Privacy Impact Assessment
PhotoGallery

Policy, E-Government and Fair Information Practices

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Privacy Impact Assessment for the

PhotoGallery

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Abstract

The Natural Resources Conservation Service’s (NRCS) PhotoGallery houses and hosts NRCS photos and is available to the public via the Web. A Privacy threshold analysis (PTA) was performed, indicating that a PIA must be completed. §This PIA is being conducted to comply with the Federal Information Security Modernization Act of 2014 (FISMA) and the E-Government Act of 2002 (Public Law. 107-247, 116 Stat. 2899, 44 U.S.C. § 101, H.R. 2458/S. 802) Federal Law.

Overview

The NRCS Photo Gallery is the NRCS National website used as the agency's source of natural resource and conservation related photos from across the USA. It is a public facing website that is used as a source for high quality imagery by all levels of the public sector business and general public communities, as well as internally by NRCS employees meeting their public information responsibilities. The public can find Photo Gallery via a Google search. If one were to Google "NRCS Photo Gallery," NRCS Photo Gallery would be the first "hit." The NRCS Photo Gallery provides the primary visual representation of the agency and its business, and therefore is linked to a wide assortment of other NRCS websites, including the National and most State websites. It is a very prominent website for NRCS. Users may download a copy of an image and view metadata regarding an image.

Section 1.0 Characterization of the Information

The following questions are intended to define the scope of the information requested and/or collected as well as reasons for its collection as part of the program, system, rule, or technology being developed.

.1 What information is collected, used, disseminated, or maintained in the system?

- Photos and their metadata (e.g., name and geographical data). Contact feature in Section 7 may request: phone number, fax number or email address.

.2 What are the sources of the information in the system?

- Photos taken by NRCS employees USDA photographers, and contract photographers.

.3 Why is the information being collected, used, disseminated, or maintained?

- For high quality imagery to be used by all levels of the public sector business and general public communities, as well as internally by NRCS employees meeting their
public information responsibilities. Office of Communication (OC) has a waiver option before photo taken. Presently, both adults and minors are offered waivers.

.4 **How is the information collected?**

- Photographers send images via a disk to trained NRCS employees. The disks are not encrypted but are not handled outside of NRCS employees. Other ways exist that images are transferred Contract photographers will take photos this summer and mail them directly to NRCS. Headquarters is dragnetting states to collect appropriate photos for Photo Gallery- these photos would be submitted via Share Point (which is secure and becoming more secure).

.5 **How will the information be checked for accuracy?**

- Trained NRCS employees ensure that photos meet NRCS guidelines.

.6 **What specific legal authorities, arrangements, and/or agreements defined the collection of information?**

- Federal Register Vol. 75, No. 27 /Wednesday, February 10, 2010/Rules and Regulations
- Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.)

.7 **Privacy Impact Analysis:** Given the amount and type of data collected, discuss the privacy risks identified and how they were mitigated.

- The design of this application ensures that only the minimum required amount/type of data is collected to meet the public relations requirement. The only PII elements involved is a photo/facial image and in some instances a name (not sensitive PII)- the photos are provided subject to a waiver and release. The photo subject information is stored in a secure SQL Server database in the USDA enterprise data center in Kansas City. This public facing site is secure (i.e., uses secure https protocol). HTTPS is another design element which ensures this system merits a moderate classification.
- Notice and or consent are to be provided to photo subjects who are both adults and minors.
- Mitigation: Common mitigation is provided by the USDA-OCIO-eAuthentication application, which provides user Authentication for NRCS. When required by the application business, Role-based Access Control, granted through the NRCS Delegation of Authority using eAuthentication to verify user authentication.
- The PhotoGallery system is the NRCS National website used as the agency’s source of natural resource and conservation related photos from across the USA. These photos have been taken by NRCS employees, USDA photographers, and contract photographers. PhotoGallery contains Personally Identifiable Information (PII), however, it does not require PII security protections; therefore, Privacy Controls are not applicable.
o Some photographs contain photographer contact information (name, phone number, fax number, or email address) if the photographer chose to provide the information. The Privacy Office has determined that when this information has been provided voluntarily, the individual has waived their privacy rights, and so the information provided can continue to be displayed.

o Additionally, some photographs contain images of people’s faces subjecting individuals to facial recognition software which could be used on these images to identify the people in the photographs. The Privacy Office has concluded that when the camera was being pointed at them, or in their general direction, an individual could object to the publication of any photos taken. Therefore, prior consent to display the photo was given unless, in the very unlikely event, a USDA employee, snuck on the individual’s land to take these very “staged pictures of the individual, their crops and livestock. The photo collection is not subject to facial recognition regulation, but USDA does work with the National Archives to consign dated elements of the collection to their keeping.

