Privacy Threshold Analysis Professional Standards Training Tracker Tool (PSTTT)

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DOCUMENT ADMINISTRATION

Document Revision and History

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Version 3.1	March 2, 2016	Malinda Sands/Marci ShafferHughes	PMD/OIT	Initial document

DOCUMENT REVIEW

Reviewer	Title	Date	Update: Y/N	If systemic, please provide comments





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Introduction

The United States Department of Agriculture (USDA) is committed to preserve and enhance privacy protections for all individuals, to promote transparency of USDA operations, and to serve as a leader in the federal privacy community. The Privacy Threshold Analysis (PTA) is one-step in fulfilling this commitment. The purpose of the PTA is to help program managers and system owners determine whether a Privacy Impact Assessment (PIA) is required under section 208 of the E-Government Act of 2002. A properly completed and reviewed PTA provides documentation that a system owner has assessed whether or not a full PIA is required. To appropriately protect the confidentiality of PII, organizations should use a risk-based approach, see the National Institute of Science and Technology (NIST) Special Publication (SP) 800-122: Guide to Protecting the Confidentiality of Personally Identifiable Information, (PII): http://csrc.nist.gov/publications/nistpubs/800-122/sp800-122.pdf

In anticipation of NIST SP 800-53 revision 4, July 2012 or later, this PTA template is being revised to compliment and incorporate these changes. See NIST SP 800-53 rev 4: http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-53r4.pdf

Additional reference material can be found at USDA Privacy Council webpage:

The Privacy Council webpage (edited hypertext)

What is a PTA?

Privacy Threshold Assessments or PTAs are currently incorporated into the security assessment and authorization (A&A) process, formerly known as certification & accreditation (C&A) process. A&A is the process by which the Department assures its systems meet appropriate security and operating standards. Through the A&A process, the system owner completes the PTA and reviews it with the Agency Official for Privacy (AOP).

For all systems within USDA, a PTA must be conducted in order to determine if a full Privacy Impact Assessment (PIA) is necessary. The PTA and PIA are tools used to identify and qualify the extent of security measures needed to protect privacy and personally identifiable information (PII). Some information systems will not require a full PIA. Information owners or stewards can be aided in making the determination of whether a full PIA is required by work closely with the system owner or program manager to first conduct the PTA. For example, an agency may submit a PTA on a system that does not collect PII. The system will have an official PTA on file documenting the determination that a PIA is not required.

Agencies are required to review their privacy documentation, PTA, PIA, and System of Record Notice, (SORN), at a minimum, annually. Agencies are required to review their PIA(s) and SORN(s) posted on the department's webpage on a reoccurring basis and immediately notify Privacy Office of any discrepancies.



The department's PIA(s) and SORN(s) are posted on the following webpages:

PIA:

http://www.usda.gov/wps/portal/usda/usdahome?contentid=Privacy_Impact_Assessment.xml&contentidonly=true

SORN: http://www.ocio.usda.gov/ocio sor.html

The USDA Privacy Office can be contacted at privacy@usda.gov if there are any questions or concerns regarding this guidance

The Difference between a PTA and PIA

A PTA is not a PIA. A PTA simply helps determine whether or not a PIA needs to be completed. A PTA does not fulfill the requirements of the E-Government Act of 2002, which requires USDA to conduct a PIA before developing or procuring IT systems; or initiating projects that collect, maintain, or disseminate PII from or about members of the public, or initiating, consistent with the Paperwork Reduction Act, a new electronic collection of PII.

Completing a PTA

The USDA has developed a PTA template to aid the Information Owner in determining whether or not a PIA needs to be completed, and for Departmental consistency and ease of use. The template includes questions to determine whether or not a PIA is required. These questions also consist of NIST 800-53 rev 4 privacy controls. The template is available as an appendix to this document and is also posted on the Privacy Council website. However, if a non-PDF version is needed, contact the USDA Privacy Office at privacy@usda.gov.

