

Agriculture Security Operations Center

Cyber Security Incident Report

Personally Identifiable Information (PII) Incident

This Cyber Security Incident Report follows established guidelines as determined in Departmental Manual 3505-001: USDA Cyber Security Incident Handling Procedures, Appendix A and US-CERT Federal Incident Notification Guidelines of 2014 https://www.us-

cert.gov/sites/default/files/publications/Federal Incident Notification Guidelines.pdf.

Complete the sections identified for the appropriate US-CERT Category within 30 days of incident discovery.

Category 1 - Unauthorized Access

Section I: General Information

Section II A: Incident Mitigation - Category 1 - Unauthorized Access

Section III: Impact and Scope

Section IV: Lessons Learned

Section V: Additional Information

Category 8 - Lost/Stolen Equipment

Section I: General Information

Section II B: Incident Mitigation - Category 8 - Lost/Stolen Equipment

Section III: Impact and Scope

Section IV: Lessons Learned

Section V: Additional Information

AD-3038 Rev. 06/16

Please send all updates, information and reports for this incident to cyber.incidents@asoc.usda.gov or contact the ASOC via the 24-hour Cyber Incidents Hotline (866) 905-6890.

Section I: General Information

< <ois applicable="" if="" provided,="">></ois>
< <rma provided="">></rma>
< <rma provided="">></rma>
< <rma provided="">></rma>
< <only aip="" and="" at="" compromise="" fill="" if="" indicate="" information="" measures="" monitoring="" notify="" ois="" or="" out="" rma="" security="" them="" we="">></only>
< <rma alert="" based="" fills="" on="" out="">></rma>
816-926-3306
816-469-9269
< <rma fills="" notification="" out="" upon="">></rma>

E. Reporter Information	
Name of Individual who reported PII exposure:	< <pre><<pre>covided by AIP>></pre></pre>
Position/Title:	<< Provided by AIP>>
E-Mail:	<< Provided by AIP>>
Office Phone:	<< Provided by AIP>>
Cell Phone:	<< Provided by AIP>>
F. Other Contact Information	
Name of Individual who exposed the PII:	<< Provided by AIP>>
Position/Title:	<< Provided by AIP>>
E-Mail:	<< Provided by AIP>>
Office Phone:	<< Provided by AIP>>
Cell Phone:	<< Provided by AIP>>
G. General Information	
How was the incident discovered, including sources, methods or tools used to identify the incident (IDS, Audit logs, Digital Media Analysis)?	< <pre><<pre><<pre><<pre></pre></pre></pre></pre>
Details describing any cyber vulnerabilities (CVE identifiers), if applicable:	< <pre><<pre><<pre><<pre><</pre></pre></pre></pre>
Date/Time of the occurrence, including time zone:	<< Provided by AIP>>
Date/Time of detection, including time zone:	<< Provided by AIP>>
Date/Time of identification, including time zone:	<< Provided by AIP>>
System Functions, if applicable (web server, domain controller, SharePoint, workstation): Operating System(s) affected, if applicable:	<< Provided by AIP>>
Physical System Location(s):	<< Provided by AIP>>
Source Internet Protocol (IP) address, port & protocol, if applicable:	<< Provided by AIP>>
Destination Internet Protocol (IP) address, port & protocol, if applicable:	<< Provided by AIP>>
Type of Media (i.e. paper based, laptop, other electronic media [CD, DVD, USB], website posting, PDA, E-Mail, SharePoint):	< <pre><<pre><<pre><<pre><</pre></pre></pre></pre>
If non-Cyber, US-CERT shall not be notified. Date and time agency/staff office PO/PAO was notified:	< <pre><<pre><<pre><<pre></pre></pre></pre></pre>

If paper based, were the documents double wrapped? If the answer is no, why were the documents not	< <pre><<pre><<pre><<pre><</pre></pre></pre></pre>
double wrapped?	
If cyber-based PII exposure, was it the result of an attack?	< <pre><<pre>c</pre></pre>
If yes, please identify if the attack was unknown, Attrition, Web-based, E-mail, External/Removable media, Impersonation/Spoofing, Improper Usage or Loss or Theft of Equipment. (If lost or stolen, please complete Section II, B.	
Number of Individuals Affected:	< <provided aip="" by="">></provided>
Type of PII Exposed (i.e. SSN, Name, DOB, TIN, etc.):	<< Provided by AIP>>
Did this occur on a cloud-based system?	<< Provided by AIP>>
If yes, is it a contractor cloud-based system?	
Is there a Privacy Threshold Analysis (PTA)?	
(Every System Requires a PTA.)	
If not assigned to a system, please explain the reasons for the collection and use of the PII.	
If yes, enter the date signed by the agency CIO/Official.	
If no, explain reason for no PTA.	
Is there a Privacy Impact Assessment (PIA)?	
If yes, enter the date signed by the agency CIO/Official.	
If no, explain reason for no PIA.	
What is the General Support System (GSS) on which this application or PII is process/stored?	
Enter the name(s) of the SORN(s).	
Enter the Federal Register System of Record Notification (SORN) number, publication date, volume and page number(s), if applicable.	
Date that the SORN was uploaded to the Federal Register.	
Enter date and Electronic Correspondence Management (ECM) control number.	
Please enter the Authority to Operate (ATO) date.	
Are there any open POA&Ms for the system?	