Section 2.0 Uses of the Information

The following questions are intended to delineate clearly the use of information and the accuracy of the data being used.

2.1 Describe all the uses of information.

• It is used by all levels of the public sector business and general public communities, as well as internally by NRCS employees meeting their public information responsibilities. It is a public facing site, so it is available to everyone.

2.2 What types of tools are used to analyze data and what type of data may be produced?

• NRCS employees manually analyze the photos. They may use post-processing tools, such as Adobe Photoshop, to ensure they meet NRCS guidelines. For example, they may change the size of the image.

2.3 If the system uses commercial or publicly available data please explain why and how it is used.

• It is used by all levels of the public sector business and general public communities, as well as internally by NRCS employees meeting their public information responsibilities. It is a public facing site, so it is available to everyone.

2.4 Privacy Impact Analysis: Describe any types of controls that may be in place to ensure that information is handled in accordance with the above described uses.

• This application is in compliance with the Federal Information Security
Modernization Act of 2014 (FISMA), USDA Office of the Chief Information Officer (OCIO) Directives, and U.S. National Institute of Standards and Technology (NIST) Special Publication 800-53, Revision 4 guidance:

- Access Control (AC)
- Awareness and Training (AT)
- Audit and Accountability (AU)
- Security Assessment and Authorization (CA)
- Configuration Management (CM)
- Contingency Planning (CP)
- Identification and Authentication (IA)
- Incident Response (IR)
- Maintenance (MA)
- Media Protection (MP)
- Physical and Environmental Protection (PE)
- Planning (PL)
- Personnel Security (PS)
- Risk Assessment (RA)
- System and Services Acquisition (SA)
- System and Communication Protection (SC)
- System and Information Integrity (SI)

- NIST 800-53, Appendix J, Revision 4 controls include:
  - Authority and Purpose (AP)
  - Accountability, Audit, and Risk management (AR)
  - Data Quality and Integrity (DI)
  - Data Minimization and Retention (DM)
  - Individual Participation and Redress (IP)
  - Security (SE)
  - Transparency (TR)
  - Use Limitation (UL)

- If any residual risks are identified, they will be managed and reported via the FISMA mandated risk assessment processes.
- The controls listed in this section shall be implemented in compliance with Federal and USDA standards regardless of deployment environment.

Section 3.0 Retention

The following questions are intended to outline how long information will be retained after the initial collection.

3.1 How long is information retained?

Indefinitely at the interim until archival determination made. Photo collection is periodically culled, and images found to be dated are sent to the National Archives. Determination is based on perceived value of the image at the time of the culling.

3.2 Has the retention period been approved by the component records
officer and the National Archives and Records Administration (NARA)?

- The photo collection contains two primary PII elements: facial recognition and name. The photo collection is not subject to this type of regulation, but we do work with the National Archives to consign dated elements of the collection to their keeping.

3.3 **Privacy Impact Analysis:** Please discuss the risks associated with the length of time data is retained and how those risks are mitigated.

- The sensitivity and scope of the information collected is MODERATE since some minors are in photos and per NIST 800-60, Volume 1, Revision 1, pages 29-30.
- This is MODERATE because the minimal risks that exist related to this PII are mitigated by the design of this application, and the fact that only two related items of PII are collected however, the two items are perhaps the most sensitive PII elements needed to identify someone, their facial image combined with their name (including that of minors).
- Some records management NARA guidelines are followed when photos sent to archives. Risks may also include those related to technical disaster recovery. Human error such as leaked data exists. Hackers may intentionally attempt to break through system security.
- The ability to track the individual is limited since the individual's information is stored in a secure SQL Server database in the USDA NITC enterprise data center in Kansas City.

