#### **National Estuaries Restoration Project Entry Form Instructions**

#### Estuary

Part of a river or stream or other body of water that has an unimpaired connection with the open sea (based on natural convergence patterns versus manmade structures and obstructions), and where the sea water is measurably diluted with fresh water from land drainage. As defined by the *Estuary Habitat Restoration Strategy 2012*, estuaries are considered to extend from the head of tide to downstream terminus features such as barrier islands, reefs, sand bars, mud flats, or headlands in close proximity to the connection with the open sea. Under the *Estuary Restoration Act*, riparian and nearshore areas adjacent to the drowned mouths of streams entering the Lakes area also considered estuaries.

#### **GENERAL INFORMATION:**

This section tracks general information about the project status, implementation dates, and project size. **\*** = *required* 

Question Description of Field	<b>*1. What is the name of this project?</b> Short, descriptive project title that includes the specific location of the project and type of restoration being implemented.	
Examples	James Harbor Salt Marsh Restoration	
Question Description of Field Examples	<ul> <li>*2. What type of project is this? (select one)</li> <li> Funded under the Estuary Restoration Act (ERA)</li> <li> Compensatory (Required by state or federal law)</li> <li> All other projects</li> <li>Select one from "Funded under the Estuary Restoration Act", "Compensatory" (required by state or federal law), or "None of the above".</li> <li>Funded under the ERA</li> </ul>	
Question Description of Field Examples	<ul> <li>*3. Provide a topic sentence(s) summarizing this project:</li> <li>▶ 1-2 sentence project description summarizing project goals and restoration activities to be completed. The summary is limited to 50 words. Include a unique fact or measureable outcome (e.g., special benefit to endangered species, recreation/fishery; special technique; and climate change related).</li> </ul>	
	Example 1: The Virginia Institute of Marine Science restored approximately 40 acres of submerged aquatic vegetation (SAV). The project involved casting seeds rather than sprigs, which is a more cost effective way to re-establish SAV habitat.	
	Example 2: Tide gate modification and <i>Dhragmites</i> oradication restored 12	

Example 2: Tide-gate modification and *Phragmites* eradication restored 12

Question	*4. Does this project ine efforts? (select one) YesNo	clude monitoring to gauge the success of restoration		
Description of Field Examples				
Question Description of Field	Standards? (select one) YesNo	nonitoring plan meet ERA Council Monitoring		
Examples	Select "yes" or "no". Yes			
Question Description of	6. If monitoring data or monitoring reports are available on the web, please provide a URL (web address):			
Field Examples	Provide a URL where monitoring data can be accessed if available. http://www.monitoringdata.com			
Question:	<ul> <li>*7. What is the status of this project? (select one)</li> <li> planning stage</li> <li> implementation stage</li> <li> implementation complete</li> <li> project terminated</li> </ul>			
	Planning Stage	Secured funding commitment with planning/design activities taking place. No on-the-ground restoration activities have begun.		
	Implementation Stage	On-the-ground restoration activities have begun (e.g. construction, planting, etc.). On-the-ground implementation activities such as major construction and planting are completed.		
	Implementation Complete	Project monitoring, adaptive management, and other project management activities may be ongoing. Project has stopped before completion due to problems with project implementation (e.g., loss of		
	<b>Project Terminated</b>	funding, failure to secure permits).		
Description of Field Examples	NOTE: The project status should correspond to the dates given below and should be updated as the project progresses. "Terminated" projects may be included in the database only in name. Implementation complete/monitoring ongoing			
Question	8. Provide the dates for	each stage of this project as it occurs. Note: for stage, provide estimated implementation stage		

acres of salt marsh habitat within the James Harbor estuarine system.

	start date.		
	Planning stage start date: (month and year)		
	*Actual implementation start date: (month and year)		
	**Implementation complete	e date: (month and year)	
	Planning stage start date: Provide the date that project planning began		
		Actual start date for on-the-ground restoration	
		activities in format mm/yyyy.	
	¥A, I' I,		
	*Actual implementation	Projects implemented after November, 2000 can be	
	start date:	entered in the database for informational purposes.	
Description of	**Implementation	Start date for monitoring and maintenance	
Description of Field	**Implementation	activities (i.e., completion of implementation	
Field	complete date:	stage/primary on-the-ground restoration activity).	
	Planning stage start date: 05/2001		
	Actual implementation star	t date: 03/2002	
Examples	Implementation complete d	ate: 03/2002	

### \*\*\* QUESTIONS FOR ERA-FUNDED PROJECTS \*\*\*

This section is only required for projects receiving Estuary Restoration Act funds. NOTE: All fields are required\*\*

Question Description of Field Examples	<ul> <li>9. What is the size of the area which was/will be directly manipulated in acres?</li> <li>Specific area (in number of acres) where on-the-ground restoration occurs. This area may be smaller than the entire area restored e.g., the area of dam removal (versus entire upstream area opened to migratory fish).</li> <li>5 acres</li> </ul>
Question Description of Field Examples	<ul><li>10. What is the overall size of the area being monitored in acres?</li><li>Area in acres where monitoring occurs. This area should be greater than or equal to the area reported as restored in the Habitat Types and Acreage Restored section.</li><li>12 acres</li></ul>
Question Description of Field Examples	<ul> <li>11. How were the measurements in questions 9 &amp; 10 obtained? (e.g. aerial photography, GIS, land surveys, etc.)</li> <li>Techniques used for measuring quantity of acres manipulated and monitored. (text field 250 character limit)</li> <li>Autonomous GPS, Differentially Corrected GPS, Geodetic Quality GPS, GPS with Wide-Area Augmentation Service Correction, LORAN-C Navigational Device, Cadastral Survey, Digital Map Interpolation, Digital Aerial</li> <li>Photography With Ground Control, Satellite Imagery With Ground Control, Manual Map Interpolation, Manual Aerial Photography With Ground Control, Zip Code Centroid</li> </ul>
Question Description of	<b>12. Provide the name of project's non-federal sponsor:</b> Name of the non-federal organization that applied for and accepted Estuary

