

Map 8
Long Island Sound

HUMAN USE RESOURCES

DISPLAYED ON MAP (POINTS)				
<i>Map ID</i>	<i>Type</i>	<i>Name</i>	<i>Contact</i>	<i>Phone</i>
1	AIRPORT	CHESTER AIRPORT	FEDERAL AVIATION ADMINISTRATION	
2	BOAT RAMP	HADDAM MEADOW STATE PARK BOAT RAMP		

DISPLAYED ON MAP (POLYGONS)				
<i>Map ID</i>	<i>Type</i>	<i>Name</i>	<i>Contact</i>	<i>Phone</i>
3	NATURE CONSERVANCY	SPIDERWEED SITE	TNC CONNECTICUT CHAPTER OFFICE	203-568-6270
4	PARK	CHATFIELD HOLLOW STATE PARK	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
5	PARK	CONNECTICUT VALLEY RAILROAD STATE PARK TRAIL	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
6	PARK	FORSTER POND STATE PARK	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
7	PARK	GEORGE D. SEYMOUR STATE PARK SCENIC RESERVE	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
8	PARK	HADDAM ISLAND STATE PARK SCENIC RESERVE	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
9	PARK	HADDAM MEADOWS STATE PARK	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
10	PARK	HIGGANUM RESERVOIR STATE PARK	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
11	PARK	HURD STATE PARK	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
12	PARK	MILLERS POND STATE PARK SCENIC RESERVE	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
13	PARK	TURKEY HILL LOT NATURAL AREA PRESERVE	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
14	PARK	WADSWORTH FALLS STATE PARK	CT DEPT. OF ENERGY AND ENV. PROTECTION	860-424-3016
15	WILDLIFE REFUGE	SILVIO O. CONTE NATIONAL WILDLIFE REFUGE	ANDREW FRENCH	413-548-8002



ALSO PRESENT IN MAPPED AREA (POLYGONS)			
Type	Name	Contact	Phone
ESSENTIAL HABITAT	SUMMER FLOUNDER - JUVENILE	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325
ESSENTIAL HABITAT	BLACK SEA BASS - JUVENILE	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325
ESSENTIAL HABITAT	SCUP - ADULT	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325
ESSENTIAL HABITAT	SCUP - JUVENILE	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325
ESSENTIAL HABITAT	SCUP - LARVAE	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325
ESSENTIAL HABITAT	SCUP - EGGS	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325
ESSENTIAL HABITAT	BLUEFISH - ADULT	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325
ESSENTIAL HABITAT	BLUEFISH - JUVENILE	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325
ESSENTIAL HABITAT	ATLANTIC BUTTERFISH - ADULT	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325
ESSENTIAL HABITAT	ATLANTIC BUTTERFISH - JUVENILE	NOAA FISHERIES OFFICE OF HABITAT CONSERV.	301-713-2325

JURISDICTIONS











COUNTY: MIDDLESEX COUNTY, NEW COUNTY
COAST GUARD: DISTRICT 1, SECTOR LONG ISLAND SOUND
USACE: NORTH ATLANTIC DIVISION, NEW ENGLAND DISTRICT

FEMA: REGION I
EPA: REGION 1

SHORELINE RESOURCES**ESI POLYGON HABITAT TYPES**

	ESI Rank	Habitat Classification	Area (Acres)	Area (Sq. Miles)
	10B	Freshwater Marshes	383.46	0.60
	10C	Swamps	2,239.08	3.50
	10D	Scrub and Shrub Wetlands	506.71	0.79
	7	Exposed Tidal Flats	2.62	0.00

ESI SHORELINE HABITAT TYPES

	ESI Rank	Shoreline Habitat Classification	Length (Meters)	Length (Miles)	% of ESI Shoreline
	10B	Freshwater Marshes	7,483.95	4.65	7%
	10C	Swamps	12,383.74	7.69	12%
	10D	Scrub and Shrub Wetlands	2,072.31	1.29	2%
	9B	Vegetated Low Banks	78,012.70	48.47	73%
	8A	Sheltered, Impermeable, Rocky Shores	1,726.26	1.07	2%
	8B	Sheltered, Solid Man-Made Structures	1,321.09	0.82	1%
	8C	Sheltered Riprap	1,959.23	1.22	2%
	7	Exposed Tidal Flats	142.59	0.09	< 1%
	5	Mixed Sand and Gravel Beaches	870.47	0.54	1%
	4	Coarse Grained Sand Beaches	1,515.01	0.94	1%

Total ESI Shoreline:	107,487.36	Total ESI Shoreline:	66.79
Total Shoreline:	86,549.40	Total Shoreline:	53.78

Note: A shoreline segment may include multiple shoreline habitats. If any segments include multiple habitats, the combined length of all habitats may exceed the length of the mapped shoreline, and the percent of ESI shoreline values will sum to greater than 100%

All underlying GIS data can be obtained from response.restoration.noaa.gov

