

Narragansett Bay Critical Habitat Restoration Plan

Restoration Plan Database: Crystal Reports of Individual Plan Summaries

I. BASIC PLAN DATA

Plan name:

Narragansett Bay Critical Habitat Restoration Plan

Brief description of plan:

This plan identifies critical habitat status and restoration goals and outlines strategies for achieving those goals.

Region the plan is located within:

Mid-Atlantic Region

Watershed(s) included within the plan:

M016x , M020x , M023x

Area plan covers (in square miles):

square miles

Plan scale:

Multi-state

Plan's lead organization(s):

Save the Bay (Narragansett Bay)

Plan's Main Contact Information:

434 Smith Street
Providence, RI 02908
401-272-3540
401-273-7153
savebay@savethebay.org

On-line version of plan:

Date of original plan:

No Information Provided

II. TECHNICAL INFORMATION

Plan includes restoration goals: Y

Level of detail of the goals:

MS

Summary of the goals:

Restore 1000 acres of eelgrass, 5000 acres of salt marsh and re-open 152 miles of river passage

Plan recommends restoration of specific project sites:

Y

Plan includes a discussion of funding sources:

N

Plan addresses long-term protection of restored sites:

N

Partners included in developing the plan:

No Partners were involved

Type(s) of public outreach included during plan development:

Information not available

Plan includes public outreach as part of plan implementation (e.g. annual public meeting, local group participation):

Y

Plan discusses the application of innovative approaches to restoration:

N

Plan make use of GIS mapping capabilities:

N

Plan addresses monitoring/reference sites for ecosystem level monitoring (baseline conditions) by:

N

Plan addresses monitoring/reference sites for project level monitoring by:

N

The plan discusses or coordinates with other restoration plans covering the same geographic area:

N

Other plan names:

Plan contains detailed information on historic and/or current habitat size, rate of loss, acres restored or protected, etc.):

Y

Summary of this habitat information:

50% loss of salt marsh in Rhode Island, estimated 90% loss of eelgrass by distribution and greater than 50% loss of historic fish runs.