Field Examples	Restoration Program assistance for this project through the USACE or NOAA. Chesapeake Bay Foundation
Question Description of Field Examples	<ul> <li>13. Provide the name of the lead federal agency: (select one)</li> <li>U.S. Army Corps of Engineers (USACE)</li> <li>National Oceanic and Atmospheric Administration (NOAA)</li> <li>U.S. Department of Agriculture (USDA)</li> <li>U.S. Environmental Protection Agency (EPA)</li> <li>U.S. Fish and Wildlife Service (FWS)</li> </ul> Federal agency sponsoring project. Select one from the list above. National Oceanic and Atmospheric Administration (NOAA)
Question Description of Field Examples	<b>14. Provide the date of ERA funding agreement:</b> <i>(enter month and date)</i> Date ERA funding agreement was signed. Formatted MM/YYYY 10/2003
Question Description of	<b>15. Has this project qualified as an innovative technology project as defined by the Council's 2012 Estuary Habitat Restoration Strategy?</b> (select one)YesNo For ERA-funded projects only: Select "yes" or "no". An innovative technology project uses a new process, technique, or material; an existing processes, techniques, or materials in a new application or habitat type; and not just in a new region. Innovative projects are selected by the ERA Council and therefore are eligible for up to an 85% federal cost-share for the in process.
Field Examples	incremental cost of including such technology in the project. Yes
Question	<b>If yes, please describe the innovative technology:</b> Description of the innovative technology used in the project, including methods and materials (250 word limit)
Examples	A porous, organic baffle will be used to reduce damage to newly restored salt marshes from physical exposure and reduce re-suspension of sediments in the estuary. The baffles are designed to enhance filtration and intercept erosional sediments. They also may stimulate plant and animal productivity at marsh edges. A key feature of the completely biodegradable baffles is that they become filled and covered with sediment so they become an erosion-resistant, self-maintaining feature in salt marshes.
Question Description of Field Examples	<b>16. Provide ERA project number</b> Project number for ERA-funded project (10 character limit) ERA 04 0001

#### ABSTRACT

This section includes a detailed description of the restoration project. The project abstract will be used to generate a project profile available as part of a National Estuaries Restoration database available to the public.

#### Question **\*Provide a project abstract:**

CONTENT: Abstracts are limited to 2,500 words and should contain the following elements:

A. Background about the project site:

- 1. Why is the habitat important, include a description of the habitat and wildlife species that benefit from the project?
- 2. If the project is part of an ongoing or larger effort, name and describe the connection to the larger effort.
- B. Describe the problem the project will address.
  - 1. Impacts and causes
  - 2. Degradation trend (e.g., increased development in area will increase threat or occurrence of invasive species is increasing annually)
  - C. What are the goals of the restoration project?
    - 1. What will be done?
    - 2. Describe restoration actions completed, techniques used, and acreage restored by habitat.

D. What are the benefits? Summarize ecosystem, community, and socioeconomic benefits realized as a result of the project.

E. Brief project description (and description of individual phases if applicable) F. Additional information (where applicable)

- 1. Roles of major project partners
- 2. Unique fact or specific measurable outcomes, if applicable (e.g., special benefit to endangered species, recreation/fishery; special technique; and climate change related)
- 3. Project timeline
- 4. Activities occurring outside project scope which may improve long-term success of the project (e.g., a program to reduce non-point source pollution)

**Description of** Field

#### [Title]

This restoration project restored approximately 12 acres of salt marsh community in James Harbor, part of the Chesapeake Bay watershed. Prior to restoration, this site was a degrading salt marsh habitat characterized by invasive Phragmites and limited tidal influence, resulting from a poorly functioning tide-gate structure. It consisted of soft substrate material and was inhabited by a small number of invertebrate species.

As part of an estuarine system with great ecological importance, it was vital to address the problems occurring in the marsh and restore its full habitat functions. As a combined effort between NOAA and the Town of James, planning began in

# **Examples**

May 2001 and implementation took place during March 2002. The goals of the project were to eradicate the Phragmites and modify the existing tide-gate structure in order to achieve better management of the tidal regime. These techniques would then encourage the natural propagation of Spartina and greatly improve the value of the habitat for many invertebrate, fish, bird, and other wildlife species.

The first step in the restoration process called for the eradication of the invasive species. This goal was achieved through a herbicide application and a prescribed burn. These techniques proved to be successful as nearly all Phragmites was eliminated. Next, the existing tide-gate was modified in the following ways to allow for proper management of water levels within the salt marsh – the revised structure has automated vertical lift gates to control tidal inflows; rapid adjustments of the direction, frequency, and duration of tide waters into and out of the system are now possible; and there are override features so the tide-gates can be manually operated if necessary. It was intended that as the overall water level of the habitat increased, Spartina would naturally propagate and Phragmites would be limited.

Monitoring has shown that these expectations have been met. In fact, not only has Spartina returned to the marsh but several other desirable species have as well, giving the salt marsh a more diverse vegetative composition. The return of Phragmites has been minimal, with the last report showing less than 5% cover, which is below the pre-determined 10% limit.

The work implemented as part of this project has restored a 12-acre area of salt marsh habitat that is developing successfully and being used by a wide variety of wildlife. The tidal regime is under proper management, invasive species have been controlled, invertebrate populations have greatly increased, vegetation is growing strong, and the ecosystem as a whole has received a great benefit.

#### **CONTACT INFORMATION**

This section collects information on the primary project contacts for this project. Up to two contacts can be provided.

**WARNING:** Contact information may be displayed on-line in project queries and reports. If you do not wish to share your information, please leave the field blank. *If you are adding another person to the contact list*, *make sure they are aware that his/her information may be available on-line*.

Question	*1. Provide information for up to two <u>primary</u> project contacts:	
Description of	First Name:	First name of contact person
Field	Last Name:	Last name of contact person
	Position Title:	Title of contact person within organization
		Contact's organization (e.g., agency, company or
	Office:	nonprofit group)
	Address 1:	First line of contact's address
	Address 2:	Second line of contact's address (optional)

City:	Contact's city
<b>State/Territory/ Province:</b>	Contact's state, territory, or Canadian province:
Zip Code:	Contact's Zip Code (+4 if known)
Phone:	Contact's phone number
Fax:	Contact's fax number
E-mail:	Contact's E-mail address
Project/organization Web	
site address:	URL for project or organization
First Name:	Joe
Last Name:	Smith
Position Title:	Project Manager
Office:	Chesapeake Bay Foundation
Address 1:	123 Chesapeake Drive
Address 2:	
City:	Annapolis
State/Territory/ Province:	MD
Zip Code:	20896
Phone:	123-456-7890
Fax:	123-456-7890
E-mail:	joe.smith@chesapeake.org
Project/organization Web	
site address:	www.chesapeakebay.net

#### **GEOGRAPHIC LOCATION**

Examples

This section collects general location information on each restoration project.

