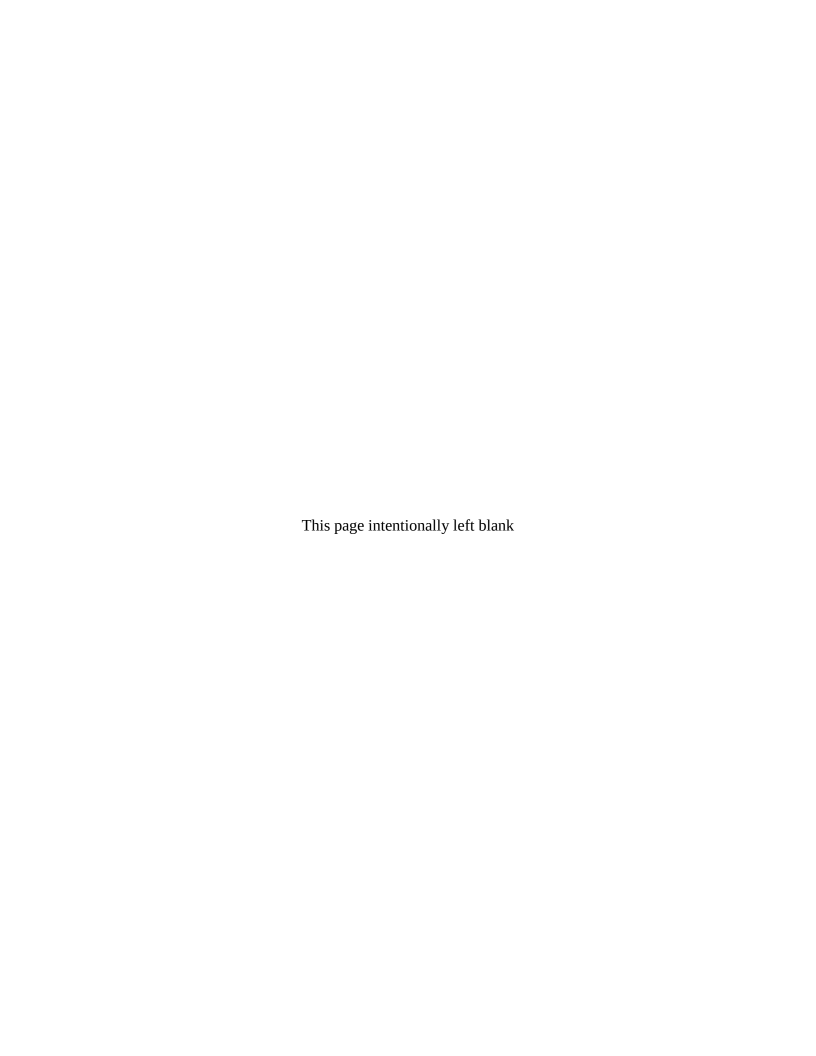
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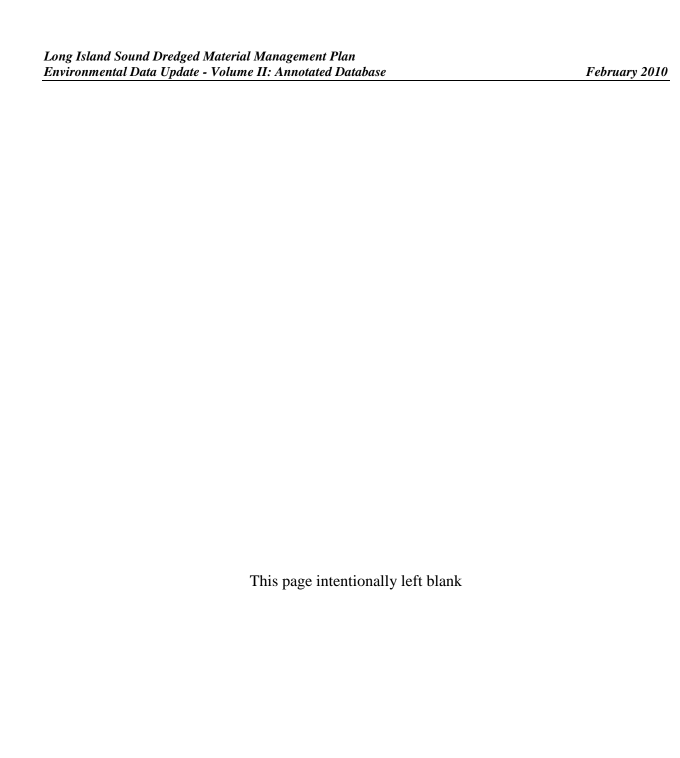
### Prepared by:

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#### 1.0 INTRODUCTION

The US Army Corps of Engineers (USACE) is conducting baseline efforts to formulate alternatives for the management of dredged material in Long Island Sound. As part of that effort, Woods Hole Group, Inc. was contracted to develop an environmental data update for Long Island Sound. Volume I of this report describes the environmental update project. An accompanying database of environmental data sources was developed to further summarize the data and provide references and contact information for all data described herein.

This volume (Volume II) includes the annotated database developed for the Environmental Data Update. The database is in a Microsoft Excel workbook and is provided electronically with this report, on an accompanying DVD+R. The Microsoft Excel workbook "LIS\_DMMP\_EnvDataUpdateTable.xls" includes a formatted copy of the database spreadsheet and lists of all selection menus for fields with limited data entry. Table 1 provides a Key Sheet that describes all fields in the Environmental Data Update database.

This report also includes an abridged version of the database, provided as an attachment to facilitate the review of the database. Fields highlighted in the Key Sheet (Table 1) constitute the abridged version of the database.

Entries in the Environmental Data Update spreadsheet and the abridged version of the database are sorted by relevance, then by study locations, and then by topic.

#### 2.0 DESCRIPTION OF ENVIRONMENTAL DATA UPDATE DATABASE

The LIS DMMP Environmental Data Update database is modeled after the format of the 1999 Long Island Sound Dredged Material Disposal Database prepared for the US Army Corps of Engineers New England District (USACE, 1999). All of the fields in this database were replicated in the Environmental Data Update database. The fields are listed and defined in Table 1, the Key Sheet.

The following is a listing of the definitions of category terms that are highly relevant to analyses of the Environmental Data Update database. Topic definitions were imported verbatim (aside from notes on nomenclature) from the 1999 database (USACE, 1999). Study location categories were revised from the 1999 Database (USACE, 1999), in consultation with USACE-NAE, to address the specific needs of the Environmental Data Update.

#### **Topics**

<u>Benthic (macro-invertebrate) resource</u> - Information on the presence of benthic resources in Long Island Sound, at and outside of the existing and historic disposal sites. Information on recolonization and species assemblages as an indicator of toxicity. Information on biodiversity.

<u>Coastal Management</u> - Information on coastal management approaches, policies. Erosion control. Shoreline uses.

**Ecology**, Habitats and Species - Information on specific habitats/species.

<u>Economic data and Analysis</u> - Information on economic data and reports or studies on navigation traffic, usage and economic benefits of waterborne commerce in the Sound and its value as a commercial waterway by canvassing and interviewing marine trades associations, port authorities, harbor associations, fishermen's group and regional recreational boating groups and interests.

<u>Environmental evaluation and economics of disposal options</u> - Information and studies on dredged material disposal costs for alternative disposal methods and sites, costs of dredged material testing and evaluation. Information on environmental evaluation of management options available for such alternative sites and methodologies.

<u>Fisheries/shellfisheries</u> - Information on the presence of fish and shellfish including spawning, nursery (larvae) and migration, particularly information based on trawl and similar sampling efforts. Presence and extent of fishing and shellfishing grounds and areas and aquaculture within the Long Island Sound Region, whether natural or managed, commercial or recreational. Information on the economic value of fisheries and shellfisheries, including catch/effort and locations for lobster. Location and evaluation of essential fisheries habitat areas and presence, extent and value of submerged aquatic vegetation.

<u>Fishing Activities and Human Health Risks</u> - Contamination of fish catch, biomagnification of contaminants and consumption, particularly from disposal site vicinity. Human health effects of LIS caught seafood consumption. Information on the incidence and location of past blooms of nuisance and toxic phytoplankton species. Information on State Health advisories in the Sound including locations, incidences, contaminants, and species.

<u>General Interest</u> – Articles published in large circulation newspapers (or in newsletters and websites) that do not align with any other topic category described herein.

<u>Geology and Geomorphology</u> - Information on geological structure of Long Island Sound and coastlines. History of the geological features. Geochemistry.

<u>Historic disposal activities and dump sites</u> - Information on past dredged material disposal activities. Information on effects of disposal and capping at disposal sites. (Note: appropriate nomenclature for this category is "Historic disposal activities and disposal sites," however historic nomenclature is preserved in the database to facilitate merging with prior databases and future querying.)

<u>Historic</u>, <u>cultural</u> and <u>archaeological resources</u> - Location of known and potentially significant cultural, historic and archaeological resources in the LIS region.

<u>Marine Wildlife and Endangered Species</u> - Information on presence and geographical extent of marine wildlife, Federal and State listed species and critical habitats.

<u>Physical Impact of Fishing Activities</u> - Locations of fishing grounds, particularly for draggers. Effect of dragging activity on disposal mound integrity and benthic recolonization.

<u>Physical oceanographic</u> - Hydrography (detailed bathymetry), waves and wind fetch, currents and water circulation information, and storm frequency and their effect on disposal sites.

Erosion/deposition data and sediment transport information for disposal sites and the Sound as a whole.

<u>Public parklands</u>, beaches and sanctuaries - Location of public parks and beaches and other public waterfront uses potentially affected adversely by dredging and the disposal of dredged material. Location/identification of sanctuaries potentially adversely affected by dredging and the disposal of dredged material. Also includes information on valuable habitats such as tidal marshes.

<u>Sediment</u> - Sediment information and mapping, including side scan data, particularly in formats useful in developing maps of the Sound. Also sediment chemistry data and analysis.

<u>State Dredged Material Disposal Guidance</u> - Information and guidance developed by the states of Connecticut and New York, and where appropriate, Rhode Island, to regulate dredged material disposal and disposal site identification, screening, use, monitoring and management.

<u>Water quality</u> - Water column chemistry data and investigations. Measurement and variability of water quality data throughout the Sound. Nutrients.

<u>Meteorology</u> - Information on meteorological and climatic conditions.

#### Locations

<u>Entire LIS</u> – Long Island Sound. Bounded on the west by the line between Throgs Neck (NY) and Willets Point (NY), and on the east by the line between Sandy Point (RI) and Orient Point (NY) through the chain of islands including Fishers, Plum and the Gulls.

<u>Western LIS</u> – Western Basin of Long Island Sound. Bounded on the west by the line between Throgs Neck (NY) and Willets Point (NY), and on the east by the line between Stratford Point (CT) and Port Jefferson (NY) along Stratford Shoal.

<u>Central LIS</u> - Central Basin of Long Island Sound. Bounded on the west by the line between Stratford Point (CT) and Port Jefferson (NY) along Stratford Shoal, and on the east by the line between Mulberry Point (CT) and Mattituck Point (NY) along the Mattituck Sill.

<u>Eastern LIS</u> - Eastern Basin of Long Island Sound. Bounded on the west by the line between Mulberry Point (CT) and Mattituck Point (NY) along the Mattituck Sill, and on the east by the line between Sandy Point (RI) and Orient Point (NY) through the chain of islands including Fishers, Plum and the Gulls.

<u>Block Island Sound</u> – Waters east of Long Island Sound and south of Washington County, Rhode Island. Bounded on the west by a line between Sandy Point (RI) and Orient Point (NY) (through the chain of islands including Fishers, Plum and the Gulls) and continuing to the midpoint of Montauk Point (NY) (through Gardiners Island). Bounded on the east by a line from Montauk Point (NY) through Block Island (RI) to Point Judith (RI). This area is referred to as Rhode Island Sound in the 1999 database (USACE, 1999).

<u>Gardiners & Peconic Bays</u> – A complex of bays between the forks of Long Island that is bounded on the seaward side by a line from midway out Montauk Point (NY), through Gardiners Island, to Orient Point (NY).

Shoreline (CT) - Coastal lands adjacent to Long Island Sound located in Connecticut.

Shoreline (NY) - Coastal lands adjacent to Long Island Sound located in New York.

Shoreline (RI) - Coastal lands adjacent to Long Island Sound located in Rhode Island.

<u>Upland (CT)</u> – Lands in Connecticut that are in the Long Island Sound watershed above the first major change in terrain features after the shoreline area.

<u>Upland (NY)</u> - Lands in New York that are in the Long Island Sound watershed above the first major change in terrain features after the shoreline area.

<u>Upland (RI)</u> - Lands in Rhode Island that are in the Long Island Sound watershed above the first major change in terrain features after the shoreline area.

Table 1. Key Sheet

Column	A	В	С	D	E	F	G	Н
Title	Document ID	Authors	Title	Year Of Publication	Document Type	Document Source	Journal Or Book	Publisher
Description	Document unique identifier assigned automatically during data entry	Authority of publication	Title of document	Year published	Describes the format of the document	Institutional source of the document  ASMFC, Central Pine Barrens Joint Planning and Policy Commission, Connecticut Department of Public Health, Cornell University, CT DOT, CT Harbor Management Association, CT Marine Trades Association, CT Port Authority, CT Sea Grant, CTDEP, CTDEP-BOR/State Parks, CTDEP-Fisheries, CTDEP-Natural Heritage, CTDEP-OLISP, CTDEP-Other, CTDEP-Shellfish, CT-Dept of Agric, CT-Municipality, CT-SHPO, CUNY Queens College, DOI- FWS, Eastern Connecticut State College, EPA-LIS Office, EPA-Other, EPA- Region 1, EPA-Region 2, Fairfield University, Greeley and Hansen, Hofstra University, Interstate Environmental Commission, LISRC, LISS, Millstone Environmental Laboratory, Mystic Aquarium, Narragansett Bay National Estuarine Research Reserve, National Audubon Society, Native American, NEGC, NERBC, New England Fisheries Management Council, NOAA, NOAA- NMFS, NOAA-NOS, NOAA-Other, Northeast Utilities Service, NUSC, NWRI, NYCDEP, NYDEC-Marine Resources and Habitat, NYDEC-Natural Heritage, NYDEC-Other, NYDOS-CRWR, NY-Empire State Marine Trades Association, NY-Municipality, NY-Port Authorities, NYS GIS Clearinghouse, NY-Sea Grant,	Title of journal or book in which document is found (if applicable)	Name of Publisher and/or Editor (if applicable)
Menu					Abstract, Book, Brochure, Conference Proceedings, Data Report, Database (published), Database (unpublished), Journal Paper, M.S. Thesis, Magazine, Maps/Charts, Ph.D.Thesis, Planned/Future, Proposal, Report (draft), Report (final, published)  Some entries in the menu are residuals from the USACE 1999	NY-SHPO, Oceanic Society, Regional Plan Association, RICRMC, RIDEM, RI-Division of Fish and Wildlife Estuarine Research, RI-Municipality, RI-Sea Grant, Roger Williams University, SAIC, Save the Sound, SCDHS Division of Environmental Quality, Southampton University, Southern Connecticut State University, SUNY Stony Brook, The Riverhead Foundation for Marine Research and Preservation, UCONN-Avery Point, UCONN-Stamford, University of Bridgeport, University of Connecticut, University of New Haven, URI, USACE-NAE, USACE-NYD, USACE-Other, USACE-WES, USCG Academy, USCG-DOT, USGS, USGS-DOI, USNavy-Other, USWRC, Vassar College, Wesleyan College, WHOI, Williams College-Mystic Seaport, Yale University		
Notes					database, and may not have been selected for any environmental data entries	Some entries in the menu are residuals from the USACE 1999 database, and may not have been selected for any environmental data entries		

Table 1. Key Sheet (continued)

Column	I	J	K	L	M	N	О	P	Q	R
Title	Document Number	Place Of Publication	No Pages	Relevant Pages	Work Type	Location	Summary	Main Topic	Main SubTopic	General Criteria 1
Description	Original agency document number as it appears on the publication	City and State where publication originated	Total number of pages in the document	Subset of pages in the document that are relevant to environmental data (if applicable)	Describes the nature of the information and/or how it was gathered	Describes the geographical area on which the study is focused	Summary of the study and its findings	Numerical codes for General Criteria	Numerical codes for Specific Criteria	Primary general criteria defined by Section 102(c) of the Marine Protection Research and Sanctuaries Act (MPRSA) to help classify the publication
Menu					Data comparison, Directory, Environmental Analyses, Field Sampling, Forum for current research, Lab Analysis/Tests, Model, Monitoring, Regulations/Manuals, Review	Entire LIS, Western LIS, Central LIS, Eastern LIS, Block Island Sound, Gardiners & Peconic Bays, Shoreline (NY), Shoreline (CT), Shoreline (RI), Upland (NY), Upland (CT), Upland (RI)				Fisheries and Navigation Conflicts, Site Boundaries Based on Containment of Impacts, Provision for Site Termination Based on Unsuitability of Site, Site Boundaries Based on Monitoring and Surveillance Requirements, Use of Previously Disturbed Sites
					Some entries in the menu are			Residual from USACE 1999	Residual from USACE 1999	
					residuals from the USACE 1999 database, and may not have been selected for any environmental	Some entries in the menu are residuals from the USACE 1999 database, and may not have been selected for any environmental		database. Not applied to environmental	database. Not applied to environmental	Residual from USACE 1999 database. Not applied to
Notes					data entries	data entries		data	data	environmental data

Table 1. Key Sheet (continued)

Column	S	Т	U	V	W	X	Y	Z	AA	AB	AC	AD
Title	General Criteria 2	Specific Criteria 1	Specific Criteria 2	Notes	Study Period Start	Study Period End	Longitude	Longitude EW	Latitude	Latitude NS	Disposal Type	Cap
Description	Secondary general criteria defined by Section 102(c) of the Marine Protection Research and Sanctuaries Act (MPRSA) to help classify the publication	Primary specific criteria defined by Section 102(c) of the Marine Protection Research and Sanctuaries Act (MPRSA) to help classify the publication	Secondary specific criteria defined by Section 102(c) of the Marine Protection Research and Sanctuaries Act (MPRSA) to help classify the publication	Explanatory information on the data source	Start and end date of the period covered by the document with dates given in MM/DD/YY format	Start and end date of the period covered by the document with dates given in MM/DD/YY format	Study location coordinate	Study location coordinate	Study location coordinate	Study location coordinate	Indicates the method of disposal of dredged materials	Indicates whether or not the dredged material was capped
Description	classify the publication	classify the publication	classify the publication	the data source	format	format	coordinate	coordinate	coordinate	coordinate	materials	capped
		Site Locus, Proximity to Living										
		Resources, Proximity to Beaches										
		and Amenities, Types and Quantities of Material to be										
		Disposed, Feasibility of										
		Surveillance and Monitoring,										
		Dispersal, Horizontal Transport and Vertical Mixing, Existence										
		and Effects of Current and										
		Previous Disposal, Commercial,										
		Recreational and Scientific Uses										
		of LIS, Water Quality and									All, Any,	
		Ecology, Potentialily for the Development or Recruitment of									Containment Area, In-	
		Nuisance Species in the Disposal									harbor, In-river,	
		Site, Significant Natural or									Onshore,	
3.5	Same as General Criteria	Cultural Features of Historical	Same as Specific Criteria								Onsite, Open	,
Menu	1	Importances	1				Angular	Indicates	Angular		Water, Upland Residual from	yes/no Residual from
							distance	whether east or	distance		USACE 1999	USACE 1999
	Residual from USACE		Residual from USACE				between the	west of the	between the	Indicates	database. Not	database. Not
	1999 database. Not	Residual from USACE 1999	1999 database. Not				prime meridian	prime meridian	equator and	whether north	applied to	applied to
	applied to environmental	database. Not applied to	applied to environmental				and points east	at Greenwich,	points north or	or south of the	environmental	environmental
Notes	data	environmental data	data				or west	England	south	equator	data	data

