PIA for Beak Deformity - June 2015

ntroduction			
The Department of the Interior requires PIA existence, in development or undergoing m of privacy information, and consider privacy PIA form may not be modified and must be See the <u>DOI PIA Guide</u> for additional guida Act of 2002. See Section 6.0 of the DOI PIA NOTE: See Section 7.0 of the DOI PIA Gu websites or applications.	nodification in ord / implications thr e completed elec ance on conducti IA Guide for spec	der to adequately evaluate privacy risk oughout the information system devel tronically; hand-written submissions v ng a PIA or meeting the requirements cific guidance on answering the quest	is, ensure the protection lopment life cycle. This will not be accepted. to of the E-Government ions in this form.
Alaska Science Center Beak Deformity O	bservations		
Bureau/Office*		Bureau/Office Contact Title*	
USGS Alaska Science Center		Research Wildlife Biologist	
Point of Contact Email*	First Name*	M.I. Last Name*	Phone*
cmhandel@usgs.gov	Colleen	Handel	(907) 786-7181
Address Line 1*			
4210 University Dr.			
Address Line 2			
City*		State/Territory*	Zip*
Anchorage		Alaska	▼ 99508

Section 1. General System Info	ormation		
A. Is a PIA required?* 👔			
Yes, information is collected	from or maintained on*		
Members of the general put			
B. What is the purpose of the s	ystem?* 👔		
Collect observation reports from	n the public on birds with deform	ed beaks.	
C. What is the legal authority?*	0		
conduct investigations, prepare		nd make periodic re	ecretary of the Interior to ports to the public regarding the unces; provides a comprehensive
D. Why is this PIA being compl	eted or modified?* 🛛 📀		
Existing Information System u	nder Periodic Review		
E. Is this information system re No F. List all minor applications or assessment.*	subsystems that are hosted on t	this system and co	vered under this privacy impact 🛛 🕢
Subsystem Name	Purpose	Contains PII	Describe
N/A	N/A	No	
Add Row			
(SORN)?* Yes	n or electronic collection require	a published Privacy	Act System of Records Notice 🧿
List Privacy Act SORN Ident Interior, USGS-18: Compute			
Yes	n or electronic collection require	an OMB Control Nu	ımber?* 🥑
Describe*			

Section 2.	Summary	of Sv	vstem	Data

A. What PII will be collected? In	dicate all that apply.* 🛛 📀	
✓ Name	Religious Preference	Social Security Number (SSN)
Citizenship	Security Clearance	Personal Cell Telephone Number
Gender	Spouse Information	Tribal or Other ID Number
Birth Date	Einancial Information	✓ Personal Email Address
Group Affiliation	Medical Information	Mother's Maiden Name
Marital Status	Disability Information	✓ Home Telephone Number
Biometrics	Credit Card Number	Child or Dependent Information
Other Names Used	Law Enforcement	Employment Information
Truncated SSN	Education Information	Military Status/Service
Legal Status	Emergency Contact	✓ Mailing/Home Address
Place of Birth	Driver's License	
Other	Race/Ethnicity	
B. What is the source for the Pl	collected? Indicate all that apply.	* 🕝
✓ Individual	Tribal agency	OI records State agency
Federal agency	Local agency	nird party source Other
C. How will the information be co	ollected? Indicate all that apply.*	0
Paper Format Face-t	o-Face Contact 📃 Fax	Telephone Interview
Email Web S	Site Other	Information Shared Between Systems
D. What is the intended use of t	he PII collected?* 🛛 🕝	
To verify observation reports.		
E. With whom will the PII be sha	ared, both within DOI and outside [DOI? Indicate all that apply.*
✓ Within the Bureau/Office		
Describe the bureau or office	and how the data will be used.*	
If scientists need to verify an	y observations, any of the optiona	I PII data entered are used to contact the individual.
Other Bureaus/Offices		

Other Bureaus/Offices
Other Federal Agencies
Tribal, State or Local Agencies
Contractor
Other Third Party Sources
F. Do individuals have the opportunity to decline to provide information or to consent to the specific uses of their PII?* (2) Yes
Describe the method by which individuals can decline to provide information or how individuals consent to specific uses.*
Although it's extremely helpful to scientists in verifying information, individuals are not required to enter their PII on the web form.
G. What information is provided to an individual when asked to provide PII data? Indicate all that apply.*
Privacy Act Statement Privacy Notice Other None
Describe each applicable format.*
In the USGS Footer, a link to Privacy, with more details are offered.
H. How will data be retrieved? List the identifiers that will be used to retrieve information (e.g., name, case number, @ etc.).*
Internally, thru the database's ObservationID.
I. Will reports be produced on individuals?* ② No
Previous Next