#### 1. Where is this project located?

	*State/Territory/ Province:
	*County/ Parish:
	*City:
	Tribe:
	*Region:
	Zip Code (+4 if known):
	USGS 8-digit HUC:
	Latitude/Longitude (center of project site in decimal degrees):
	*X coordinate (longitude)
	*Y coordinate (latitude)
	USGS Topographic Quadrangle:
	*Congressional District:
stion	
ription of	State/Territory/Province where the project is
1	State/Territory/Province: located.

Question		
Description of		State/Territory/Province where the project is
Field	State/Territory/Province: located.	
	County/ Parish:	County/parish where project is located.
	City:	City where project is located
		Tribal jurisdiction where project is located (if
	Tribe:	applicable)

	Region: (select one)	
	North Atlantic	
	Mid-Atlantic	
	Great Lakes	
	South Atlantic	
	Gulf of Mexico	
	— Pacific	
	Alaska	
	— Hawaii	Go to the Map Gallery - "Estuarine/ Coastal
	 Caribbean	Watershed Regional Reference Maps"
		Description of Field: Zip code (+ 4, if known)
	Zip Code (+4 if known):	where project is located. (text field)
		8-digit USGS Hydrologic Unit Code (HUC)
		(watershed) where project is located. If not known,
		click on link to EPA's Surf your watershed site to
		find HUC Code:
	USGS 8-digit HUC:	http://cfpub.epa.gov/surf/locate/index.cfm
		X coordinate (longitude) (for center of project
		site in decimal degrees):
		Longitudinal coordinate of the project in decimal
		degrees (to a minimum of 4 decimal places).
	Longitude:	If not known, click on link to Topozone site to
		determine coordinates: http://www.topozone.com
		Y coordinate (latitude) (for center of project site
		in decimal degrees):
		Latitudinal coordinate of the project in decimal
		degrees (to a minimum of 4 decimal places).
		If not known, click on link to Topozone site to
	Latitude:	determine coordinates: http://www.topozone.com
		USGS topographic quadrangle that the project lies
		within at the 1:24,000 scale (7.5 min). Topographic
	USGS Topographic	quadrangle names can be found on the Topozone
	Quadrangle:	site: http://www.topozone.com
		Congressional district where the project is
		located. To find the congressional district for a
		project, use the House of Representatives site: http://www.house.gov. This number should be
		two digits, with a leading zero if necessary. If the
		project occurs in more than one district, then list all
		districts in numerical order separated by commas
		without additional spaces or punctuation. If the
		project occurs in AK, DE, or VT, use the term "At
	<b>Congressional District:</b>	Large".
Examples	State/Territory/ Province	
L	County/ Parish:	Baltimore County

	City: Tribe: Region: Zip Code (+4 if known): USGS 8-digit HUC: Longitude: Latitude: USGS Topographic Quadrangle:	Cape May Nanticoke Mid-Atlantic 20910 02060003 -76.4189 39.2983 Middle River	
	<b>Congressional District:</b>	02	
Question Description of	<b>2. What method was used to obtain project site?</b> (e.g. GPS, topographic	<b>-</b>	
Field	Techniques used to obtain the latitud <b>Datums:</b>	e and longitude for the project site.	
	World Geodetic Survey 1984 (WGS84), North American Datum 1927 (NAD27), North American Datum 1983 (NAD83), High Precision GIS Network (HPGN), High Accuracy Reference Network (HARN)		
Examples	<b>Techniques:</b> Address Matching, Autonomous GPS, Differentially Corrected GPS, Geodetic Quality GPS, GPS with Wide-Area Augmentation Service Correction, LORAN C Navigational Device, Cadastral Survey, Digital Map Interpolation, Digital Aerial Photography With Ground Control, , Satellite Imagery With Ground Control, Manual Map Interpolation, Manual Aerial Photography With Ground Control, Zip Code Centroid, Topozone website.		
Question	<b>3a. Is there a GIS data layer (polyg</b> (to be) restored? (Select one) YesNo	gon) showing the boundaries of the <u>area</u>	
Description of Field	of Select yes or no.		
Examples	Yes		
	<b>3b. If yes and GIS contact is not lis</b> <b>provide:</b> Contact first name: Contact last name: Contact phone number:	ted as primary project contact, please	
Question Description of Field Examples	Contact e-mail: If response to Question #3a was "Ye contact, provide GIS contact informa Jane Smith, 301 555 5555, jane.smith	ition.	

#### **BENEFITS**

This <u>required</u> section tracks the expected and realized species and ecosystem benefits of the project.

Question Description of Field Examples	<ul> <li>1. Select the benefits (e.g., species, habitat, ecosystem, and/or socio- economic) the project provides from the list below or write-in a more accurate benefit.</li> <li>Make sure to identify all of the benefits the project will achieve. Use the list of benefits below as a guide to select benefits this project is expected to achieve. For each benefit entered, you will need to respond to the questions 2-4 for each benefit separately.</li> <li>List of potential project benefits: <ul> <li>improve/provide habitat for migratory birds</li> <li>improve/provide habitat for T&amp;E species</li> <li>improve/provide habitat for other wildlife (general)</li> <li>wildlife corridors/benefit to nearby habitat areas</li> <li>improve/restore natural hydrology</li> <li>increased water quality</li> <li>erosion control</li> <li>flood control</li> <li>increase/improve recreational opportunities</li> <li>community revitalization/citizen participation</li> <li>compensation for injuries to natural resources improve/restored natural hydrology</li> </ul> </li> </ul>
Question Description of Field Examples	2. Provide a brief description of this benefit. Describe each project goal and how it will be met. One goal was to increase the water levels within the salt marsh, and the changes to the existing tide-gate structure were planned to meet this purpose. With greater control capabilities possible with the new tide-gate, water levels could be easily regulated to incorporate an overall increase in water quantity while still allowing for adjustments in case of a flood or other event. Greater tidal influence was desired to discourage <i>Phragmites</i> invasion and encourage the natural reoccurrence of favorable salt marsh vegetation.
Question Description of Field Examples	<ul> <li><b>3. Has this benefit been achieved?</b> (select one)</li> <li>yes</li> <li>no</li> <li>not yet known</li> <li>Indicate whether this benefit has been achieved or whether it is too early to determine.</li> <li>yes</li> </ul>
Question Description of Field Examples	<ul><li>4. Comments</li><li>If desired, provide comments on progress in meeting the selected project benefit.</li><li>With the modifications to the tide-gate, water levels soon rose as increased tidal</li></ul>

waters were allowed to influence the salt marsh habitat. Better management of the wetland is now possible with the tide-gate's additional functions.