All PTAs completed after the effective date of this guidance must conform with the guidance contained herein and in the format provided in the template. All questions in the PTA template must be completed; please do not delete or modify sections of the template.

PTA Review Process

- As an initial step, the project manager or system owner should review the PTA with the Agency Official for Privacy (AOP) to ensure that the PTA was completed correctly and accurately.
- The agency then submits the completed PTA to the USDA Privacy Office via email at <u>privacy@usda.gov</u>. The USDA Privacy Office reviews the completed document regardless of whether it originated from a component or headquarters.
- If the USDA Privacy Office is in agreement with the submitted PTA, the next step would be to complete the PIA if needed. If there is any disagreement, the USDA



Privacy Office will meet with the information owner/steward, project manager, system owner, and AOP, as necessary to review the PTA and make any appropriate changes. The agency can provide supplemental information to support their position, which may consist of screen shots, data base field lists, etc.

• The approved PTA should be submitted during the initiation phase of the security assessment and authorization process.



Appendix A. Privacy Threshold Analysis Template

SUMMARY INFORMATION		
Date	March 2, 2016	
Name of Project	Professional Standards Training Tracking Tool(PSTTT)	
Name of Component:	FNS, OIT	
Name of Information Owner/Steward:	Sheldon Gordon	
Phone of Information Owner/Steward:	703-305-2893	
Email of Information Owner/Steward:	Sheldon.gordon@fns.usda.gov	
Name of Project Manager:	Marci ShafferHughes	
Phone for Project Manager:	703-605-0495	
Email for Project Manager:	Marci.shafferhughes@fns.usda.gov	
Name of System Owner:	Chuck Hendricks	
Phone for System Owner:	415-645-1907	
Email for System Owner:	Chuck.hendricks@fns.usda.gov	

1. Describe the project and its purpose:

FNS Professional Standards Training Tracker Tool (PSTTT) is used to track Professional Standards (PS) requirement set forth by the Healthy Hunger Free Kids Act (HHFKA) of 2010 requires PS for state and local school district nutrition professionals. In addition to hiring standards, mandatory annual training will be required for all individuals involved in preparing school meals. HHFKA details the number of required professional development hours that school nutrition professionals are required to receive on an annual basis. The exact hour requirement varies depending on the individual's position. The ruling can be found here: http://www.fns.usda.gov/professional-standards-state-and-local-school-nutrition-programs-personnel-required-healthy-hunger-0.

A wide range of school nutrition and meal service professionals (e.g. nutrition Program Directors, District Director, Manager, State Agency – Child Nutrition (CN) Director, Food Distribution (FD) Director, CN and FD Director, CN Staff, Food Distribution Staff, CN & FD) staff uses the PSTTT. Within each school, there may be some differences in terms of primary system users – individuals in a managerial role will have the ability to create profiles for their staff members if their staff members do not have access to a computer. The PSTTT will assist state agencies to record, track, and manage the required training hours in four major areas (Nutrition, Operations, Administration, and Communications & Marketing) to



meet the requirements of the HHFKA Professional Standards Rule. The application will specify that users enter a business email address.

PSTTT will be accessible through FNS' website (Internet) and mobile phone (iOS, Android, and Windows). The school nutrition professionals will have to obtain eAuthentication Level 2 to access the tool. The eAuth sits on the front-end .NET technology and the back-end database is a SQL Server database. The school nutrition professional will hit the site then re-directed to the eAuth site to log in. eAuth will verify permissions to enter the site and then re-direct them back to PSTTT, which is hosted at NITC.

