

Year 2005 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Bluff Point Tidal Wetland Restoration	Protection/Maintenance	Tidal flow was restored by replacing three crushed culverts and creating a new tidal creek.	Tidal Wetland	1.9	
Hepburn Property Acquisition	Protection/Maintenance	Katharine Hepburn's will stipulated that the tidal wetland be donated to an entity that would protect the land.	Tidal Wetland	3.0	
Hummers Pond Fishway Repair	Protection/Maintenance	The aging wooden Denil fishway was replaced with an aluminum fishway.	Instream		1.10
"Indian Pond Tidal Pond Restoration, Phase 3"	Reestablishment	A pair of 18-inch diameter culverts were installed under a dune, re-establishing an historic tidal connection to this pond.	Other	8.1	
"Indian Pond Tidal Wetland Restoration, Phase 3"	Rehabilitation	A pair of 18-inch diameter culverts were installed under a dune, re-establishing an historic tidal connection to this wetland.	Tidal Wetland	0.5	
Lake Whitney Dam Eelpass	Enhancement	An eelpass was installed to allow eel passage. An underwater eel-cam also was installed so that eel passage can be monitored.	Instream		14.50
Lynde Point Dune Restoration	Protection/Maintenance	Sand fence was constructed around the dunes and American beachgrass was transplanted in select barren spots.	Dune	1.3	
Occum Dam Fishway	Reestablishment	A Denil fishway was installed to allow fish passage.	Instream		11.50
Ocean Beach Park Nature Walk	Rehabilitation	The invasive species mugwort was removed from the site.	Dune	2.7	
Peach Island Acquisition	Protection/Maintenance	The US Fish & Wildlife Service purchased Peach Island as an addition to the Stewart B. McKinney National Wildlife Refuge.	Tidal Wetland	2.6	
Pizzini Dam Removal	Rehabilitation	The small dam was removed, thereby eliminating the impediment to fish passage.	Instream		4.50
Pryer Manor Marsh	Rehabilitation	A culvert was installed and a tidal creek was dredged to improve the hydrologic connection to the Premium River and Long Island Sound. Phragmites was also removed and native wetland vegetation was planted on the site.	Tidal Wetland	3.0	
Stevenson Dam Interim Eelpass	Enhancement	A temporary eel passage structure was installed, as required by the Federal Energy Regulatory Commission (FERC) for re-licensing of the dam. A permanent fish passage structure will be installed by 2012.	Instream		10.60
"Stratford Great Meadows Tidal Wetland Restoration, Parcel 2"	Reestablishment	Old dredge spoils that had been disposed of in a former tidal marsh were removed.	Tidal Wetland	21.4	
"Stratford Great Meadows Tidal Wetland Restoration, Parcel 3"	Reestablishment	Old dredge spoils that had been disposed of in a former tidal marsh were removed.	Tidal Wetland	5.0	
Taftville Dam Fishway	Reestablishment	A Denil fishway was installed to allow fish passage.	Instream		2.45
Total				205.15	15.90