Table 1. Key Sheet (continued)

Column	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ
				DMMP		Electronic					Agency and		
Title	Baseline	Impacts	Historical	Relevance	Electronic	Format	GIS Compatible	GIS Format	Contact	Name	Department	Address	Telephone
Description	Indicates whether or not the study included a baseline characterization	Indicates whether or not the study included an impacts analysis for	Indicates whether or not the dredging activity described in the study was	Qualification of the data's relevance to the development of a dredged material management	Indicates whether or not source is available	If source is available electronically, describes type of electronic	Indicates whether or not source contains or is associated with	If source contains geospatial data, describes the type of data	Undefined field from USACE	Name of primary author or contact person for data	Affiliation of author or contact	Author or contact's affiliated	Author or contact's affiliated phone
Description	for dredging	dredging	historical	plan	electronically	file	geospatial data	available	1999 database	source	person	address	number
Menu	yes/no Residual from	yes/no Residual from	yes/no Residual from	High, Medium, Low	yes/no		yes/no		Residual from				
	USACE 1999	USACE 1999	USACE 1999						USACE 1999				
	database. Not	database. Not	database. Not						database. Not				
	applied to	applied to	applied to						applied to				
	environmental	environmental	environmental						environmental				
Notes	data	data	data						data				

Table 1. Key Sheet (continued)

Column	AR	AS	AT	AU	AV	AW	AX	AY
						Available On		
Title	Fax	Email	USACE Copy	EPA Copy	ENSR Copy	Web	Web Address	Topic 1
Description	Author or contact's affiliated fax number	Author or contact's affiliated email address	Indicates whether USACE has a copy (either electronic or hard copy)	Indicates whether USEPA has a copy (either electronic or hard copy)	Indicates whether ENSR has a copy (either electronic or hard copy)	Indicates whether or not source can be found on the internet	If source is available on the internet, indicates the URL address where it is located	Primary general topic to classify the publication
			13/	13/	13/			, , , , , , , , , , , , , , , , , , ,
Menu			yes/no	yes/no Residual from	yes/no Residual from	yes/no		Benthic (Macro-Invertebrate) Resource, Coastal Management, Ecology/Habitats/Species, Economic Data and Analysis, Environmental Evaluation and Economics of Disposal Options, Fisheries/Shell Fisheries, Fishing Activities and Human Health Risks, General Interest, Geology and Geomorphology, Historic Disposal Activities and Dump Sites, Historic/Cultural/Archaeological Resources, Marine Wildlife and Endangered Species, Physical Impact of Fishing Activities, Physical Oceanographic, Public Parklands/Beaches/Sanctuaries, Sediment, State Dredged Material Disposal Guidance, Water Quality, Meteorology
				USACE 1999	USACE 1999			
				database. Not	database. Not			
				applied to	applied to			
Notes				environmental data	environmental data			Some entries in the menu are residuals from the USACE 1999 database, and may not have been selected for any environmental data entries

Table 1. Key Sheet (continued)

Column	AZ	BA	BB
Title	Topic 2	SubTopic 1	SubTopic 2
Title	Topic 2	SubTopic 1	SubTopic 2
	Secondary		Secondary
	general topic to		specific topic to
	classify the		classify the
Description	publication	Primary specific topic to classify the publication	publication
		Land Use, Shoreline, Erosion and Sedimentation, Birds, Foraminiferal, Other	
		Habitats, Vegetation, Species Inventory, Marshes, Algae, Submerged Aquatic Vegetation, Commercial Fishing, Ferries, Commercial Recreation, Recreational	
		Boating, All (Economic Data and Analysis), Commercial Cargo, Alternative	
		Sites-Cost, All (Environmental and Economics), Testing and Evaluation-Cost,	
		Alternative Methods-Environmental, Alternative Sites-Environmental,	
		Alternative Methods-Cost, Testing and Evaluation-Environmental,	
		Aquaculture/Commercial Area, All (Fisheries/Shell Fisheries), Mussels, Plankton	
		(Fisheries), Oysters, Spawning, Migration, Essential Fisheries Habitats,	
		Economic Value (Catch per Effort), Recreational Uses, Lobster, Nursery, Contaminants, Health Advisories, Nuisance and Toxic Phytoplancton Blooms,	
		Toxicity Testing, All (Fishing Activities and Human Health), Management and	
		Policies, Pollution, Hydrogeology, Geochemistry, Seismic Profiles, All	
		(Geology), History, Volumes and Types of Material, Physical Effects, Chemical	
		Effects, Biological Effects, All (Historic Disposal Activities), Native American	
		Tribal Interest/Resources, All (Historic, Cultural and Archeological), State	
		Significant, Federally Significant, Eligible for Listing, All (Marine Wildlife), Habitat, State Status, Federal Status, Dragging Effect on Mound, Impact on	
		Recolonization, All (Physical Impact of Fishing), All (Physical Oceanographic),	
		Waves and Wind Fetch, Salinity, Tides, Temperature, Hydrography, Circulation,	
		Currents, Sediment Transport, All (Public Parklands), Sanctuaries, Other, Public	
		Beaches, State Parks, All (Sediment), Sediment Chemistry, Bottom Morphology,	
		Physical Characteristics, All (State Guidance), Rhode Island, Connecticut, New	
	Same as Topic	York, Plankton (Water Quality), Other Toxics, Nutrients, All (Water Quality), Thermal Pollution, Metals, Organics, Pesticides, PCBs, Dissolved Oxygen,	Same as Sub
Menu	Same as Topic	Bacteria/Pathogens, Suspended Solids	Topic 1
=			
	Same as Topic	Some entries in the menu are residuals from the USACE 1999 database, and may	Same as Sub
Notes	1	not have been selected for any environmental data entries	Topic 1

## 3.0 REFERENCES

USACE. 1999. Dredged Material Disposal Database Report and User's Manual – Long Island Sound: Connecticut and New York. Prepared by ENSR. July.

Long Island Sound Dredged Material Management Plan Environmental Data Update - Volume II: Annotated Database	February 2010
ATTACHMENT A LIS ENVIRONMENTAL DATA UPDATE	
ABRIDGED DATABASE	
ADRIDGED DATADAGE	

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
		Long Island							
		Sound							
		Stewardship Initiative - 2006		Report					
	Regional Plan	Stewardship		(final,		Entire	Atlas of areas around the Sound with		Regional Plan
55	Association	Atlas	2006	published)	Directory	LIS	significant recreational and ecological values.	High	Association
		Comprehensive			-				
		Assessment and					Appendix C has environmental resource maps:		
		Report Part II -					shoreline types, coastal wetlands, flooding,		
		Environmental					reefs, bathymetry, invertebrates, reptiles,		
	Institute for	Resources and					marine mammals, shellfish beds, finfish		Institute for
	Sustainable	Energy					biomass/distribution/CPUE, lobster fishing,		Sustainable Energy
	Energy - Task	Infrastructure of		Report			rare plants, sensitive bird and nesting habitat,		At Eastern
	Force on Long	Long Island		(final,	Environmental	Entire	sediment texture and TOC, landuse, surface		Connecticut State
46	Island Sound	Sound	2003	published)	Analyses	LIS	water quality classification.	High	University
							The US Fish & Wildlife Service conducted a		
		Long Island					survey of Long Island Sound to document the		
		Sound Eelgrass				Entire	actual areal distribution of eelgrass in the		Long Island Sound
104	Halavik	Survey	2004	Abstract	Monitoring	LIS	Sound.	High	Study

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
		The Distribution, Causes, and Impacts of Alexandrium Fundyense Blooms in Coves, Near Shore, and Open Water Regions of Long Island		Planned/		Entire	The research, a combination of both field-based pelagic sampling and experimental protocols, seeks to establish spatial and temporal patterns for the distribution of this organism and its cysts in relation to temperature, nutrients, and other components		Long Island Sound
187	Gobler, C.J.	Final Environmental Impact Statement for the Designation of Dredged Material Disposal Sites in Central and Western Long Island Sound,	2009	Report	Monitoring	LIS	of the planktonic community.  [In Chapter 4 Affected Environment] for entire Sound and alternative disposal sites: bathymetry, geological setting and geomorphology, meteorology, sediment transport, waves and currents, salinity gradients, wind stress, sediment chemistry and grainsize, benthic community analysis, sediment toxicity, water quality (temperature/turbidity/nutrients/DO/contaminants), plankton, finfish habitat areas and characteristics, CPUE 1984-2000, finfish distribution, shellfish closure and classification areas, shellfish distribution, bird lists, marine mammal and reptile lists, seal haul-out and special use areas, endangered and threatened species, flounder/lobster/mussel/clam/worm body burdens, commercial fish landings, parks and wildlife refuges. [in Appendix F] Sediment studies. [in Appendix G] physical oceanography, water quality,	High	Study
235	USEPA with USACE	Connecticut and New York	2004	(final, published)	Environmental Analyses	Entire LIS	meteorology. [Appendix H] Biological resources of open water sites.	High	USEPA Region 1

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
							[Figure 3.0-2]: Marine habitats, wetlands		
							(tidal wetland, barrier beach), and sanctuaries		
							(USFWS Coastal Areas, management areas,		
							NYSDOS Significant Coastal F&W Habitat).		
							[Figure 3.0-3]: shellfish distribution, RI		
							shellfish beds, CT oyster grounds, restricted harvesting areas. [Figure 3.0-4]: fish		
							distribution (CT, RI), flounder and tautog		
							migratory routes, RI fisheries concentration		
							zone, RI winter flounder spawning area.		
							[Figure 3.0-5] Marine mammal distribution,		
							eelgrass beds, seal haulout and special use		
							areas. [Figure 3.0-6] bird distribution. [Figure		
							3.0-7] Terrestrial habitat and management		
							areas: parks. Small mammal, CT natural area		
							preserves, CT Natural diversity database		
							areas, RI conservation areas, wildlife refuges,		
							estuarine research reserves, RI rare species,		
							tribal land. [Figure 3.1-1] distribution of		
							surficial sediments. [Figure 3.1-3/4/5]		
							sediment copper/mercury/lead along pipeline		
							route. [Figure 3.3-1] benthic communities along pipeline route. [Table 3.3.2-1] fish		
							species. [Figure 3.3-2] essential fish habitat.		
							[Table 3.3.3-2] commercial and recreational		
							fishery species. [Table 3.3.5-1] avian species		
							in offshore waters. [Table 3.4-1] endangered		
		Broadwater					species in offshore waters. [Table 3.4.2-1]		
		LNG Project					state listed species within 4 miles of proposed		
		Final					onshore facility. Text of Section 3 addresses		
		Environmental		Report			Geology and Soils [3.1], Water Resources		
	Broadwater and	Impact		(final,	Environmental	Entire	[3.2], Biological Resources [3.3], and		
237	consultants	Statement		published)	Analyses	LIS	Threatened and Endangered Species [3.4].	High	
		Relationship							
		Between							
		American							
	W.1 D.E	Lobster							G. D. I
	Wilson, R.E.,	Mortality in LIS					Examination of water quality factors such as		Stony Brook
	Swanson, R.L.,	and Prevailing			D:-1.1	Entine	temperature, salinity, dissolved oxygen, and		University, Marine
3	and Waliser, D.E.	Water Column Conditions		Abstract	Field	Entire LIS	pollutants with respect to the lobster mortalities in Long Island Sound.	Lligh	Sciences Research
3	D.E.	Conditions	1	Abstract	Sampling	LIO	mortanties in Long Island Sound.	High	Center

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Туре	Work Type	Location	Summary	Relevance	Agency/Department
		Exposure of Lobsters to the Varied Chemical and							
4	Draxler, A.F.J., and Deshpande, A.	Biological Environment of Long Island Sound		Abstract	Field Sampling	Entire LIS	Examination of the response of lobsters to ambient conditions (biogeochemicals and contamination) at 6 cage stations in Western and Central Long Island Sound.	High	NOAA Fisheries, Howard Laboratory
8	Howell, P. and McKown, K.	Monitoring Long Island Sound Lobster Populations	2003	Brochure	Monitoring	Entire LIS	Regional at-sea monitoring of the commercial lobster catch, including Long Island Sound Trawl Survey, lobster tagging study, GIS model of lobster habitat selection, Lobster Trap Survey.	High	Connecticut Department of Environmental Protection
118	Simpson, D.	Semi-Annual Performance Report: Assessment and Monitoring of the American Lobster Resource and Fishery in Long Island Sound	2005	Data Report	Monitoring	Entire LIS	Sea-sampling for catch composition study, expanded DEP Long Island Sound Trawl Survey, lobster tagging study, stock identification, spatial analysis of habitat structure and distribution, age determination.	High	NOAA National Marine Fisheries Service, Northeast Region - State, Federal & Constituent Programs Division
136	Connecticut Department of Environmental Protection Bureau of Natural Resources	A Study of Marine Recreational Fisheries in Connecticut	2007	Report (final, published)	Field Sampling	Entire LIS	Marine angler survey, trawl survey, seine survey, water quality monitoring for temperature/salinity/oxygen.	High	CT DEP Bureau of Natural Resources Marine Fisheries Division
150	New England Fishery Management Council	Essential Fish Habitat Description Atlantic cod (Gadus morhua)	1998	Report (final, published)	Environmental Analyses	Entire LIS	Description and delineation of the essential habitat for eggs, larvae, juveniles and adult of Atlantic Cod.	High	
151	New England Fishery Management Council	Essential Fish Habitat Description Haddock (Melanogrammu s aeglefinus)	1998	Report (final, published)	Environmental Analyses	Entire LIS	Description and delineation of the essential habitat for eggs, larvae, juveniles and adult of Haddock.	High	

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
		Essential Fish							
		Habitat							
	New England	Description							
	Fishery	Atlantic halibut		Report			Description and delineation of the essential		
	Management	(Hippoglossus		(final,	Environmental	Entire	habitat for eggs, larvae, juveniles and adult of		
152	Council	hippoglossus)	1998	published)	Analyses	LIS	Atlantic Halibut.	High	
		Essential Fish							
		Habitat							
	New England	Description		ъ.			<b>5</b>		
	Fishery	Atlantic herring		Report	F	T:	Description and delineation of the essential		
152	Management	(Clupea	1000	(final,	Environmental	Entire	habitat for eggs, larvae, juveniles and adult of	TT' 1	
153	Council	harengus) Essential Fish	1998	published)	Analyses	LIS	Atlantic Herring.	High	
		Habitat							
	New England	Description							
	Fishery	Monkfish		Danart			Description and delineation of the essential		
	Management	(Lophius		Report (final,	Environmental	Entire	habitat for eggs, larvae, juveniles and adult of		
154	Council	americanus)	1998	published)	Analyses	LIS	Monkfish.	High	
134	Council	Essential Fish	1770	published)	Tillaryses	LIS	WORKIISH.	Ingii	
		Habitat							
	New England	Description							
	Fishery	Ocean pout		Report			Description and delineation of the essential		
	Management	(Macrozoarces		(final,	Environmental	Entire	habitat for eggs, larvae, juveniles and adult of		
155	Council	americanus)	1998	published)	Analyses	LIS	Ocean Pout.	High	
		Essential Fish		<u> </u>					
		Habitat							
	New England	Description							
	Fishery	Pollock		Report			Description and delineation of the essential		
	Management	(Pollachius		(final,	Environmental	Entire	habitat for eggs, larvae, juveniles and adult of		
156	Council	virens)	1998	published)	Analyses	LIS	Pollock.	High	
		Essential Fish							
	New England	Habitat							
	Fishery	Description Red		Report			Description and delineation of the essential		
	Management	hake (Urophycis		(final,	Environmental	Entire	habitat for eggs, larvae, juveniles and adult of		
157	Council	chuss)	1998	published)	Analyses	LIS	Red Hake.	High	

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
		Essential Fish Habitat							
		Description							
	New England	Windowpane							
	Fishery	flounder					Description and delineation of the essential		
	Management	(Scophthalmus		Report (final,	Environmental		habitat for eggs, larvae, juveniles and adult		
158	Council	aquosus)	1998	published)	Analyses	Entire LIS	of Windowpane Flounder.	High	
		Essential Fish		,	,				
		Habitat							
	New England	Description							
	Fishery	Winter flounder					Description and delineation of the essential		
	Management	(Pleuronectes		Report (final,	Environmental		habitat for eggs, larvae, juveniles and adult		
159	Council	americanus)	1998	published)	Analyses	Entire LIS	of Winter Flounder.	High	
		Essential Fish							
	N E11	Habitat							
	New England Fishery	Description Witch flounder					Description and delineation of the essential		
	Management	(Glyptocephalus		Report (final,	Environmental		habitat for eggs, larvae, juveniles and adult		
160	Council	cynoglossus)	1998	published)	Analyses	Entire LIS	of Witch Flounder.	High	
100	Council	Essential Fish	1,,,0	puonsiicu)	Timarjees	Ziiiii Zii	or when risalisati	111811	
		Habitat							
		Description							
	New England	Yellowtail							
	Fishery	flounder					Description and delineation of the essential		
	Management	(Pleuronectes		Report (final,	Environmental		habitat for eggs, larvae, juveniles and adult		
161	Council	ferruginea)	1998	published)	Analyses	Entire LIS	of Yellowtail Flounder.	High	
		Fisheries							NOAAN C
		Economics of the United States							NOAA National Marine Fisheries
		2006: Economics					Fish landings statistics for commercial		Service - Economic
	NMFS Office of	and Sociocultural					fisheries in CT, NY, RI. Does not indicate		and Sociocultural
	Science &	Status and Trends		Report (final,			how much from Long Island Sound. Data		Analysis Division
165	Technology	Series	2006	published)	Monitoring	Entire LIS	1997-2006.	High	(F/ST5)
	Connecticut			<u> </u>	Ĭ				, ,
	Department of	A Study of							
	Environmental	Marine							CT DEP Bureau of
	Protection Bureau	Recreational					Marine angler survey, trawl survey, seine		Natural Resources
	of Natural	Fisheries in		Report (final,			survey, water quality monitoring for		Marine Fisheries
168	Resources	Connecticut	2006	published)	Field Sampling	Entire LIS	temperature/salinity/oxygen.	High	Division

