Privacy Impact Assessment (PIA)

Farm Service Agency

Farm Service Program Budget & Financial Services System (FSPB-FSS)

Revised: April 2019

Template Version: FSA-PIA-2013-08-19
## Document Information

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<th>Angela Sieg</th>
</tr>
</thead>
<tbody>
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</tr>
</tbody>
</table>

### Document Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Author Name &amp; Organization</th>
<th>What was changed?</th>
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<tr>
<td>03/04/2014</td>
<td>Charlene Niffen – ISO</td>
<td>Initial creation</td>
</tr>
<tr>
<td>10/14/2014</td>
<td>Matthew Knechtel – ISO</td>
<td>Initial consolidated PIA</td>
</tr>
<tr>
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<td>Darren Smith – ISO</td>
<td>FY19 Update</td>
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### Document Review

<table>
<thead>
<tr>
<th>Reviewer</th>
<th>Title</th>
<th>Date</th>
<th>Update: Y/N</th>
<th>If systemic, please provide comments</th>
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</tbody>
</table>
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Purpose of Document

USDA DM 3515-002 states: “Agencies are responsible for initiating the PIA in the early stages of the development of a system and to ensure that the PIA is completed as part of the required System Life Cycle (SLC) reviews…” and “New systems, systems under development, or systems undergoing major modifications are required to complete a PIA.”

This document is being completed in accordance with NIST SP 800-37 Rev 1 which states, “The security plan also contains as supporting appendices or as references to appropriate sources, other risk and security-related documents such as a risk assessment, privacy impact assessment, system interconnection agreements, contingency plan, security configurations, configuration management plan, incident response plan, and continuous monitoring strategy.”

Abstract

Name of the component and system: Farm Service Program Budget & Financial Services System (FSPB-FSS)

Farm Service Program Budget and Financial Services System (FSPB-FSS) provides subsidiary accounting and financial management functionality for FSA and Commodity Credit Corporation (CCC). This system supports the processing and tracking of payments, debt establishment and collection, funds control, general ledger accounting and financial reporting. Allows FSA to establish direct deposit accounts, assignments, and joint payments. Program and loan benefits are processed and disbursed through these systems to approximately 1.4 million FSA customers annually. FSPB-FSS delivers timely, accurate and relevant budget, financial and analytical information and procedural guidance to our customers and stakeholders that allows FSA to; execute the budget, develop and manage resources including the workforce.

Why the PIA is being conducted: To support federal law, regulations and policies.
## System Information

<table>
<thead>
<tr>
<th>System Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agency:</strong></td>
<td>Farm Service Agency</td>
</tr>
<tr>
<td><strong>System Name (Acronym):</strong></td>
<td>Farm Service Program Budget &amp; Financial Services System (FSPB-FSS)</td>
</tr>
<tr>
<td><strong>System Type:</strong></td>
<td>☒ Major Application</td>
</tr>
<tr>
<td></td>
<td>☐ General Support System</td>
</tr>
<tr>
<td></td>
<td>☐ Non-major Application</td>
</tr>
<tr>
<td><strong>System Categorization (per FIPS 199):</strong></td>
<td>☐ High</td>
</tr>
<tr>
<td></td>
<td>☒ Moderate</td>
</tr>
<tr>
<td></td>
<td>☐ Low</td>
</tr>
<tr>
<td><strong>Who owns this system?</strong> (Name, agency, contact information)</td>
<td>Angela Sieg FSA, ADC/AFAO</td>
</tr>
<tr>
<td></td>
<td>U.S. Department of Agriculture</td>
</tr>
<tr>
<td></td>
<td>Farm Service Agency</td>
</tr>
<tr>
<td></td>
<td>6501 Beacon</td>
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<tr>
<td></td>
<td>Kansas City, MO 64133</td>
</tr>
<tr>
<td></td>
<td>816-926-6951</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:Angela.Sieg@kcc.usda.gov">Angela.Sieg@kcc.usda.gov</a></td>
</tr>
<tr>
<td><strong>Who is the security contact for this system?</strong> (Name, agency, contact information)</td>
<td>Brian Davies</td>
</tr>
<tr>
<td></td>
<td>Information Systems Security Program Manager</td>
</tr>
<tr>
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<tr>
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</tr>
<tr>
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<td>Richard Robinson</td>
</tr>
<tr>
<td></td>
<td>IT Specialist – FPAC-BC</td>
</tr>
<tr>
<td></td>
<td>U.S. Department of Agriculture</td>
</tr>
<tr>
<td></td>
<td>6501 Beacon</td>
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<td>Kansas City, MO 64133</td>
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<tr>
<td></td>
<td>816-926-7868</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:Richard.Robinson@usda.gov">Richard.Robinson@usda.gov</a></td>
</tr>
</tbody>
</table>
Overview

