

Year 2009 Projects

Project Name	Lead Implementer	Project Description	Habitat Type	Acreage	Linear Miles	Linear Feet
Gum Point Boat Ramp Shoreline Restoration	Maryland Department of Natural Resources	This project involved the removal of a bulkhead on either side of Gum Point Boat Ramp and creation of 3,600 square feet of natural shoreline.	Tidal Wetland	0.08	0	3600
Hastings non-tidal Forested Wetland Restoration	US Department of Agriculture National Resources Conservation Service Environmental Quality Incentives Program	NRCS project for the plugging of agricultural ditches to restore non-tidal forested wetlands.	Forested Wetland	22	0	0
Herring Creek Shoreline Restoration	Maryland Department of Natural Resources	This project is designed to remove a bulkhead and create 3,000 square feet of marsh and natural shoreline.	Tidal Wetland	0.07	0	3000
Isle of Wight Marsh Ditch Plugging	Maryland State Highway Administration	This project plugs old mosquito ditches in the Isle of Wight Wildlife Management Area in order to restore the natural features and hydrology to the marsh.	Tidal Wetland	64	0	0
Isle of Wight Shoreline Restoration	Maryland Department of Natural Resources	This project creates 6,000 square feet of marsh as a natural shoreline rather than installation of bulkheading	Tidal Wetland	0.14	0	6000
Public Landing Farm Restoration	US Fish and Wildlife Service	The project placed an easement that protects 234 acres of forests and fields near Public Landing along the Chincoteague Bay through the Rural Legacy program. It includes tidal, non-tidal, field and forest restoration.	Agricultural Land	234	0	0
Rural Legacy Farm Easement & Restoration	Maryland Department of Natural Resources	Rural Legacy is a land preservation program that assists with implementing land protection. To date the MCBP, in conjunction with Worcester County and the State of Maryland have protected some 7,100 acres of farms, forests and wetlands. This project placed an easement on a 227 acre farm on Bayside Road along Chincoteague Bay. The property has undergone restoration of non-tidal wetlands and a conversion of farmland to field habitat.	Field/Meadow	227	0	0
St. Martin River Shoreline Restoration	Maryland Department of Natural Resources	This project is designed to remove a bulkhead and create 6,000 square feet of marsh and natural shoreline as a natural erosion control practice.	Tidal Wetland	0.14	0	6000
Total				547.43	0	18600