#### HABITAT TYPES and ACREAGE RESTORED

This section requ		nd acreage restored for restoration projects. tored (or to be restored) by this project: (select
Question	one from list below, repeat for all that apply)	
<b>L</b>	-	ill be or was already restored by this project.
	• -	es to be Restored: (see definitions in Appendix I).
	Beach	
	Coral	Pond
	Dune	Riparian Zone (non-wetland)
	Freshwater Wetland	Rocky shoreline
	Hard Bottom	Tidal Wetland
	In-stream	Soft bottom/mud/sand
	Kelp	Submerged aquatic vegetation (SAV)
Description of	Mangrove	Upland
Field	Oyster Reef/Shell Botton	n Water column
Examples	Salt marsh	
	2. What is the tidal influence of this habitat type?	
	inundated	
	intertidal	
Question	not applicable	
	Tidal exposure of the habitat type:	
	Inundated	Below the level of extreme low tide.
		The zone from extreme high water to
	Intertidal	extreme low water.
Description of		Select if habitat type is not influenced by
Field	not applicable	the tide.
Examples	intertidal	
<b>F</b>		
	3. If appropriate, please pro	ovide a specific description of this habitat type
	(e.g. tidal influence, photic/ap	photic, location in estuary, regional habitat
Question	name/sub-type):	
		onal information on the specific physical and
Description of	0	his habitat, including its location in the estuary,
Field	light regime, local habitat nar	
		h habitat is saltern. Salterns in the project area are
Examples	surrounded by mangrove fore	est.
Question	*1 Estimated acroage to be	restored
Description of	*4. Estimated acreage to be restored: Acres planned to be restored by this project.	
	Acres plained to be restored by this project.	

Field Examples	12
Question	<b>**5.</b> For acres already restored, indicate how many acres were: Created Re-established Rehabilitated Created
	Acres of habitat that were created. Creation is the manipulation of the physical, chemical, and/or biological characteristics present to develop a type of habitat that did not previously exist on the site. <b>Re-established</b>
	Re-establishment is the manipulation of the physical, chemical, and/or biological characteristics of a site with the goal of restoring the natural/historic functions to a habitat type that previously existed on the site, but no longer exists at the time restoration activity is initiated. Re- establishment is the rebuilding of a habitat that has been destroyed. <b>Rehabilitated</b>
Description of Field	Rehabilitation is the manipulation of the physical, chemical, and/or biological characteristics of a degraded habitat with the goal of repairing natural/historic functions. Rehabilitation is the restoring of a habitat that has been degraded, but not destroyed.
	Created: 0 Reestablished: 12
Examples	Rehabilitated: 0.75
Question	<b>6. Indicate how many additional acres benefited (e.g. enhanced or protected) from this project:</b> <i>Enhanced or Protected</i>
Question	<ul> <li>Enhanced</li> <li>Acres of habitat that were enhanced. Enhancement is the manipulation of the physical, chemical, and/or biological characteristics of a site to heighten, intensify, or improve specific function(s) or to change the growth stage or composition of the vegetation present, often for purposes of human use versus ecosystem restoration. This term includes activities commonly associated with the terms enhancement, management, manipulation, directed alteration.</li> <li>Protected</li> </ul>
Description of Field Examples	Acres of habitat that have been protected. Includes purchase of land easements, or other designation to prevent alteration of the site. Enhanced: 0 Protected: 0
Question	7. What method (e.g. aerial photography, GIS, land surveys) was used to determine the number of acres reported above as created, re-established, rehabilitated, enhanced, and/ or protected?

Description of Field Examples	Techniques used for measuring acres and stream miles. (250 character limit) Autonomous GPS, Differentially Corrected GPS, Geodetic Quality GPS, GPS with Wide-Area Augmentation Service Correction, LORAN-C Navigational Device, Cadastral Survey, Digital Map Interpolation, Digital Aerial Photography With Ground Control, , Satellite Imagery With Ground Control, Manual Map Interpolation, Manual Aerial Photography With Ground Control, Zip Code Centroid.
Question Description of Field Examples	<ul> <li>*** In-Stream (fish passage) projects only ***</li> <li>8. If this project provided fish passage, how many stream miles were opened to anadromous fish?</li> <li>Provide the stream miles opened to anadromous fish.</li> <li>7</li> </ul>
Question Description of Field Examples	<ul> <li>9. For the stream miles reported in #8 above, please provide an estimate of the acres (based on surface area) made accessible to anadromous fish.</li> <li>Provide the acres (based on surface area) made accessible to anadromous fish.</li> </ul>

### **RESTORATION TECHNIQUES**

This section requests information regarding restoration techniques. The information obtained in this section will be used to determine the success of various restoration techniques.

	<b>**1.</b> Select a restoration technique used in this project.
Question	(see Appendix II)
	Select one of the techniques from the appendix that was used in this project.
	More than one technique can be entered for each project, but you will need to
Description of	respond to questions 2-4 for each technique separately.
Field Examples	hydrological manipulation: tide gate modification
Question	2. Specifically describe this technique (e.g., materials used, plant spacing):
Description of	Detailed description of the technique selected from the Appendix II, as it has
Field	been used in this project.
	The existing tide-gate was modified in the following ways: the revised structure
	has automated vertical lift gates to control tidal inflows; rapid adjustments of
	the direction, frequency, and duration of tide waters into and out of the system
	are now possible; there are also override features so the tide-gates can be
	manually operated if necessary. These additional features allow for a much
Examples	better management of tidal waters within the marsh.
	3. How would you rate the success of this technique? (select one)
Question	Very successful

Description of Field Examples	<ul> <li>Somewhat successful</li> <li>Not successful</li> <li>Not Yet Known</li> <li>Based on the judgment of project managers, select the efficacy of this technique in this project: "Very successful", "Somewhat successful", "Not successful", or "Not yet known".</li> <li>very successful</li> </ul>
Question	4. Please provide comments on the basis for the success rating.
Description of Field Examples	Description of why technique was rated as "Very successful", "Somewhat successful", or "Not successful", and/or other comments. The previously existing tide-gate structure was modified and reconfigured successfully, and the changes now allow for proper management of tide waters into and out of the marsh.

#### **MONITORING & SUCCESS CRITERIA**

The purpose of this section is to obtain information on monitoring parameters and success criteria, to measure the success of restoration efforts.