- **System Name:** Farm Service Program Budget & Financial Services System (FSPB-FSS)

- **System Description:** Farm Service Program Budget and Financial Services System (FSPB-FSS) provides subsidiary accounting and financial management functionality for FSA and Commodity Credit Corporation (CCC). This system supports the processing and tracking of payments, debt establishment and collection, funds control, general ledger accounting and financial reporting. It allows FSA to establish direct deposit accounts, assignments, and joint payments. Program and loan benefits are processed and disbursed through these systems to approximately 1.4 million FSA customers annually. FSPB-FSS delivers timely, accurate and relevant budget, financial and analytical information and procedural guidance to our customers and stakeholders that allows FSA to execute the budget, develop and manage resources including the workforce.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE General Ledger System (CORE)</td>
<td>CORE provides one system for FSA appropriated fund/administrative accounting and for CCC accounting.</td>
</tr>
<tr>
<td>FileNet Document Imaging System (FDIS)</td>
<td>FDIS resides at NITC, however is hosted by CEC Client Services and is a Commercial-off-the-Shelf (COTS) client-server Major Application (MA) that stores financial information images in the form of Tiff files. It allows for the input of pertinent Consolidated Financial Management Information Systems (CFMIS) investment documents for storage and retrieval.</td>
</tr>
<tr>
<td>Financial Inquiry Web Application (FI)</td>
<td>The FI resides on NITC Midrange Systems and is a web application designed to provide access to a producer's financial information online. The application provides enhanced customer service to producers by allowing instant access to financial information such as payments, collections, debt, and CCC-1099-G data. This reduces the need to request information from the local County Office. Producers have access to both summary and detailed information. County Office employees also have access to FI so employees can answer producer's questions and view financial information in the same format the producer is viewing.</td>
</tr>
<tr>
<td>Financial Management System - SCOAP (FMS-SCOAP)</td>
<td>FMS-SCOAP resides on NITC Mainframe and collects service center accounting transactions transmitted from the States and Counties via 1) eSCOAP, 2) National Payment Service (NPS), and 3) National Receipts and Receivables System (NRRS) and passes validated data to CCC CORE for the generation of accounting entries. FMS-SCOAP provides</td>
</tr>
</tbody>
</table>
| **Financial Services System (FSAFS)** | The Financial Services System resides on NITC Midrange Systems and is public facing, with producers and farmers able to update their own information (i.e. banking and assignment information). The system also provides service center employees the ability to create, edit and update assignments, joint payments and direct deposits for FSA customers/ producers, and to set financial support flags necessary to maintain Bankruptcy Profiles, Other Agency Debt, Voluntary Withholdings and Involuntary Withholdings. Additionally, the system performs the following functions:

- Validate information entered for single year or multiyear assignments.
- Validate direct deposit banking information entered for producers and facilities.
- Validate joint payment information entered for producers and facilities.
- Validate bankruptcy, other agency debt, involuntary/voluntary withholding information entered for producers/vendors and facilities.

The agricultural data that is collected by the FSA State and County offices is managed in DB2. The data and relationships are organized in tables with designated keys that allow searches for specific field values. Data is received from SCIMS via Business Partner (BP) and vendor information is received from SAMS. |
| **National Payment Services (NPS)** | The National Payment Service resides on NITC Mainframe and NITC Midrange Systems and provides a web service for receiving, certifying and managing payment requests. A mainframe-hosted component organizes and submits these payment requests to Treasury for disbursement. Together, these components serve to verify and complete FSA program payments. In the process, NPS 1) ensures that program payments contain sufficient information to complete a customer program payment and have sufficient funding, 2) applies payments towards existing customer debt, 3) calculates and applies prompt payment interest penalty as necessary, 4) determines foreign person withholding as necessary, 5) determines the instrument for disbursing individual payments (check or direct deposit), 6) recognizes payment requests that require special handling (those involving assignments, joint payees, alternate payees or bankruptcy trustees), 7) provides a user interface to |
accompany the special handling, 8) provides a user interface to 
accomplish two-party authorization ("certification" and "signing") of 
submitted payment requests, 9) bundles requests and prepares data for 
grouped payee payment statements and transmits it to a printing 
contractor for fulfillment, 10) creates accounting entries for FSA ledger 
system and 11) bundles requests and prepares data for transmission to 
Treasury for grouped payment fulfillment. (Individual entities frequently 
are designated for multiple payment requests on the same day, 
sometimes hundreds, which necessitates "rolling up" the issued payments 
and corresponding payment statements into single bundles for 
fulfillment.)

