Status: Surplus

Reason: Within 2000 ft. of flammable or explosive material contamination GSA Number: 4–D–TN–594F

41 Facilities

Volunteer Army Ammunition Plant

TNT Production

Chattanooga Co: Hamilton TN 37421-

Landholding Agency: GSA Property Number: 54199930018 Status: Surplus

Reason: contamination GSA Number: 4–D–TN–594F

5 Facilities

Volunteer Army Ammunition Plant

Waste Water Treatment

Chattanooga Co: Hamilton TN 37421-

Landholding Agency: GSA Property Number: 54199930019

Status: Surplus

Reason: Extensive deterioration GSA Number: 4-D-TN-594F

6 Bldgs.

Volunteer Army Ammunition Plant

Offices (Southern Portion)

Chattanooga Co: Hamilton TN 37421–

Landholding Agency: GSA

Property Number: 54199930023

Status: Surplus

Reason: Within 2000 ft. of flammable or

explosive material

GSA Number: 4-D-TN-594F

#### Texas

Station Port Mansfield

Port Mansfield Co: Willary TX 78598-

Landholding Agency: GSA Property Number: 54199930008

Status: Surplus Reason: Floodway

GSA Number: 7–Ŭ–TX–1057 Portion-Port O'Connor Housing 1125 Brook Hollow Drive Port Lavaca Co: Calhoun TX 77979–

Landholding Agency: GSA Property Number: 54199940006

Status: Excess

Reason: Extensive deterioration GSA Number: 7–U–TX–1056

### Washington

Bldg. 844

Former Park Place Enlisted Club

808 Burwell St.

Bremerton Co: Kitsap WA 98314– Landholding Agency: GSA Property Number: 54199840002

Status: Excess

Reason: Within 2000 ft. of flammable or

explosive material

GSA Number: 9-D-WA-1164

### Wisconsin

2 Offshore Lighthouses

Great Lakes WI

Landholding Agency: GSA Property Number: 54199630016

Status: Excess

Reason: Extensive deterioration

Land (by State)

Florida

(P) Ponce de Leon Inlet 2999 N. Peninsula Ave.

New Smyrna Beach Co: Volusia FL 32169-

Landholding Agency: GSA

Property Number: 54199940015 Status: Excess

Reason: Floodway GSA Number: 4–U–FL–1170

Guam

Submerged Lands Ritidian Point GU

Landholding Agency: GSA Property Number: 54199640003

Status: Excess Reason: Inaccessible GSA Number: 9–N–GU–437

Kentucky 9 Tracts

Daniel Boone National Forest

Co: Owsley KY 37902– Landholding Agency: GSA

Property Number: 54199620012

Status: Excess Reason: Floodway

GSA Number: 4-G-KY-607

Massachusetts

Comm. Annex #1 (Former) Granby Co: Hampshire MA 01033– Landholding Agency: GSA Property Number: 54200010002

Status: Excess

Reason: Within airport runway clear zone

GSA Number: 1-D-MA-0856

Michigan

Port/EPA Large Lakes Rsch Lab Grosse Ile Twp Co: Wayne MI Landholding Agency: GSA Property Number: 54199720022

Status: Excess

Reason: Within airport runway clear zone GSA Number: 1–Z–MI–554–A

Ohio

Lewis Research Center Cedar Point Road

Cleveland Co: Cuyahoga OH 44135– Property Number: 54199610007

Status: Excess

Reasons: Within 2000 ft. of flammable or explosive material; Within airport runway clear zone

GSA Number: 2-Z-OH-598-I

Pennsylvania

Novak Estate Land

Moon Township Co: Allegheny PA 15222-

Landholding Agency: GSA Property Number: 54200010006

Status: Excess

Reason: Inaccessible GSA Number: 4–G–PA–787

Washington

Tract B-201

Geiger Heights Lagoon Spokane Co: WA 99210– Landholding Agency: GSA Property Number: 18199930014

Status: Excess

Reason: Within 2000 ft. of flammable or

explosive material

GSA Number: 9–D–WA–1180

Wyoming

Cody Industrial Area Cody Co: Park WY 82414– Landholding Agency: GSA Property Number: 54199740008 Status: Excess

Reason: Within 2000 ft. of flammable of

explosive material GSA Number: 7–I–WY–0539

[FR Doc. 00-23455 Filed 9-14-00; 8:45 am]

BILLING CODE 4210-29-M

#### DEPARTMENT OF THE INTERIOR

### **United States Fish and Wildlife Service**

Information Collection To Be Submitted to the Office of Management and Budget (OMB) for Approval Under the Paperwork Reduction Act (PRA)

**ACTION:** New Information Collection.

SUMMARY: The U.S. Fish and Wildlife Service (Service) plans to submit the collection of information requirement described below to the Office of Management and Budget (OMB) for approval under the provisions of the Paperwork Reduction Act (PRA). You may obtain copies of the collection requirement and related forms and explanatory material by contacting the Service's Information Collection Clearance Officer at the phone number listed below. The Service is soliciting comments and suggestions on the requirement as described below.