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
		Marine Finfish					Yearly monitoring since 1984 of 200 stations		
		Survey: Long					in LIS by otter trawl. Data reported includes		
170	CTDEP	Island Sound Trawl Survey	2007	Data Report	Monitoring	Entire LIS	annual mean count and weight per tow, indices at age and age-group.	High	
170	CIDEP	Trawi Survey	2007	Data Report	Monitoring	Entire LIS	Indices at age and age-group.  Indicators of LIS health: nitrogen release	підіі	
							from CT and NY (1998-2002), hypoxia area		
							and duration (1984-2002), Cu/Zn/Hg in		
		Sound Health					sediments (1200-2000), oyster/lobster/clam		
		2003: A Report					harvest (1982-2002), fish biomass (1992-		
		on the Status and					2002), bluefish/tautog/striped bass/winter		
		Trends in the					flounder/ summer flounder counts per trawl		
	Long Island	Health of the Long Island		Report (final,			(1984-2002), CT and NY nesting populations of osprey/piping plover/ least		Long Island Sound
182	Sound Study	Sound	2003	published)	Monitoring	Entire LIS	tern (1984-2002).	High	Study
102	Bound Budy	Sound	2003	published)	Womtoring	Entire Elis	Indicators of LIS health: nitrogen release	Tilgii	Study
							from CT and NY (1994-2004), hypoxia area		
		Sound Health					and duration (1987-2005), Cu/Zn/Hg in		
		2006: A Report					sediments (1200-2000), oyster/lobster		
		on the Status and					harvest (1983-2004), fish biomass (1992-		
		Trends in the Health of the					2004), bluefish /tautog/striped bass counts		
	Long Island	Long Island		Report (final,			per trawl (1984-2005), CT and NY nesting populations of osprey/piping plover/least		Long Island Sound
183	Sound Study	Sound	2006	published)	Monitoring	Entire LIS	tern (1984-2005).	High	Study
103	Bound Budy	Sound	2000	published)	Womtoring	Entire Elis	Indicators of LIS health: hypoxia area and	Tingii	Study
							duration (1987-2007), hypoxia frequency		
							(1991-2007), Cu/Zn/Hg in sediments (1200-		
							2000), PCB concentration in striped bass		
							(1985-2006), seasonal yearly surface water		
							temperature at New London (1976-2007),		
							warmwater vs coldwater fish species per tow (1984-2007), water(1991-2007)/ sediment		
							(2000-2004) /benthic (2000-2004) quality		
		Sound Health					indices by basin, oyster/ lobster/clam harvest		
		2008: A Report					(1984-2007), fish biomass (1992-2007),		
		on the Status and					winter flounder/ scup/striped bass counts per		
1		Trends in the					trawl (1984-2007), CT and NY nesting		
		Health of the		D			populations of piping plover/least tern (1984-		
184	Long Island Sound Study	Long Island Sound	2008	Report (final, published)	Monitoring	Entire LIS	2006), CT and NY breeding pairs of colonial waterbirds (1998-2004).	High	Long Island Sound Study
104	Soulia Study	Soulia	2008	published)	Monitoring	Entire LIS	wateronus (1998-2004).	півіі	Study

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
				* *	•		Indicators of LIS health: historical and		
							present eelgrass distribution, % forest cover		
							in CT (1620-1998), stream health in LIS		
							subregional watersheds (1985-2002), CT		
							inland wetland gain/loss (1990-2003), tidal		
							wetland loss at four Long Island sites (1974-		
							2005), tidal wetland loss in six southeast CT		
							sites (1974-2004), riparian buffer loss in CT		
							(1985-2002), CT and NY nesting osprey		
							(1984-2002), CT and NY nesting piping		
							plover (1984-2006), CT and NY nesting least		
							tern (1985-2006), estimated breeding pairs of		
							colonial foraging birds in CT and NY (1998-		
							2004), seal observations at Sheffield Island		
							(1997-2007), bluefish/winter		
							flounder/summer flounder/tautog/striped		
							bass/ weakfish/ scup/ shad/blueback herring abundance (1984-2007), cunner abundance		
							and forage fish survey (1988-2006), fish		
							biomass (1992-2007), alewife and shad fish		
							counts at Norwich (1997-2007), alewife fish		
							counts at Greenwich (1997-2007), atlantic		
							salmon/ shad/blueback herring fish counts in		
							CT River (1967-2008), seasonal surface		
							water temperature at New London (1976-		
							2006), warmwater and coldwater species		
							richness in LIS (1984-2007), bottom water		
							temperature averaged from three western LIS		
							stations, oyster/ clam/lobster landings (1983-		
							2007), lead in surface sediments (2000),		
							contaminant trends in mussels NS&T		
		Sound Health					Mussel Watch (1986-2003),		
		2008: A Report					sediment/benthic quality indices (2000-		
		on the Status and					2004), chlorophyl a in WLIS (1991-2007),		
		Trends in the					hypoxia frequency (1996-2007), DO profile		
		Health of the					(2006-2007), extent and duration of hypoxia		
4.0 =	Long Island	Long Island	• • • • • • • • • • • • • • • • • • • •	Conference			(1987-2007), STP nitrogen discharge (1994-		Long Island Sound
185	Sound Study	Sound	2008	Proceedings	Monitoring	Entire LIS	2006).	High	Study

<b>D</b>			<b>\$</b> 7	<b>T</b>				DIVIVD	0.1.1
Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
		Chemical Residues in Long Island Sound Indicator Fish and Lobster: A Bi-		Planned/	<b>V</b>		This project includes the assessment of the current status of PCB and mercury concentrations in striped bass and bluefish taken from Long Island Sound and an analysis of temporal and spatial changes in PCB levels in striped bass from the Sound. Tier 2 of the project includes assessing the current status of PCB, mercury, cadmium, and chlorinated dioxin and furan concentrations in hepatopancreas of American lobster. The current status of PCB and mercury concentrations in weakfish taken from the Sound and in American eels taken from major tributaries or bays of the		Long Island Sound
100	Skinner	state Update	2007	Future	Field Sampling	Entire LIS	Sound would also be assessed.	High	Study
178	Connecticut Department of Public Health	Health Consultation - Evaluation of Fish Contaminant Data: Long Island Sound	2009	Report (final, published)	Field Sampling	Entire LIS	PCB and mercury concentrations in bluefish and striped bass fillets sampled from Long Island Sound.	High	CT Department of Public Health, Environmental Epidemiology and Occupational Health
47	CT DEP Office of Long Island Sound Programs	Cooperative Geologic Investigations Of Long Island Sound		Maps/Charts	Environmental Analyses	Entire LIS	Data and online mapper of bathymetry, surficial sediment distribution, sedimentary environment, and other geologic studies of the LIS.	High	Long Island Sound Resource Center
48	USGS Coastal and Marine Geology Program	USGS Studies in Long Island Sound: Geology, Contaminants, and Environmental Issues		Data Report	Environmental Analyses	Entire LIS	Long Island Sound data on geophysics, sediment texture and chemistry, bathymetry, and bottom photography.	High	USGS Coastal & Marine Geology Program
78	Poppe, L.J., Paskevich, V.F., Lewis, R.S., and DiGiacomo- Cohen, M.L.	Geological Framework Data from Long Island Sound, 1981- 1990: A Digital Data Release	2002	Data Report	Field Sampling	Entire LIS	High-resolution seismic reflection data were collected and used to establish the basic stratigraphy within the Sound and to map the major geologic units; field verification of the geologic interpretations of the seismic profiles was primarily accomplished with vibratory cores. These interpretations were in turn used to produce basin-wide syntheses of the late Quaternary depositional history.	High	USGS Coastal and Marine Geology Team

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
	CT DEP Office	Long Island Sound Resource					Catalogue of spatial data, containing shapefiles on bathymetry, benthic		University of
	of Long Island	Center Data					communities, chemical data, geologic		Connecticut-Avery
82	Sound Programs	Catalogue		Maps/Charts	Directory	Entire LIS	profiles, and multibeam sidescan sonar.	High	Point
		Existing &							
		Proposed							
		Infrastructure							
		Crossings of Long Island							
	Institute for	Sound Marine					General distribution areas in LIS for Atlantic		
	Sustainable	Environment-			Environmental		whitesided dolphin, gray seal, harbor seal,		
192	Energy	Marine Mammals	2003	Maps/Charts	Analyses	Entire LIS	hooded seal, and humpback whale.	High	
	Varekamp, J.,								
	Thomas, E.,						Documentation of environmental change		
	Altabet, M.,	Environmental					(water temperature, organisms, dissolved		
_	Cooper, S., and	Change in LIS in		A1	3.6	E .: 110	oxygen, pollution, salinity) over the past	TT: 1	XX7 1
5	ten Brink, M.B.	the Recent Past		Abstract	Monitoring	Entire LIS	decade using sediment cores.	High	Wesleyan University
		U.S. Geological Survey East-							
		Coast Sediment							
	Poppe, L.J.,	Analysis:							
	Williams, S.J.,	Procedures,							USGS Coastal and
	and Paskevich,	Database, and		Report (final,			Surficial sediment texture database and GIS		Marine Geology
77	V.F.	GIS Data	2005	published)	Field Sampling	Entire LIS	maps.	High	Team

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
							Maps showing the shape of the marine		
							transgressive surface and the thickness of		
							postglacial sediments in Long Island Sound,		
							regional distribution of sea-floor sedimentary		
							environments in Long Island Sound, map showing the distribution of surficial		
							sediments in Long Island Sound, map		
							showing the distribution of total organic		
							carbon in Long Island Sound, metals in the		
							surface sediments of Long Island Sound, the		
							distribution of mercury in sediment from		
		Georeferenced					Long Island Sound and surrounding marshes, clostridium perfringens distribution in Long		
		Sea-Floor					Island Sound sediments: data report, maps of		
		Mapping and					benthic foraminifera distribution and		
		Bottom					environmental changes in Long Island Sound		
		Photography in					between the 1940s and the 1990s, a benthic		USGS Coastal and
70	Paskevich, V.F.	Long Island	2000	Report (final,	E: 110 1:	E .: 110	community geographical information system	TT: 1	Marine Geology
79	and Poppe, L.J.	Sound	2000	published)	Field Sampling	Entire LIS	(GIS) for Long Island Sound.  An archive of sidescan sonar, high-resolution	High	Team
		Long Island					seismic-reflection, bathymetric, sediment		
		Sound					(texture and geochemistry), biologic,		USGS Coastal and
	Poppe, L.J., and	Environmental		Report (final,			surficial geologic and bibliographic data		Marine Geology
92	Polloni, C.	Studies	1998	published)	Field Sampling	Entire LIS	from Long Island Sound.	High	Team
							Maps depict the extent of low dissolved		
							oxygen in Long Island Sound for bi-weekly surveys conducted by the Connecticut		
		Long Island					Department of Environmental Protection,		
		Sound Water					Bureau of Water Protection and Land		
		Quality					Reuse's Long Island Sound Water Quality		
		Monitoring					Monitoring Program from June to		Long Island Sound
62	CT DEP	Program Maps		Maps/Charts	Monitoring	Entire LIS	September.	High	Study
							The Connecticut DEP performs an intensive		
							year-round water quality monitoring program on Long Island Sound. Water		
							samples are analyzed for water temperature,		
		Long Island					salinity, dissolved silica, particulate silica,		
		Sound Water					dissolved nitrogen, particulate nitrogen,		
		Quality		Database			dissolved oxygen, chlorophyll a, and total		Long Island Sound
63	CT DEP	Monitoring		(unpublished)	Monitoring	Entire LIS	suspended solids.	High	Study

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary  Real time and archived water quality data.	Relevance	Agency/Department
							Thames River (temp, cond, sal, DO on		
							surface and bottom), Eastern Sound (surface		
							temp), CT River at Old Lyme (temp, sal),		
		LISICOS The Long Island					Central Sound (surface temp, wave height, wave period, wave direction), Norwalk		
		Sound Integrated					Harbor (temp, cond, sal, DO), Western		
	UCONN	Coastal					Sound (surface temp, wave height, wave		
	Department of	Observing		Database		F .: 110	period, wave direction), Execution Rocks	*** 1	Long Island Sound
64	Marine Sciences	System Protecting and		(published)	Monitoring	Entire LIS	(surface temp).	High	Study
	Connecticut	Restoring our					Water quality in LIS: area of hypoxia		Connecticut
	Department of	Environment:					1987=2007, beach closings 1993-2007, fish		Department of
125	Environmental	Annual Report	2007	Report (final,	Manitanina	E-ti LIC	biomass 1992-2007, eelgrass acreage 2002	TT: -1-	Environmental
135	Protection	2007 Geochemical	2007	published)	Monitoring	Entire LIS	and 2006.	High	Protection
		Budgeting of							
		Dissolved Gases							
		for Understanding							
		Long Island		Planned/			Monitoring of oxygen levels at appropriate		Long Island Sound
186	Altabet, M.A.	Sound Hypoxia	2009	Future	Monitoring	Entire LIS	temporal/spatial scales.	High	Study
		Interannual					W 11772 C		
		Variability of Temperature and					Variabilities of temperature and salinity over Long Island Sound (LIS), New York, are		
		Salinity in					examined using observations from CTDEP,		Stony Brook
		Shallow Water:					Bureau of Water Management LIS Ambient		University, Marine
223	Lee, Y.J. and	Long Island	2005	I	Manitanina	E-ti LIC	Water Quality Monitoring program (1991 to 2002).	TT: -1-	Sciences Research
223	Lwiza, K.	Sound, New York	2005	Journal Paper	Monitoring	Entire LIS	CT DEP water quality monitoring program.	High	Center
							Monthly water samples are collected from		
							more than forty sites in LIS and analyzed for		
							nitrogen, phosphorus, silica content, chlorophyll a, and total suspended solids. On		
							the boat, instruments measure temperature,		
							salinity, dissolved oxygen, and light		
							penetration throughout the water column.		
							During the summer, CTDEP conducts additional summer hypoxia surveys at bi-		
							weekly intervals to better define the areal		
		Monitoring Long					extent (Figure 2) and duration (Figure 3) of		
224	Olsen, C. and	Island Sound	2002	Doto D	Monitoria	Entino I IC	hypoxia. During the summer of 2002,	High	CT DEP, Water
224	Lyman, M.	Hypoxia 2002	2003	Data Report	Monitoring	Entire LIS	surveys began in early June and ended by the	High	Management Bureau

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
							middle of September representing 284		
							stations sampled during seven cruises.		
							CT DEP water quality monitoring program.  Monthly water samples are collected from more than forty sites in LIS and analyzed for nitrogen, phosphorus, silica content, chlorophyll a, and total suspended solids. On the boat, instruments measure temperature, salinity, dissolved oxygen, and light penetration throughout the water column. During the summer, CTDEP conducts additional summer hypoxia surveys at biweekly intervals to better define the areal		
	01 0 1	Monitoring Long					extent (Figure 2) and duration (Figure 3) of		CT DED III
225	Olsen, C. and	Island Sound	2005	D. D.	3.6	E di LIG	hypoxia. In 2004, 160 stations were sampled	77' 1	CT DEP, Water
225	Lyman, M.	Hypoxia 2004	2005	Data Report	Monitoring	Entire LIS	during 7 cruises.  5 buoys in sound measure salinity,	High	Management Bureau
		LISICOS: The Long Island Sound Integrated Coastal					temperature, pressure, dissolved oxygen concentration, chlorophyll fluorescence, and light level every 15 minutes. Deployed five acoustic Doppler current profilers (ADCPs) in the western Sound describe the meteorologically forced exchange through the East River in winter. Deployed two CODAR HF RADAR SeaSondes in Western Long Island Sound and three in Block Island Sound. Monthly CTDEP ship survey data 1985-2007. Other data include measurements of the concentration and distribution of nutrients, oxygen, POM, DOM, and the magnitude and distribution of		
	015 11 1	Observing					salt, temperature, and currents, primary		TT 1
	O'Donnell, J.,	System Interim					production, respiration, grazing and		University of
	Dam, H.G., W.	Report, March,					downward flux of organic matter in order to		Connecticut
226	Bohlen, W.F. and	2007 - August 2007	2007	Data Danasi	Manitanina	Entine LIC	construct carbon, nitrogen and oxygen	TT: -1-	Department of
226	Babb, I.	2007	2007	Data Report	Monitoring	Entire LIS	budgets for the Sound.	High	Marine Sciences

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
							MYSound provides comprehensive, real-time		
							water quality, weather and wave data from		
		Monitoring Your					Long Island Sound, its harbors and estuaries. Telemetering data buoys at several locations		
		Sound: Real-					throughout The Sound provide data on water		
		Time Weather,					temperature, salinity (from conductivity), and		
	University of	Water Quality					dissolved oxygen as indicators of water		University of
	Connecticut Dept.	and Wave Data					quality. Weather sensors at three buoys		Connecticut
	of Marine	from Long Island		Database			(western, central, eastern), and a wave		Department of
229	Sciences	Sound		(published)	Monitoring	Entire LIS	monitor in the central Sound.	High	Marine Sciences
		Nitrogen and					Experimental results are compare to mean		
		Silicon					monthly concentrations and ratios of		
		Limitation of					dissolved inorganic nitrogen (DIN; nitrate,		
		Phytoplankton					nitrite, and ammonium), dissolved inorganic		
	C 11 C I	Communities					phosphorus (DIP; orthophos-phate), and		
	Gobler, C.J., Buck, N.J.,	Across an Urban Estuary: The East					dissolved silicon (DSi) found in the East River (ER), western, central, and eastern		Stony Brook
	Sieracki, M.E.	River-Long					Long Island Sound (WLIS, CLIS, ELIS) as		University, Marine
	and Sanudo-	Island Sound					measured by the Connecticut Department of		Sciences Research
230	Wilhelmy, S.A.	System	2006	Journal Paper	Monitoring	Entire LIS	Environmental Protection (Table 4).	High	Center
	, , , , , , , , , , , , , , , , , , ,	Spatial						8	
		Distribution and							
		Abundance and					Researchers are compiling existing data and		
		Flight Ecology of					conducting and-based, sea-based, and radar		
	Paton, P.,	Marine and					surveys to determine current avian		Rhode Island Coastal
	McWilliams, S.,	Coastal Birds				Block	distribution and abundance, to assess diel		Resources
20	Mizrahi, D., and	off Coastal Rhode		Planned/	E: 116 1:	Island	(daily cycle) patterns of avian use, and to	*** 1	Management Council
38	Peters, K.	Island		Future	Field Sampling	Sound	quantify flight ecology for birds and bats.	High	- Policy and Planning
		Notice of					Notification of areas where shellfishing is		
		Polluted Shellfishing				Block	prohibited, seasonally closed, or conditionally closed along Rhode Island		RIDEM Office of
	Office of Water	Grounds May			Regulations/	Island	coast. Narrative describing areas as well as		Water Resources
2	Resources	2008	2008	Maps/Charts	Manuals	Sound	shellfishing classification maps.	High	Shellfish Program
	110001000	2000	2000	1.1aps/ Charts	1.14114415	Sourie	biolitishing classification maps.	111511	Sheminin i rogium
									Rhode Island Coastal
						Block			Resources
		Fisheries Usage			Regulations/	Island	Recreational and Commercial Fishing areas		Management Council
37	Beutel, D.	Maps	2009	Maps/Charts	Manuals	Sound	in Rhode Island waters.	High	- Policy and Planning