<table>
<thead>
<tr>
<th>National Receipts and Receivables System (NRRS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The NRRS resides on NITC Midrange Systems and NITC Mainframe (database only) and is a web-based accounting application for real-time processing and display of receivables and collections. It acts as an intermediary between source systems for receivable and collection records, and the accounting system or general ledger. A receivable is generated by National Payments System (NPS) and other program applications using NRRS Web Service that are sent to NRRS. Also, receivables are entered by county office users. A receivable is composed of multiple sub-balances, each of which is individually transmitted to the CORE Accounting System. NRRS generates letters to customers associated with a receivable and records the receipt of monies that have been collected to satisfy a receivable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>National Receipts and Receivables System Notes (NRRS Notes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRRS Notes resides on the NITC Midrange Systems and is a web application which provides a method of processing promissory note agreement information, managing collections from producers and generating reports to update management, producers, and state and county offices. The application also generates various letters to producers (cc state/county offices) regarding the status of the Note. One or more Receivables can become a single Promissory Note agreement, and a single Promissory Note can be returned to one or more Receivables. Users access some of the reports from the Financial Web Application Data Mart (FWADM). The system data source comes from user input only. Output from the system consists of reports about debt and letters to producers concerning their debt. Receivable Management Office (RMO) prints and mails the letters to the producers. Letters can be generated as a result of the RMOs actions within the system. Delinquent letters are generated out of a weekly process.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NRSS Referrals (NRSS-RFLS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRSS-RFLS resides on NITC Midrange Systems and is a web-based application used to maintain the various referral statuses and to refer the Treasury Offset Program (TOP) and Cross-Servicing Program receivable debt information to Treasury. Data sources include information from 1) FSA Program Loan Accounting System (PLAS) about farm loans, 2) FSA National Receipts and Receivables Systems for debt information,</td>
</tr>
</tbody>
</table>
and 3) Treasury TOP and CROSS Servicing systems. Data is sent to the United States Treasury Department as a result of the NRRS-RFLS processing. Reports generated relate only to the imported data and errors or exceptions that caused some data to fail to be imported. There are reports for the three different import types, PLAS, TOP, and CROSS.

| Producer Payment Reporting System (PPRS) | PPRS resides on the NITC Mainframe and NITC Midrange Systems, and records IRS reportable payments made to producers, and provides a wide range of reports to various organizations inside and outside the FSA. The objective of the system is to provide 1) accurate accounting to producers, in January of each year, 2) corrected 1099G-1’s if applicable, and 3) IRS reportable payments made to each producer during the previous calendar year. Payment data is summarized and provided to the IRS for payments made to producers. A statement of earnings is prepared for each producer for tax reporting purposes. Correction cycles, requested by Program Financing and Reporting Group (PFRG) within the Office of Budget and Finance (OBF) as needed, are also provided throughout the year. Correction cycle processing provides producers and the IRS information reflecting any adjustments to producer payments received in the system after the year-end cutoff. |
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.