**Section 4.0 Internal Sharing and Disclosure**

The following questions are intended to define the scope of sharing within the United States Department of Agriculture.

4.1 **With which internal organization(s) is the information shared, what information is shared and for what purpose?**

- As the application is available to the public, photos and their metadata are available to any internal and external organization to be used by all levels of the public sector business and general public communities, as well as internally by NRCS employees meeting their public information responsibilities.

4.2 **How is the information transmitted or disclosed?**

- Via a Web application. A COTS software product, Extensis Portfolio Server, is used to host the photos.

4.3 **Privacy Impact Analysis: Considering the extent of internal**
information sharing, discuss the privacy risks associated with the sharing and how they were mitigated.

- Facial images with accompanying name of subject's facial image is PII. The sharing of this information is necessary as part of the public relations function. Risks also include the internal threat—are all people handling the address labels (electronic or physical hard copies) background checked? Human error and natural disasters are also risks.

Section 5.0 External Sharing and Disclosure

The following questions are intended to define the content, scope, and authority for information sharing external to USDA which includes Federal, state and local government, and the private sector.

5.1 With which external organization(s) is the information shared, what information is shared, and for what purpose?

- As the application is available to the public, photos and their metadata are available to an internal and external organization to be used by all levels of the public sector business and general public communities, as well as internally by NRCS employees meeting their public information responsibilities.

5.2 Is the sharing of personally identifiable information outside the Department compatible with the original collection? If so, is it covered by an appropriate routine use in a SORN? If so, please describe. If not, please describe under what legal mechanism the program or system is allowed to share the personally identifiable information outside of USDA.

- The name of the photographer is included in the metadata. Photos may include members of the public such as farmers, ranchers, Earth Day volunteers, etc.
- The Photo Gallery public relations function could be argued to be "necessary for implementation of conservation programs" to ensure effectiveness. And, this NRCS public relations/communications analysis could be argued "as necessary to provide NRCS technical services to landowners, for which contractors or technical services provider is hired" to ensure NRCS mission is being carried out satisfactorily. This falls within NRCS-1 SORN routine uses (1) and (7). As a matter of federal government services/public policy, this is a reasonable request (as long as the necessary federal laws and regulation compliance exists). Notice and consent are also provided by a waiver and release to both adults and minors.

5.3 How is the information shared outside the Department and what security measures safeguard its transmission?

- As Photo Gallery is a public facing Web application, there are no security measures in place other than those employed by ITS. This is a public facing site in the public
domain. Protection from hacking exists, other ITS National Information Technical Center (NITC) (hosted in Kansas City) security measures are in place.

5.4 **Privacy Impact Analysis:** Given the external sharing, explain the privacy risks identified and describe how they were mitigated.

- Yes, facial images with accompanying name of subject's facial image is PII. The moderate risks that exist related to sharing of this PII externally are mitigated because typically only photographic images are available and if another element of PII is available in addition to the photographic image, it may only be a name. Human error and natural disasters are also risks. These elements are mentioned in the NRCS-1 SORN.
- The electronic data retrieval system is secured by the USDA Common Computing Environment user authentication process and USDA eAuthentication login and password protection. Offices are locked during non-business hours. Some applications may also have user roles using the NRCS Photo Gallery systems.

**Section 6.0 Notice**

The following questions are directed at notice to the individual of the scope of information collected, the right to consent to uses of said information, and the right to decline to provide information.

6.1 **Does this system require a SORN and if so, please provide SORN name and URL?**

6.2 **Was notice provided to the individual prior to collection of information?**

- Notice must be provided to individuals whose names accompanied by facial images appear in the public domain. Notice and or consent provided only to photo subjects who are both adults and minor.

6.3 **Do individuals have the opportunity and/or right to decline to provide information?**

- Not non-minors. Notice and or consent provided only to photo subjects who are both adults and minors.

6.4 **Do individuals have the right to consent to particular uses of the information? If so, how does the individual exercise the right?**

- Notice is provided via the NRCS SORN mentioned herein. However, notice is provided to both adults and minors at this time. While more mitigation could take place, predominantly non-PII data is collected. An NDA may be provided any time someone may appear in a Photo Gallery site photo.