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
39	Nixon, S., Granger, S., and Oviatt, C.	Spatial and Seasonal Distribution of Phytoplankton, Primary Production, and Flux of Organic Matter to Benthic Habitats in Rhode Island and Block Island Sounds		Planned/ Future	Field Sampling	Block Island Sound	Researchers are obtaining the first measurements of the biological energy supporting the food chains of the Rhode Island and Block Island Sounds ecosystem.	High	Rhode Island Coastal Resources Management Council - Policy and Planning
	USPEA New England Region	Final Environmental Impact Statement: Rhode Island Region Long-Term Dredged Material Disposal Site				Block	Environment in Rhode Island and regional waters affected by dredged material disposal. Inventory of bathymetry, sedimentary environment, sidescan sonar, meteorology, physical oceanography (currents/density structure/wave climate), sediment characteristics (grainsize /TOC /metals /organics), sediment transport, water quality (temperature/salinity/ density/turbidity/DO nutrients/contaminants), plankton community, benthic invertebrates (abundance /richness /diversity/evenness), fish (commercial landings/trawl survey CPUE/essential fish habitat/life history characteristics), shellfish (life history/habitat/distribution/density/ biomass), lobster (commercial landings/trawl survey CPUE), marine and coastal birds (life history), marine mammals and reptiles (life history, population estimate, haulout counts), rare/threatened/ endangered (list and life history), chemical analysis of finfish /lobster/bivalve tissue, map of commercial trawling grounds/recreational fishery/fish concentration zones/anectodal lobster and		
94	and USACE New England District	Evaluation Project	2004	Report (final, published)	Environmental Analyses	Island Sound	scallop areas, list of coastal special management areas.	High	USACE New England District

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
43	King, J.W., Pockalny, R., Pratt, S., Boothroyd, J., Mather, R., and Jensen, J.	Sediment, Benthic Habitat Distribution, and Cultural Resources		Planned/ Future	Field Sampling	Block Island Sound	Researchers are conducting coarse resolution geophysical, geological, biological surveys and ground-truthing studies of prospective sites.	High	Rhode Island Coastal Resources Management Council - Policy and Planning
29	Pickerell, C. and Schott, S.	Peconic Estuary Program 2007 Eelgrass (Zostera marina) Long- Term Monitoring Program	2008	Report (final, published)	Monitoring	Gardiners & Peconic Bays	Eelgrass monitoring in Peconic Estuary.	High	Peconic Estuary Program, Suffolk County Department of Health Services - Office of Ecology
30	Pickerell, C. and Schott, S.	Peconic Estuary Program 2006 Eelgrass (Zostera marina) Long- Term Monitoring Program	2008	Report (final, published)	Monitoring	Gardiners & Peconic Bays	Eelgrass monitoring in Peconic Estuary.	High	Peconic Estuary Program, Suffolk County Department of Health Services - Office of Ecology
31	Pickerell, C. and Schott, S.	Peconic Estuary Program 2004 Eelgrass (Zostera marina) Long- Term Monitoring Program	2005	Report (final, published)	Monitoring	Gardiners & Peconic Bays	Eelgrass monitoring in Peconic Estuary.	High	Peconic Estuary Program, Suffolk County Department of Health Services - Office of Ecology
33	Pickerell, C. and Schott, S.	Peconic Estuary Program Long Term Eelgrass Monitoring Program - Eelgrass Trends Analysis Report: 1997-2002	2004	Report (final, published)	Monitoring	Gardiners & Peconic Bays	Eelgrass monitoring in Peconic Estuary.	High	Peconic Estuary Program, Suffolk County Department of Health Services - Office of Ecology
26	Suffolk County Planning Department	Suffolk County Aquaculture Lease Program in Peconic Bay and Gardiners Bay: Shellfish Aquaculture Lease Program Management Plan	2009	Report (final, published)	Regulations/ Manuals	Gardiners & Peconic Bays	Map of aquaculture sites and description of leasing program.	High	Suffolk County Department of Planning

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
28	Peconic Estuary Program	Peconic Estuary Program GIS Clearinghouse	2009	Maps/Charts	Directory	Gardiners & Peconic Bays	GIS data in Peconic Estuary for: critical natural resource areas, hardened shorelines, land use and land cover, submerged aquatic vegetation, shellfish bed closures, water monitoring stations, tidal wetlands, nitrogenstressed subwatersheds, water bodies.	High	Peconic Estuary Program, Suffolk County Department of Environmental Quality
238	Cerrato, R.M. and Holt, L.	North Shore Bays Benthic Mapping: Groundtruth Studies	2008	Report (final, published)	Field Sampling	Shoreline (NY)	High-resolution backscatter and bathymetric maps created by side scan and multibeam sonar surveys were used to classify the sea bed into provinces. Samples for macrofauna and sediment properties were collected within each province to provide ground truth" for the acoustic maps. Oyster Bay, Huntington Harbor, and Port Jefferson Harbor were sampled at 40, 38, and 50 locations, respectively, with two replicate samples at each location. Samples were processed for organic content, grain-size, and fauna. Multivariate analysis was used to identify biotopes, i.e., areas of uniform sedimentary and faunal characteristics.	High	Stony Brook University, School of Marine and Atmospheric Sciences - Marine Sciences Research Center
56	Regional Plan Association	Nissequogue River Stewardship Action Plan	2008	Report (final, published)	Directory	Shoreline (NY)	Analysis of significant recreational and ecological areas in the Nissequogue River watershed.	High	Regional Plan Association
25	NYDOS - Division of Coastal Resources	Significant Coastal Fish and Wildlife Habitats		Data Report	Regulations/ Manuals	Shoreline (NY)	Description and map of the habitat, its fish and wildlife values, and an impact assessment.	High	New York State Department of State - Division of Coastal Resources
110	Holst and Young	Surface Elevation Tables	2003	Planned/Futur e	Monitoring	Shoreline (NY)	Deployment of SETs in Long Island marshed to monitor marsh elevation. Project expanded to include monitoring sulfides/nitrate/nitrite/ammonia/total dissolved phosphorous / pH/redox potential in porewater and tidal elevation/water temperature/salinity.	High	Long Island Sound Study
169	Sommers, L.A., Rosenblatt, D.L., and DelPuerto, M.J.	1998-1999 Long Island Colonial Waterbird and Piping Plover Survey	2002	Report (final, published)	Monitoring	Shoreline (NY)	Pairs observed and population estimates, with maps of survey areas on Long Island.	High	NYSDEC - Region 1

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
194	Hamilton, F.	2008 Long Island Colonial Waterbird and Piping Plover Survey Results	2009	Data Report	Monitoring	Shoreline (NY)	2008 bird counts on Long Island for piping plover, common tern, least tern, roseate tern, forsters tern, gull-billed tern and black skimmer.	High	NYSDEC - Region 1
233	NYSDEC Bureau of Marine Resources	New York State Official Tidal Wetlands Inventory		Maps/Charts	Environmental Analyses	Shoreline (NY)	New York State Official Tidal Wetlands Inventory, a set of maps delineating and classifying all the tidal wetlands in New York from aerial infrared photographs (1974 and 1989). Vector coverages in ARC/INFO export files and raster coverages in ERDAS .lan or .img are available for Shinnecock Bay, Moriches Bay, Quantuck and Moneybougue Bay. Coverages are being developed for Napeague Bay to Montauk Point, Great South Bay east of Fire Island Inlet.	High	NYSDEC Bureau of Marine Resources
244	NOAA Office of Response and Restoration, Emergency Response Division	New York: Long Island - 2009 Environmental Sensitivity Index Maps	2009	Maps/Charts	Environmental Analyses	Shoreline (NY)	For Long Island shoreline: maps of shoreline habitat types, locations of critical habitat, management areas and wildlife refuges, distribution of birds, fish, marine mammals, terrestrial mammals, reptiles, invertebrates, plants, and threatened/endangered species by area, season and life stage.	High	NOAA's Office of Response and Restoration Emergency Response Division (ERD)
7	LoBue, C.	Monitoring Long Island Sound Lobster Population and Commercial Fishery: NY		Abstract	Monitoring	Shoreline (NY)	Expanded sea-sampling and trawl survey monitoring, sample collections for researchers, stock movements and identification, and habitat use.	High	New York State Department of Environmental Conservation
19	Maguire Group, Inc.	Environmental Assessment For Pier 6 Replacement Project	2004		Environmental Analyses	Shoreline (CT)	Contains sediment testing, analysis of impacts and EFH determination, significant coastal habitat delineation, shellfish beds, megainvertebrates, finfish, endangered species, sea turtle occurrence, birds, mammals, Thames River hydrography / water quality/salinity/ flood zone, NLDS hydrography / bathymetry/water quality, sediment geological characteristic, land use.	High	US Navy - New London Sub Base, Installation Restoration Program

Doc		TOTAL .	Year	Document	XX 1.70		a	DMMP	Contact
189	Author(s)  CT DEP Office of Long Island Sound Programs	Title  Long Island Sound Study Habitat Restoration Initiative - Annual Summary for the Year 2005	Published 2005	Type  Planned/ Future	Work Type  Monitoring	Shoreline (CT)	Summary  Surface Elevation Tables Installation and Monitoring in Long Island Sound: measure gains/losses in marsh surface elevation relative not only to current sea level, but to the bedrock below. SET stations at 6 stations along CT coast.	Relevance	Agency/Department  Long Island Sound Study
232	Hurd, J.D., Civco, D.L., Gilmore, M.S., Prisloe, S. and Wilson, E.H.	Coastal Marsh Characterization Using Satellite Remote Sensing and In Situ Radiometry Data: Preliminary Results	2005	Report (draft)	Environmental Analyses	Shoreline (CT)	Use of multispectral image sources (Landsat, ASTER, and QuickBird) and various analytical methods to delineate and monitor the extent of coastal marshes throughout Long Island Sound. In addition, in situ spectral radiometer data are being collected at select coastal marsh locations throughout the growing season to generate a spectral library of prominent coastal marsh plant species. This information will be used to ascertain at what point during the growing season the coastal marsh plant species are most distinguishable.	High	UCONN College of Agriculture & Natural Resources, Department of Natural Resources Management and Engineering - Center for Land use Education and Research
234	Fuss & O'Neill and Woods Hole Group	Environmental Impact Evaluation: Hammonasset Beach Erosion Study	2008	Report (final, published)	Environmental Analyses	Shoreline (CT)	Data for Hammonasset Beach area: natural diversity database area, tidal marsh soils, wetlands, transitional areas, dunes, FEMA flood zones, nearshore bathymetry, groundwater quality classifications, surface water quality classifications, Housatonic River and Clinton Harbor sediment chemistry, nearshore habitat survey, bird habitat, essential fish habitat.	High	
242	NOAA Office of Response and Restoration, Emergency Response Division	Rhode Island/CT/NY-NJ - 2001 Environmental Sensitivity Index Maps	2009	Maps/Charts	Environmental Analyses	Shoreline (CT)	For CT shoreline: maps of shoreline habitat types, locations of critical habitat, management areas and wildlife refuges, distribution of birds, fish, marine mammals, terrestrial mammals, reptiles, invertebrates, plants, and threatened/endangered species by area, season and life stage.	High	NOAA's Office of Response and Restoration Emergency Response Division (ERD)
321	Vaudrey, J.M.P.	Establishing Restoration Objectives for Eelgrass in Long Island Sound; Part II: Case Studies	2008	Report (final, published)	Monitoring	Shoreline (CT)	Three sites were chosen to serve as case studies for examining the recommended habitat criteria (Part I/Doc320) for the preservation and restoration of eelgrass (Zostera marina) to Long Island Sound: Niantic River, Mumford Cove, and Pawcatuck River / Little Narragansett Bay.	High	University of Connecticut, Department of Marine Sciences

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Туре	Work Type	Location	Summary	Relevance	Agency/Department
							Values for recommended habitat guidelines		
							from the Chesapeake Bay region and from		
							Long Island Sound were compared to water quality parameters determined in the three		
							sites, eelgrass distribution, and historical data		
							from the sites. From these analyses,		
							guidelines for setting restoration goals for		
							water quality were developed.		
							Combines a variety of lobster sea-sampling		
		Monitoring Long					data to describe the existing population in the		
		Island Sound					western Sound, document the commercial lobstering activities throughout the entire		C
		Lobster Population and					Sound, and develop methods to properly		Connecticut Department of
		Commercial				Shoreline	index the recruitment strength of young-of-		Environmental
6	Simpson, D.	Fishery: CT		Abstract	Monitoring	(CT)	year lobsters each year.	High	Protection
	1	Annual Landings			Č	,		U	
		by Species for							
	National Marine	Connecticut as of				Shoreline	Annual landings in pounds and dollars for		
171	Fisheries Service	24-APR-09	2009	Data Report	Monitoring	(CT)	CT commercial fish catch 2002-2007.	High	
		Rhode Island Geographic					Includes GIS data on barrier beaches/ islands/ spits, land use, natural resource		
	University of	Information					corridors, conservation and park lands,		University of Rhode
	Rhode Island	System:					CRMC coastal water use type, Shellfish		Island,
	Environmental	Environment and				Shoreline	Harvest prohibition areas, south coast		Environmental Data
323	Data Center	Conservation	2009	Maps/Charts	Directory	(RI)	eelgrass and estuarine/marine wetlands.	High	Center
							For RI shoreline: maps of shoreline habitat		
	NOAA Office of	Rhode					types, locations of critical habitat,		NO 4 44 000 C
	Response and Restoration,	Island/CT/NY-NJ - 2001					management areas and wildlife refuges, distribution of birds, fish, marine mammals,		NOAA's Office of Response and
	Emergency	Environmental					terrestrial mammals, reptiles, invertebrates,		Restoration
	Response	Sensitivity Index			Environmental	Shoreline	plants, and threatened/endangered species by		Emergency Response
243	Division	Maps	2009	Maps/Charts	Analyses	(RI)	area, season and life stage.	High	Division (ERD)
		_		_			Investigation of three Rhode Island coastal		
							ponds (Winnapaug, Quonochontaug,		
		Assessment of the					Ninigret). Measurement of organic and		University of Rhode
		Rhode Island				G1 1:	inorganic contaminants in sediment, sidescan		Island - Graduate
198	Ford, K.H.	Coastal Lagoon Ecosystem	2003	Ph.D.Thesis	Field Sampling	Shoreline (RI)	sonar analysis of eelgrass habitats and depositional environments.	High	School of Oceanography
198	TOIU, K.H.	Suffolk County	2003	I II.D. I IIESIS	Field Sampling	(KI)	Subwatershed (Huntington Bay-Northport	THEIL	Suffolk County
		North Shore					Complex, Nissequogue River, Stony Brook		Department Of
	North Shore	Embayments					Harbor, Port Jefferson Harbor Complex, Mt.		Health Services,
	Embayments	Watershed		Report (final,	Environmental	Upland	Sinai Harbor) data includes: bathymetry,		Division Of
91	Consulting Team	Management Plan	2007	published)	Analyses	(NY)	surface water quality (nitrogen, DO,	High	Environmental

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
							coliform), groundwater outflow areas, nitrogen loading modeling, stream nitrogen discharge, streamflow, land use, habitat, species, tidal wetlands, submerged aquatic vegetation, phytoplankton and zooplankton distribution, invertebrates distribution, benthos distribution, shellfish and crustaceans distribution, finfish distribution, marine mammals and turtles distribution, bird distribution, herpetile distribution, important ecological areas, significant coastal fish and wildlife habitat.		Quality
200	Deal, R.E.	Map of Central Pine Barrens	1999	Maps/Charts	Environmental Analyses	Upland (NY)	Map of Central Pine Barrens core area and compatible growth areas.	High	Central Pine Barrens Joint Planning and Policy Commission
84	CT DEP	CT DEP GIS Data		Maps/Charts	Directory	Upland (CT)	Bathymetry for lakes and LIS, eelgrass beds, migratory waterfowl, tidal wetlands, coastal area boundary, Connecticut Coastal 2002 Environmental Sensitivity Index, Shellfish Area Classification, Connecticut Managed Shellfish Beds, bedrock/ surficial/ quaternary/glacial geology, hydrography, waterbodies, Aquifer Protection Areas, Fisheries Stream Survey Points, Ground Water Quality Classifications, Surface Water Quality Classifications, DEP Property, Federal Open Space, Municipal and Private Open Space, Soil Survey Geographic (SSURGO) database, watersheds.	High	CT Department of Environmental Protection Office of Information Management
133	Connecticut Department of Environmental Protection Bureau of Natural Resources	Connecticut's Comprehensive Wildlife Conservation Strategy	2005	Report (final, published)	Environmental Analyses	Upland (CT)	Mammal/bird/amphibian/reptile/fish abundance and distribution, waterfowl focus area maps, coastal bird breeding habitat map, important waterbird areas map, Audubon key bird habitats, benthic invertebrate richness, threatened/ endangered species distribution, physiography, geology, soils, aquatic life use support assessment, LIS Stewardship Initiative Ecological Areas, North American Bird Conservation Initiative Bird Conservation Regions, Connecticut Ecoregions, SNE-GAP Landuse/NLCD, Agricultural Resources Map, Forestry Resources Map, Habitat Resources Map,	High	Connecticut Department of Environmental Protection Bureau of Natural Resources - Wildlife Division

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Туре	Work Type	Location	Summary	Relevance	Agency/Department
							Connecticut's Water Quality EPT Indicator.		
134	Connecticut Council on Environmental Ouality	Environmental Quality in Connecticut: Council on Environmental Quality 2008 Annual Report	2008	Report (final, published)	Monitoring	Upland (CT)	Indicators of environmental quality in CT, including: preserved land, forests, preserved farmland, wetlands, beach closure, plover habitat, LIS oxygen, LIS nitrogen, lobster population, shellfish bed closures, tidal wetlands, rivers, bald eagle population.	High	Connecticut Council on Environmental Ouality
90	UCONN Map and Geographic Information Center	Connecticut GIS Data	2000	Maps/Charts	Directory	Upland (CT)	Bedrock Geology, Surficial Materials, Soils, Open Space, Municipal Solid Waste Sites, Hydrography, Rivers, Drainage Basins, Aquifer Protection Areas, Coastal Boundary, Boat Launches.	High	Map and Geographic Information Center (MAGIC)
322	University of Rhode Island Environmental Data Center	Rhode Island Geographic Information System: Biology and Ecology Rhode Island	2009	Maps/Charts	Directory	Upland (RI)	Includes GIS data on bird nesting and breeding areas, habitat and range of state listed rare species, and wetlands.  Includes GIS data on wellhead protection	High	University of Rhode Island, Environmental Data Center
325	University of Rhode Island Environmental Data Center	Geographic Information System: Inland Water Resources	2009	Maps/Charts	Directory	Upland (RI)	areas, groundwater classification/recharge areas/reservoirs, water supply reservoirs, sole source aquifers, surface water protection areas.	High	University of Rhode Island, Environmental Data Center
57	New York State Department of Environmental Conservation	Environmental Resource Mapper		Maps/Charts	Directory		Online map viewer for New York classified waterbodies, state freshwater wetlands, rare plant and animal areas, and significant natural communities.	High	
24	Various	NYS GIS Clearinghouse	2009	Maps/Charts	Directory		GIS data for: Agricultural District Boundaries, Coastal Area Boundary, NYS Public Land Boundaries, Significant Coastal Fish and Wildlife Boundaries, Bird Conservation Areas, Ecological Zones, South Shore Estuary of Long Island - Benthic Habitats Mapping 2002, State Pollutant Discharge Elimination System, Digital Q3 Flood Zone Data, National Hydrography Dataset Plus (NHDPlus), National Water Inventory System (NWIS), NYS Hydrography - 1:24,000, Water Inventory/Priority Waterbodies List, Water Quality Classifications - NYS, Long Island Hydrologic Framework, Long Island Sound	High	

