Your response is voluntary. Your response is needed in order to capture stakeholders' satisfaction rate of USGS Ecosystems Mission Area research products. We estimate it will take approximately 15 minutes or less to complete and submit the response. We ask you for some basic organizational information to help us interpret the results.

The USGS Ecosystems Mission Area is an entity within the USGS that conducts unbiased ecosystem science research, provide tools and decision support to our Nation's natural resource managers, with a focus on the science needs of the Department of the Interior bureaus to fulfill Federal trust responsibilities, especially for the conservation of species, lands and priority ecosystems.

In accordance with the Paperwork Reduction Act (44 USC 3501), an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid Office of Management and Budget control number. OMB has reviewed and approved this information collection and assigned OMB Control Number 1090-0011. You may submit comments on any aspect of this information collection, including the accuracy of the estimated burden hours and suggestions to reduce this burden. Please send your comments to: Information Collections Clearance Officer, U.S. Geological Survey, gs-info collections@usgs.gov.

Thank you for your thoughts and feedback. When you have finished making entries, hit the "Send Feedback" button at the bottom.

Your responses are anonymous - no one except the survey administrator will know if you responded, and your responses will never be attached to your name. The only way anyone else can know that a comment came from you, is if you write something that identifies yourself. The survey administrator is xxxx.

If you have any questions about the USGS Ecosystems Mission Area, contact Linn Kwan at 703-648-4494 or email at Ikwan@usgs.gov. If you have any questions about this survey, contact xxxx.

SURVEY QUESTIONS

As a partner of the USGS Ecosystems Mission Area, Fisheries, Wildlife, Environments, Status and Trends, Invasive Species/Diseases Programs, we would like to know about your use of and satisfaction with the products you receive from us.

Please rate ecosystem research products (published papers, tools, workshops, technical assistance) that you have used in your job in the past 12 months. Indicate the general topic area for each rated product below.

€	Species of	management	concern/	imperiled	species:	Aquatic
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- € Species of management concern/imperiled species: Terrestrial
- € Marine mammals
- € Terrestrial mammals
- € Migratory birds
- € Amphibian/reptiles
- € Invertebrates: Aquatic
- € Invertebrates: Terrestrial
- **€** Fish
- € Freshwater species
- € Contaminants
- € Advanced technology/tools
- € Statistical tools/modeling
- € Connectivity: Aquatic organism passage
- € Connectivity: Terrestrial organism and bird migration

What type of research product is this?

U	Published paper:	Tiue:		
0	Tool:	Name:		
0	Workshop:	Title:		
0	USGS expertise/technical assistance			
0	Other:			
	USGS expertise/technical assistance			

How satisfied are you with this product?

Relevance (Was it applicable to your management problem?)

Very relevant	0	0	0	0	0	Not relevant

Qualit	y (Was it scienti	fically rig	gorous?)			
Ve	ery rigorous	0	0	0	0	0	Not rigorous
Usefu	llness (Was it ea	sy to un	derstan	d, with	clear m	anagem	ent implications?)
Ve	ery useful	0	0	0	0	0	Not useful
Clarity	/ (Was it clear?)						
Very clear		0	0	0	0	0	Not clear
Overa	ll Satisfaction (D	id the pr	oduct s	erve yo	ur need	ds?)	
Ve	ery satisfied	0	0	0	0	0	Not satisfied
For whethat app		l purp	oses	s was	this	prod	uct used? (check all
	Inventory an	d monit	toring				
	Species management						
	Habitat/land management						
	Planning (for example, land management, population restoration)						
□ managei	Policy develo ment planning		(for ex	ample,	stand	ards foi	r habitat restoration or land
	Regulatory (f	or exan	nple, ri	sk asse	essmer	nt, T/E I	isting, hunting)
	Land acquisit	ion/con	servati	ion eas	sement	<u>.</u>	
	Other:						

Please provide a brief description of how you used this product

Do you have any suggestions on how we might improve the value of this product?

Submit comments on another Ecosystems product.

Up to 3 submissions

FINAL COMMENTS and a little about you

How likely are you to look to the USGS Ecosystems Mission Area for your future science needs?

Very likely © C C C Very unlikely
hat level of your organization are you located?
Headquarters
Region
Center
Field station
Laboratory
Other:

What is your primary job responsibility?

- Administrator
- Natural resource manager
- [©] Program manager
- Researcher/scientist

Is there anything else you`d like to say to us in the USGS Ecosystems Mission Area?



Thank you.