If so, please enter the POA&M number:	
Is there a signed Computer Matching Agreement (CMA) or Interconnection Security Agreement (ISA) with the agency which the information was matched or shared? List the effective date.	
Was the CMA approved by the Data Integrity Board?	
If yes, please document the date of approval.	
Was the PII extracted/downloaded from a database?	<< Provided by AIP>>
If yes, was the extraction/download logged as required by:	<< Provided by AIP>>
M-07-16? Describe process for logging extractions.	
Who is responsible for logging and tracking the extraction?	

Section II: Incident Mitigation

section ii. includent mitigation	
A. Category 1 - Unauthorized Access	
Circumstances surrounding the incident:	<< Provided by AIP>>
Mitigating Factors (full disk encryption, complex passwords, PIV card access):	<< Provided by AIP>>
Describe steps taken to contain and mitigate this incident.	<< Provided by AIP>>
Has the individual(s) responsible for the breach/exposure/incident completed annual information security awareness training? If not, why not?	<< Provided by AIP>>
Was (were) the individual(s) responsible for breaching the PII notified and counseled about protecting PII prior to the breach?	<< Provided by AIP>>
Has the individual(s) responsible for exposing the PII completed the PII training in AgLearn? If yes, attach the certificate of completion or enter the documented date of completion.	
Does your agency have Rules of Conduct as required by OMB Memorandum M-07-16 that incorporate USDA privacy requirements?	
Does your agency ensure that all individuals who are authorized to access PII and their supervisors sign, at least annually, a document that clearly describes their responsibilities?	

If it does not, how are users reminded of their responsibilities to protect PII?	
If yes, was the person responsible for breaching/exposing the PII aware of those rules?	
If unaware, explain and have the person read and sign and date the Rules of Behavior. Please include a copy of the receipt or verify date of signature in the final submission of this form.	
If the incident was facilitated by e-mail, does your organization provide encryption and/or password protection for e-mail attachments?	<< Provided by AIP>>
If yes, was the person who compromised the PII aware of her/his responsibility to encrypt or password protect the PII before sending?	
If yes, why was it not done? If no, will your policies and procedures be modified to require encryption/password protection?	
Was there any indication of criminal activity? If yes, provide date(s) and case number(s) of OIG/Law Enforcement notification.	< <pre><<pre><<pre><<pre></pre></pre></pre></pre>
Please attach or provide the number of the police/OIG report or case number (if releasable)	
Were the impacted individuals Notified?	<< Provided by AIP>>
If the individuals were notified, how many were Notified?	< <pre><<pre><<pre><<pre><</pre></pre></pre></pre>
Was credit monitoring offered to the individual(s) impacted by the PII exposure? If yes, please submit a copy of the approved offer letter along with the date it was sent. If no, please explain.	< <pre><<pre><<pre><<pre></pre></pre></pre></pre>
Was a signed non-disclosure statement (AD – 3050) received from all individual(s) who viewed the PII?	
www.ocio.usda.gov/document/ad-3050	
If yes, please submit copies of the non-disclosure document(s).	
If no, please explain.	

B. Category 1 (US-CERT CAT 1) - Lost/St	olen Equipment Containing PII
Type(s) of USDA issued equipment (i.e. make, model, serial number, phone number):	
Approximate replacement value:	
Address/Location where the incident occurred:	<< Provided by AIP>>
Circumstances surrounding the incident:	<< Provided by AIP>>
Was the individual authorized to remove the device(s) from the USDA duty station?	
If yes, is there a signed property pass?	
If yes, did it include rules of use, conduct and behavior?	
If no, why is there no property pass?	
Was encryption software installed?	<< Provided by AIP>>
If yes, what version?	
If not, please state why it is not installed.	
Was the equipment/device(s) password protected?	<< Provided by AIP>>
Please answer for each device.	
Has the service or network access been disabled?	<< Provided by AIP>>
If the equipment was a mobile device (i.e. Smartphone, tablet, etc.) was it remotely purged? If no, explain.	<< Provided by AIP>>
If stolen, what law enforcement agency was notified? List the police report number, date and name of investigating officer.	< <pre><<pre><<pre><<pre></pre></pre></pre></pre>
If lost, what actions were taken to find the equipment?	<< Provided by AIP>>
Was the individual(s) responsible for the lost or stolen equipment trained to protect the equipment from loss or theft?	<< Provided by AIP>>
Were any of the devices lost or stolen containing USDA PII personally owned (non-USDA issued) such as: thumbdrive, portable hard drive?	
If Yes, please document why PII was resident on personally owned equipment.	