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
							Water Quality Monitoring Data, National		
							Land Cover Database 2001(NLCD 2001), DEC Lands, MRLC National Land Cover		
							Data Set, C-Cap Land Cover, 12 Digit		
							Watershed Boundary, New York State		
							Aquifers, Tidal Wetlands - NYC and Long		
							Island.		
							The aim of this report was to summarize the		
							literature regarding the factors affecting the growth and distribution of Zostera marina		
							relevant to Long Island Sound and identify		
							levels for water quality standards and habitat		
							guidelines that would be protective of		
		Establishing Restoration					Zostera marina. The most important factor governing both the distribution and growth of		
		Objectives for					Zostera marina is the availability of light. If		
		Eelgrass in Long					the light attenuated by epiphytes is taken into		
		Island Sound;					account, the minimum light required by		
		Part I: Review of					Zostera marina should be around 15% of the		TT : :
		the Seagrass Literature					surface light. Other factors affecting eelgrass include temperature, nutrients, physical		University of Connecticut,
		Relevant to Long		Report (final,			aspects of the sites, sediment characteristics,		Department of
320	Vaudrey, J.M.P.	Island Sound	2008	published)	Review	Entire LIS	and water column characteristics.	Medium	Marine Sciences
		Responding to a							
		Resource Disaster:							
		American					Overview of lobster mortality events, fishery		
		Lobsters in Long					landings and effort, habitat and water quality,		
	Balcom, N. and	Island Sound		Report (final,			list and contact info for associated research		Connecticut Sea
120	Howell, P.	1999-2004	2006	published)	Review	Entire LIS	projects.	Medium	Grant Extension
		News Release: Striped Bass							
		Stock Assessment							Atlantic States
		Indicates Healthy							Marine Fisheries
		Stock, Female					1982-2006 Atlantic Striped Bass Female		Commission,
	Atlantic States	Spawning Stock					Spawning Stock Biomass (SSB) and Fully-		Fisheries
166	Marine Fisheries Commission	Biomass Remains High	2008	Magazina	Monitoring	Entire LIS	Recruited Fishing Mortality Rate (F ages 8-11).	Medium	Management Plan Coordinator
100	Commission	Toxic	2008	Magazine	Monitoring	Elittle LIS	Compiled data on contaminant	Mediaili	Coordinator
		Contamination in					concentrations in the water column,		
		Long Island					sediments, and biota for the period from		
101	F .	Sound: 2006	2004	A1	Data .	E .: 110	1994 through 2005 and compared these data	36.11	Long Island Sound
101	Enion	Update	2006	Abstract	comparison	Entire LIS	to measurements collected over the previous	Medium	Study

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Туре	Work Type	Location	Summary	Relevance	Agency/Department
							decade.		
		Final Report: Microbiological							
		and							
		Physicochemical							
		Aspects of Mercury Cycling							
		in the							
		Coastal/Estuarine							
		Waters of Long Island Sound and					Hg-Organic Interactions, Methylmercury		
	Fitzgerald, W.F.	Its River-					Production in Sediments, River-Seawater		
211	and Visscher,	Seawater Mixing	2002	Report (final,	E. 116 1.	E 4: 110	Mixing Zones, Hg0 and Hg Speciation in	M 1'	
211	P.T.	Zones	2002	published)	Field Sampling	Entire LIS	Long Island Sound.  The abundance and strength of mercury	Medium	
							(Hg)-complexing organic matter was		
		The Abundance and Source of					measured in samples collected from Long Island Sound (LIS) and related locations. A		Woods Hole Oceanographic
	Lamborg, C.H.,	Mercury-Binding					range in ligand-equivalent concentrations		Institution,
	Fitzgerald, W.F.,	Organic Ligands					was found in LIS (0.3–6 nN). Rivers, lakes,		Department of
212	Skoog, A. and Visscher, P.T.	in Long Island Sound	2004	Journal Paper	Field Sampling	Entire LIS	sewage effluent, and marine porewaters were also sampled.	Medium	Marine Chemistry and Geochemistry
	, , , , , , , , , , , , , , , , , , , ,	Mercury		o o o o o o o o o o o o o o o o o o o					
		Contamination							
	Varekamp, J.,	Chronologies from Connecticut							Wesleyan University,
	Kreulen, B., ten	Wetlands and					Sediment cores were used to investigate the		Department of Earth
214	Brink, B.M., and Mecray, E.	Long Island Sound Sediments	2003	Journal Paper	Field Sampling	Entire LIS	mercury deposition histories of Connecticut and Long Island Sound.	Medium	and Environmental Sciences
214	Wicciay, E.	Sound Seaments	2003	Journal Laper	There Sampling	Entire Lis	NCA Northeast Map Application maps data	Wicdium	Sciences
							for dissolved oxygen, sediment toxicity,		
	US Environmental	National Coastal Assessment NCA					TOC, nitrogen, Chla, phosphorous, sediment contamination, water clarity, NCCR2 benthic		
	Protection	Northeast Region		Database			index, sediment quality index, water quality		
60	Agency	Data Pages		(published)	Field Sampling	Entire LIS	index.	Medium	
	USEPA Office of Research and	National Coastal					Contains water quality index, sediment quality index, benthic index, coastal habitat		
	Development /	Condition Report		Report (final,	Environmental		index, fish tissue contaminants index, and		
61	Office of Water	III	2008	published)	Analyses	Entire LIS	fisheries data.	Medium	

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ID	Author(s)	Title	Published	Туре	Work Type	Location	Summary	Relevance	Agency/Department
	Hammerschmidt,	Biogeochemistry							
	C.R., Fitzgerald,	of Methylmercury in					Massymoments of managery historyhotian mII		I Iniversity of
	W.F., Lamborg, C.H., Balcom,	Sediments of					Measurements of mercury, bioturbation, pH, and iron in sediments and porewater from		University of Connecticut
	P.H., and	Long Island					three stations in Long Island Sound		Department of
196	Visscher, P.T.	Sound	2004	Journal Paper	Field Sampling	Entire LIS	(Western, Central, Eastern) on three dates.	Medium	Marine Sciences
170	vissenci, i.i.	Phytoplankton	2004	Journal Luper	Tield bamping	Little Lib	The objective of this project was to	Medium	Warme Sciences
		Dynamics in					determine how phytoplankton dynamics		
		Long Island					differed in Long Island Sound along an		
		Sound: Influence					eutrophication gradient (from east to west)		
		of Environmental					and with the seasons. The researchers also		
		Factors on					examined which environmental factors (i.e.,		
		Naturally-					nutrients, hypoxia or temperature) are the		
	Ward and	Occurring					best predictors of phytoplankton		Long Island Sound
99	Wikfors	Assemblages	2002	Abstract	Field Sampling	Entire LIS	assemblages.	Medium	Study
		Trace Metals,							
		Organic Carbon							
		and Inorganic Nutrients in							
		Surface Water of					The objective of this project was to establish		
		Long Island					the concentration and distribution of		
		Sound: Sources.					dissolved metals and inorganic nutrients in		
		Cycling and					the surface waters of Long Island Sound and		
		Effects on					to examine the relative importance of various		
	Sanudo-	Phytoplankton					sources (i.e., riverine inputs, sewage) of these		Long Island Sound
102	Wilhelmy	Growth	2000	Abstract	Field Sampling	Entire LIS	nutrients and metals.	Medium	Study
		The 1999 Long							
		Island Sound							
		Lobster Mortality							
		Event: Findings							Commention ( C
		of the Comprehensive							Connecticut Sea Grant College
	Pearce, J. and	Research			Environmental		Review of environmental conditions related		Program, University
116	Balcom, N.	Initiative	2005	Journal Paper	Analyses	Entire LIS	to lobster mortality event of 1999.	Medium	of Connecticut
110	Buicom, 14.	IIII au ve	2003	Journal Laper	1 111a1 y 5C5	Little Lib	to looster mortality event of 1777.	171CGIUIII	of Connecticut

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
117	Howell, P., Benway, J., Giannini, C., McKown, K., Burgess, R., and Hayden, J.	Long-Term Population Trends in American Lobster (Homarus Americanus) and Their Relation to Temperature in Long Island Sound	2005	Journal Paper	Environmental Analyses	Entire LIS	Existing long-term monitoring data and studies initiated in response to the 1999 lobster die-off in Long Island Sound were examined to determine long-term trends that might clarify causes of the die-off. Data examined included a 28-y time series of commercial lobster-trap catch (harvest and discard) sea-sampling, a 20-y time series of research trawl survey indices, a 13-y time series of bottom water temperature, 3 y of mark-recapture data and 1 y of a research trap survey.	Medium	Connecticut Department of Environmental Protection, Marine Fisheries Division
215	Tseng, C.M., Balcom, P.H., Lamborg, C.H., and Fitzgerald, W.F.	Dissolved Elemental Mercury Investigations in Long Island Sound Using On- Line Au Amalgamation- Flow Injection Analysis	2003	Journal Paper	Field Sampling	Entire LIS	Measurements of dissolved elemental mercury at CTDEP surface water quality monitoring stations throughout Long Island Sound.	Medium	National Taiwan University, National Center for Ocean Research
241	Long Island Sound Study	The Comprehensive Conservation and Management Plan: V. Pathogen Contamination	1994	Report (final, published)	Environmental Analyses	Entire LIS	Long Island Sound drainage area designations, 1990 shellfish area status, NY clam harvest 1972-1991.	Medium	Long Island Sound Study
98	Yale University, SAIC	Monitoring of Bottom Water and Sediment Conditions at Critical Stations in Western Long Island Sound	2005	Journal Paper	Monitoring	Western LIS	Field surveys were conducted in order to obtain sediment profile images and bottom water data (dissolved oxygen, hydrogen sulphide and ammonia) from sampling stations in WLIS. The objective of these field surveys was to examine overall benthic habitat quality, as revealed by SPI photographs, bottom water chemical conditions, and benthic organisms.	Medium	Long Island Sound Study
130	Pedersen, A., Kraemer, G. and Yarish, C.	Seaweed of the Littoral Zone at Cove Island in Long Island Sound: Annual Variation and	2008	Journal Paper	Monitoring	Western LIS	Seaweed species composition monitored, along with salinity, temperature, and nutrients.	Medium	Norwegian Institute of Water Research

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
Ш	Author(s)	Impact of Environmental Factors	rublished	Туре	work Type	Location	Summary	Relevance	Agency/Department
121	Valente, R.M. and Cuomo, C.	Did Multiple Sediment- Associated Stressors Contribute to The 1999 Lobster Mass Mortality Event in Western Long Island Sound, USA?	2005	Journal Paper	Field Sampling	Western LIS	In response to a dramatic mass die-off of lobsters that began in WLIS in the late summer of 1999, a benthic habitat survey using a sediment-profile imaging (SPI) camera was conducted in October 1999. Follow-up surveys involving SPI and simultaneous measurements of dissolved oxygen (DO), hydrogen sulfide and ammonia within 10 cm of the bottom were conducted in August, September and November 2000.	Medium	SeaRay Environmental
141	ENSR	Monitoring Survey at the Western Long Island Sound Disposal Site, June 2004.	2005	Report (final, published)	Monitoring	Western LIS	The Western Long Island Sound Disposal Site (WLDS) was monitored as part of the Disposal Area Monitoring System (DAMOS) on 19- 20 June 2004 and 30 June - 1 July 2004. The 2004 field effort consisted of bathymetric and sediment-profile imaging (SPI) surveys designed to characterize seafloor topography, evaluate the physical distribution of dredged material around recent and historic disposal events and to assess the benthic conditions over recently formed and historic disposal mounds.	Medium	US Army Corps of Engineers-New England District, Regulatory Division
9	Beaulieu, E., Poppe, L.J., Paskevich, V.F., Doran, E.F., Chauveau, B.E., Crocker, J.M., Beaver, A.L., and Schattgen, P.T.	Sidescan Sonar Imagery and Surficial Geologic Interpretation of the Sea Floor Off Bridgeport, Connecticut	2005	Report (final, published)	Environmental Analyses	Western LIS	290.3 sq. km sidescan sonar survey completed in 2003 for west-central Long Island Sound off the coast of Bridgeport, CT. Includes images and interpretations of surficial features, sediments, and sedimentary environments.	Medium	USGS Coastal and Marine Geology Team
65	Wilson, R.E., Flagg, C.N., Codiga, D.L., and Waliser, D.E.	Sound Science: Research in Real Time		Database (published)	Monitoring	Western LIS	Surface water sampling on Bridgeport-Port Jefferson PT Barnum ferry. Measurements of the near-surface water properties are based on sampling water from a sea-water intake system. Measured quantities include sea surface temperature (SST), salinity, chlorophyll-a, and dissolved oxygen.	Medium	Long Island Sound Study

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Туре	Work Type	Location	Summary	Relevance	Agency/Department
		2008 Annual							
		Report of the							
	Interstate	Interstate							
	Environmental	Environmental		Report (final,		Western	Surface water and bottom water Dissolved		Long Island Sound
67	Commission	Commission	2009	published)	Monitoring	LIS	Oxygen monitoring in tri-state waters.	Medium	Study
		2007 Annual							
		Report of the							
	Interstate	Interstate							
	Environmental	Environmental		Report (final,		Western	Surface water and bottom water Dissolved		Long Island Sound
68	Commission	Commission	2008	published)	Monitoring	LIS	Oxygen monitoring in tri-state waters.	Medium	Study
		2006 Annual							
	<b>.</b>	Report of the							
	Interstate	Interstate		- (0)					
	Environmental	Environmental	2005	Report (final,	3.6	Western	Surface water and bottom water Dissolved	36 11	Long Island Sound
69	Commission	Commission	2007	published)	Monitoring	LIS	Oxygen monitoring in tri-state waters.	Medium	Study
		2005 Annual							
	<b>.</b>	Report of the							
	Interstate	Interstate		D		***			T 1 10 1
7.0	Environmental	Environmental	2006	Report (final,	3.5	Western	Surface water and bottom water Dissolved	3.6 11	Long Island Sound
70	Commission	Commission	2006	published)	Monitoring	LIS	Oxygen monitoring in tri-state waters.	Medium	Study
		2004 Annual							
	Table	Report of the							
	Interstate Environmental	Interstate Environmental		Report (final,		Western	Surface water and bottom water Dissolved		Long Island Cound
71	Commission	Commission	2005	published)	Monitoring	LIS		Medium	Long Island Sound
/1	Collillission	2003 Annual	2003	published)	Monitoring	LIS	Oxygen monitoring in tri-state waters.	Medium	Study
		Report of the							
	Interstate	Interstate							
	Environmental	Environmental		Report (final,		Western	Surface water and bottom water Dissolved		Long Island Sound
72	Commission	Commission	2004	published)	Monitoring	LIS	Oxygen monitoring in tri-state waters.	Medium	Study
12	Commission	2002 Annual	2004	published)	Williamig	LIS	Oxygen mointoring in tri-state waters.	Medium	Study
		Report of the							
	Interstate	Interstate							
	Environmental	Environmental		Report (final,		Western	Surface water and bottom water Dissolved		Long Island Sound
73	Commission	Commission	2003	published)	Monitoring	LIS	Oxygen monitoring in tri-state waters.	Medium	Study
13	Commission	2001 Annual	2003	published)	Monto	133	Oxygen monitoring in tri-state waters.	Miculani	Study
		Report of the							
	Interstate	Interstate							
	Environmental	Environmental		Report (final,		Western	Surface water and bottom water Dissolved		Long Island Sound
74	Commission	Commission	2002	published)	Monitoring	LIS	Oxygen monitoring in tri-state waters.	Medium	Study
/ +	Commission	Commission	2002	Puonsiicu)	Montoning	LID	Oxygen momenting in the state waters.	Micaiuiii	Stady

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
75	Interstate Environmental Commission	2000 Annual Report of the Interstate Environmental Commission	2001	Report (final, published)	Monitoring	Western LIS	Surface water and bottom water Dissolved Oxygen monitoring in tri-state waters.	Medium	Long Island Sound
76	New York City Department of Environmental Protection	2008 New York Harbor Water Quality Report	2008	Report (final, published)	Monitoring	Western LIS	Surface water monitoring of fecal coliform (1984-2008), enterococci (2001-2008), chlorophyll a and secchi depth (1986-2008). Surface and bottom water monitoring of total suspended solids (1986-2008), and dissolved oxygen (1970-2008).	Medium	Long Island Sound Study
144	Myre, P.L. and Germano, J.D.	Field Verification Program (FVP) Disposal Mound Monitoring Survey 2005	2007	Report (final, published)	Monitoring	Central LIS	The Field Verification Program (FVP) Disposal Mound was monitored as part of the Disposal Area Monitoring System (DAMOS) in June 2005. The FVP mound was created at the Central Long Island Sound Disposal Site (CLDS) during the 1982-83 disposal season as part of the joint USEPA/USACE Field Verification Program. The primary objective of the 2005 survey was to determine current benthic community conditions and the distribution of contaminants across the FVP disposal mound.	Medium	US Army Corps of Engineers-New England District, Regulatory Division
139	ENSR	Monitoring Survey at the Central Long Island Sound Disposal Site, June 2004	2005	Report (final, published)	Monitoring	Central LIS	Central Long Island Sound Disposal Site (CLDS) was monitored as part of the Disposal Area Monitoring System (DAMOS) on 17-18 and 28-29 June 2004. The 2004 field effort consisted of bathymetric and sediment-profile imaging (SPI) surveys designed to characterize seafloor topography, evaluate the physical distribution of dredged material around recent and historic disposal events and to assess whether the algal/detrital layer observed in the September 2003 survey had persisted or reoccurred in 2004.	Medium	US Army Corps of Engineers-New England District, Regulatory Division
140	ENSR	Stamford-New Haven North/Cap Site 2 Investigation May 2004	2005	Report (final, published)	Monitoring	Central LIS	An investigation was conducted in May 2004 as part of the Disposal Area Monitoring System (DAMOS) to assess the physical distribution of sediments and chemical profiles in two engineered mounds in Long Island Sound, Stamford New Haven-North (STNH-N) and Cap Site 2 (CS-2).	Medium	US Army Corps of Engineers-New England District, Regulatory Division

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
142	ENCD	Monitoring Survey at the Central Long Island Sound Disposal Site,	2004	Report (final,	Manifasina	Central	The Central Long Island Sound Disposal Site (CLDS) was monitored as part of the US Army Corps of Engineers New England District Disposal Area Monitoring System (DAMOS) on 8-10, 16-17, and 22 September 2003. The 2003 field effort included bathymetric and sediment-profile imaging (SPI) surveys designed to document changes in seafloor topography, evaluate the physical distribution of dredged material and assess the benthic recolonization status associated with recent dredged material disposal	Madiana	US Army Corps of Engineers-New England District,
142	ENSR	September 2003  Baseline Bathymetric Surveys at the Central and Western Long Island Sound Disposal Sites, July 2005	2004	published)  Report (final, published)	Monitoring  Monitoring	Central LIS	Bathymetric surveys were conducted in July 2005 at the Central Long Island Sound Disposal Site (CLDS) and the Western Long Island Sound Disposal Site (WLDS) as part of the Disposal Area Monitoring System (DAMOS).	Medium  Medium	US Army Corps of Engineers-New England District, Regulatory Division
		Monitoring Cruise at the Morris Cove Borrow Pit, May		Report (final,	9	Central	The initial environmental monitoring survey to examine the impacts associated with the dredged material placement and subsequent recovery of the seafloor was completed in late September 2000. A follow-up monitoring survey was conducted over the Morris Cove borrow pit in late May 2002, to document the continued recovery of the benthic habitat within the borrow pit, to examine the distribution of sediments at the disposal area, and to calculate the remaining dredged material capacity within the pit for		US Army Corps of Engineers-New England District,
146	SAIC	2002	2003	published)	Monitoring	LIS	future dredged material placement.	Medium	Regulatory Division

