National Estuaries Restoration Inventory Inventory Fields

OMB Control No. 0648-0479 Expires 6/30/2013

Please answer the following questions for your restoration project. For assistance on any of the fields, please see the Inventory Help available at neri.noaa.gov/neri/help. (*required field)

GENERAL INFORMATION

What is the name of this project? * Note: Name should be a short, descriptive title that includes the specific location of the project and type of restoration being implemented.
What type of project is this? *
Funded under the Estuary Restoration Act (ERA)Compensatory (required by state or federal law)All other restoration projects.
1. Provide a topic sentence summarizing this project. *
2. Does this project include monitoring to gauge the success of restoration efforts? * Yes No
3. Does this project's monitoring plan meet ERA Council Monitoring Standards? * Yes No
4. If monitoring data are available on the web, please provide a URL (web address).
5. What is the status of this project? * (Select One): Planning Stage Implementation Stage Implementation Complete Project Terminated
6. Provide the dates for each stage of this project as it occurs. * Note: For projects in the planning stage, provide estimated implementation stage start date.
Actual implementation start date: (MM/YYYY) Implementation completion date: (MM/YYYY)

***Questions for ERA-funded projects only: ***

7. What is the size of the area which was/will be directly manipulated?
(Acres)
8. What is the overall size of the area being monitored?
(Acres)
9. How were the measurements in questions 6 & 7 obtained (e.g. aerial photography, GIS, land surveys, etc)?
10. Provide the name of project's non-federal sponsor.
11. Provide the name of the lead federal agency. Select One: Army Corps of Engineers (ACE) National Oceanic and Atmospheric Administration (NOAA) U.S. Department of Agriculture (USDA) U.S. Environmental Protection Agency (EPA) U.S. Fish and Wildlife Service (FWS) Department of Transportation (DOT)
12. Provide the date of the ERA funding agreement.
(MM/YYYY)
13. Has this project qualified as an innovative technology project as defined by the Council's Strategy?
Yes No
If yes, please briefly describe the innovative technology.
14. Provide the ERA project number.

	PROJECT ABSTRACT *	
	CONTACT INFORMATION	
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Provide information for up to two prima	ary project contacts	
NOTE: Contact information may be displayed information, please leave the field blank. If that their information may be available on-lief.	you are adding another person to the conta	act list, make sure they are aware
1. Information for Contact 1*		
First Name:	Last Name:	
Position Title:	-	
Office:		
Address 1:		
Address 2:		
	Ctate/Torritory/Drayinga	
City:	State/Territory/Province:	Zip Code:
Phone:	Fax: 	
E-mail:		
Agency/organization/project Web site addres	S:	
2. Information for Contact 2		
	Look Names	
First Name:	Last Name:	
Position Title:		
Office:		
Address 1:		
Address 2:		
City:	State/Territory/Province:	Zip Code:
Phone:	Fax:	
E-mail:		
Agency/organization/project Web site address	s:	

GEOGRAPHIC LOCATION

1. Where is this pro	oject located?		
•	/Province: *	degrees to a minimu	de (center of project site in decimal m of four decimal points):
	*	_ X coordinate	k (longitude)
City: *		_	(latitude)
Tribe:		_	nic Quadrangle:
Region* (see m	ap in Help page):	_	strict: *
Zip Code (+4 if	known):	- Congressional Di	Strict.
USGS 8-digit H	IUC:	_	
	as used to obtain the latitu website)? If known, please		
3a. Is there a GIS	data layer (polygon) showi No	ng the boundaries of	the area (to be) restored?
3b. If yes and GIS	contact is not listed as the	primary project conta	act, please provide:
Contact first name	Co	ntact last name	
Contact phone num	nber Co	ntact e-mail	
	PROJE	ECT BENEFITS	
Please provide info	rmation on this project's be	enefits.	
1. Project Benefits* (see Table 4)	2. Description of benefit	3. If implemented, has this benefit been achieved?	4. Comments
		Yes No Not yet known	
		Yes No Not yet known	
		Yes No Not yet known	
		Yes No Not yet known	

HARITAT TYPES AND ACREAGE RESTORED

Please provide information on the habitat types which have been restored and/or will be restored by this project. Since a given project may restore multiple habitat types, please provide information for each habitat type restored.

Habitat types and acreage restored:

1. Habitat Type	2. Tidal influence of habitat type:	3. Specifically describe this	4. Estimated acreage to be	For ac	-	restored, acres we	ed, indicate how many vere:			
(see Table 1) 1	Restored* (see Table 1) 1 (see	restored: **	5. Restored*		6. Benefited (not counted toward million acre goal)					
			Created	Re- established	Rehabil- itated	Enhanced ²	Protected ²			
	subtidal intertidal supratidal/spray zone not applicable									
	subtidal intertidal supratidal/spray zone not applicable									
	subtidal intertidal supratidal/spray zone not applicable									
	subtidal intertidal supratidal/spray zone not applicable									

NOTES:

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?
In-Stream projects only
8. If this project provided fish passage, how many stream miles were opened to anadromous fish?
(Miles)
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.
(Acres)

¹ For projects providing fish passage, please provide acreage information for habitat actually restored (e.g. via stream channel, restructuring, placement of woody debris, best management practices, etc.), AND for entire stream area opened to fish migration (this information can be provided at the end of this section).