	<b>**1.</b> Select a parameter being monitored to measure restoration success for
Question	this project (select from Appendix III).
	Choose a parameter being monitored in this project .More than one parameter
	can be entered for each project, but you will need to respond to questions 2-7
Description of	for each parameter separately.
Field	1 1 5
Examples	invasive species % cover
	2. Briefly describe the monitoring frequency and basic monitoring methods
	used for monitoring. If appropriate, also provide information on the
Question	specific parameters monitored.
Description of	
Field	Additional monitoring information, including specific parameters monitored
	Monitor any invasive <i>Phragmites</i> that may return. The site will be tracked
	quarterly for the first 2 years and semiannually up to a minimum of 10 years.
	Percent cover will be estimated through visual observations and will be
	recorded. If significant invasion occurs to a point over the designated
Examples	acceptable level, additional response measures will be considered.
	<b>3.</b> Enter the start date for monitoring this parameter. (If monitoring has not
Question	yet begin, provide planned start date)
Description of	Date monitoring was initiated (or will be initiated) for each parameter in the
Field	format mm/yyyy
Examples	07/2002
	<b>4. Enter the end date for monitoring this parameter.</b> (If monitoring has not
Question	been completed, provide planned end date)

Description of Field Examples	Date monitoring was completed (or will be completed) for each format in the format mm/yyyy 07/2012
Question Description of Field Examples	5. Provide all quantitative success criteria for this parameter: (for example, water depth > x for at least x hours per day) Numeric standards for measuring success > 70% native plant species, 25 acres of emergent wetland plants, >75% species index similarity to reference site, >5.0 dissolved oxygen, <i>Phragmites</i> cover not to exceed 10% at any time.
Question Description of Field Examples	<ul> <li>6. Have the success criteria for this parameter been met? (select one)</li> <li> All</li> <li> Some</li> <li> None</li> <li> Not Yet Known</li> <li>If all success criteria listed for this parameter have been met, select "all"; if one or more criteria have been met but some have not been met, select "some"; if none of the success criteria were met, select "none"; if the project has not reached a point where success criteria have been evaluated, select "not yet known".</li> <li>All</li> </ul>
Question Description of Field Examples	<ul> <li>7. Comments. Please use the space below to provide details on which success criteria were met for this parameter, and/or explanation as to why some criteria were not met.</li> <li>Provide any comments re: success criteria for this parameter, e.g., why it is believed some criteria were not met, whether the criteria were unrealistic, etc. The success criteria have been met thus far. The monitoring reports have shown minimal <i>Phragmites</i> return, estimated at 5%, which is below the acceptable 10%. <i>Phragmites</i> has appeared only along the perimeter of the marsh and doesn't seem to be creeping inward, but this will continue to be monitored as planned.</li> </ul>

**NOTE**: Submit monitoring results and reports to the NOAA Estuary Habitat Restoration Program manager. Results should include the project objectives, how the project area changed after restoration, and a prediction of the ability of the project to continue its success trend. If the project was not successful in meeting its objectives, please describe what will be done to improve the success of the project.

#### **REGIONAL RESTORATION PLANS (including state and federal plans)**

This section tracks whether a restoration project supports the goals of habitat restoration plans.

#### *Question* **1.** What is the name of the restoration plan?

Description of Field Examples	If applicable, provide the official name of a regional restoration plan that this project supports. More than one plan can be entered, but information for each plan must be entered separately. San Francisco Estuary Project Comprehensive Conservation and Management Plan
Question Description of Field	<b>2. Who is the lead organization that developed the plan.</b> Names of federal, state or local government agencies, national partnership (e.g. Migratory Bird Joint Ventures) and nonprofit groups involved in writing the plan.
Examples	San Francisco Project 3. What type of plan is this?federal
	<ul> <li>state/territory/province</li> <li>multi-state/regional</li> <li>local government</li> <li>nonprofit</li> <li>business/industry</li> </ul>
Question Description of Field Examples	other Check the type of plan on the form. For example, if a plan was made official by approval of a federal entity, the plan is considered federal. federal
Question Description of	4. What is the date of this restoration plan?
Field Examples	Date the restoration plan was adopted in mm/yyyy. 11/1993
Question Description of	5. What is the URL for this restoration plan (if available)?

FieldWeb site for restoration plan (if available).Exampleshttp://www.restorationplan.com

#### **PARTNER INFORMATION**

This section requests information for each project partner. Information on all partners (federal, state, and local agencies and programs, non-profit organizations, businesses, community groups, or educational institution) involved in the project should be provided as well as details on their involvement, web site URL, and other relevant pieces of information.

Question	*1. Project partner name.
Description of	
Field	Name of each partner involved with the project.
Examples	National Oceanic and Atmospheric Administration (NOAA)

Question Description of Field Examples	<ul> <li>2. What type of partner is this?(check one)</li> <li>Federal</li> <li>State/Territory/Province</li> <li>Local Government</li> <li>Tribal</li> <li>Non-profit</li> <li>Academic</li> <li>Business/Industry</li> <li>Private Citizen</li> </ul> Select the type of partner from the list. Federal
Question Description of Field Examples	<b>3. Provide partner's web site address (if available):</b> Project partner's web site, if available. The URL may be used to provide links to the partner's web site from the project profile. http://www.nmfs.noaa.gov/habitat/restoration/
Question Description of Field	<ul> <li>4. If desired, provide additional information for this partner (e.g. amount of funding, description of roles, etc.)</li> <li>Additional information may include details on the roles taken by each partner such as the amount of funding provided, role in the development of the restoration plan, number of volunteers and volunteer hours provided for project implementation or monitoring, or a description of "Other" contributions not specified in the picklist, etc.</li> <li>NOAA provided funding in the amount of \$50,000 and provided technical</li> </ul>
Examples	expertise.