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Information is collected, used, disseminated or maintained in the system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE</td>
<td>The CORE system occasionlly contains Name as a DSUB fields. The system almost never contains SSN. It won’t contain SSN once the FSFL system is converted to DSL and no longer sends to CORE.</td>
</tr>
<tr>
<td>FDIS</td>
<td>Images could contain information such as: Name, street address, SSN/TIN, phone number, Claim/NRRS number, agency case number, promissory number, bank account number, schedule of deposit numbers and image of the signature.</td>
</tr>
<tr>
<td>FI</td>
<td>Name, SSN/TIN, financial institution account number, check number, and routing number.</td>
</tr>
<tr>
<td>FMS-SOAP</td>
<td>Name, Address, TIN/SSN, bank routing number, and bank account number, bank info is stored/collected and used but not displayed.</td>
</tr>
<tr>
<td>FSAFS</td>
<td>Name, street address, SSN/TIN, bank account number, agency assigned number</td>
</tr>
<tr>
<td>NPS</td>
<td>Name, street address, SSN, and bank account number.</td>
</tr>
<tr>
<td>NRRS</td>
<td>Name, TIN/SSN</td>
</tr>
<tr>
<td>NRRS Notes</td>
<td>Name, TIN/SSN</td>
</tr>
<tr>
<td>NRRS-RFLS</td>
<td>Name, TIN/SSN</td>
</tr>
<tr>
<td>PRRS</td>
<td>Name, Address, TIN/SSN.</td>
</tr>
</tbody>
</table>

1.2 What are the sources of the information in the system?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Sources of information in the system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE</td>
<td>Manual Input to CORE by system accountants in WDC and Kansas City. Automated feeder Input to CORE from other systems.</td>
</tr>
<tr>
<td>FDIS</td>
<td>KCFRB Imaging (FRB) downloads and imports Federal Reserve Bank images into the system. RCMA data is user input from document storage, fax and scanned materials. All data is input by the Receivable Management Office (RMO) staff and utilizes IBM/FileNet P8 storage areas.</td>
</tr>
<tr>
<td>FI</td>
<td>Producers, vendors.</td>
</tr>
<tr>
<td>FMS-SOAP</td>
<td>Data is being sourced from National Payment Services (NPS), Data Control System (DCS), and National Receipts and Receivables System (NRRS), and S36/AS400 systems located in state and county offices</td>
</tr>
<tr>
<td>FSAFS</td>
<td>Producers, vendors.</td>
</tr>
<tr>
<td>NPS</td>
<td>Producers, vendors.</td>
</tr>
<tr>
<td>NRRS</td>
<td>Financial Services, National Payments System (NPS), Manual system input</td>
</tr>
<tr>
<td>Application</td>
<td>Why information being collected, used, disseminated or maintained.</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------</td>
</tr>
<tr>
<td>CORE</td>
<td>CORE is the system of record that provides information for the Financial Statements.</td>
</tr>
<tr>
<td>FDIS</td>
<td>The FileNet Document Imaging Systems (FileNet) is a Commercial-off-the-Shelf (COTS) client-server application that stores financial information images in the form of Tiff files. It allows for the input of pertinent Consolidated Financial Management Information Systems (CFMIS) investment documents for storage and retrieval.</td>
</tr>
<tr>
<td>FI</td>
<td>Allows instant access to financial information such as payments, collections, debt, and CCC-1099-G data.</td>
</tr>
<tr>
<td>FMS-SCOAP</td>
<td>To provide validated data to CORE and other applications for the generation of accounting entries. Other applications are as listed: GIMS, PPRS, CAS, CASH, CRES, CCC-CORE, PCS, PLAS, NRCS, NPS, and NRRS.</td>
</tr>
<tr>
<td>FSAFS</td>
<td>To allow the customers to be paid either by check or direct deposit through National Payments System (NPS) and receive 1099’s, notices of changes of banking, and transaction statements.</td>
</tr>
<tr>
<td>NPS</td>
<td>Information is used to facilitate the processing of eligible payments for producers/farmers or vendors.</td>
</tr>
<tr>
<td>NRRS</td>
<td>The information is collected and used by the Receivable Systems to offset Federal payments, wage garnishment, and referral to collection agencies. Also, the information is used to report delinquent debt for the purposes of creditworthiness. Commercial Credit Bureaus are supplied delinquent debt status via encrypted e-mail attachment.</td>
</tr>
<tr>
<td>NRRS Notes</td>
<td>Same as for NRRS (see above).</td>
</tr>
<tr>
<td>NRRS-RFLS</td>
<td>Same as for NRRS (see above).</td>
</tr>
<tr>
<td>PPRS</td>
<td>Payment data is summarized and provided to the IRS for payments made to producers. A statement of earnings is prepared for each producer for tax reporting purposes.</td>
</tr>
</tbody>
</table>

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

- FNAS: Manual input from system users.
- NRRS: Government Payment Off-set Processing (TOP), Treasury Cross Servicing (CROSS), Program Loan Application System (PLAS), National Receipts and Receivables System (NRRS) and Manual system input from FSA Field Agent.
- PPRS: Manual input from County via System 36. National Payment System (NPS) data is merged with county office transmissions and are transmitted to PPRS.
### 1.4 How is the information collected?