2.	Status of Project:
	This is a new development effort.
	☐ This is an existing project.
	Date first developed:
	Date last updated:
	<add a="" description="" general="" of="" the="" update.=""></add>
3.	Is the system in Cyber Security Assessment and Management (CSAM) C&A web?
	Unknown. (Please explain, in question 12)
	⊠ No.
	☐ Yes.
	Please list the system name and system identification number (must be the same as the system name/number in CSAM C&A web): < Add list here>
4.	Is this system classified in CSAM as: (please select one)
	⊠ Parent
	(Professional Standards Training Tracking Tool)
	Child
	(Please attach a copy of the data flow diagram or database schema)
5.	Is this a cloud system?
	□ No.
	⊠ Yes.
6.	Is this a contractor system?
	⊠ No.
	Yes.
	If yes, to questions 5 or 6, please select appropriate box:



	Contractor (internal)
	Contractor (external)
	Federal providing contracted services
	If any of the boxes are checked, please provide name of vendor and URL if applicable: National Information Technology Center (NITC)
7.	Does the system collect, process, generate or store PII information on: (Please check all that apply)
	USDA employees.
	Contractors or other entities working on behalf of USDA.
	☐ Non-USDA Federal Government employees.
	USDA Partner.
	☐ The general public.
	☑ Other. (Benefactors, program participants, stakeholders, i.e. farmers, ranchers, producers, etc., these are still members of the public however, they have a degree of specific interest).
	If others, please list: School Nutrition and Meal Service professionals.
8.	Does the system collect, process, generate or store any of the following information (that may be considered PII) on individuals: (Please check all that apply)
8.	
8.	(that may be considered PII) on individuals: (Please check all that apply) ☑ Name (full name, mother's maiden name, maiden name of the individual, nickname, or
8.	(that may be considered PII) on individuals: (Please check all that apply) ☑ Name (full name, mother's maiden name, maiden name of the individual, nickname, or alias).
8.	 (that may be considered PII) on individuals: (Please check all that apply)
8.	 (that may be considered PII) on individuals: (Please check all that apply)
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8.	 (that may be considered PII) on individuals: (Please check all that apply)
8.	 (that may be considered PII) on individuals: (Please check all that apply)
8.	(that may be considered PII) on individuals: (Please check all that apply) Name (full name, mother's maiden name, maiden name of the individual, nickname, or alias). Date and/or place of birth. Address Information (street or email address). Personal identification number (e.g. social security number, tax identification number, passport number, driver's license number or a unique identification number, etc.) Financial data (credit card numbers, bank account numbers, etc.). Health data (including height, weight, blood pressure, etc.). Biometric data (fingerprints, iris scans, voice signature, facial geometry, DNA, etc.). Criminal history. Employment history. Miscellaneous identification numbers (agency assigned number, case number, accounts, permits, etc.).



If so, please list:

9. Does the system u	se or collect Social Security Numbers (SSNs) or Tax Identification
	? (This includes truncated SSNs/TINs e.g. last 4 digits)?
⊠ No.	
Yes.	
	y does the project collect SSNs or TINs? Provide the function of the and the legal authority to do so:
9a. Does the	system utilize the following security controls?
Encryption.	
☐ Masking of Pl	I data.
Controlled acc	ess.
☐ Timeout for re	emote access.
System audit l	ogs.
	equire the user to enter a user name and password in order to gain em (e.g. e-Authentication)?
☐ No. (Please ex	plain.)
Yes.	
through F The school access the end datab the site th	ease describe the authentication process PSTTT will be accessible FNS' website (Internet) and mobile phone (iOS, Android, and Windows) of nutrition professionals will have to obtain eAuthentication Level 2 to e tool. The eAuth sits on the front-end .NET technology and the backnase is a SQL Server database. The school nutrition professional will him ten redirect to the eAuth site to log in. eAuth will verify permissions to site and then redirect them back to PSTTT, which is hosted at NITC.
I - MANAGE COLOR	onnect, receive, or share PII ¹ with any other USDA systems?
⊠ No.	
☐ Yes.	Park at HCDA material chilled have
If yes, ple	ease list the other USDA systems: < Add list here>
12. Does the system of	onnect, receive, or share PII with any non-USDA systems?
⊠ No.	
Yes.	
	ormation (PII) is information that can identify a person. This may include: er, social security number, image, as well as health information or a physical