#### **BUDGET INFORMATION**

This section requests general budget information on the restoration project.		
Question	1. Provide the original proposed project <u>cost estimate</u> :	
Description of Field Examples	Original cost estimate for project (numeric field in format \$##,###,###)	
Question Description of	2. Of the total cost estimate, how much will go towards project monitoring:	
Field Examples	Estimate of cost for monitoring (numeric field in format \$##,###,###) \$30,000	
-	3. List amount(s) for all applicable funding sources: (answer all that apply, numeric fields)	
	Federal:	Non-federal:
	Cash	Cash
	In-kind	In-kind

	Lands, easements, etc. Lands, easements, etc.	
	<b>Cash</b> - Cash provided by federal and non-federal sources for the project. <b>In</b> -	
	kind - In-kind funding provided by federal and non-federal sources for the	
	project.	
	Lands, easements, etc Other project support provided by federal and non-	
Field	federal sources	
Examples	\$30,000 Federal Cash, \$7,500 Non-federal Cash, \$7,500 Non-federal In-kind	
	4. If desired mustide additional information on the project budget below.	
	4. If desired, provide additional information on the project budget below	
0	(e.g. operations and maintenance costs, specifics on in-kind contributions,	
Question	etc.)	
Description of	Describe specific components of the project budget such as costs, funding	
Description of Field	sources, donations, reasons the final cost of the project exceeded the proposed cost, etc.	
1 ieiu	The project received funding from NOAA and EPA which was used for	
	supplies to implement the restoration project. Volunteers from a local high	
Examples	school also provided \$7,500 worth of in-kind donations.	
Znumpres		
:	*** QUESTIONS FOR ERA-FUNDED PROJECTS ***	
	**5. If project implementation is complete, provide the <u>total actual</u>	
Question	<u>cost</u> (planning and implementation only) for this project:	
Description of	Actual cost of the project (once primary on-the-ground activity has been	
Field	completed) (numeric field in format \$##,###,###)	
Examples	\$37,500	

#### **PHOTOS and VIDEOS**

For each project entry, the implementing partner may submit up to 5 photos and 5 videos from their restoration sites. These photos and videos may be displayed on project profiles on the web. These photos and videos might depict the restoration site before, during, and after restoration, and would be best understood if they tell a visual story of the restoration, using the captions to explain each photo.

Question	1. Filename of photo:
Description of Field Examples	Filename of image uploaded. Image file must be in JPG format and filenames cannot contain spaces or special characters. Files should also be at least 250 pixels in width for viewing on the web (but no larger than 800 pixels). post_restoration.jpg
Question Description of	2. Date of photo: (mm/yyyy)
Field Examples	Date photo was taken. 07/2003
Question	<b>3. Caption for photo:</b> A 1-2 sentence description of the photo that summarizes the events captured by
Description of Field Examples	the image. May include a description of the site, people involved, and/or actions taking place. Photo of the degraded marsh prior to restoration.

Question Description of	4. Photo credit:
Field	Photographer or owner of photo.
Examples	Chesapeake Bay Foundation
	5. Child in Photo:
	yes
	no
Question	
	NOTE: Photos with children's faces require release forms from their parents. If you submit a photo with a child in it, please check this box and the NOAA
Description of Field	Program manager will send you a photo release form prior to using the photo in any outreach documents or web stories.
Examples	yes

#### **<u>Appendix I:</u>** Habitat Types

**Estuary Habitat i**ncludes the estuary and its associated ecosystems, such as: salt, brackish, and fresh water coastal marshes, coastal forested wetlands and other coastal wetlands, maritime forests, coastal grasslands, tidal flats, natural shoreline areas, shellfish beds, sea grass meadows, kelp beds, river deltas, and river and stream corridors under tidal influence.

Habitat	Inundation	Definition- Selection Guidance	
Beach	Intertidal	Unstable sediment (frequently sand) transported by waves along a shoreline.	
		Above tidal influence (or the littoral zone in freshwater) it becomes either <i>dune</i> or <i>upland</i> . Below wave influence it becomes <i>soft bottom</i> <i>sand/mud</i> . Unstable shell-based sediment should be recorded as <i>oyster reef/shell bottom</i> . Beach can be used for open ocean shorelines or nearshore/estuarine shorelines.	
Coral reef	Inundated	Areas where habitat function is expected to be strongly affected by coral colonies.	
		In most cases, this habitat will be in shallow, tropical and subtropical ocean environments. Reefs created to support sponges, or projects which change habitat conditions with the intent to enable coral to survive should also be recorded as coral reefs, regardless of the density of coral colonies.	
Dune	Upland	Unstable upland sediment transported by wind.	
		This is an upland habitat commonly adjacent to <i>beach</i> , but above tidal influence (or the littoral zone in freshwater).	
Freshwater	Inundated	Wetlands without salt or tidal influence.	
wetland		This includes forested, scrub-shrub and emergent wetlands. The exception is tidal freshwater wetlands should be classified as <i>tidal wetland</i> . Areas of un-vegetated fresh water will generally be recorded as <i>pond or in-stream</i> .	
Hard bottom	Inundated	Permanently inundated ocean or lake bottom composed of rock, but lacking vegetation.	
		This habitat should be used for projects that create reef which is not intended to support shellfish or corals (which have their own habitats), including reefs created to enhance recreational fishing or fish spawning. Where floating <i>kelp</i> is present use that class. Where influenced by wave energy, use <i>rocky shoreline</i> . Where non-kelp vegetation is present, use <i>submerged aquatic vegetation</i> .	
In-stream	Inundated	Area associated with an active stream or river channel.	
		This habitat is primarily used to record stream miles opened to fish passage, or projects which increase riverine habitat quality/quantity, such as additions of large wood, or creation of fish habitat adjacent to the main channel, or reconnection to a historic channel. ALL stream miles should be counted under this habitat, as well as freshwater habitat enhancement actions In tidal or saltwater areas, habitat enhancement in stream channels is considered part of <i>tidal wetland</i> . Habitats above ordinary high water should be recorded as <i>riparian zone</i> , <i>freshwater wetland</i> , or <i>upland</i> . Where neither velocity nor vegetation are present, record habitat as pond.	

Kelp	Inundated	Areas where habitat functions are expected to be strongly affected by floating kelp.	
		Where kelp restoration is not the intent these typically become either <i>rocky shoreline</i> or <i>hard bottom</i> .	
Mangrove	Intertidal	Areas where habitat functions are expected to be strongly affected by mangrove species.	
		Typically, mangrove restoration occurs in saline, intertidal areas.	
Oyster reef/shell	f/shell Inundated of shell.		
bottom		This biogenic habitat typically occurs in areas that would otherwise be classed as <i>beach</i> , <i>tidal wetland</i> , or <i>soft bottom mud/sand</i> . If non-reef forming shellfish are added to the habitat, record the area restored as <i>soft bottom mud/sand</i> .	
Pond	Inundated	Open, freshwater, non-tidal wetlands with or without emergent vegetation.	
		Pond habitat is frequently recorded under projects which increase access to fish spawning and rearing habitat. With emergent vegetation present and dominated by shallow water, these become <i>freshwater wetlands</i> . In the presence of tidal or salinity effects (such as New England coastal salt ponds) record acres restored under <i>tidal wetlands</i> . Ponds with SAV will typically be recorded as <i>SAV</i> if that was the purpose of the project.	
Riparian zone (non-	Upland	Non-wetland habitats, adjacent to rivers or coastal shorelines, that either influence or are influenced by aquatic ecosystems.	
wetland)		Riparian is frequently used when the restored area is a shoreline "buffer" and the upland area has some influence by aquatic ecosystems, or the restoration activity is designed to enhance the functions of adjacent aquatic ecosystems.	
Rocky	Intertidal	Stable intertidal (or littoral in freshwater) rocky shorelines.	
shoreline		Below tidal influence (or below the littoral zone in freshwater), this habitat should be recorded as <i>hard bottom</i> . In riverine freshwater systems use <i>riparian</i> . WhereSAV or <i>kelp</i> are present use those classes.	
Soft bottom mud/sand	Inundated	Submerged (marine, brackish, or freshwater), unvegetated soft bottom composed of silts, clays, or sands.	
		This habitat should be recorded when non-reef forming shellfish are added to the habitat. It is also used when re-flooding areas completely cut off from tidal influence, and where emergent vegetation could eventually form. Where influenced by wave energy, use <i>beach</i> . Use <i>SAV</i> when it is present.	
Submerged	Inundated/	Vegetated, mostly sub-tidal wetlands, commonly called sea	