<table>
<thead>
<tr>
<th>Applications</th>
<th>How information collected.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE</td>
<td>Information is collected via automated feeder input from other systems or manual input by WDC and KC system accountants.</td>
</tr>
<tr>
<td>FDIS</td>
<td>All data is directly input by the user from document storage, faxed, and scanned materials. Additionally, FileNet controls the workflows and indexing associated with the financial information being imaged.</td>
</tr>
<tr>
<td>FI</td>
<td>From other applications.</td>
</tr>
<tr>
<td>FMS-SCOAP</td>
<td>Information is collected from the customer (Farmers/Producers), Cotton Cooperatives, Peanut Marketing Association, banking institutions, and vendors.</td>
</tr>
<tr>
<td>FSAFS</td>
<td>Direct personal contact with the farmers and an enrollment process</td>
</tr>
<tr>
<td>NPS</td>
<td>Direct personal contact with the farmers and an enrollment process</td>
</tr>
<tr>
<td>NRRS</td>
<td>Imported from: Financial Services, National Payments System (NPS), Manual system input from FSA Field Agent, WEBSCM, Top and Cross Collection Batch Process and AE7 Batch Process (loan information from system 36).</td>
</tr>
<tr>
<td>NRRS Notes</td>
<td>Manual input from system users.</td>
</tr>
<tr>
<td>NRRS-RFLS</td>
<td>Imported from: CORE Accounting System, National Payments System (NPS), Manual system input from FSA Field Agent, WEBSCM, Top and Cross Collection Batch Process and AE7 Batch Process (loan information from system 26).</td>
</tr>
<tr>
<td>PRRS</td>
<td>Manual input from County via System 36. NPS data is merged with county office transmissions and are transmitted to PPRS</td>
</tr>
</tbody>
</table>

### 1.5 How will the information be checked for accuracy?

<table>
<thead>
<tr>
<th>Applications</th>
<th>How information is checked for accuracy.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI</td>
<td>Data collected from the customer is required by policy to be reviewed for accuracy, relevancy, timeliness, and completeness upon initial entry into the system and then again when any required updates are made.</td>
</tr>
<tr>
<td>FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td></td>
</tr>
</tbody>
</table>
1.6 What specific legal authorities, arrangements and/or agreements defined the collection of information?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Legal authority to collect information.</th>
</tr>
</thead>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Privacy risks and how mitigated.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>The controls that have been implemented, inherited, compensated, tested, satisfied and continuously monitored.</td>
</tr>
</tbody>
</table>
# 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.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Uses of information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE</td>
<td>CORE collects data via automated feeder input from other systems and manual input by WDC and KC system accountants. The State and County, NPS and NRRS is processed into the FSM-SCOAP systems summarized and passed to CORE via a feeder input.</td>
</tr>
<tr>
<td>FDIS</td>
<td>It allows for the input of pertinent Consolidated Financial Management Information Systems (CFMIS) investment documents for storage and retrieval. All data is directly input by the user from document storage, faxed, and scanned materials. Additionally, FileNet controls the workflows associated with the financial information being imaged.</td>
</tr>
<tr>
<td>FI</td>
<td>The Financial Inquiries Web Site provides enhanced customer service to producers by allowing instant access to financial information such as payments, collections, debt, and CCC-1099-G data. Producers will have access to both summary and detailed information, thus reducing the need to request information from the local County Office.</td>
</tr>
<tr>
<td>FMS-SCOAP</td>
<td>Data is reformatted/validated and sent to CORE and the follow applications for the generation of accounting entries: GIMS, PPRS, CAS, CASH, CRES, CCC-CORE, PCS, PLAS, NRCS, NPS, and NRRS.</td>
</tr>
<tr>
<td>FSAFS</td>
<td>To allow the customers to be paid either by check or direct deposit through National Payments System (NPS) and receive 1099’s, notices of changes of banking, and transaction statements.</td>
</tr>
<tr>
<td>NPS</td>
<td>To facilitate the processing of eligible payments for customers.</td>
</tr>
<tr>
<td>NRRS</td>
<td>The Department of the Treasury will use the information to offset Federal payments, wage garnishment, and referral to collection agencies. Also, the information is used to report delinquent debt for the purposes of creditworthiness. Commercial Credit Bureaus are supplied delinquent debt status via encrypted e-mail attachment. Debt Due Process Demand letters are generated to customers associated with a receivable and records the receipt of monies that have been collected to satisfy a receivable.</td>
</tr>
<tr>
<td>NRRS Notes</td>
<td>NRRS Notes is a web-enabled system is used for tracking and managing collections from Producers. NRRS Notes replaced the client-server system ACAS-Notes. NRRS Notes has the same function as ACAS-Notes although some reporting processes were not migrated but instead utilize the functionality of Enterprise Data Warehouse (EDW) Financial Web Applications Data Mart (FWADM).</td>
</tr>
<tr>
<td>NRRS-RFLS</td>
<td>The Department of the Treasury will use the information to offset Federal payments, wage garnishment, and referral to collection agencies. Also, the</td>
</tr>
</tbody>
</table>
information is used to report delinquent debt for the purposes of creditworthiness. Commercial Credit Bureaus are supplied delinquent debt status via encrypted e-mail attachment.