**DATES:** Interested parties must submit comments on or before November 14, 2000.

ADDRESSES: Interested parties should send comments and suggestions on the requirement to Rebecca A. Mullin, Information Collection Officer, U.S. Fish and Wildlife Service, 4401 North Fairfax Drive, Suite 222, Arlington, VA 22203, (703) 358–2287 or Rebecca Mullins@fws.gov E-mail.

FOR FURTHER INFORMATION CONTACT: Jack Hicks, (703) 358–1851, fax (703) 358–1837, or *Jack Hicks@fws.gov* E-mail.

## SUPPLEMENTARY INFORMATION:

Title of Forms: Summary Information for Ranking National Coastal Wetlands Conservation Grant Program Proposal.

Description and Use: The Service administers the National Coastal Wetlands Conservation Grant program authorized by the Coastal Wetlands Planning, Protection and Restoration Act. The Service uses the information collected to evaluate proposals under this program. This includes summarized information on habitat, coastal barriers, levels of conservation, watershed management, threatened and/or endangered species potentially involved, benefits of the restoration proposed, partners, cost sharing, education/outreach impact, impact on wildlife-oriented recreation and other

benefits and determining if the estimated cost is reasonable.

Service Form Numbers: 3–2179 (Summary Information for Ranking National Coastal Wetlands Conservation Grant Program Porposals).

Supplemental Information: The Service plans to submit the following information collection requirements to OMB for review and approval under the Paperwork Reduction Act of 1995, Public Law 104–13. Comments are invited on (1) whether the collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility; (2) the accuracy of the agency's estimates of burden of the collection of information; (3) ways to enhance the quality, utility, and clarity of the information to be collected, and (4) ways to minimize the burden of collection of information on respondents, including through the use

of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology.

Frequency: Generally annually.

Description of Respondents: States, the Commonwealth of Puerto Rico, the Commonwealth of the Northern Mariana Islands, Guam, the Virgin Islands, and American Samoa.

Completion Time and Annual Response and Burden Estimate:

Form name	Completion time per form	Annual response	Annual burden
Summary Information for Ranking National Coastal Wetlands Conservation Grant Program Proposals.	½ hour	35 Forms	17½ Hours.

While the summary form is five pages long the ½ hour estimated burden is

accurate. Agencies applying for grants will have all of the information readily

available in the proposals they have prepared.

BILLING CODE 4310-55-M

Title:

OMB Control Number 1018-XXXX Approval Expires xx/xx/xxxx

# **Summary Information for Ranking National Coastal Wetlands Conservation Grant Program Proposals**

Costs:	Coastal Wetlands Progr State Other (Federal) Other (Non-Federal)	ram Reque	est	Total	
Summa	ry: Include a 2-5 s	sentence p	aragraph describing	g the projec	t and its resource benefits.
(1) <b>Wet</b>	lands Conservation: W	hat is the	breakdown by ha	bitat type 1	for the wetlands being conserved?
Habita	t type		Number of acres		Percentage of total project area
Decl	ining coastal wetlands		:		
Stab	le coastal wetlands				
Total v	wetlands				
Upla	and				
Total 1	oroject acres				
forest a	ritime Forest on Coasta s defined in the criteria non name	a?	s: What plant spec	ies are pre	Prevalence (rare, common, predominant)

## (3) Long-term conservation: How long will the habitat benefits be provided by the project?

	Benefits in perpetuity (number of acres)	Benefits for 26-99 years (number of acres)	Benefits for 10-25 years (number of acres)
Easements			
Fee-title (no restoration)			
Fee-title (that will also be restored)			
Not acquired, Restored only			
Not acquired, Enhanced only			
Other (please explain)			
Total			

## (4) Coastal watershed management: How will this project help achieve the goals of specific management plans and efforts?

Management plan or effort	How this project helps implement its goals

# (5a) Conservation of threatened and endangered species: What are the benefits to federally listed species, candidates, or recently delisted species?

Common name	Scientific name	Status	Project benefits	Does the project support goals of a Recovery Plan or HCP? List plan and goal.
		1		

## (5b) What are the benefits to State species of concern?

Common name	Scientific name	Status	Project benefits	Does the project support goals of a specific Recovery Plan? List plan and goal.

### (6) Benefits to fish: What are benefits to anadromous, interjuristictional, and other important species?

Common name	Scientific name	Project benefits	Does the project help meet specific management goals? List plan and goal.

# (7) Coastal-dependent or migratory birds: What are the benefits to specific coastal-dependent or migratory species?

Common name	Scientific name	Benefits	Does project help meet the goals of a specific management plan? List plan and goal.