aquatic vegetation (SAV)	Intertidal	<b>grasses.</b> This captures a range of vegetated low intertidal to sub-tidal vegetation including sea grasses and macroalgae. The exception is <i>kelp</i> which has its own classification. This can also include freshwater vegetated habitats within and below the littoral zone.	
Tidal wetland	Intertidal	<b>Vegetated or sediment flats subject to tidal inundation</b> . Tidal wetlands may include channels. Where mangrove, shellfish, or SAV species are important use those classes.	
Upland	Upland	Any habitat that is not flooded during part of the year/ does not show the characteristics of wetland habitat. The only upland habitats that are characterized separately are <i>dune</i> and <i>riparian</i> .	
Water column	Inundated	Any habitat where the quality or quantity of habitat services gained through restoration does not depend on substrate, but rather the condition of the water column. While there is a gray area between <i>soft bottom mud/sand</i> and <i>water</i> <i>column</i> , use this habitat primarily when improvements to water quality will be measured as an indicator of project success, and <i>soft</i> <i>bottom</i> when increases in benthic productivity or vegetation are to be measured. Use <i>SAV</i> when it is present.	

# Appendix II: Restoration Techniques

Technique - Category	Definition - Guidance	
Fish and Wildlife Management		
coral reattachment	Reattachment of corals which they have been damaged, dislodged, or fractured, at the same site as the injury. Note that projects which harvest coral for use in a nursery should include the "coral nursery" technique, and that coral transplant to another location is considered "species enhancement."	
disease control: fauna	Actions taken to eradicate or prevent the spread of disease in fauna.	
invasives removal: fauna	Physical removal or eradication of organisms from the habitat, which are non-native or native but overabundant This can also be used for preventive measures such as biological controls. Note that fencing to restrict access is a separate technique ("fencing/netting").	

oyster gardening	Growing oysters to mature size in floating structures. Oyster gardening is frequently implemented as an educational activity at private residences. Projects that use shells from oyster gardening in a reef or bed structure should also include "oyster reef construction." Note that oyster planting (such as "spat on shell" placement) is considered "species enhancement."	
species enhancement	Addition of native animals to a restoration site. This can be used for oyster planting (such as "spat on shell" placement), coral transplant, other species reintroduction, or stock enhancement. Note that support for the actual facilities used to raise native animals are considered separate techniques (i.e. "oyster gardening," "coral nursery," "native plant nursery," or "fish hatchery"), as are techniques involving the introduction of substrates (e.g. "oyster reef construction" or "coral reef construction").	
Hard Structural Techniques		
fish exclusion devices	Installation of structures or other devices (e.g. audio or electrical) to exclude fish from a target area.	
fishway	Building or maintenance of a structure to enhance fish passage. This may be a concrete or metal fish ladder, or be a "nature-like" fishway made of rock and other natural bottom substrate. This project type may include modifying the dam during installation.	
berm/dike modification (including replacement)	Modification of a man-made earthen water retention structure. This can include partial removal, adding to an existing structure, or building a new structure to restrict water at a setback location.	
berm/dike removal	Permanent removal of a man-made earthen water retention structure.	
bulkhead removal	Permanent removal of a man-made structure, typically made of wood or metal, directly adjacent to a water body.	
culvert modification (including replacement)	Modification of a culvert to increase the size, decrease the slope, or otherwise enhance the flow of water and fish through the culvert.	
culvert removal	Permanent removal of a culvert. Culvert removal may sometimes include the installation of a bridge structure. This also includes daylighting culverts.	
dam modification	Modification of a dam without actual dam removal, or by	
l		

(including replacement)	recreating the dam in a different location. Do not use this for fish ladders (which fall under "fishways"). Use this only for projects where the primary activity is to make changes to the dam itself.	
dam removal	Permanent removal of a dam.	
tide gate installation	Installation of new structures to regulate the tidal flow regime. This includes manually-operated tide gates (using flash boards), or those that are self-regulating.	
tide gate modification (including replacement)	Modification of tide gates to alter the current flow regime, or replacing the existing tide gate with a new gate.	
tide gate removal	Permanent removal of an existing tide gate.	
weir construction	Creation of a low structure for the purpose of creating greater ease of fish passage, enhancing grade control or habitat enhancement such as pool creation.	
weir removal	Permanent removal of a low structure that is impairing fish passage or stream function. Weir removal may be used to create greater ease of fish passage, enhance grade control, or enhance habitat (e.g. through pool creation).	
Other Habitat Modifications		
bird habitat enhancement	Creation, restoration, and/or enhancement of nesting and roosting habitat for birds.	
contaminant removal/remediation	Removal of contaminants from soil, sediment, waste, or water.	
debris removal	Removal of on-shore or off-shore debris such as trash, fishing gear, vessels, or other man-made objects.	
fencing/netting	Erection of permanent or temporary fences, nets, or strings to prevent or reduce herbivory, predation, or other forms of habitat degradation.	
large woody debris/ structure placement	Addition of large wood or rock structures to increase habitat diversity, including pool creation, for fish and wildlife within streams and other waterways, including their banks.	
storm water/runoff controls	Decommissioning of roads or implementation of road upgrades, swales, storm drains, etc. for either roads or trails. In general, any project meant to control	