² Acres reported in the "Enhanced" and "Protected" categories should not duplicate acres reported in the "Restored" category. If the same project acreage has been enhanced or protected as well as restored, report those acres only in the "Restored" category.

RESTORATION TECHNIQUES

Please list the restoration techniques used in this project.

1. Restoration technique(s)* (see Table 2)	2. Description of Technique (e.g. materials used, plant spacing)	3. Success of this technique	4. Comments on success
		Very successful Somewhat successful Not successful Not yet known	
		Very successful Somewhat successful Not successful Not yet known	
		Very successful Somewhat successful Not successful Not yet known	
		Very successful Somewhat successful Not successful Not yet known	

MONITORING AND SUCCESS CRITERIA

Please list the parameters and success criteria that were used in monitoring this restoration project.

1. Monitoring Parameter* (see Table 3)	2. Description (e.g. methods, frequency, etc.)	3. Monitoring start date (MM/YYYY)	4. Monitoring end date (MM/YYYY)	5. Quantitative Success Criteria (e.g. water depth > x for x hours/day)	6. Have the success criteria been met?	7. Comments on success criteria
					Not yet known All Some None	
					Not yet known All Some None	
					Not yet known All Some None	
					Not yet known All Some None	

REGIONAL RESTORATION PLANS

If this project is being carried out in support of an existing regional restoration plan, please provide the following plan information:

1. Plan Name	2. Lead Organizations	3. Type of Plan (select one)	4. Date (MM/YYYY)	5. Plan URL
		Business/industry Federal Local government Multistate/regional Nonprofit State/territory/ province Other		
		Business/industry Federal Local government Multistate/regional Nonprofit State/territory/ province Other		

BUDGET INFORMATION

1. Provide the original proposed project cost esti	mate.
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- 2. Of the total cost estimate, how much will go toward project monitoring?
- 3. List amount(s) for all applicable funding sources:

Federal	Non-Federal
\$ Cash	\$ Cash
\$ In-kind	\$ In-kind
\$ Lands, easements, etc.	\$ Lands, easements, etc.

4. If desired,	provide additional	information on	the project	budget below	(e.g.,	operations	and
main tenance	costs, specifics on	in-kind contribu	utions, etc.)	:			

***Question for ERA-funded projects only: ***

5. If project implementation is complete, provide the total actual cost (planning and implementation only) for this project.

PARTNER INFORMATION

Add the following information for project partners:

1. Project Partner*	2. Type of Partner * (select one)	3. Partner web site	4. Additional information for partner
	_ Federal _ State/Territory/Province _ Local Government _ Tribal _ Non-profit _ Academic _ Business/Industry _ Private Citizen		
	Federal State/Territory/Province Local Government Tribal Non-profit Academic Business/Industry Private Citizen		
	Federal State/Territory/Province Local Government Tribal Non-profit Academic Business/Industry Private Citizen		
	Federal State/Territory/Province Local Government Tribal Non-profit Academic Business/Industry Private Citizen		

PROJECT PHOTOS

You may upload up to 3 pictures of your restoration project to the National Estuaries Restoration Inventory. These photos will be used in on-line project profiles that will appear on the NERI web site once your project has been approved. For each photo, please provide the following information:

1. Photo File Name	2. Photo Caption	3. Credit	4. Date of Photo (MM/YYYY)

NOTICE

Responses to this collection are required of grant recipients to support the Estuary Restoration Act. Collection of estuary habitat restoration project information will be undertaken in order to populate a restoration project inventory mandated by the Estuary Restoration Act of 2000. The inventory is intended to provide information to improve restoration methods, provide the basis for required reports to Congress, and track estuary habitat acreage restored. Estuary habitat restoration project information will be submitted by habitat restoration project managers through an interactive web site, and will be accessible to the public via Internet for data queries and project reports. Responses to this information collection are required to retain funding provided by the Estuary Restoration Act and optional for projects that are not funded through the ERA but meet project requirements for the National Estuaries Restoration Inventory. Confidentiality will not be maintained – the information will be available to the public. Public reporting burden for this collection of information is estimated to average four hours for new responses and two hours to update existing responses in the inventory, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspects of this collection of information, including suggestions for reducing this burden, to the NOAA Fisheries Office of Habitat Conservation, Restoration Division, F/HC3, 1315 East West Highway, Silver Spring, MD 20910.

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

The information collected will be reviewed for compliance with the NOAA Section 515 Guidelines established in response to the Treasury and General Government Appropriations Act, and certified before dissemination.