
RESTORATION SITE SUMMARY REPORT
Habitat Restoration Inventory

Site ID: SC-036

Site Location: State: ME, County: York, Town: Kittery

X Coordinate (Longitude): -70.7358

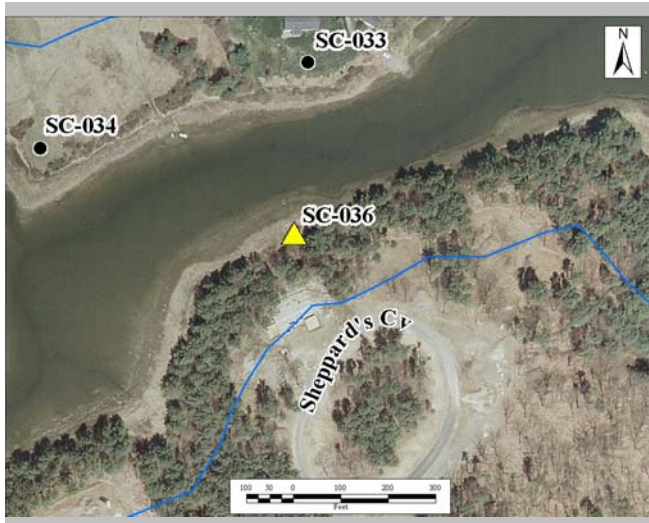
Y Coordinate (Latitude): 43.10516

Waterbody: Spruce Creek

Size of Restoration Area (linear feet) 30

Date of Field Assessment: 6/12/2005

Date of Last File Update: 8/10/2005



Description of Site:

Phragmites stand, approximately 10 x 30 feet at the longest. Dead stems of last year persistent, new growth just coming up. Appears that new growth has less aerial coverage, but may be due to time of survey.

Description of Surrounding Land Use and Habitats:

Low-density residential.

Description of Restoration Recommendations for the Site:

Spot-treat Phragmites with herbicide.

Sources of Degradation (13 possible): Invasive plant species

Number of Degradation Indicators Observed (13 possible): 1

Total Degradation Score (higher score indicates a higher level of degradation): 0.30

Likely Project Cost: Low

COSTS: Low = < \$5,000, Low - Moderate = > \$5,000 to < \$10,000,
Moderate = > \$10,000 to < \$25,000, Moderate - High = > \$25,000 to <
\$50,000, High = > \$50,000 to < \$100,000, Very High = > \$100,000

Description of Factors Affecting Restoration Cost:

Cost considerations include: invasive species control, mobilization/demobilization, and maintenance.

Description of Challenges to Restoration:

May require multiple treatments to fully eradicate.

Restoration Type: Invasive Species Removal

Restoration Habitat Type: Fringing Salt Marsh

Additional Comments:

Land Ownership: Business/Industry

Funding Source(s): Unknown

Project Status: Identified as a Potential Site

Contact(s):

If Applicable:

Start Date of Implementation:

End Date of Implementation:

Size of Area Restored (linear feet): 0

Monitoring Start Date:

Date ALL Project Activities (construction and monitoring) Completed:

Date of Project Termination:

Reason for Termination:

Information used to identify a potential restoration sites is based on a review of background materials and a rapid field assessment of the site. The information is provided to assist in identifying potential restoration opportunities and to identify some of the costs and challenges that may be associated with a site. Further evaluation of the site will be necessary before the Project Status of a site can move from Potential Site to Planning/Implementation.