Section III: Impact and Scope (To Be Filled out by RMA)

A. Impact and Scope

Determine the FIPS 199 Security Categorization (SC) to	Confidentiality: □Low □Moderate □High □ N/A
determine potential impact levels.	Integrity: □Low □Moderate □High □N/A
This applies to systems used by or on behalf of USDA. All	Availability: □Low □Moderate □High □N/A
systems must be categorized.	Explain Not Applicable (N/A) Responses:
Summary of FIPS 199 Security Categorization (SC) of for the system that contains the PII.	□Low □Moderate □High □N/A
Determine the NIST 800-122 Confidentiality Impact Level	Identifiability: □Low □Moderate □High □N/A
based on the NIST 800-122 Factors.	Quantity of PII: \Box Low \Box Moderate \Box High \Box N/A (< 500) (500-1000) (> 1000)
	Data Field Sensitivity: □Low □Moderate □High □N/A
	Context of Use: □Low □Moderate □High □N/A
	Obligation to Protect Confidentiality: □Low □Moderate □High □N/A
	Access to and Location of PII: □Low □Moderate □High □N/A
Combined NIST 800-122 Confidentiality Impact Level.	□Low □Moderate □High □N/A
Explain the rationale for the combined NIST 800-122 Confidentiality Impact Level. Note: This combined impact level contributes to the determination of the overall incident category.	
Determine the OMB M-07-16	Nature of Data Elements: □Low □Moderate □High
Risk factors to assess the likely risk of harm stemming from the breach of PII.	Likelihood the PII is Usable: □Low □Moderate □High
	Likelihood PII May Lead to Harm: □Low □Moderate □High
	Ability to Mitigate the Risk of Harm: □Low □Moderate □High
	Actual Number of Individuals Affected: (Should be answered in Section I, Subsection G. above unless the number has changed due to the investigation.)
US-CERT Impact Classifications	J g /

Functional Impact:	□ None □Low □Moderate □High
HIGH – Organization has lost the	
ability to provide all critical services	
to all system users.	
MEDIUM – Organization has lost	
the ability to provide a critical service	
to a subset of system users.	
LOW - Organization has experienced	
a loss of efficiency, but can still	
provide all critical services to all	
users with minimal effect on	
performance	
NONE - Organization has	
experienced no loss in ability to	
provide all services to all users.	
Information Impact:	
PRIVACY – The confidentiality of	None Dieux Mederate Diich
personally identifiable information	□ None □Low □Moderate □High
(PII) or personal health information	
(PHI) was compromised.	
INTEGRITY – The necessary	□ None □Low □Moderate □High
integrity of information was modified	Thomas and the second of the s
without authorization.	
NONE – No information was	
exfiltrated, modified, deleted or	
otherwise compromised.	
Recoverability:	
REGULAR – Time to recovery is	☐ Regular ☐ Supplemented ☐ Extended ☐ Not Recoverable
predictable with existing resources.	
SUPPLEMENTED – Time to	☐ Not Applicable
recovery is predictable with	= Not ripplicable
additional resources.	
EXTENDED – Time to recovery is	Please include narratives here:
unpredictable, additional resources	
and outside help are needed.	
NOT RECOVERABLE- Recovery	
from the incident is not possible	
(Example, PII exfiltrated and posted	
publically).	
NOT APPLICABLE – Incident does	
not require recovery.	
	_
Section IV: Lessons I	Learned
A. Lessons Learned	
How could this incident have bee	n prevented?
What additional information was	
investigate/resolve this incident?	

Where was this information available?

What will your organization do to prevent further breaches?

Are there any deficiencies in Departmental or
Agency policies and procedures that would assist
in preventing future breaches or exposures?
(Please enter as much information as possible.)

Section V: Additional Information

Provide timelines, related documents, such as NITC service desk form, credit monitoring offer letters, non-disclosure forms, pertinent e-mail messages and any additional information not included in previous sections: