

Year 2008 Projects					
Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Awcomin and Massacre Marsh (Rye) Land Protection Project	Protection/Maintenance	This project increased the capacity of the land trust to facilitate land conservation projects in the Exeter and Lamprey River watersheds by conducting outreach programs for targeted landowners, communicating with landowners, and managing conservation acquisition projects. NHEP grant funds were used to support staff. Five land protection projects were completed as a result.	Tidal Wetland	72	0
Burrows (Durham) Land Protection Project	Protection/Maintenance	This project increased the capacity of the land trust to facilitate land conservation projects in the Exeter and Lamprey River watersheds by conducting outreach programs for targeted landowners, communicating with landowners, and managing conservation acquisition projects. NHEP grant funds were used to support staff. Five land protection projects were completed as a result.	Forest/Woodland	28	0
Minton Property (Sandown) Land Protection Project	Protection/Maintenance	NHEP funding enabled the Sandown Conservation Commission to conduct an outreach campaign and mail outreach materials to all residents in preparation for a town vote to bond \$1 million dollars to purchase the 138-acre Minton property that abuts other conservation lands and protects shoreline on the Exeter River. The measure passed by five votes. The town supplied an additional \$600K to meet the final purchase price of \$1.6 million for the property that was appraised at \$2 million.	Forest/Woodland	138	0
North Kingston Town Forest (Kingston) Land Protection Project	Protection/Maintenance	This project increased the capacity of the land trust to facilitate land conservation projects in the Exeter and Lamprey River watersheds by conducting outreach programs for targeted landowners, communicating with landowners, and managing conservation acquisition projects. NHEP grant funds were used to support staff. Five land protection projects were completed as a result.	Forest/Woodland	31	0
Poesse-Bertram (Brentwood) Land Protection Project	Protection/Maintenance	This project increased the capacity of the land trust to facilitate land conservation projects in the Exeter and Lamprey River watersheds by conducting outreach programs for targeted landowners, communicating with landowners, and managing conservation acquisition projects. NHEP grant funds were used to support staff. Five land protection projects were completed as a result.	Forest/Woodland	51	0
Powers (Brentwood) Land Protection Project	Protection/Maintenance	This project increased the capacity of the land trust to facilitate land conservation projects in the Exeter and Lamprey River watersheds by conducting outreach programs for targeted landowners, communicating with landowners, and managing conservation acquisition projects. NHEP grant funds were used to support staff. Five land protection projects were completed as a result.	Forest/Woodland	40	0
Restoration of oyster (<i>Crassostrea virginica</i>) habitat for multiple estuarine species benefits	Reestablishment	The objective of the project was to increase oyster bottom in New Hampshire and to do so using methods that positively affect multiple species. Hatchery-reared larvae from disease-resistant oyster broodstock were remotely set on oyster shell cultch. A total of 12 mini-reefs were constructed in an area north of the existing Nannie Island oyster bed. Development and performance of the mini-reefs were assessed in 2007 and 2008 and will be assessed again in 2009. Performance of the mini-reefs will refer to the effects of the constructed reefs on associated plant (macroalgae) and animal communities (demersal fish and invertebrates) living on the constructed mini-reefs and the adjacent natural reef.	Shell Bottom	1.75	0
Total				361.75	0