If yes, please list the non-USDA systems: < ADD list here>

whether	g records via computer/automated process, performed by federal agency, the personal records used in the match are federal or non-federal PII. ee DR 3450-001: http://www.ocio.usda.gov/directives/doc/DR3450-001.pdf
a.	Are you comparing two or more PII records or system of records?
	⊠ No.
	Yes
b.	Are you comparing any system of record with non -federal records?
	⊠ No.
	Yes
	for question 13a or 13b, the efforts or purpose have to meet at least one e conditions:
	Creating or checking eligibility or compliance with laws/regulations of applicants or recipients/beneficiaries of a federal program/grant.
	OR
	Recouping payments, delinquent debts or overpayments owed to government agencies from a federal benefit program. OR
	Two or more automated Federal personnel or payroll systems of records or a system of Federal Personnel of payroll records with non-federal records.
statistical proje	sions for the conditions above: Aggregate statistical, research or ect, enforcement of criminal laws, tax information, etc. Please see PL 100-Matching Act for specific details.
c. Bas	ed on the responses above, is a CMA required?
	(Affirmative for 13a. or 13b and either of the options for efforts are met),
	No. (Skip to question 15)
	Yes. (Please respond to question 14, if "yes").
14. Do you	have a Computer Matching Agreement?
	□ No.
	Yes. (Please list this agreement on the Privacy Council webpage posting)
15. Are ther	e regular (e.g. periodic, recurring, etc.) PII data extractions from the system?
	⊠ No.



	Yes.
	(Reference Memorandum – posted on website)
	If yes, have proper controls and policies been developed to address the data logging requirements outlined in Office of Management and Budget (OMB) Memorandum M-07-16, "Safeguarding Against and Responding to the Breach of Personally Identifiable Information"?
	□ No.
	Yes.
	Does the system track or measure the browsing habits or preferences of the public or user? (refer to OMB Memoranda M-10-22 "Guidance for Online Use of Web Measurement and Customization Technologies" and M-10-23 "Guidance for Agency Use of Third-Party Websites and Applications")
	⊠ No.
	Yes.
	If yes, have proper controls and policies been developed to meet all the requirements outlined in Office of Management and Budget (OMB) Memoranda M-10-22 "Guidance for Online Use of Web Measurement and Customization Technologies" and M-10-23 "Guidance for Agency Use of Third-Party Websites and Applications."
	☐ No.
	Yes
17.	Is application/system mobile device compatible? (Y/N)
	□ No.
	⊠ Yes
	If <u>none of the boxes</u> were checked for questions number 7 – 8 and "NO" was answered for questions 9, 11, and 12, <u>Do Not</u> complete a PIA for this system.
	If <u>any box</u> was checked for questions number 7 - 8, and any answers to questions 9 through 11 were "YES," A PIA <u>MUST</u> be completed for this system.

PIA RE	QUIRED
YES	No
	X

(Check one)

Privacy Office reserves the right to request additional information during the review of privacy documentation for the systems.



Signature authority and protocol differs by agency, we request at a minimum Project Manager/System Owner and ISSPM/CISO sign the document with review by the Privacy Officer.

Agency Responsible Officials

Marci Shaffer-Hughes

Date

USDA/FNS/OIT/PMB

United States Department of Agriculture

Agency Approval Signature

Jacqueline R. Butler

Director, Portfolio Management Division

USDA/FNS/OIT/PMD

United States Department of Agriculture

Data



Appendix B. Acronyms

Acronyms used in this document are listed below in alphabetical order.

