

Year 2005 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Development and monitoring of revegetation methods: Connecting students with restoration activities at Awcomin Marsh	Rehabilitation	The goal of this project was to restore a salt marsh habitat by planting vegetation and monitor results	Tidal Wetland	2	
Large-Scale Manipulative Field Tests Involving Cultured and Wild Juveniles of the Soft-Shell Clam	Enhancement	The goal of the project is to test the effects of netting to protect juvenile clams from predators and in the process to enhance the clam beds of Hampton-Seabrook Harbor.	Shell Bottom (oyster reef, clam bed)	1	
Oyster Reef Restoration Project for the City of Dover	Reestablishment	The goal of the project is to restore a former oyster reef by adding cultch material with remotely set spat.	Shell Bottom (oyster reef, clam bed)	1	
Promoting Voluntary Land Conservation on the Lamprey, Exeter, and Squamscott River Corridors	Protection/Maintenance	The goal of the project was to protect shoreland and other important habitats through conservation easements	Riparian	281	
Reef Structure Alternatives for Restoration of Oyster (<i>Crassostrea virginica</i>) Populations	Enhancement	The goal of the project is to test two restoration techniques (one large artificial reef vs. multiple smaller reefs) and, in the process, enhance the largest remaining oyster reef in the State.	Shell Bottom (oyster reef, clam bed)	1	
Total				286	