6.5 **Privacy Impact Analysis:** Describe how notice is provided to
individuals, and how the risks associated with individuals being unaware of the collection are mitigated.

- Notice is provided via the NRCS SORN mentioned herein. However, notice is provided to both adults and minors at this time. While more mitigation could take place, predominantly non-PII data is collected. An NDA may be provided any time someone may appear in a Photo Gallery site photo.

Section 7.0 Access, Redress and Correction

The following questions are directed at an individual’s ability to ensure the accuracy of the information collected about them.

7.1 What are the procedures that allow individuals to gain access to their information?

- Individuals may use the Photo Gallery "contact feature" to request that system administrators access their information. The PhotoGallery application includes a comments page that allows the user to send information to the business owner to correct any misinformation displayed on the Website concerning the individual. In order for the system administrator to respond to the requester, the requester may provide: phone number, fax number or email address.

7.2 What are the procedures for correcting inaccurate or erroneous information?

- Individuals may use the Photo Gallery "contact feature" to request that system administrators correct inaccurate or erroneous information.

7.3 How are individuals notified of the procedures for correcting their information?

- Individuals may use the PhotoGallery "contact feature" to request that system administrators correct their information.

7.4 If no formal redress is provided, what alternatives are available to the individual?

- In the field, photo subjects would be asked to double check their information to confirm the accuracy of their information.

7.5 Privacy Impact Analysis: Please discuss the privacy risks associated with the redress available to individuals and how those risks are mitigated.

- eAuthentication is not on the public site. Four users nationwide can upload photos into a Photo Gallery proprietary catalog. These four users use the
authorization scheme within COTS software used for Photo Gallery site. Human error is possible. However, with both the system "contact feature" and the "in the field request for confirmation of accuracy," most all is being done to mitigate privacy risks.

- Additional possible risks are: human error, the internal human threat, and disaster recovery related error may occur.

Section 8.0 Technical Access and Security

The following questions are intended to describe technical safeguards and security measures.

8.1 What procedures are in place to determine which users may access the system and are they documented?

- Photo Gallery is a public facing site. Five NRCS employees access a separate Web application via an SSL connection and an authentication/authorization scheme proprietary to Extensis Portfolio Server to upload photos and metadata.

8.2 Will Department contractors have access to the system?

- Yes

8.3 Describe what privacy training is provided to users either generally or specifically relevant to the program or system?

- Privacy issues may be involved. PII is collected in the form of facial recognition and names. Privacy (PII) training is available via AgLearn. For public, system has Privacy Policy Statement.

8.4 Has Certification & Accreditation been completed for the system or systems supporting the program?

- PhotoGallery received an Assessment and Authorization Authority to Operate in March 2014.

8.5 What auditing measures and technical safeguards are in place to prevent misuse of data?

- NRCS complies with the "Federal Information Security Management Act of 2002" (FISMA). Assessment and Accreditation, as well as annual key control self-assessments, and continuous monitoring procedures are implemented for this application per the requirements given in National Institute of Standards and Technology (NIST) Special Publication 800-53, Revision 4.
- NRCS complies with the specific requirements for "auditing measures and technical safeguards" that are provided in OMB M-07-16, including the security
requirement that all data on mobile computers/devices containing agency data must be encrypted using only NIST certified cryptographic modules.

- **Encryption** that is performed outside of the accreditation boundary of this application is discussed in Section 8.6 below. Given the limited sensitivity and scope of the information retained, this application does not encrypt PII within the database.

- **Masking** of applicable information is performed outside of the accreditation boundary of this application (e.g., passwords are masked by eAuth). This application does not process the type of very sensitive PII that would require masking (e.g., SSN). Given the limited sensitivity and scope of the information retained, this application does not mask PII (e.g., "Name" is not masked).

- **Controlled access** to PII is implemented outside the accreditation boundary of this application (e.g., via multi-factor authentication for remote access). While the PII information retained has limited sensitivity and scope (i.e., the Name of non-employee "affiliates"), this application does control (limit) access to PII. The access of an Affiliate user (i.e., an NRCS employee) is generally limited to the "scope" of their office.

- **Timeout for remote access** is implemented outside of the accreditation boundary of this application (e.g., by eAuth), so this application does not need to implement timeout for remote access to PII due to inactivity.