PRRS

The objective of the system is to provide:

- Accurate accounting to producers, in January of each year.
- Provide corrected 1099G-1 if applicable.
- IRS reportable payments made to each producer during the previous calendar year.

Payment data is summarized and provided to the IRS for payments made to producers. A statement of earnings is prepared for each producer for tax reporting purposes. Correction cycles requested by POB as needed throughout the year. Correction cycle processing provides producers and the IRS information reflecting any adjustments to producer payments received in the system after the yearend cutoff.

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Tools used to analyze data and what type of data produced.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>No additional “tools” (other than the application and database itself) are used to analyze the data.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Why and how commercial or publicly available data is used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>The system does not use commercial or public data.</td>
</tr>
</tbody>
</table>

### 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.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Controls in place to ensure information is handled in accordance with the above described uses.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI</td>
<td>Access to the system and data are determined by business need and individual roles. Controls are in place to provide reasonable assurance that</td>
</tr>
<tr>
<td>FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Data integrity and confidentiality are maintained during processing. Controls in place to ensure the correct handling of information include the following: End users are correctly identified and authenticated according USDA and FSA 1) security policies for access managements, authentication and identification controls, 2) Audit logging is used to ensure data integrity.</td>
</tr>
</tbody>
</table>
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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Time information is retained?</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SOCAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>The system information is retained indefinitely (permanent records).</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Retention period approved by component records officer and National Archives and Records Administration (NARA)?</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SOCAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Yes, in accordance with USDA Directive DR 3080-001: Appendix A: Scheduling Records.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Risks associated with the length of time data is retained and how those risks are mitigated.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SOCAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>The retention period is based on a combination business need (i.e., how long do we need this information for our business process) and long-term usefulness. When electronic records have reached their retention period, they are immediately retired or destroyed in accordance with the USDA Record Retention policies and procedures. During this period, the stored information may be at risk for viewing by unauthorized parties, data loss</td>
</tr>
</tbody>
</table>
| NRRS-RFLS, PRRS | or destruction and non-availability. Access to computerized files are protected by access control software, physical access controls and if warranted, password-protected.

SORN USDA/FSA-2 States: Program documents are destroyed within 6 years after end of participation. However, FSA is under a records freeze.

According to Records Management DR3080-001 Disposition of Inactive Records: Records and other documents that are no longer sufficiently active to warrant retention in office space shall be removed as rapidly as possible by: (a) transfer to a Federal Records Center, or (b) transfer to a records retention facility meeting the requirements of 36 CFR Chapter 12, Subchapter B Records Management, Subpart K, 1228.224 through 1228.244, or (c) if authorized, by disposal. (See Appendix B – Records Disposition Procedures.) |
### 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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Internal organization(s) in which information is shared, what information is shared and for what purpose?</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Information transmittal / disclosure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>

#### 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.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Privacy risks associated with the sharing and how they were mitigated.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>
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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>External organization(s) is the information shared, what information is shared, and for what purpose?</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Payment and debt information is shared with US Treasury and the IRS.</td>
</tr>
</tbody>
</table>

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.