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
							As part of the Disposal Area Monitoring		
							System (DAMOS) Program, Science		
							Applications International Corporation (SAIC) conducted an environmental		
							monitoring survey over the Central Long		
							Island Sound Disposal Site (CLDS) in June		
							2001. Field operations consisted of a single-		
							beam bathymetric survey and sediment-		
							profile imaging surveys over the most		
							recently formed dredged material disposal mounds, as well as several historic bottom		
							features. The bathymetric data were used to		
							document changes in seafloor topography		
							resulting from the placement of dredged		
							sediments during the 2000–01 disposal		
		Monitoring					season. The sediment-profile images were		
		Cruise at the Central Long					used to examine the benthic recolonization status and habitat conditions over individual		US Army Corps of
		Island Sound					disposal mounds relative to three CLDS		Engineers-New
		Disposal Site,		Report (final,		Central	reference areas and to the results of previous		England District,
148	SAIC	June 2001	2003	published)	Monitoring	LIS	monitoring efforts.	Medium	Regulatory Division
							13 Monitoring surveys were conducted at the		
							Central Long Island Sound Disposal Site		
							(CLIS) in September 1997 and March 1998. Field operations were concentrated over the		
							CLIS 95/96 Mound Complex and the historic		
							New Haven 1993 Mound (NHAV 93), and		
							nearby reference areas. The September 1997		
							field effort consisted of precision bathymetric		
		Monitoring					and REMOTS sediment-profile imaging surveys to examine the disposal mound		
		Cruise at the					morphology, stability, composition and rates		
		Central Long					of benthic recolonization. The March 1998		
		Island Sound					field effort consisted of a follow-up survey to		US Army Corps of
		Disposal Site –					examine benthos during winter conditions,		Engineers-New
1.40	CAIC	September 1997	2002	Report (final,	Manita :	Central	and a side-scan sonar survey over one of the	M- 4:-	England District,
149	SAIC McMullen, K.Y.,	and March 1998 Surficial	2002	published)	Monitoring	LIS	reference areas (CLIS REF).  293 sq. km sidescan sonar survey completed	Medium	Regulatory Division
	Poppe, L.J.,	Geologic					in 2001 for west-central Long Island Sound		
	Paskevich, V.F.,	Interpretation and					off the coast of Milford, CT. Includes		
	Doran, E.F.,	Sidescan Sonar					images and interpretations of surficial		USGS Coastal and
	Moser, M.S.,	Imagery of the		Report (final,	Environmental	Central	features, sediments, and sedimentary		Marine Geology
10	Christman, E.B.,	Sea Floor in	2005	published)	Analyses	LIS	environments.	Medium	Team

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
	and Beaver, A.L.	West-Central		V #	V <b>1</b>				
		Long Island							
		Sound							
	3.6.3.6.11 77.37	Enhanced							
	McMullen, K.Y.,	Sidescan-Sonar					Enhanced imagery removes tonal artifacts.		HIGGG C . 1 1
	Poppe, L.J., Schattgen, P.T.,	Imagery, North- Central Long		Domont (final	Environmental	Central	Includes enhanced imagery for the surveys		USGS Coastal and
11	and Doran, E.F.	Island Sound	2008	Report (final, published)	Analyses	LIS	off Bridgeport, CT, Milford, CT, and Branford, CT.	Medium	Marine Geology Team
11	aliu Dorali, E.F.	Sidescan Sonar	2008	published)	Allaryses	LIS	Brainord, C1.	Medium	Team
		Imagery and							
	Poppe, L.J.,	Surficial					41.1 sq. km sidescan sonar survey completed		
	Paskevich, V.F.,	Geologic					in 2001 for west-central Long Island Sound		
	Moser, M.S.,	Interpretation of					off the coast of Branford, CT. Includes		
	DiGiacomo-	the Sea Floor Off					images and interpretations of surficial		USGS Coastal and
	Cohen, M.L., and	Branford,		Report (final,	Environmental	Central	features, sediments, and sedimentary		Marine Geology
12	Christman, E.B.	Connecticut	2004	published)	Analyses	LIS	environments.	Medium	Team
	Poppe, L.J.,	Interpolation of							
	Ackerman, S.D.,	Reconnaissance							
	Doran, E.F., Beaver, A.J.,	Multibeam Bathymetry From							
	Crocker, J.M.,	North-Central							USGS Coastal and
	and Schattgen,	Long Island		Report (final,	Environmental	Central	Bathymetric grids and imagery from acoustic		Marine Geology
13	P.T.	Sound	2006	published)	Analyses	LIS	surveys in North-central Long Island Sound.	Medium	Team
13	Poppe, L.J.,	Geologic	2000	published)	7 maryses	Lio	surveys in North Contain Long Island Bound.	Wicdiani	Touri
	Ackerman, S.D.,	Interpretation							
	Doran, E.F.,	And Multibeam							
	Moser, M.S.,	Bathymetry of the							
	Stewart, H.F.,	Sea Floor in					95 sq. km multibeam bathymetry survey in		
	Forfinski, N.A.,	Southeastern					southeastern Long Island Sound. Includes		USGS Coastal and
	Gardner, U.L.,	Long Island		Report (final,	Environmental	Central	bathymetry data and interpretation of		Marine Geology
14	and Keene, J.A.	Sound	2006	published)	Analyses	LIS	surficial geology.	Medium	Team
		Interpolation of							
	Poppe, L.J.,	Reconnaissance							
	Ackerman, S.D.,	Multibeam and							
	McMullen, K.Y.,	Single-Beam					153 sq. km singlebeam and multibeam		
	Schattgen, P.T.,	Bathymetry,					bathymetry survey in north-central Long		USGS Coastal and
	Schaer, J.D., and	Offshore Milford,	2000	Report (final,	Environmental	Central	Island Sound. Includes bathymetry data and		Marine Geology
17	Doran, E.F.	Connecticut	2008	published)	Analyses	LIS	imagery.	Medium	Team

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
188	Lwiza, K.M.	Interaction of Biological and Physical Factors Controlling Bottom Dissolved Oxygen	2009	Planned/ Future	Monitoring	Central LIS	Chemical and biological data will be collected from pre-existing sampling stations, including samplers placed on the Bridgeport to Port Jefferson ferry boats and buoys outfitted with sampling devices. Additional data will be collected during sampling cruises. These diverse sampling regimes will produce a set of spatially and temporally scaled data, including both finegrained hourly data and longer time-series encompassing years.	Medium	Long Island Sound
221	Goebel, N.L., Kremer, J.N. and Edwards, C.A.	Primary Production in Long Island Sound	2006	Journal Paper	Monitoring	Central LIS	Daily and annual integrated rates of primary productivity and community respiration were calculated using physiological parameters measured in oxygen-based photosynthesis-irradiance (P-I) incubations at 8 stations throughout central and western Long Island Sound (cwLIS) during the summer and autumn of 2002 and 2003 and the late spring of 2003.	Medium	University of Connecticut Department of Marine Sciences
222	Goebel, N.L. and Kremer, J.N.	Temporal and Spatial Variability of Photosynthetic Parameters and Community Respiration in Long Island Sound	2007	Journal Paper	Monitoring	Central LIS	Daily and annual integrated rates of primary productivity and community respiration were calculated using physiological parameters measured in oxygen-based photosynthesis-irradiance (P-I) incubations at 8 stations throughout central and western Long Island Sound (cwLIS) during the summer and autumn of 2002 and 2003 and the late spring of 2003.	Medium	University of California - Santa Cruz, Ocean Sciences Department
51	Tiner, R., Bergquist, H., Halavik, T., and MacLachlan, A.	Eelgrass Survey for Eastern Long Island Sound, Connecticut and New York	2003	Report (final, published)	Field Sampling	Eastern LIS	Current and historical distribution of eelgrass.	Medium	U.S. Fish and Wildlife Service, Southern New England Coastal Program
52	Tiner, R., Bergquist, H., Halavik, T., and MacLachlan, A.	2006 Eelgrass Survey for Eastern Long Island Sound, Connecticut and New York	2007	Report (final, published)	Field Sampling	Eastern LIS	Current and historical distribution of eelgrass.	Medium	U.S. Fish and Wildlife Service, Southern New England Coastal Program

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
		Effects of Thermal Input and Climate Change on							
		Growth of Ascophyllum nodosum							
	Keser, M.,	(Fucales, Phaeophyceae) in Eastern Long					Growth of Ascophyllum nodosum was monitored monthly from 1979 to 2002 at four locations in eastern Long Island Sound		Dominion Nuclear Connecticut, Millstone
228	Swenarton, J.T. and Foertch, J.F.	Island Sound (USA)	2005	Journal Paper	Monitoring	Eastern LIS	near Millstone Power Station (MPS), Waterford, Connecticut, USA.	Medium	Environmental Laboratory
	,	,		•			The Cornfield Shoals Disposal Site (CSDS) was monitored as part of the Disposal Area		
							Monitoring System (DAMOS) on 14-16 June 2004. The June 2004 field effort consisted of		
		Monitoring Survey at the					a bathymetric survey designed to document any significant accumulation of dredged		US Army Corps of
145	ENSR	Cornfield Shoals Disposal Site, June 2004	2005	Report (final, published)	Monitoring	Eastern LIS	material around the center of the disposal site since the previous set of investigations in the early 1990s.	Medium	Engineers-New England District, Regulatory Division
143	ENSK	Julie 2004	2003	published)	Wollitoring	LIS	The survey was designed to detect any large-scale changes in the morphology of the	Medium	Regulatory Division
		Post-Storm Monitoring					mound, as well as any small-scale evidence of surface erosion or winnowing that may		
		Survey at the New London					have occurred due to wave energy during the storm. Bathymetric, side-scan sonar, and		US Army Corps of
		Disposal Site Seawolf Mound		Report (final,		Eastern	REMOTS <sup>®</sup> sediment profile imaging surveys were conducted to characterize post-storm		Engineers-New England District,
147	SAIC	October 2002 Residual	2003	published)	Monitoring	LIS	conditions on the mound.	Medium	Regulatory Division
		Circulation in Eastern Long					Residual currents in eastern Long Island		
		Island Sound: Observed					Sound (LIS) are investigated using direct velocity measurements from an acoustic		
		Transverse- Vertical Structure					Doppler current profiler mounted on a ferry. Circulation at the site has major influence on		University of Rhode Island Graduate
203	Codiga, D.L. and Aurin, D.A.	and Exchange Transport	2007	Journal Paper	Monitoring	Eastern LIS	exchange of water and water-borne materials between LIS and the coastal ocean.	Medium	School of Oceanography

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
15	Poppe, L.J., Denny, J.F., Williams, S.J., Moser, M.S., Stewart, H.F., Forfinski, N.A., and Doran, E.F.	The Geology of Six Mile Reef, Eastern Long Island Sound	2007	Report (final, published)	Environmental Analyses	Eastern LIS	156 sq. km multibeam bathymetry survey in eastern Long Island Sound. Includes bathymetry data and interpretation of surficial geology.	Medium	USGS Coastal and Marine Geology Team
16	Poppe, L.J., DiGiacomo- Cohen, M.L., Smith, S.M., Stewart, H.F., and Forfinski, N.A.	Geological Interpretation and Multibeam Bathymetry of the Sea Floor in the Vicinity of the Race, Eastern Long Island Sound	2007	Report (final, published)	Environmental Analyses	Eastern LIS	94 sq. km multibeam bathymetry survey in eastern Long Island Sound. Includes bathymetry data and interpretation of surficial geology.	Medium	USGS Coastal and Marine Geology Team
93	Science Applications International Corporation	Monitoring Survey at the New London Disposal Site, June 2001	2004	Report (final, published)	Monitoring	Eastern LIS	The New London Disposal Site (NLDS) was monitored in June 2001 as part of the Disposal Area Monitoring System (DAMOS) Program. The survey objectives were to evaluate the physical and chemical composition of the deposited sediment comprising the capped Seawolf Mound and the benthic recolonization status of this mound relative to ambient conditions at the reference areas.	Medium	USACE New England District
66	Codiga, D.L.	Foster-LIS		Database (published)	Monitoring	Eastern LIS	Monitoring aboard New London-Orient Point ferry. Horizontally-directed currents are measured in a vertical profile, from near the sea surface to near the seafloor, by an acoustic Doppler current profiler (ADCP). Near-surface water is pumped past sensors in the engine room and its temperature, salinity, and chlorophyll concentration are measured.	Medium	Long Island Sound Study
36	Kenney, R.D., and Vigness- Raposa, K.J.	Marine Mammals and Sea Turtles of Narragansett Bay, Block Island Sound, Rhode Island Sound, and Nearby Waters: An Analysis of Existing Data for	2009	Report (draft)	Environmental Analyses	Block Island Sound	Occurrence, distribution and relative abundance from surveys, sightings, strandings, bycatch and historical data.	Medium	Rhode Island Coastal Resources Management Council - Policy and Planning

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
		the Rhode Island							
		Ocean Special Area							
		Management Plan							
							Annual-mean and seasonal-mean currents,		
		Characterizing					non-tidal current variations due wind forcing		D1 1 1 1 1 G 1
		Physical				DI I	and estuarine outflow, tidal currents, and the structure of annual-and seasonal mean		Rhode Island Coastal
	Codiga, D. and	Oceanography of the Rhode Island		Planned/	Environmental	Block Island	temperature, salinity, density, and density		Resources Management Council
42	Ullman, D.	Coastal Ocean		Future	Analyses	Sound	stratification are being described.	Medium	- Policy and Planning
72	Olilliali, D.	Coastai Occan		1 uture	Tillaryses	Sound	This study is analyzing and mapping all	Wicdium	- 1 oney and 1 familing
							marine recreational uses within the SAMP		Rhode Island Coastal
	McCann, J.,	Marine				Block	area. Recreational uses included in the		Resources
	Smythe, T., and	Recreation Use		Planned/		Island	analysis are recreational boating, yacht		Management Council
41	Damon, C.	and Impact Study		Future	Review	Sound	racing, diving, and wildlife tours.	Medium	- Policy and Planning
	Poppe, L.J., Paskevich, V.F., Williams, S.J., Hastings, M.E., Kelly, J.T., Belknap, D.F.,	Surficial Sediment Data from the Gulf of Maine, Georges							
	Ward, L.G.,	Bank, and				Block	Textural data and lithologic descriptions		USGS Coastal and
	Fitzgerald, D.M.,	Vicinity: A GIS		Report (final,	Environmental	Island	generated on surficial sediment samples from		Marine Geology
18	and Larsen, P.F.	Compilation	2003	published)	Analyses	Sound	Block Island Sound and Montauk Point.	Medium	Team
107	El 1 · 1	Salt Marsh- Breeding Sparrows in Long Island Sound: Status and Productivity of a Globally	2002		E. H.C. II	Shoreline	Assess population size of salt marsh sharp- tailed sparrow and seaside sparrow, estimate breeding productivity, identify suitable		Long Island Sound
107	Elphick	Important Species	2002	Abstract	Field Sampling	(NY)	indicators of salt marsh health.	Medium	Study
		Final Restoration Plan And Environmental Assessment Applied Environmental Services (Shore					[EXHIBIT II]: fish and shellfish species in Hempstead Harbor. [EXHIBIT III]:		
	NOAA, USFWS	Realty)		Report (final,	Environmental	Shoreline	Summary of essential fish habitat designation		
236	and NYSDEC	Superfund Site	2002	published)	Analyses	(NY)	for waters affecting Hempstead Harbor.	Medium	

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
53	CT DEP Office of Long Island Sound Programs	Nomination Report to the Convention on Wetlands of International Importance: Connecticut River Estuary and Tidal River Wetlands Complex	1994	Report (final, published)	Environmental Analyses	Shoreline (CT)	Nomination of southern Connecticut River Estuary to RAMSAR list, includes maps and data of significant wetlands and habitat.	Medium	U.S. Fish and Wildlife Service, Southern New England Coastal Program
87	Center for Land Use Education and Research	Coastal Riparian Buffer Analysis		Maps/Charts	Environmental Analyses	Shoreline (CT)	Overview of the status of riparian corridors draining to the Sound, and a feel for land use trends within these areas.	Medium	Middlesex Cooperative Extension Center
81	CT DEP Office of Long Island Sound Programs	Connecticut Coastal Access Guide		Maps/Charts	Directory	Shoreline (CT)	Mapping database of sites open to the public for boating, swimming, fishing, hiking and other outdoor activities along CT shore.	Medium	Connecticut Department of Environmental Protection, Office of Long Island Sound Programs
20	TEC, Inc.	Pre And Post Dredging Sediment Sampling Results Report, Shellfish Monitoring Program:Naval Submarine Base New London - Groton, Connecticut	2007		Field Sampling	Shoreline (CT)	Contains sediment analysis pre and post CAD cell disposal, shellfish tissue analysis, outline of Thames River Shellfish Resource Area.	Medium	US Navy - New London Sub Base, Installation Restoration Program
80	Mullaney, J.R., Schwarz, G.E., and Todd Trench, E.C.	Estimation of Nitrogen Yields and Loads from Basins Draining to Long Island Sound, 1988–98	2002	Report (final, published)	Monitoring	Shoreline (CT)	Monitoring data on total nitrogen concentrations and streamflow were used to estimate annual nonpoint nitrogen loads for 1988–98 at 28 monitoring sites and 26 unmonitored basins that drain to Long Island Sound. The estimated total nitrogen yields at monitoring sites were used with basin characteristics and ancillary data to develop a multiple-linear regression equation to estimate nonpoint nitrogen yields from monitored and unmonitored basins.	Medium	USGS CT District