ection 3. Attributes of System Data	
A. How will data collected from sources other than DOI records be verified for accuracy?*	
The website has on-screen email and telephone validation tools.	
B. How will data be checked for completeness?*	
It can be verified by the scientists.	
C. What procedures are taken to ensure the data is current? Identify the process or name the document (e.g., data models).*	0
This will be updated by the individual, only if they are wanting to update their information.	
D. What are the retention periods for data in the system? Identify the associated records retention schedule for the records in this system.*	0
Retention periods will vary somewhat by asset but will be done in accordance with DOI, USGS, and federal requirements and guidelines as outlined in USGS GRDS 432-1-S1, Chapter 400, Item #418-01b and any other applicable laws, rules or regulations.	
E. What are the procedures for disposition of the data at the end of the retention period? Where are the procedures documented?*	0
Permanent records are determined by NARA as having sufficient historical or other value to warrant continued preservation by the Federal Government beyond the time they are needed for the agency's administrative, scientific, legal, or fiscal purposes.	
F. Briefly describe privacy risks and how information handling practices at each stage of the "information lifecycle" (i.e., collection, use, retention, processing, disclosure and destruction) affect individual privacy.*	0
The system and the website are secured thru the use of STIGs and A&A process. All of the developers and SA's have yearly security training to ensure the data will be kept secure. This system is in the DMZ and is protected by firewalls. The web server is configured by USGS STIGs and is scanned monthly, as part of our A&A process.	

Section 4. PIA Risk Review
A. Is the use of the data both relevant and necessary to the purpose for which the system is being designed?*
To verify individual observation reports.
B. Does this system or electronic collection derive new data or create previously unavailable data about an individual through data aggregation?* No
C. Will the new data be placed in the individual's record?* No
D. Can the system make determinations about individuals that would not be possible without the new data?*
E. How will the new data be verified for relevance and accuracy?* N/A N/A
F. Are the data or the processes being consolidated?*
No, data or processes are not being consolidated
G. Who will have access to data in the system or electronic collection? Indicate all that apply.* 🛛 📀
Users 🗹 Developers 🗹 System Administrator
Contractors Other
Describe*
System researchers
H. How is user access to data determined? Will users have access to all data or will access be restricted?*
Internal users via Access control list and managed by what role they play in the system; external users can only report into the database.
I. Are contractors involved with the design and/or development of the system, or will they be involved with the maintenance of the system?* No

J. Is the system using technolog SmartCards or Caller ID)?*	gies in ways that the DOI ha	as not previously employed (e.g	., monitoring software, 🛛 🥥	
No				
K. Will this system provide the	capability to identify, locate	and monitor individuals?*	0	
Explanation*				
System is capturing the nar questions.	ne, address, and telephone	users for verification by researc	hers and additional	
L. What kinds of information are	collected as a function of t	he monitoring of individuals?*	0	
Google Analytics is on all our v individual's interaction with a sy		is not anything specific to the s	ystem to monitor an	
M. What controls will be used to	o prevent unauthorized moni	itoring?* ₂		
Website and backend databas scanned once a month; ESN in		SGS STIGs, virus protection; as	well as servers are	
N. How will the PII be secured?	• ②			
(1) Physical Controls. Indic	ate all that apply.		_	
Security Guards	Secured Facility	Identification Badges	Combination Locks	
Key Cards	Closed Circuit Television	Safes	✓ Locked Offices	
Locked File Cabinets	Cipher Locks	Other		
(2) Technical Controls. Indic	ate all that apply.			
Password	Intrusion De	etection System (IDS)		
Firewall	Virtual Priva	ate Network (VPN)		
Encryption	Encryption Public Key Infrastructure (PKI) Certificates			
✓ User Identification ✓ Personal Identity Verification (PIV) Card				
Biometrics				
Other				
(3) Administrative Controls.	Indicate all that apply.			
Periodic Security Audit	s 🕜 Regular Mo	nitoring of Users' Security Prac	tices	
Backups Secured Off-si	✓ Backups Secured Off-site ✓ Methods to Ensure Only Authorized Personnel Have Access to PII			
Rules of Behavior	Encryption	Encryption of Backups Containing Sensitive Data		

 (3) Administrative Controls. Indicate all ✓ Periodic Security Audits 	that apply. ✔ Regular Monitoring of Users' Security Practices	
✓ Backups Secured Off-site	\checkmark Methods to Ensure Only Authorized Personnel Have Access to PII	
✓ Rules of Behavior	Encryption of Backups Containing Sensitive Data	
✓ Role-Based Training	Mandatory Security, Privacy and Records Management Training	
Other		
	e privacy rights of the public and employees? This includes officials plaints and requests for redress or amendment of records.*	2
System Owner: Marla Hood and add'l ASC Asset Owner: Colleen Handel Privacy Act Officer: Bill Reilly	CIT staff	
P. Who is responsible for assuring proper u disclosure, or unauthorized access of privation	se of the data and for reporting the loss, compromise, unauthorized cy protected information?*	0
The Asset owner is directly responsible for	: Colleen Handel; Information System Security Officer: Larry Roberts r assuring proper use of the data in conjunction with the information ists with the technical implementation of the controls.	•

Section 5. Review and Approval

PIAs for Bureau or Office level systems must be signed by the designated Information System Owner, Information System Security Officer, and Bureau Privacy Officer, and approved by the Bureau Assistant Director for Information Resources as the Reviewing Official. Department-wide PIAs must be signed by the designated Information System Owner, Information System Security Officer, and Departmental Privacy Officer, and approved by the DOI Chief Information Officer/Senior Agency Official for Privacy as the Reviewing Official.

Are you the System Owner?* No Preparer Information		_	
Email*	First Name*	M.I.	Last Name*
mhood@usgs.gov	Marla		Hood
System Owner Email*	First Name*	M.I.	Last Name*
cmhandel@usgs.gov	Colleen		Handel