<table>
<thead>
<tr>
<th>Applications</th>
<th>External PII sharing compatibility and SORN coverage, or legal mechanisms by which system is allowed to share PII.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Yes, required by US Treasury to make payments. Also, required by IRS for tax purposes. This is covered in the SORN: USDA/FSA–2 - Farm Records File.</td>
</tr>
</tbody>
</table>
### 5.3 How is the information shared outside the Department and what security measures safeguard its transmission?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Externally shared information and security measures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Secured connection</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>External sharing privacy risks and mitigation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Through the use of secured connection and security protocols, we mitigated the possibility of exposure of the PII.</td>
</tr>
</tbody>
</table>
# 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 Was notice provided to the individual prior to collection of information?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Individual notice prior to collection of PII information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### 6.2 Do individuals have the opportunity and/or right to decline to provide information?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Individual’s right to decline to provide PII information?</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Yes. FSA Privacy Policy states that “Submitting information is strictly voluntary.”</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Individual’s right to consent to uses of PII and how exercised.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Yes, in accordance with FSA Privacy policy and the individual’s written consent.</td>
</tr>
</tbody>
</table>
6.4 Privacy Impact Analysis: Describe how notice is provided to individuals, and how the risks associated with individuals being unaware of the collection are mitigated.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Notice to individuals and unawareness risk mitigation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>The risk is considered moderate. Notification is automatically provided in the system of records notice (Federal Register publication): SORN: USDA/FSA–2 - Farm Records File (Automated) and USDA/FSA-14 - Applicant/Borrower.</td>
</tr>
</tbody>
</table>
## 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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Individuals access to PII procedures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>As published in SORN USDA/FSA-2 and SORN USDA/FSA-14: “An individual may obtain information about a record in the system which pertains to such individual by submitting a written request to the above listed System Manager. The envelope and letter should be marked “Privacy Act Request.” A request for information should contain: Name, address, ZIP code, name of the system of records, year of records in question, and any other pertinent information to help identify the file.”</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Correction of erroneous information procedures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>As published in SORN USDA/FSA-2 and SORN USDA/FSA-14: “Individuals desiring to contest or amend information maintained in the system should direct their request to the above listed System Manager and should include the reason for contesting it and the proposed amendment to the information with supporting information to show how the record is inaccurate. A request for contesting records should contain: Name, address, ZIP code, name of the system of records, year of records in question, and any other pertinent information to help identify the file.”</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>How individuals notified of correction procedures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Formal redress is provided via the FSA Privacy Act Operations Handbook.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Alternatives available to individual if no redress.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP,</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### 7.5 Privacy Impact Analysis: Please discuss the privacy risks associated with the redress available to individuals and how those risks are mitigated.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Privacy risks associated with redress and risk mitigation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>The risk associated with redress is considered low, as the public does not have access to the system or the data. While the public cannot access the system to update or change their personal information, they may update their information using from AD 2530 and submit to the appropriate FSA official. The FSA official will in turn update the system based on the information provided. There is work going on for Customer Self Service which will be public facing. SCIMS is no longer the source of entry since Business Partner was implemented in December 2014.</td>
</tr>
</tbody>
</table>
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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Access procedures and documentation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>FSA-13-A is used to request user access to USDA and FSA information technology systems including specifying authorization for accessing the system. (Refer to Notice IRM-440) In addition, access to FSA web applications is gained via an on-line registration process similar to using the FSA-13- A form. For system specific detailed access see SSP.</td>
</tr>
</tbody>
</table>

8.2 Will Department contractors have access to the system?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Contractor access.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Department contractors do not have access to the System.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>User privacy training.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Once hired, privacy training and security awareness training is completed prior to gaining access to a workstation. The privacy training addresses user’s responsibilities to protect privacy data and how to protect it.</td>
</tr>
</tbody>
</table>
8.4 Has Certification & Accreditation been completed for the system or systems supporting the program?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Certification &amp; Accreditation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Yes, 5/11/2016</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Applications</th>
<th>Auditing measures and technical safeguards.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Specific logging of transaction events (including who entered and when the transaction was completed along with type of financial transaction (such as loan activity, program payments, approvals, determinations, general or subsidiary ledger entries, etc.)); and application parameter/table changes (such as loan rates, penalties, etc.) occurs as part of the nightly process.</td>
</tr>
</tbody>
</table>