Acronym	Description
A&A	Assessment and Authorization (formerly Certification & Accreditation)
AOP	Agency Official for Privacy
CMA	
CIO	Chief Information Officer
CISO	Chief Information Security Officer
СРО	Chief Privacy Officer
CSAM	Cyber Security Assessment and Management
EOM	End of Month
NIST	National Institute of Standards and Technology
OMB Office of Management and Budget	
PIA Privacy Impact Assessment	
PII	Personal Identifiable Information
PTA	Privacy Threshold Analysis
SAOP	Senior Agency Official for Privacy
SORN	System of Record Notice
SP	Special Publication
SSN Social Security Number	
SSP System Security Plan	
TIN Tax Identification Number	
USDA	United States Department of Agriculture (often referred as "Department")



Appendix C. DEFINITIONS:

Term	Definition	
Computer Matching Agreement, CMA	The Computer Matching and Privacy	
	Protection Act covers two kinds of matching	
	programs: (1) matches involving Federal	
	benefits programs; and, (2) matches using	
	automated records	
	from Federal personnel or payroll systems of	
	records.	
Generate	Generate is defined as the creation of an	
	item. For the purpose of privacy	
	documentation, generate in terms of the	
	system creating PII data.	
Process	Process is defined as a method or action that	
	results in a transformation or alteration of data.	
	For the purpose of privacy documentation, system	
	manipulates or changes the PII data within the	
	system.	
Store	Store is defined as a location in which data is	
	retained. For the purpose of privacy	
	documentation, system contains or maintain for	
	future access PII data.	



Appendix D. NIST SP 800-53 Revision 4 Appendix J

(Projected scheduled release date August 2014):

Privacy controls are the administrative, technical, and physical safeguards employed within organizations to protect and ensure the proper handling of PII. There are eight privacy control families with each family aligning with one of the Federal Information Processing Standards (FIPS.) The privacy control families can be implemented at the organization, department, agency, component, office, program, or information system level, under the leadership of the Senior Agency Official for Privacy (SAOP) or Chief Privacy Officer (CPO)² and in coordination with the Chief Information Security Officer (CISO), Chief Information Officer (CIO), program officials, and legal counsel. Table J-1 provides a summary of the privacy controls by family in the privacy control catalog

TABLE J-1: SUMMARY OF PRIVACY CONTROLS BY FAMILY

CNTL NO.	PRIVACY CONTROLS
AP	Authority and Purpose
AP-1	Authority to Collect
AP-2	Purpose Specification
AR	Accountability, Audit, and Risk Management
AR-1	Governance and Privacy Program
AR-2	Privacy Impact and Risk Assessment
AR-3	Privacy Requirements for Contractors and Service Providers
AR-4	Privacy Monitoring and Auditing
AR-5	Privacy Awareness and Training
AR-6	Privacy Reporting
AR-7	Privacy-Enhanced System Design and Development
AR-8	Accounting of Disclosures
DI	Data Quality and Integrity
DI-1	Data Quality
DI-2	Data Integrity and Data Integrity Board
DM	Data Minimization and Retention
DM-1	Minimization of Personally Identifiable Information
DM-2	Data Retention and Disposal
DM-3	Minimization of PII Used in Testing, Training, and Research
IP	Individual Participation and Redress
IP-1	Consent
IP-2	Individual Access

² All federal agencies and departments designate an *SAOP/CPO* as the senior organizational official with the overall organization-wide responsibility for information privacy issues. OMB Memorandum 05-08, provides guidance for the designation of SAOPs/CPOs.



CNTL NO.	PRIVACY CONTROLS
IP-3	Redress
IP-4	Complaint Management
SE	Security
SE-1	Inventory of Personally Identifiable Information
SE-2	Privacy Incident Response
TR	Transparency
TR-1	Privacy Notice
TR-2	System of Records Notices and Privacy Act Statements
TR-3	Dissemination of Privacy Program Information
UL	Use Limitation
UL-1	Internal Use
UL-2	Information Sharing with Third Parties

Source:

NIST Special Publication 800-53-Rev.4, Security and Privacy Controls for Federal Information Systems and Organizations