

Year 2007 Projects					
Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Awcomin Marsh Invasive Species Control	Restoration / Rehabilitation	Common Reed ( <i>Phragmites australis</i> ) was mowed with low ground pressure equipment and cuttings were removed. Glossy buckthorn ( <i>Rhamnus frangula</i> ) and Asiatic bittersweet ( <i>Celastrus orbiculatus</i> ) were removed from upland areas. Regrowth was treated with foliar herbicide application.	Tidal Wetland	15.00	0.00
Coastal Watershed Land Protection Transaction Fund	Protection / Maintenance	The NHEP and the Center for Land Conservation Assistance established the Coastal Watershed Land Protection Transaction Fund to provide matching funds to land trusts, municipalities and other conservation organizations involved in permanently protecting land from development. The NHEP funds covered as much as half the costs for land protection transactions, including legal fees, survey costs, deed and title research, and other related expenses. The 27 protected parcels ranged in area from under ten acres to over 300 acres. The resources protected included prime wetlands, river frontage, swamps, forests, farmland, blueberry fields and critical wildlife habitat.	Forest / Woodland	2,087.00	2.60
Fairhill Marsh Invasive Species Control	Restoration / Rehabilitation	Common Reed ( <i>Phragmites australis</i> ) was mowed with low ground pressure equipment and cuttings were removed. Glossy buckthorn ( <i>Rhamnus frangula</i> ) and Asiatic bittersweet ( <i>Celastrus orbiculatus</i> ) were removed from upland areas. Regrowth was treated with foliar herbicide application.	Tidal Wetland	0.40	0.00
Little River Invasive Species Control	Restoration / Rehabilitation	Common Reed ( <i>Phragmites australis</i> ) was mowed with low ground pressure equipment and cuttings were removed. Asiatic bittersweet ( <i>Celastrus orbiculatus</i> ) was removed from upland areas. Regrowth was treated with foliar herbicide application.	Tidal Wetland	4.00	0.00
Marsh Road Invasive Species Control	Restoration / Rehabilitation	Common Reed ( <i>Phragmites australis</i> ) was mowed with low ground pressure equipment and cuttings were removed. Glossy buckthorn ( <i>Rhamnus frangula</i> ) and Japanese knotweed ( <i>Polygonum cuspidatum</i> ) were removed from upland areas. Regrowth was treated with foliar herbicide application.	Tidal Wetland	0.70	0.00
Town of Strafford Land Conservation Project	Protection / Maintenance	With technical assistance and financial support from the Natural Resources Outreach Coalition, the Town of Strafford hired a Land Protection Specialist to assist them prioritize and complete land protection projects, including protection for two parcels: (1) purchase of a 40 acre parcel of mature forest land that borders the town forest and includes habitat for several endangered species; and (2) purchase of a conservation easement on a 151-acre parcel that includes frontage along the Isinglass River.	Forest / Woodland	191.00	0.00
Wallis Road Invasive Species Control	Restoration / Rehabilitation	Common Reed ( <i>Phragmites australis</i> ) was mowed with low ground pressure equipment and cuttings were removed. Regrowth was treated with foliar herbicide application.	Tidal Wetland	4.00	0.00
Total				2,302.10	2.60