Contaminant	Benefits	Does project help meet the goals of a specific management plan? List plan and goal.
9) Catalyst for futur	e conservation: What othe	r conservation efforts that would benefit from this project?
Projects		Benefits
10) Partners in conso partners?	ervation: What are the sou	rces and amounts of financial support being provided by
partners?		
partners?	ervation: What are the sou	Monetary value of support
partners?		
partners?		
Organizations/indivi	duals providing match  duced: Is the Federal mate	Monetary value of support
Organizations/indivi	duals providing match  duced: Is the Federal mate	Monetary value of support  ch share reduced by contributions from State and other nor
Organizations/indivi	duals providing match  duced: Is the Federal mate what extent? (See instruction	Monetary value of support  ch share reduced by contributions from State and other nor
Organizations/indivi	duals providing match  duced: Is the Federal mate what extent? (See instruction	Monetary value of support  ch share reduced by contributions from State and other nor

audience/participants

Estimated size of

Audience/Participants

Site-specific programs or products

(	13)	Other	factors:	What	other	benefits	does the	project	provide
١	10)	Ouici	iactors.	vv mat	OTHEL	Denemo	ance mic	project	provide

Other factors	How the project addresses them
Other considerations/tie-breakers:	
1) Is the habitat imminently threatened?	
2) 20 010 CHO 110 110 110 110 110 110 110 110 110 11	
Yes No	
Threat(s)	Severity
2. Does the site have unique and significant diversity?	
Yes No	
Unique biodiversity	Supportive evidence
3) What are the costs per acre? (Lesser costs would be	preferable all other factors being equal)
y what are the costs per acre. (Desser costs would be	presentation, an other factors owing equal).
Habitat conservation approach	Costs per acre
Acquisition	
Easements	
Restoration	
4a) Are there new sources of funds, lands, or services already owned by the State or third party that are being of	are being applied to this project? (As opposed to lands offered as match).
Yes No	
(4b) What percentage of the funds, lands, or services	is new?percent.

# INSTRUCTIONS FOR SUMMARY INFORMATION FOR RANKING NATIONAL COASTAL WETLANDS CONSERVATION GRANT PROGRAM PROPOSALS

A. Prepare your grant proposal.

B. Guidance and examples for calculation for question #11.

**NOTE TO APPLICANTS AND REVIEWERS:** The purpose of this criteria is to increase the amount of match dollars from non-Federal sources. This decreases the need for Federal match dollars, so that Federal dollars can help more projects.

Documentation of each partner's financial commitment must accompany the proposal to receive points.

If the State itself provides the excess match they should receive credit for reducing the Federal share.

Each 5 percent above the required match would be approximately equal to 1 point.

The following two examples, using both a 50 and 75 percent Federal match share, define a 10 percent increase in a State's match amount.

#### EXAMPLE 1 - 50 Percent Federal Match

If the total project costs are:	\$ 100,000
Then the required State match share is:	\$ 50,000
If the State or a partner provides an additional cash contribution equal to	
10 percent of the \$50,000*:	\$5,000

This is defined as a 10 percent increase in the State match

### EXAMPLE 2 - 75 Percent Federal Match

If the total project costs are:	\$ 100,000
Then the required State match share is:	\$ 25,000
If the State or a partner provides an additional cash contribution equal to	
10 percent of the \$25,000*:	\$2,500

This is defined as a 10 percent increase in the State match.

\* <u>From sources other than Federal agencies</u>. Natural Resource Damage Assessment funds may in some cases be defined as "non-Federal." See discussion under 50 CFR 84.46 "What are the cost sharing requirements?"

In accordance with the Paperwork Reduction Act of 1995 (44 U.S.C. 350 1) and the Privacy Act of 1974 (U.S.C. 552), please be advised that

The gathering of information from applicants to gain benefits is authorized under the Federal Aid in Sport Fish Restoration Act (16 U.S.C. 777-777k) and the Federal Aid in Wildlife Restoration Act (16 U.S.C. 669-669h). Information from this form will be used to formatiize and execute Grant Agreements and Amendment to Grant Agreements is sued under these and other Acts. Your participation in completing this form is required to obtain benefits. Once submitted this form becomes public information and is not protected under the Privacy Act. The public reporting burden for this form is estimated at one-half hour per response, including time for gathering information, completing, reviewing and obtaining signature. Direct comments to the Service Information Collection Clearance Officer, 1018-XXXXX, U.S. Fish and Wildlife Service, MS 222-ARLSQ; 1849 C Street N.W., Washington, D.C. 20240.

An agency may not conduct and a person is not required to complete a collection of information unless a currently valid OMB control number is displayed.

Form 3-2179 06-00

Dated: September 11, 2000.

Rebecca A. Mullin,

Service Information Collection Clearance

Officer.

[FR Doc. 00–23789 Filed 9–14–00; 8:45 am]

BILLING CODE 4310-55-C