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
							Mercury monitoring at four atmospheric		
	Balcom, P.H.,						deposition stations (Marshlands-RyeNY, Milford Point, Hammonassett-Madison,		
	Fitzgerald, W.F.,						Avery Point-Groton), six water pollution		
	Vandal, G.M.,						control facilities (Greenwich, Stamford,		
	Lamborg, C.H.,	Mercury Sources					Norwalk, Bridgeport, New Haven,		
	Rolfhus, K.R.,	and Cycling in					Mattabassett-Cromwell, Hartford), and four		University of
	Langer, C.S., and	the Connecticut					rivers discharging to Long Island Sound		Connecticut
	Hammerschmidt,	River and Long				Shoreline	(Connecticut, Housatonic, Thames,		Department of
195	C.R.	Island Sound	2004	Journal Paper	Monitoring	(CT)	Quinnipiac).	Medium	Marine Sciences
							The Purpose of the Coastal Area Land Cover		
							Change Analysis Project (CALCAP) Project		
							is to provide an improved understanding of		
							how and where development within		
		G 11					Connecticut's coastal area and lower		3.6" 1.11
	Center for Land Use Education	Coastal Area Land Cover			Environmental	Shoreline	Connecticut River towns may be affecting coastal Connecticut's most significant		Middlesex Cooperative
88	and Research	Analysis Project		Maps/Charts	Analyses	(CT)	ecological and coastal recreation areas.	Medium	Extension Center
- 00	and Research	Anarysis i Toject		Maps/Charts	Allaryses	(C1)	A key for identifying the reptiles and	Wicdium	Extension Center
							amphibians found on Long Island, Staten		
							Island and Manhattan. This key contains		
		Amphibians and					ALL reptiles and amphibians, that currently,		
		Reptiles of Long					or until recently, occurred in sustained		
		Island, Staten					populations in this region. Species that have		
	Burke, R.L. and	Island and	2000	1. C . T	<b>D</b>	Upland	become extinct locally are included in this	3.5 11	Hofstra University
1	Feinberg, J.A.	Manhattan	2000	M.S. Thesis	Directory	(NY)	key as well as exotic (introduced) species.	Medium	Dept. of Biology
		Birds of Conservation							
	Audubon New	Concern in NY –		Database		Upland	List of threatened, endangered and species of		
125	York	April 2008	2008	(published)	Directory	(NY)	special concern in New York state.	Medium	Audubon New York
123	_ 0111	Birds of	2000	(Pacifica)		(-,-)	Special Control of the State.		
		Conservation							
	Audubon New	Concern in NY -				Upland	Location and size of Important Bird Areas on		
126	York	Map	2005	Maps/Charts	Directory	(NY)	Long Island.	Medium	Audubon New York
		Threatened &							
		Endangered							
		Species System:					Listing of all federally threatened and		
		Environmental					endangered animals and plant (including		
	US Fish &	Conservation Online System -		Database		Upland	marine species) that are known to inhabit New York and its waters. Links to species		
162	Wildlife	New York	2009	(published)	Directory	(NY)	profiles online.	Medium	
102	** 1101110	TION TOIK	2003	(Published)	Directory	(111)	promes omnie.	MCululli	

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
197	NYSDEC Division of Fish, Wildlife and Marine Resources	Checklist Of Amphibians, Reptiles, Birds And Mammals Of New York State	2007	Database (published)	Directory	Upland (NY)	List of mammals, birds, amphibians and reptiles of New York state, plus state and federal designations.	Medium	New York State Department of Environmental Conservation, Division of Fish, Wildlife and Marine Resources - Wildlife Diversity Group
111	Preston	Connecticut River Riparian Area Mapping	2004	Maps/Charts	Environmental Analyses	Upland (CT)	Maps occurrences of riparian buffers, invasive species, riparian buffer restoration and protection opportunities along lower Connecticut River and main tributaries.	Medium	Long Island Sound Study
163	US Fish & Wildlife	Threatened & Endangered Species System: Environmental Conservation Online System - Connecticut	2009	Database (published)	Directory	Upland (CT)	Listing of all federally threatened and endangered animals and plant (including marine species) that are known to inhabit Connecticut and its waters. Links to species profiles online.	Medium	
164	Connecticut Department of Environmental Protection	Endangered, Threatened & Special Concern Birds	2007	Database (published)	Directory	Upland (CT)	Listing of endangered, threatened, and special concern birds in Connecticut.	Medium	
83	CT DEP	Surficial Aquifer Potential Map of Connecticut	2008	Maps/Charts	Environmental Analyses	Upland (CT)	The map identifies areas with greater potential for ground water supply based upon the texture and thickness of surficial aquifer deposits. The resulting hydrostratigraphic units define areas of coarse grained deposits, coarse overlying fine grained deposits, fine grained deposits, and areas where fine grained deposits overlie coarse grained deposits.	Medium	Connecticut Geological and Natural History Survey
85	Center for Land Use Education and Research	Connecticut's Changing Landscape		Maps/Charts	Environmental Analyses	Upland (CT)	The land cover change portion of Connecticut's Changing Landscape provides basic information about changes to developed, forest and agricultural lands during the period 1985 to 2006. Five directly comparable land cover datasets, from 1985, 1990, 1995, 2002 and 2006.	Medium	Middlesex Cooperative Extension Center

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
							The forest fragmentation model uses the land		
	Center for Land						cover data from Connecticut's Changing Landscape to characterize the degree to		Middlesex
	Use Education	Forest			Environmental	Upland	which our forests have become carved up by		Cooperative
86	and Research	Fragmentation		Maps/Charts	Analyses	(CT)	developed landscapes, especially roads.	Medium	Extension Center
- 00	una rescuren	Rhode Island		171aps/ Charts	Tinaryses	(01)	de veroped randscapes, especially roads.	Mediani	Extension center
		Geographic							
	University of	Information							University of Rhode
	Rhode Island	System:							Island,
	Environmental	Geological and				Upland	Includes GIS data on bedrock geology,		Environmental Data
324	Data Center	Geophysical	2009	Maps/Charts	Directory	(RI)	glacial deposits, soil survey.	Medium	Center
		Part 182:							
		Endangered and							
	New York State	Threatened Species Of Fish							
	Department of	and Wildlife;							
	Environmental	Species Of		Database			List of fish and wildlife species in New York		
58	Conservation	Special Concern		(published)	Directory		listed as threatened or endangered.	Medium	
				d	, , , , , , , , , , , , , , , , , , ,				
	New York State								
	Department of	Part 193: Trees							
	Environmental	and Plants - Page		Database			List of plant species in New York listed as		
59	Conservation	2		(published)	Directory		rare, threatened or endangered.	Medium	
		Food Webs in							
		Long Island							
		Sound: Review, Synthesis and					Conceptual and quantitative food web models for different habitats in Long Island		
		Potential					Sound, used to assess critical food web		Long Island Sound
105	Zajak	Applications	2004	Abstract	Model	Entire LIS	components and identify data gaps.	Low	Study
103		LIS	2004	110001401	1.10401	Zinii C Dib	Systematic synthesis of information on the	2011	2.003
		Environmental		Planned/	Data		patterns and processes that characterize the		Long Island Sound
112	DeGuise	Data Synthesis	2007	Future	comparison	Entire LIS	Long Island Sound ecosystem.	Low	Study
		Long Island			•				
		Sound Interstate							
		Aquatic Invasive							Connecticut Sea
		Species			Regulations/M		Table 3 has list of marine aquatic invasive		Grant College
180	Balcom, N.	Management Plan	2007	Report (draft)	anuals	Entire LIS	species of Long Island Sound.	Low	Program
		Draft Long Island					List of introduced, cryptogenic, and		
101	M1-11- T	Sound Invasive	2005	D	D:	Ending LIG	potentially invasive species in Long Island	T	LICEWIC
181	Maclellan, J.	Species List	2005	Report (draft)	Directory	Entire LIS	Sound.	Low	USFWS

Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
	C: II I			•	, ,		Expanded monitoring of lobster stock with		
	Crivello, J., Howell, P.,	Lobster Resource			Forum for		sampling trips made in cooperation with commercial lobstermen, a semiannual trawl		
	LoBue, C., and	Status in Long			current		survey, a tagging study, and a young-of-the-		
114	Zajac, R.	Island Sound	2003	Brochure	research	Entire LIS	year study.	Low	
							Existing long-term monitoring data and		
							studies initiated in response to the 1998-1999		
							lobster die-off in Long Island Sound were examined to determine long-term trends that		
							may help to clarify the causes. Data		
							examined included:- time series of		
							commercial lobster catch (i.e., landings and		
							discards) compiled over 28 years; sea- sampling; time series of research trawl		
							indices compiled over two decades; three		
	Benway, J.,	Long-Term					years of mark-recapture data, time series of		
	Burgess, R.,	Population					bottom water temperature compiled over 13		
	Giannini, C., Howell, P.,	Trends in American Lobster			Forum for		years; and one year of research trap survey.  Movement information was gathered by		
	Hayden, J., and	in Long Island			current		recapture of 2,309 lobsters at-large in the		
115	McKown, K.	Sound	2005	Brochure	research	Entire LIS	Sound for more than 30 days.	Low	
	The Long Island								
	Sound Lobster								
	Research Initiative and CT	Third Long Island					Abstracts of research on lobster health. Topics include status of the LIS lobster		
	DEP Long Island	Sound Lobster			Forum for		resource, environmental stressors,		
	Sound Research	Health		Conference	current		physiological responses to stress, pesticides,		Connecticut Sea
119	Fund	Symposium	2003	Proceedings	research	Entire LIS	parasites and disease.	Low	Grant Extension
		Toxic							
	Stacey, P. and	Contamination in Long Island							New York Sea Grant
179	Beristain, M.	Sound	1990	Brochure	Field Sampling	Entire LIS	Copper in LIS oysters.	Low	Extension
	,	Post Release					-		
		Monitoring of							
	DiGiovanni Jr.,	Juvenile Harp seals (Phoca							The Riverhead
	R., Durham, K.,	groenlandica)							Foundation for
	Wocial, J. and	Released in New		Conference					Marine Research and
193	Zawacki, K.	York Waters	2003	Proceedings	Field Sampling	Entire LIS	Tagging study of juvenile male harp seals.	Low	Preservation

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
		Once Spilled,							
		Still Found: Metal							
		Contamination in							
		Connecticut							
		Coastal Wetlands							
		and Long Island							
	Varekamp, J.C.,	Sound Sediment					Metals contaminant levels in sediment cores		
	Mecray, E.L. and	from Historic					from various Long Island Sound and coastal		
217	Maccalous, T.Z.	Industries	2005	Book	Review	Entire LIS	CT stations.	Low	
		A Synthesis of					The chievine of this manifest is to complete		
		Water Quality and Planktonic					The objective of this project is to synthesize existing water quality and biological resource		
		Resource					monitoring data into information and		
		Monitoring Data					recommendations useful to Long Island		
	Dam and	for Long Island		Planned/	Data		Sound restoration management and decision-		Long Island Sound
95	O'Donnell	Sound	2005	Future	comparison	Entire LIS	making.	Low	Study
		Bottom Water							
		Conditions Can							
		Create Problems for Lobsters in			Forum for		Bottom water temperature anomalies and		
	Cuomo, C. and	Long Island			current		lobster mortality events in Long Island		
113	Wilson, R.	Sound	2003	Brochure	research	Entire LIS	Sound.	Low	
	,	A Total							
		Maximum Daily							
		Load Analysis to							
		Achieve Water							
		Quality Standards for Dissolved					O4:fi4:		
	NYSDEC and	Oxygen in Long		Report (final,	Regulations/M		Quantification of yearly nitrogen and TOC loading to Long Island Sound from point		Long Island Sound
190	CTDEP	Island Sound	2000	published)	anuals	Entire LIS	sources and nonpoint sources.	Low	Study
170	0122	Monitoring	2000	puomoneu		Bittire Bis		2011	Study
		Phytoplankton							
		Community							
		Composition in							
		Long Island							
		Sound With HPLC					Community communition and higher		
		Photopigment					Community composition and biomass of phytoplankton in Long Island Sound,		CT DEP, Water
227	Li, J.Y.	Profiles	2005	Brochure	Monitoring	Entire LIS	patterns of spatial and temporal variability.	Low	Management Bureau

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
		The					Discussion of hypoxia issue in LIS. [Figure 3]: minimum DO in bottom waters 1989.		
		Comprehensive					[Figure 6]: nitrogen loads from various		
		Conservation and					sources. [Figure 9]: high priority sub basins		
	Long Island	Management		Report (final,	Environmental		for watershed nonpoint source nitrogen		Long Island Sound
239	Sound Study	Plan: III. Hypoxia	1994	published)	Analyses	Entire LIS	management.	Low	Study
		The Comprehensive							
		Conservation and							
		Management					Organic and inorganic contaminant data in		
	Long Island	Plan: IV. Toxic		Report (final,	Environmental		water, sediment and tissue of LIS. Metal		Long Island Sound
240	Sound Study	Substances	1994	published)	Analyses	Entire LIS	loadings sources to the Sound.	Low	Study
		DAMOS in Long					Benthic habitat mapping with sidescan sonar sediment profile imaging at WLIS disposal		
		Island Sound					sites. Also collected sediment chemistry		
		WLIS Mound K		Planned/		Western	data. Fieldwork completed summer 2009,		USEPA - New
49	Brochi, J.	and Mound L		Future	Field Sampling	LIS	awaiting data analysis and report.	Low	England
							Developed a database of tidal marsh		
							polygons and acreage information from air photo interpretation for tidal rivers in		
	Rozsa, Yamalis,	Rates of Tidal		Planned/	Environmental	Western	Western Long Island Sound, similar plans for		Long Island Sound
109	Holst, and Young	Wetland Loss	2002	Future	Analyses	LIS	New York.	Low	Study
		EPA/CTDEP			•				•
		Assessment of							
		Hypoxic Conditions in							
		Western Long		Planned/		Western	72 hour continuous water quality monitoring		USEPA - New
50	Brochi, J.	Island Sound		Future	Field Sampling	LIS	for hypoxic conditions in WLIS.	Low	England
		Dissolved Metal			1				9
		Contamination in							
		the East River– Long Island					23 stations on 55 mile transect in western Long Island Sound sampled for surface water		Marine Sciences
	Sweeney, A. and	Sound System:					quality in summer 1999. Measured salinity,		Research Center,
	Sanudo-	Potential				Western	secchi depth, silver, cadmium, copper, lead,		Stony Brook
129	Wilhelmy, S.A.	Biological Effects	2004	Journal Paper	Field Sampling	LIS	nitrate, phosphate, chlorophyll-a.	Low	University
		The Behavior of							
		Natural and					The extent to which riverine Osmium (Os) is		
		Anthropogenic Osmium in the					trapped in a temperate estuary was the aim of this study. The behavior of Os through the		
		Hudson River–					Hudson River, East River and the Long		Yale University,
	Turekian, K.K.,	Long Island					Island Sound (LIS) system is addressed using		Department of
	Sharma, M. and	Sound Estuarine				Western	both natural Os and anthropogenically		Geology and
216	Gordon, G.W.	System	2007	Journal Paper	Field Sampling	LIS	mobilized Os.	Low	Geophysics

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176	Lawrence J. Poppe, L.J., Williams, S.J., Moser, M.S., Forfinski, N.A., Stewart, H.F., and Doran, E.F.	Quaternary Geology and Sedimentary Processes in the Vicinity of Six Mile Reef, Eastern Long Island Sound	2008	Journal Paper	Field Sampling	Central LIS	Descriptions and maps of bedrock and glacial moraines, bathymetry, glaciolacustrine deposits, sediment texture, seismic lines, megaripples, postglacial marine deposits, modern reworked sediments, barchanoid sand wave, transverse sand waves in the vicinity of Six Mile Reef.	Low	U.S. Geological Survey
177	Wang, Y.H.	The Intertidal Erosion Rate of Cohesive Sediment: A Case Study from Long Island Sound	2003	Journal Paper	Field Sampling	Central LIS	Current, wave, and turbidity data were collected from a bottom mounted instrument array in LIS to investigate the relationship between erosion rate and bottom shear stress.	Low	Center for Ocean Research, National Taiwan University
207	Poppe, L.J., Knebel, H.J., Lewis, R.S., and DiGiacomo- Cohen, M.L.	Processes Controlling the Remobilization of Surficial Sediment and Formation of Sedimentary Furrows in North- Central Long Island Sound	2002	Journal Paper	Field Sampling	Central LIS	Sidescan sonar, bathymetric, subbottom, and bottom-photographic surveys and sediment sampling in the vicinity of the New Haven Dump Site to understand processes forming sedimentary furrows.	Low	USGS Coastal and Marine Geology Team
209	Poppe, L.J., McMullen, K.Y., Williams, S.J., Crocker, J.M. and Doran, E.F.	Estuarine Sediment Transport By Gravity-Driven Movement of the Nepheloid Layer, Long Island Sound	2008	Journal Paper	Field Sampling	Central LIS	Sidescan sonar imagery shows down-slope gravity-driven movement of the nepheloid layer is an important sediment transport mode into the basins of north-central Long Island Sound.	Low	USGS Coastal and Marine Geology Team
123	Valente, R.M. and Fredette, T.J.	Benthic Recolonization of a Capped Dredged Material Mound at an Open Water Disposal Site in Long Island Sound	2002	Report (draft)	Field Sampling	Eastern LIS	Surveys were conducted to assess recolonization of the Seawolf Mound by benthic macroinvertebrates. Sediment grab samples for benthic taxonomic analysis were collected at six stations across the capped mound in September 1997 (1.5 years following completion of the capping operation) and again in June 2001 (5 years postcap). Sediment-profile images (SPI) were collected simultaneously at the six stations in both years, as well as in July 1998	Low	DAMOS Program Manager, US Army Corps of Engineers, New England District

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							and August 2000.		
122	Connecticut Department of Environmental	An Assessment of the Impacts of Commercial and Recreational Fishing and Other Activities to Eelgrass in Connecticut's Waters and Recommendation	2007	Report (final,	Environmental	Eastern	Distribution of eelgrass and trends in abundance, effection of recreational and commercial fishing (finfish, lobster, shellfish) on eelgrass, effects of boats/piers/docks/dredging/filling/waterfowl/		
122	Protection  Kirincich, A.R. and Hebert, D.	The Structure of the Coastal Density Front at the Outflow of Long Island Sound During Spring 2002	2007	published)  Journal Paper	Analyses Field Sampling	Eastern LIS	disease/climate/water quality on eelgrass.  South of the eastern end of Long Island (Montauk Point) along the Eastern U.S. coast, a coastal density front forms between the buoyant outflow plume of the Long Island Sound (LIS) and the denser shelf waters offshore. During a 2- day cruise in April 2002, measurements of the density and velocity structure of this front were obtained from high-resolution CTD and ADCP data.	Low	College of Atmospheric and Oceanic Sciences, Oregon State University
205	Levine, E.R., Goodman, L., and O'Donnell, J.	Turbulence in Coastal Fronts Near the Mouths of Block Island and Long Island Sounds	2009	Journal Paper	Field Sampling	Eastern LIS	Measurements of turbulence were performed in four frontal locations near the mouths of Block Island Sound (BIS) and Long Island Sound (LIS). These measurements extend from the offshore front associated with BIS and Mid-Atlantic Bight Shelf water, to the onshore fronts near the Montauk Point (MK) headland, and the Connecticut River plume front. The latter feature is closely associated with the major fresh water input to LIS. Turbulent kinetic energy (TKE) dissipation rate, •, was obtained using shear probes mounted on an auto-nomous underwater vehicle.	Low	Naval Undersea Warfare Center, Autonomous Systems Department
206	Mau, J.C., Wang, D.P., Ullman, D.S., and Codiga, D.L.	Characterizing Long Island Sound Outflows From HF Radar Using Self- Organizing Maps	2007	Journal Paper	Environmental Analyses	Eastern LIS	The surface outflows from the Long Island Sound are examined from one-year records of HF radar (CODAR) observations. Synoptic flow patterns are identified using manual classification, empirical orthogonal function (EOF) decomposition, and selforganizing maps (SOM).	Low	Stony Brook University Marine Sciences Research Center