- **System audit logs** are implemented outside of the accreditation boundary of this application. This includes internal audit logs that are used to ensure that administrative functions and activities are being logged and monitored (e.g., modifications, additions, and deletions of privileged accounts per the eAuthentication SLA). Given the limited sensitivity and scope of the information retained, this application does not implement system audit logs related to PII integrity, nor does this application implement a Security Information and Event Management (SIEM) log management system.

### 8.6 Privacy Impact Analysis: Given the sensitivity and scope of the information collected, as well as any information sharing conducted on the system, what privacy risks were identified and how do the security controls mitigate them?

- The sensitivity and scope of the information collected is MODERATE since some minors are in photos and per NIST 800-60, Volume 1, Revision 1, pages 29-30.

- This is MODERATE because the minimal risks that exist related to this PII are mitigated by the design of this application, and the fact that only two related items of PII are collected, however, the two items are perhaps the most sensitive PII elements needed to identify someone, their facial image combined with their name (including that of minors).

- Mitigation occurs through separation of duties policies which ensures both system operators and system administrators have limited, if any, access to PII Identification.
numbers keep customer PII ephemeral. Photo Gallery does not collect/retain sensitive PI! (e.g., social security numbers). Also, NIST 800-53 A.U audit controls are used to prevent data misuses.

Section 9.0 Technology

The following questions are directed at critically analyzing the selection process for any technologies utilized by the system, including system hardware and other technology.

9.1 What type of project is the program or system?
- A public facing Web application. This application contains photos of USDA activities.

9.2 Does the project employ technology which may raise privacy concerns? If so please discuss their implementation.
- No

Section 10.0 Third Party Websites/Applications

The following questions are directed at critically analyzing the privacy impact of using third party websites and/or applications.

10.1 Has the System Owner (SO) and/or Information Systems Security Program Manager (ISSPM) reviewed Office of Management and Budget (OMB) memorandums M-10-22 “Guidance for Online Use of Web Measurement and Customization Technology” and M-10-23 “Guidance for Agency Use of Third-Party Websites and Applications”?
- Yes

10.2 What is the specific purpose of the agency’s use of 3rd party websites and/or applications?
- Not applicable, because no third-party Web sites/applications are employed.

10.3 What personally identifiable information (PII) will become available through the agency’s use of 3rd party websites and/or applications.
- Not applicable, because no third-party Web sites/applications are employed.
10.4 How will the PII that becomes available through the agency’s use of 3rd party websites and/or applications be used?
   - Not applicable, because no third-party Web sites/applications are employed.

10.5 How will the PII that becomes available through the agency’s use of 3rd party websites and/or applications be maintained and secured?
   - Not applicable, because no third-party Web sites/applications are employed.

10.6 Is the PII that becomes available through the agency’s use of 3rd party websites and/or applications purged periodically?
   - Not applicable, because no third-party Web sites/applications are employed.

10.7 Who will have access to PII that becomes available through the agency’s use of 3rd party websites and/or applications?
   - Not applicable, because no third-party Web sites/applications are employed.

10.8 With whom will the PII that becomes available through the agency’s use of 3rd party websites and/or applications be shared - either internally or externally?
   - Not applicable, because no third-party Web sites/applications are employed.

10.9 Will the activities involving the PII that becomes available through the agency’s use of 3rd party websites and/or applications require either the creation or modification of a system of records notice (SORN)?
   - Not applicable, because no third-party Web sites/applications are employed.

10.10 Does the system use web measurement and customization technology?
   - No

10.11 Does the system allow users to either decline to opt-in or decide to opt-out of all uses of web measurement and customization technology?
   - Not applicable, because no third-party Web sites/applications are employed.
10.12 Privacy Impact Analysis: Given the amount and type of PII that becomes available through the agency’s use of 3rd party websites and/or applications, discuss the privacy risks identified and how they were mitigated.

- Privacy risks are nominal. HTTPS secure transfer. Application exists behind firewall; however, data is always subject to human error. There is the unlikely event that data which falls within the PII definition may be erroneously engaged. The security/privacy training administrator/operator would dispose of such rarely encountered PII immediately. Disaster recovery related error may occur.

Agency Responsible Officials

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