ON-THE-GROUND PROJECTS

Spotlight on Eelgrass restoration with Conservation Moorings in Buzzards Bay

Eelgrass (Zostera marina) meadows support complex trophic food webs and provide habitat for the forage, shelter and juvenile development of fisheries species. However, this habitat is declining in part due to damage from boating infrastructure. Traditional mooring chains drag on the seafloor, causing direct scour of eelgrass plants and degradation to the quality and function of eelgrass beds through increased turbidity. The project will restore eelgrass (Zostera marina), by replacing traditional moorings with elastic conservation moorings that minimize impacts to the seafloor by preventing chain drag.

The project site is located in West Falmouth, Massachusetts. Through the replacement of traditional moorings with conservation moorings (that include flexible rodes and helical anchors) in concert with direct eelgrass planting, eelgrass will be restored in 7 mooring scars, each approximately 29m² of impact. This project will provide needed data in support of a long-term solution to mooring impacts to eelgrass. Monitoring will include pre-project scar measurements and mapping, and one month and annual post-project eelgrass shoot density and percent cover, scar measurements and mapping.

The U.S. Fish and Wildlife Service has provided the Atlantic Coastal Fish Habitat Partnership with conservation dollars to fund numerous components of the project, including coordination, equipment, monitoring, and permitting. On-the-ground, local level efforts, like the Eelgrass Restoration with Conservation Moorings in Buzzards Bay project, are helping to address regional habitat priorities and coastwide conservation objectives identified by the Atlantic Coastal Fish Habitat Partnership.

Please note, the mooring of boats and the establishment of mooring fields in seagrass beds is generally recognized as a significant source of damage to these important ecological communities across their range. As such, the Atlantic Coastal Fish Habitat Partnership is only providing support to specific remediation actions at this and other designated project sites, which address historic damage caused by the scouring effects of traditional chain and block-anchor mooring systems.

For more information on the Partnership visit us at: www.atlanticfishhabitat.org

**Project Partners**

Massachusetts Division of Marine Fisheries

Town of Falmouth

Light Hawk Aerial Photography

US Fish and Wildlife Service

Atlantic Coastal Fish Habitat Partnership

**Traditional mooring chain drag creating a scar**

Majority of project text provided by Massachusetts Division of Marine Fisheries and USFWS. Photo credit: T. Evans, 2010.