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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Privacy risks identified and risk mitigation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>The main risk associated with privacy is the exposure to unauthorized access to privacy information. This risk is considered moderate. Mitigating controls are in place to ensure privacy risks are minimal. Mitigated controls are mapped back to SSP in CSAM. Quarterly access reviews are done to ensure controls are mitigated.</td>
</tr>
</tbody>
</table>
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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Project / System type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI,</td>
<td>Major Application</td>
</tr>
<tr>
<td>FMS-SCOAP, FSAFS, NPS, NRRS,</td>
<td></td>
</tr>
<tr>
<td>NRRS Notes, NRRS-RFLS, PRRS</td>
<td></td>
</tr>
</tbody>
</table>

9.2 Does the project employ technology which may raise privacy concerns? If so please discuss their implementation.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Technology privacy risks</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI,</td>
<td>No</td>
</tr>
<tr>
<td>FMS-SCOAP, FSAFS, NPS, NRRS,</td>
<td></td>
</tr>
<tr>
<td>NRRS Notes, NRRS-RFLS, PRRS</td>
<td></td>
</tr>
</tbody>
</table>
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”?

<table>
<thead>
<tr>
<th>Applications</th>
<th>SO and/or ISSPM review of Web guidance.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>Yes, no 3rd party website (hosting) or 3rd party application is being used.</td>
</tr>
</tbody>
</table>

10.2 What is the specific purpose of the agency’s use of 3rd party websites and/or applications?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Purpose of 3rd-party websites and/or applications?</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>

10.3 What personally identifiable information (PII) will become available through the agency’s use of 3rd party websites and/or applications.

<table>
<thead>
<tr>
<th>Applications</th>
<th>PII availability through 3rd-party websites and/or applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### 10.4 How will the PII that becomes available through the agency’s use of 3rd party websites and/or applications be used?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Use of PII available through 3rd party websites and/or applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FFMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### 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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Maintenance and security of PII available through 3rd party websites and/or applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FFMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### 10.6 Is the PII that becomes available through the agency’s use of 3rd party websites and/or applications purged periodically?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Periodic purging of PII available through 3rd party websites and/or applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FFMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>
10.7 Who will have access to PII that becomes available through the agency’s use of 3rd party websites and/or applications?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Access to PII available through 3rd party websites and/or applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI</td>
<td>N/A</td>
</tr>
<tr>
<td>FMS-SCOAP, FSAFS, NPS, NRRS,</td>
<td></td>
</tr>
<tr>
<td>NRRS Notes, NRRS-RFLS, PRRS</td>
<td></td>
</tr>
</tbody>
</table>

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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Internal / external sharing of PII available through 3rd party websites and/or applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI</td>
<td>N/A</td>
</tr>
<tr>
<td>FMS-SCOAP, FSAFS, NPS, NRRS,</td>
<td></td>
</tr>
<tr>
<td>NRRS Notes, NRRS-RFLS, PRRS</td>
<td></td>
</tr>
</tbody>
</table>

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)?

<table>
<thead>
<tr>
<th>Applications</th>
<th>SORN requirements for sharing of PII available through 3rd party websites and/or applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI</td>
<td>N/A</td>
</tr>
<tr>
<td>FMS-SCOAP, FSAFS, NPS, NRRS,</td>
<td></td>
</tr>
<tr>
<td>NRRS Notes, NRRS-RFLS, PRRS</td>
<td></td>
</tr>
</tbody>
</table>
### 10.10 Does the system use web measurement and customization technology?

<table>
<thead>
<tr>
<th>Applications</th>
<th>Web measurement and customization technology.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### 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?

<table>
<thead>
<tr>
<th>Applications</th>
<th>User rights for web measurement and customization technology.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### 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.

<table>
<thead>
<tr>
<th>Applications</th>
<th>3rd party websites and/or applications privacy risks and mitigation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORE, FDIS, FI, FMS-SCOAP, FSAFS, NPS, NRRS, NRRS Notes, NRRS-RFLS, PRRS</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Appendix A. Privacy Impact Assessment Authorization Memorandum

I have carefully assessed the Privacy Impact Assessment for the Farm Service Program Budget & Financial Services System (FSPB-FSS).

Angela Sieg
Information System Owner

JEFFERY WAGNER
Chief Information Security Officer, FPAC-BC
United States Department of Agriculture