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ID	Author(s)	Title	Published	Туре	Work Type	Location	Summary	Relevance	Agency/Department
	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	Seafloor		VI	VI		•		
		Character and							
	Poppe, L.J.,	Sedimentary							
	DiGiacomo-	Processes in							
	Cohen, M.L.,	Eastern Long					Multibeam bathymetric data and seismic		
	Smith, S.M.,	Island Sound and				<b>.</b>	reflection profiles reveal previously		USGS Coastal and
200	Stewart, H.F. and	Western Block	2006	T 1D	E: 110 1:	Eastern	unrecognized glacial features and modern	_	Marine Geology
208	Forfinski, N.A.	Sound	2006	Journal Paper	Field Sampling	LIS	bedforms.  This effort will classify and map fisheries	Low	Team
		Mapping and					habitats, based on benthic characteristics and		
		Characterizing					site Specific fisheries data, and assess the		Rhode Island Coastal
		Fish Habitat in				Block	functional importance of fish habitat in		Resources
	Collie, J., King,	Rhode Island's		Planned/		Island	providing shelter and food for demersal fish		Management Council
40	J., and Pratt, S.	Transitional Seas		Future	Review	Sound	species.	Low	- Policy and Planning
	,,						Bedrock map of upland Rhode Island, RI		
		A Short					Sound bathymetry, map of terminal moraines		
		Geological					in RI Sound (with material type) and LIS,		URI College of the
		History of Block					map of benthic geologic habitats and		Environment and
		Island and Rhode					sidescan sonar at Matunuck-GreenHill		Life Sciences, Rhode
		Island Sounds					shoreface, map of Block Island Sound inner		Island Geological
		Block Island and				Block	shelf deposition, map of bottom		Survey and
1.7.5	D 4 1.70	Rhode Island	2000	3.5 (CI)	Environmental	Island	characteristics of RI and BI Sounds, seismic	_	Department of
175	Boothroyd, J.C.	Sounds	2009	Maps/Charts	Analyses	Sound	profiles.	Low	Geosciences
		High Resolution					December of the baselotics		
		Modeling of Meteorological,					Researchers are using high-resolution meteorological, hydrodynamic, wave and		
		Hydrodynamic,					sediment suspension, and numerical models		
		Wave, and					to the SAMP study area to accurately		
		Sediment					characterize and map wind fields,		Rhode Island Coastal
		Processes in the				Block	hydrodynamic fields, and potential for		Resources
	Grilli, S., Harris,	SAMP Study		Planned/		Island	sediment suspension from bottom velocity of		Management Council
44	J., and Steube, D.	Area		Future	Model	Sound	combined waves and current.	Low	- Policy and Planning
		Buoy-Based					Researchers are deploying two fully		
		Oceanographic					instrumented buoys, one off the southern		
		and					coast of Block Island and the second near		
	Spaulding, M.,	Meteorological					Cox's Ledge. The buoys are collecting data		Rhode Island Coastal
	Codiga, D.,	Observations:				Block	for one year, and the data is being analyzed		Resources
	Ullman, D., and	Block Island and		Planned/	E: 116	Island	for additional insight into the circulation,		Management Council
45	Pettigrew, N.	Deep Water Sites		Future	Field Sampling	Sound	waves, and meteorology of both sites.	Low	- Policy and Planning

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ID	Author(s)	Title Rhode Island	Published	Туре	Work Type	Location	Summary  Dethymatry hanthis imaging graph compline	Relevance	Agency/Department
210	King, J.W.	Ocean SAMP:Fall 2008 Endeavor Cruise Results and Proposed Future Work	2008	Conference Proceedings	Field Sampling	Block Island Sound	Bathymetry, benthic imaging, grab sampling south and west of Block Island; sedimentary environment of Ninigret Pond; benthic habitats of Greenwich Bay; Rhode Island Sound seafloor topography and high resolution subbottom seismic profiles, glacial geology.	Low	University of Rhode Island - Graduate School of Oceanography
34	Tiner, R.W., Bergquist, H.C., Siraco, D., and McClain, B.J.	An Inventory of Submerged Aquatic Vegetation and Hardened Shorelines for the Peconic Estuary, New York	2003	Report (final, published)	Environmental Analyses	Gardiners & Peconic Bays	Delineation of submerged aquatic vegetation in Peconic Estuary.	Low	U.S. Fish and Wildlife Service, Northeast Region - National Wetlands Inventory Program
27	Cashin Associates, P.C.	Draft Generic Environmental Impact Statement for the Shellfish Aquaculture Lease Program in Peconic Bay and Gardiners Bay Suffolk County, NY	2008	Report (draft)	Environmental Analyses	Gardiners & Peconic Bays	EIS contains estuary circulation patterns and water quality data.	Low	Suffolk County Department of Planning
32	Balla, R., Bavaro, L., deQuillfeldt, C., and Miller, S.	Peconic Estuary Program Environmental Indicators Report	2005	Report (final, published)	Review	Gardiners & Peconic Bays	Environmental indicators include habitat and water quality.	Low	Suffolk Department of Health Services
35	Suffolk County Office of Ecology	YSI Automated Water Quality Monitors		Brochure	Monitoring	Gardiners & Peconic Bays	Water quality monitoring in Long Island Sound and Peconic Estuary.	Low	Suffolk County Department of Health Services - Office of Ecology
103	D'Amico	LI Embayment Benthic Mapping	2003	Planned/ Future	Field Sampling	Shoreline (NY)	NYSDEC has contracted Stony Brook University to develop benthic maps for Port Jefferson Harbor, Huntington – Northport Bays, and Oyster Bay – Cold Spring Harbor. The side scan photography has been completed for all three embayments and benthic sampling will be conducted in Port Jefferson and Huntington – Northport Bays.	Low	Long Island Sound Study

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Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	DMMP Relevance	Contact Agency/Department
106	Gorokhovich	GIS-based Assessment of Undeveloped Parcels in New York Coastal Counties	2006	Planned/ Future	Directory	Shoreline (NY)	Assemble existing parcel data from coastal counties of New York State that will be used by LISS and NYSDEC officials in conservation of the most significant remaining unprotected and undeveloped parcels.	Low	Long Island Sound Study
108	Gilmore and Civco	Application of Remote Sensing Technologies for the Delineation and Assessment of Coastal Marshes and their Constituent Species	2004	Abstract	Environmental Analyses	Shoreline (NY)	Remote sensing inventory identifying and delineating coastal marshes of Long Island Sound.	Low	Long Island Sound Study
231	Greller, A.M., Lotowycz, G.E., Moore, G., Lamont, E., Binger, H., Conolly, B., Dankel, V., Hoar, J., Johnston, C., Mangiacapre, A., Schmidt, J., Zimmerman, L., Luisi, V., Quigley, B., Lamont, M.L. and Clemants, S.E.	Vascular Flora of Caumsett State Historic Park, Lloyd Neck, Long Island, New York, with Notes on the Vegetation	2005	Journal Paper	Directory	Shoreline (NY)	Five classes of habitats are found within the park, each with many types of plant communities. These are I. upland forests, mature forest and also extensive areas undergoing succession; II. freshwater swamps, marshes and ponds, dominated by flood tolerant trees, shrubs, forbs or graminoids; III. gravel and sand deposits, dominated by drought tolerant shrubs, forbs and grasses; IV. tidal wetlands, dominated by salt tolerant grasses, shrubs and, locally, forbs; and V. disturbed habitats, mainly lawns and dry meadows, dominated by grasses and composites. Species lists are included.	Low	Brooklyn Botanic Garden, Department of Science
124	Comins, P. and Field, C.	Stratford Great Meadows Marsh including Long Beach West/Pleasure Beach To Be Recognized as an Important Bird Area By Audubon	2008	Brochure	Directory	Shoreline (CT)	Data in support of the nomination to Important Bird Area, plus list of all Connecticut Important Bird Areas.	Low	CT IBA Coordinator, Audubon Connecticut

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128	Niantic River Foundation	Niantic River	2006	P. ((1.6))	Environmental	Shoreline	Summary of ecological resources in Niantic River estuary, includes data on bathymetry, sediment type, tidal exchange, freshwater contribution, water temperature, salinity, macroalgal community richness and biomass, eelgrass biomass, light attenuation, chlorophyl-a, bay scallop abundance,		
128	roundation	Ecological Study CAD Cell Cap Assessment: Thames River	2006	Report (draft)	Analyses	(CT)	demersal fish diversity and evenness.	Low	
21	TEC, Inc.	Navigation Channel, Naval Submarine base New London	2008		Field Sampling	Shoreline (CT)	Contains sediment chemistry and grainsize analysis and bathymetry at CAD site in Thames River.	Low	US Navy - New London Sub Base, Installation Restoration Program
		Dredge Material Disposal Alternatives Analysis: Waterfront Maintenance Dredging -				Shoreline	Contains sediment grainsize analysis in		US Navy - New London Sub Base, Installation
22	TEC, Inc.	Subase Nlon Final Non-Time Critical Removal Action Work Plan for Sediment Removal at Pier 1 Inner and Outer Areas Naval Submarine Base –	2009		Field Sampling  Field Sampling	Shoreline	Superfund program - analysis of chemical contamination adjacent to Subase waterfront	Low	US Navy - New London Sub Base, Installation Restoration Program
127	Inc. Rhode Island Coastal Adventure Trails	New London  Coastal Birding Trail	2009	Brochure	Directory	Shoreline (RI)	in Thames River, and bathymetry.  Guide to bird refuges and management areas along the coast of Rhode Island, including commonly encountered birds.	Low	Restoration Program
218	Rhode Island Department of Environmental Management Division of Fish and Wildlife Marine Fisheries	2009 Management Plan for the Shellfish Fishery Sector	2009	Report (final, published)	Regulations/ Manuals	Shoreline (RI)	2007 commercial quahog landing count, 2006-2007 commercial softshell clam landings weight, quahog landings 1946-2007, Narragansett Bay quahog density 1999-2007, softshell clam landings 1999-2007, oyster landings 1990-2007.	Low	Rhode Island Department of Environmental Management Division of Fish and Wildlife Marine Fisheries

Doc			Year	Document				DMMP	Contact
ID	Author(s)	Title	Published	Type	Work Type	Location	Summary	Relevance	Agency/Department
							Lobster Abundance in the RIDFW Fall Trawl Survey in Narragansett Bay and RI Coastal		
							Waters, 1979-2007; Lobster Abundance in		
							the URIGSO Trawl Survey in Narragansett		
							Bay and RI Coastal Waters, 1979-2007;		
							Abundance of Newly Settled Lobster in		
	Rhode Island						Rhode Island from Wahle Dive Survey;		Rhode Island
	Department of						Rhode Island Commercial Inshore Lobster		Department of Environmental
	Environmental Management	2009					Landings (1977-2007) and Fishery Catch per Unit Effort (1991-2007); RI Inshore Lobster		Management
	Division of Fish	Management Plan					Absolute Abundance and Landings; RI		Division of Fish and
	and Wildlife	for the		Report (final,	Regulations/	Shoreline	Cancer Crab Abundance and Landings; RI		Wildlife Marine
219	Marine Fisheries	Crustacean Sector	2009	published)	Manuals	(RI)	Horsehoe Crab Abundance and Landings.	Low	Fisheries
		Block Island							US Fish & Wildlife
	US Fish &	National Wildlife				Shoreline	Information about wildlife and habitat on		Service Northeast
199	Wildlife	Refuge	2008	Brochure	Directory	(RI)	Block Island.	Low	Region
	Rhode Island								Rhode Island
	Department of								Department of
	Environmental								Environmental
	Management								Management Parks
	Parks and								and Recreations
201	Recreations Division	Rhode Island	2009	Brochure	D: 4	Shoreline	Information about Rhode Island parks in Westerly and Charlestown.	T	Division - Region V
201	Division	Parks: Region V Trustom Pond	2009	Brochure	Directory	(RI)	westerly and Charlestown.	Low	Headquarters
	US Fish &	National Wildlife				Shoreline	Information about wildlife and habitat at		
202	Wildlife	Refuge	2009	Brochure	Directory	(RI)	Trustom Pond in South Kingstown.	Low	
		Ü				,			New York State
									Department of
									Environmental
									Conservation, Division of Solid &
	NYSDEC								Hazardous Materials,
	Division of Solid								Solid Waste
	& Hazardous	Active Long		Database		Upland	Locations, contact info and types of material		Management
220	Materials	Island Landfills	2008	(published)	Directory	(NY)	received at landfills on Long Island.	Low	Facilities

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213	Luoa, Y., Yanga, X., Carleyb, R.J., and Perkins, C.	Effects of Geographical Location and Land Use on Atmospheric Deposition of Nitrogen in the State of Connecticut	2003	Journal Paper	Field Sampling	Upland (CT)	A network of eight monitoring stations (Old Greenwich, Bridgeport, Hammonassett, Avery Point, Voluntown, East Hartford, Waterbury, Mohawk Mountain) was established to study the atmospheric nitrogen concentration and deposition in the State of Connecticut. The stations were classified into urban, rural, coastal and inland categories to represent the geographical location and land use characteristics surrounding the monitoring sites.	Low	University of Connecticut, Department of Natural Resources Management and Engineering
131	CT DEP - Wildlife Division	Connecticut's Endangered, Threatened and Special Concern Species	2004	Brochure	Directory	Upland (CT)	List of endangered/threatened/special concern mammals, birds, reptiles, amphibians, fish, insects, and plants.	Low	CT DEP, Environmental and Geographic Information Center - Natural Diversity Data Base
191	US Fish & Wildlife	Silvio O. Conte National Fish and Wildlife Refuge Final Action Plan and Environmental Impact Statement	1995	Report (final, published)	Directory	Upland (CT)	List of Mammals of the Connecticut River Watershed.	Low	
167	CT DEP - Bureau of Natural Resources, Inland Fisheries Division	Connecticut Fish Distribution Report: 2008	2008	Report (final, published)	Data comparison	Upland (CT)	Locations and numbers of 2008 stocking program for trout, Kokanee salmon, Northern Pike, walleye, channel catfish, Atlantic Salmon, brown trout, shad, alewife.	Low	CT DEP - Bureau of Natural Resources, Inland Fisheries Division
	NEIWPCC and	Nitrogen Attenuation in The Connecticut River, Northeastern USA; A Comparison of Mass Balance and N2 Production Modeling		,		Upland	The objective of the proposed work was to quantify in-stream nitrogen attenuation at the watershed scale based on sufficient measurements of nitrogen concentrations and loads at chosen locations within the		Long Island Sound
96	USGS	Approaches.	2008	Journal Paper	Field Sampling	(CT)	Connecticut River watershed.	Low	Study

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97	NEIWPCC and USGS	Connecticut River Nitrogen Monitoring	2006	Report (final, published)	Field Sampling	Upland (CT)	NEIWPCC conducted a 3-year effort to study and model nonpoint and point source nitrogen contributions to the Connecticut River basin from Massachusetts, Vermont and New Hampshire. NEIWPCC compiled and assessed new data from the 3-year monitoring study, as well as continued to evaluate the nitrogen loading results of the New England SPARROW water quality model.	Low	Long Island Sound Study
132	CT DEP Nonpoint Source Coordinator	Connecticut Department Of Environmental Protection Nonpoint Source Management Program 2006 & 2007 Annual Report	2007	Report (final, published)	Forum for current research	Upland (CT)	Inventory of watershed management and monitoring programs throughout the state. Does not include data, but lists contacts through which data may be obtained.	Low	CT DEP - Nonpoint Source Program
137	CT DEP - Bureau of Water Management	2004 Water Quality Report To Congress	2004	Report (final, published)	Environmental Analyses	Upland (CT)	Assessment of primary contact use support, aquatic life use support, benthic community structure, fish consumption and shellfishing in CT waterbodies, inland and tidal coastal wetland acreage, groundwater aquifer location and quality, drinking water watersheds, beach monitoring closure records.	Low	CT DEP Bureau of Water Management - Planning & Standards Division
138	CT DEP - Bureau of Water Management	2006 Water Quality Report To Congress	2006	Report (final, published)	Environmental Analyses	Upland (CT)	Assessment of primary contact use support, aquatic life use support, benthic community structure, fish consumption and shellfishing in CT waterbodies, inland and tidal coastal wetland acreage, groundwater aquifer location and quality, drinking water watersheds, beach monitoring closure records.	Low	CT DEP Bureau of Water Management - Planning & Standards Division
89	Center for Land Use Education and Research	Connecticut Watershed Maps		Maps/Charts	Environmental Analyses	Upland (CT)	A map for each of Connecticut's 169 towns was created showing the watersheds that make up each town.	Low	Middlesex Cooperative Extension Center

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Doc ID	Author(s)	Title	Year Published	Document Type	Work Type	Location	Summary	Relevance	Agency/Department
110	riutioi (5)	THE	1 dolisied	Type	Work Type	Location	Identification of 40 major coastal habitat	Refevance	rigency/Department
							complexes in need of protection in southern		
		Northeast Coastal					New England and Long Island, New York. It		
		Areas Study:					assessed the status of the region's living		
		Significant					resources and developed strategies to protect,		
	US Fish &	Coastal Habitats					conserve, and enhance the resources and their		U.S. Fish and
	Wildlife Long	of Southern New					habitat complexes, which extend from Cape		Wildlife Service,
	Island Sound	England and					Cod to Staten Island, including Long Island		Southern New
	Coastal and	Portions of Long		Report (final,	Environmental		Sound and the tidal reaches of the		England Coastal
54	Estuary Office	Island, New York	1991	published)	Analyses		Connecticut River.	Low	Program
							Contains geographic range / migration		
							patterns / life history info / habitat		
							requirements for all life stages, data on entire		
		Amendment 6 to					population abundance and fishing mortality		
		the Interstate					1982-2000, Commercial landings 1990-2000,		Atlantic States
		Fishery					recreational landings 1982-2000, monitoring		Marine Fisheries
	Atlantic States	Management Plan					programs for recruitment and spawning stock		Commission, Atlantic
	Marine Fisheries	for Atlantic		Report (final,	Regulations/		biomass exist but do not occur in LIS, plans	_	Striped Bass
172	Commission	Striped Bass	2003	published)	Manuals		for other monitoring programs.	Low	Management Board
		Addendum I to							
		Amendment 6 to							
		the Atlantic							
		Striped Bass Fishery							
		Management							Atlantic States
		Plan: Bycatch							Marine Fisheries
		Data Collection							Commission,
	Atlantic States	Program and					Estimates of commercial and recreational		Fisheries
	Marine Fisheries	Angler Education		Report (final,	Regulations/		dead discards in the entire fishery 1982-		Management Plan
173	Commission	Program	2007	published)	Manuals		2006.	Low	Coordinator
1,0	Commission	2008 Review of	2007	puononeu	1.Tuliudis		2000.	20	Coordinator
		the Atlantic							
		States Marine							
		Fisheries							
		Commission							
		Fishery							
		Management Plan							Atlantic States
		for Atlantic							Marine Fisheries
		Striped Bass							Commission,
	Atlantic States	(Morone					2007 update of striped bass fishery		Fisheries
	Marine Fisheries	Saxatilis): 2007		Report (final,	Regulations/		commercial and recreational landings and		Management Plan
174	Commission	Fishing Year	2008	published)	Manuals		discards.	Low	Coordinator