



COMPREHENSIVE RESTORATION PLAN NOMINATION FORM

NY/NJ Harbor Estuary Program
290 Broadway
New York, NY 10007
Phone: 212-637-3869
Fax: 212-637-3889
[www.harboestuary.org](http://www.harborestuary.org)

Before completing this form, please go to www.oasisnyc.net to determine if the site is already in the Comprehensive Restoration Plan database and if it is please include the CRP ID next to Site Name below. Please fill out the form as completely as possible and submit to habitat@harboestuary.org for review. Feel free to contact us if you have any questions. After your submission, you will be contacted by the Harbor Estuary Program (HEP). Each submission must be reviewed by HEP's Restoration Working Group or Public Access Working Group.

Attach photos, site plans, and other documents to this form and list attached documents here:

A **SITE** is the contiguous bounded area which is in need of protection or restoration, and a **PROJECT** refers the action that will lead to the protection and/or restoration of a specific Target Ecosystem Characteristic found on the site. Sites are places to be described and projects are tasks to be completed. There can be multiple projects on one site and projects may occur on only part of the site. **ACQUISITION** is defined as the purchase of land by a public or conservation agency whereas **PROTECTION** can also occur on private lands and is a legally binding agreement to restrict development and ensure conservation on a piece of land for an extended period of time. Some examples of protection actions are easements or transfers of development rights to a public agency or conservation organization such as a land trust.

Go to 'File --> Revert' in the menu to clear this form or revert to a previously saved version. Form can be saved with a new name once information has been entered. Email completed form and attachments (scanned documents if necessary) to habitat@harboestuary.org.

New Site New Project Revision to Existing Site Revision to Existing Project Date:

Nominator for Site &/or Project - this is the person filling out and submitting this form

Nominator can draw site &/or project boundaries on a map

Nominator Name: Phone:
Nominator Organization: Email:

Contact for Site &/or Project - this is the person who will be contacted in the future if there are questions about the site &/or project

Contact Name: Phone:
Contact Organization: Email:

Site Location

Check OASIS to determine if the site is already in the database, include the CRP ID if it is. The section below refers to the **SITE** location, **PROJECT** location information is on page 3.

Site Name: CRP ID:
State (check all that apply): New York New Jersey
County(s):
Municipality(s):
Address:
Block: Lot:
Closest Waterbody(s):

Site Boundaries and other information about the location of the site, please be thorough:

Current Ownership, Protection, Restoration, & Development Status of the Site

Please refer to the definitions of acquisition and protection at the top of this form. Select one status option (acquired, partially acquired, etc.) AND describe the Acquisition, Protection, Restoration, & Development status in the boxes provided.

Site owned by (check all that apply): Individual Corporation or Business Government - State/County/Municipality

Name of land owner:

Acquisition Information: Acquired: Date of Acquisition: Partially Acquired Not Acquired Unknown

Protection Information: Protected Partially Protected Not Protected Unknown Protection Status

Restoration Status: Restored Partially Restored Not Restored Unknown Restoration Status

Development Status: Developed Partially Developed Not Developed Unknown Development Status

Land Use: select all that apply

- Residential Landfills Vacant Lot Public Access to Water
- Commercial Infrastructure Paved Surfaces Park
- Industrial Utilities Agriculture Active Recreation
- Historic/Cultural Significance Railroads Wildlife Reservation Passive Recreation

Other Land Use:

Existing Habitat & Other Descriptive Information about the Site

The following questions refer to the current conditions found on the site.

Habitats: select all that apply to the site

- Freshwater Wetland Upland Dune Shorelines & Shallows Lacustrine
- Coastal Wetland Field Mudflats Tributary Connections Riverine
- Tidal Wetland Grassland Eelgrass Beds Enclosed & Confined Waters Palustrine
- Intertidal Shrub/Scrub Oyster Reefs Islands Estuarine
- Sub-Tidal Forest Habitat for Fish, Crab, & Lobster

Other Habitat:

Flora - one sentence summary of current flora conditions

Fauna - one sentence summary of current fauna conditions

Site information continued:

Historical or Cultural significance of the Site:

Contaminants & other impacts (such as hardened shorelines, excess nutrients, etc.) that influence Site conditions:

Other information about the Site:

Project Information - Proposed, In Progress, or Completed

Projects refer to specific actions that are intended to improve a site. Projects can be more than one type, such as acquisition and restoration. You may use more than one form if there are multiple actions proposed.

Project Name:

Project ID:

Project Type (check all that apply):

Acquisition

Protection

Restoration

Public Access

Mitigation

Project Boundary & other location information specific to the PROJECT:

Project Area (acres):

Project on:

Whole Site

Part of Site

Project Summary - what will be done:

Project Significance - why is this project important (for example, habitat improvement, public engagement, etc.) - :

Project Status:

Recommended

Proposed

In Progress

Completed

Project Plan Status:

Plans Completed

Planning in Progress

No Plans Exist

Unknown Plan Status

Explanation of Project Status:

Project Start Date:

Project Completion Date:

Project Partners:

Target Ecosystem Characteristics (TECs) for Restoration or Protection

Please describe in detail how TECs will be/have been restored or protected as a part of this project.



Coastal Wetlands



Tributary Connections



Islands for Waterbirds



Sediment Contamination



Coastal & Maritime Forests



Public Access



Habitat for Fish, Crab, & Lobster



Eelgrass Beds



Shorelines & Shallows



Oyster Reefs



Enclosed & Confined Waters