	stormwater/sediment runoff in order to protect marine, estuarine, aquatic, or diadromous habitat.	
stream channel reconnection/creation	Any project that increases the length of a stream channel, but NOT one that increases the habitat quality within the channel. Project types include re-connecting oxbows or side channels or otherwise adding off-channel habitat as well as main-stem channel. If improving the habitat quality, use "weir construction," "large woody debris/structure placement" or "stream flow modification."	
stream flow modification	Modification of stream flow through physical (not legal) measures to reduce water usage permanently, or provide water storage for later availability. This includes projects that install water catchment systems and/or tanks for water storage, etc.	
Protection		
land acquisition	Acquisition of fee simple ownership or permanent conservation easements.	
signage	Placement of signage on-site to inform the public regarding restoration and ecologically appropriate activities. This technique may include projects that develop or install educational/interpretive signage or signage to delineate restricted access zones, no-motor zones, etc.	
water rights acquisition	Acquisition of permanent water rights or establishment of temporary forbearance agreements to enhance stream flow.	
Restoration Infrastructure		
coral nursery	Growing corals to a size suitable for transplant at restoration sites. Note that coral transplant back to reef locations is considered "species enhancement" and should be added as an additional technique if necessary.	
fish hatchery	Building or maintaining facilities to spawn and rear aquatic organisms such as finfish or shellfish, including the installation of piping and tanks for fish hatcheries or shellfish setting. This technique also includes rearing organisms in previously built facilities.	
native plant nursery	Building or maintaining a structure to grow native plants. The structure may be wood, glass, metal, plastic or other	

	construction materials. This technique also includes raising plants at the facility.
Sediment/Substrate Modification	
artificial fish habitat reef construction	Creation of man-made durable structure(s) to enhance fish habitat. Note that coral and oyster reef construction have their own techniques.
coral reef construction	Recreation of the structure of coral reef habitat following groundings or other destruction.
oyster reef construction	Placement of durable structure(s) to enhance the potential for oyster spat settlement. This can include shell, rock, or man-made materials such as "Baycrete". Projects that utilize shells collected from oyster gardening should also include the "oyster gardening" technique, and those that include supplementation through spat on shell should also include "species enhancement".
terracing	Creation of linear marshes in open-water areas for the purpose of slowing water velocity to create additional marsh habitat over time.
erosion control	Use of soft erosion control methods, such as installing coconut fiber, rock, large wood, breakwaters etc. This technique should be used for shorelines or banks, including living shoreline or bioengineering projects.
fill removal	Removal of sediment to reach the desired project elevation.
placement of fill/dredge material	Placement of sediment to reach the desired project elevation.
beach nourishment	Addition of sand to sandy shorelines, regardless of whether the shoreline is in-shore or open ocean (beach) shoreline
Vegetation Management	
disease control: vegetation	Actions taken to eradicate or prevent the spread of a disease.
invasives removal: vegetation	Removal of non-native or nuisance plant species from the restoration site. This can be used for any prevention methods, such as biological controls.

planting	Addition of native plants to a restoration site.
prescribed burn	Use of managed fire(s) to restore site ecology.

# Appendix III: Monitoring Parameters

Physical Characteristics	Birds	Mammals
Channel characteristics	Abundance	Abundance
<ul> <li>Hydrology</li> </ul>	• Biomass	• Biomass
<ul> <li>Light penetration/secchi</li> </ul>	Density	Density
Temperature	• Disease	• Disease
• Topography/	Distribution	Distribution
Geomorphology	Diversity	Diversity
Turbidity	Growth	Growth
Pool/riffle ratio	<ul> <li>Population age</li> </ul>	<ul> <li>Population age</li> </ul>
	composition	composition
	Predation	Predation
	Recruitment	Recruitment
	• Size	• Size
	• Survival	• Survival
Water Column Characteristics	Fish	Mixed Assemblage
Chlorophyll concentration in	Abundance	Abundance
water	• Biomass	• Biomass
<ul> <li>Dissolved Oxygen</li> </ul>	Density	Density
<ul> <li>Fecal coliforms</li> </ul>	• Disease	• Disease
Nitrogen	Distribution	Distribution
<ul> <li>Nutrient cycling</li> </ul>	Diversity	Diversity
Phosphorus	Growth	Growth
Silicon	<ul> <li>Population age</li> </ul>	<ul> <li>Population age</li> </ul>
• pH	composition	composition
Salinity	<ul> <li>Predation</li> </ul>	Predation
• Toxics	<ul> <li>Recruitment</li> </ul>	<ul> <li>Recruitment</li> </ul>
	• Size	• Size
	<ul> <li>Survival</li> </ul>	• Survival
Soil and Substrate Characteristics	Invasive Species (Fauna)	Reptiles
<ul><li>Bulk density</li><li>Moisture levels and</li></ul>	Abundance	Abundance

drainage • Nitrogen (pore water) • Nutrient cycling • Phosphorus (pore water) • Silicon • Organic content pH (pore water) • Salinity (pore water) • Sediment texture • Sedimentation rate and quality	<ul> <li>Biomass</li> <li>Density</li> <li>Disease</li> <li>Distribution</li> <li>Diversity</li> <li>Growth</li> <li>Population age composition</li> <li>Predation</li> <li>Recruitment</li> <li>Size</li> <li>Survival</li> </ul>	<ul> <li>Biomass</li> <li>Density</li> <li>Disease</li> <li>Distribution</li> <li>Diversity</li> <li>Growth</li> <li>Population age composition</li> <li>Predation</li> <li>Recruitment</li> <li>Size</li> <li>Survival</li> </ul>
Abundance     Composition	Abundance	Debris     Ouslitetius appagement
<ul><li>Composition</li><li>Basal area</li></ul>	<ul><li>Biomass</li><li>Distribution</li></ul>	Qualitative assessment
• Biomass	Growth	
Canopy areal extent and	<ul> <li>Population age</li> </ul>	
structure	composition	
• Density	Recruitment	
<ul><li>Diversity</li><li>Edge to area ratio</li></ul>	• Size	
Herbivory/disease		
Litter fall		
Growth rate		
Percent cover		
Productivity rate     Detio of vegetation to open		
Ratio of vegetation to open water		
Recruitment		
Survival		
Woody debris		
A start 11		
Amphibians  • Abundance	Invertebrates     Abundance	
Biomass	Biomass	
Density	Density	
• Disease	• Disease	
Distribution	Distribution	
Diversity	Diversity	

Growth		Growth
<ul> <li>Population</li> </ul>	age	<ul> <li>Population age</li> </ul>
composition		composition
<ul> <li>Predation</li> </ul>		Predation
<ul> <li>Recruitment</li> </ul>		Recruitment
• Size		• Size
• Survival		• Survival