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Overview

The EEP began restoration efforts in 1996 at the Alloway Creek Watershed Phragmitesdominated Wetland Restoration located in Elsinboro and Lower Alloways Creek Townships, Salem County, New Jersey. The restoration area encompasses 1,601 acres of the 3,096-acre site. The site is subject to tidal influence from the Delaware and Alloway Creek. River Wetland enhancement and restoration efforts were completed in 1999.



Goals

The goal of enhancement and restoration efforts for the site were to:

- Control / eliminate the invasive plant, Phragmites
- Allow Spartina spp. and other desirable marsh plants to re-vegetate
- Preserve wetlands and upland buffer
- Expand spawning and nursery habitat for aquatic species

Actions Taken

The EEP took the following actions to achieve the enhancement and restoration goals for the site:

- Utilized targeted aerial, ground and boat glyphosate-based herbicide treatments to control Phragmites and allow for Spartina spp. re-vegetation
- Graded remnant perimeter dikes



Studied 111 test areas to determine relative effectiveness of various treatments for *Phragmites* control / elimination

Accomplishments

As a result of actions taken by the EEP, the following has been accomplished:

1,601 acres of aquatic habitat has been restored in the Delaware Estuary



Other Enhancements

The EEP also completed a number of additional enhancements to improve and enhance environmental education, public access and long-term use of the site, including:

- Observation platform and tower
- Wildlife viewing blind
- Two nature trails
- Two parking areas

Continuing Activities

As part of the long-term commitment to the restoration of this site, the EEP continues to:

- Monitor biological communities
- Monitor vegetation
- Control Phragmites

ESTUARY ENHANCEMENT PROGRAM

Alloway Creek Watershed Wetland Restoration Site Vegetative Cover Summary Chart

Prior to restoration activities, *Phragmites* (yellow line) dominated nearly 60% of the Alloway Creek Watershed *Phragmites*-dominated Wetland Restoration Site. Herbicide applications and removal of dead culms resulted in a rapid decline in *Phragmites*. As the *Phragmites* declines and the drainage improved, *Spartina* (green line) re-vegetated the area. The red line (linear feet of channel per acre) indicates the increased aquatic habitat at this site.



