Privacy Impact Assessment
for the
National Flood Insurance Program (NFIP) PIVOT System

DHS/FEMA/PIA-050

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Abstract

The Department of Homeland Security (DHS) Federal Emergency Management Agency (FEMA) Federal Insurance and Mitigation Administration (FIMA) National Flood Insurance Program (NFIP) owns and operates the NFIP PIVOT (not an acronym; formerly called Phoenix) system. The NFIP PIVOT system is a web-based system designed to help facilitate and consolidate in one system the NFIP’s core business processes including, but not limited to: validation of insurance policies, claims, and data; complex modeling; website hosting (including www.floodsmart.gov); claims administration; policy management; claims review; approvals; and status inquiries. FEMA is conducting this new Privacy Impact Assessment (PIA) because NFIP PIVOT collects, uses, maintains, retrieves, and disseminates personally identifiable information (PII) about individuals who purchase flood insurance policies from NFIP, those who process insurance policies, and individuals requesting access to the system.

Overview

Congress created the NFIP through the National Flood Insurance Act of 1968.1 The program was established in response to the rising cost of taxpayer-funded disaster relief for flood victims and the increasing amount of damage caused by floods. FIMA manages the NFIP and oversees the insurance, floodplain management, and mapping components of the program. Approximately 20,000 communities across the United States and its territories participate in the NFIP by adopting and enforcing floodplain management ordinances to reduce future flood damage. Based on the communities’ compliance with these ordinances, the NFIP makes federally backed flood insurance available to property owners and renters in these communities. The NFIP enables individuals and organizations in the participating communities to purchase insurance protection against losses from flooding. The basis for a community’s participation in the NFIP is an agreement with FEMA to adopt and enforce sound floodplain management ordinances to mitigate future flood risks to new construction, additions, repairs, and rebuilding in certain specially designated areas.

The FEMA NFIP Community Information System (CIS) collects and maintains flood zone and floodplain information for participating communities and maintains the official record of a community’s NFIP participation status. CIS communicates with NFIP PIVOT for validating that a property is within a participating community to determine eligibility for a flood insurance policy. NFIP then makes flood insurance available to property owners and renters within the community as a means of reducing the risk of flood losses. Properties in certain areas within these communities with a lower risk of flooding are eligible for a Preferred Risk Policy (PRP) with a lower premium.

1 42 U.S.C. §§4001-4129.
Additionally, certain areas within these communities may be part of a Coastal Barrier Resource System (CBRS) area, which is managed by the United States Fish and Wildlife Services (FWS). Properties within a CBRS area require more robust flood management safeguards in order to be eligible for flood insurance.

To provide flood insurance policies, the NFIP and private sector insurance companies typically execute a Write Your Own (WYO) agreement that allows the companies to sell and administer flood insurance on behalf of FEMA. For individuals and organizations within NFIP-compliant communities where WYO companies are not available, NFIP uses contract support known as the NFIP Direct Servicing Agent (NFIP Direct)\(^2\) to provide flood insurance policies directly to the individual or organization on behalf of FEMA. The NFIP policy and claims information that FEMA collects from the NFIP Direct and WYO companies includes transaction data (policy information and PII such as policyholder name, property address, and property description) and financial statements (contain flood insurance premiums collected and claims paid for each property). FEMA has an established claims appeals process to appeal policy and claims determinations made by either a WYO company or NFIP Direct. This process requires both WYO and NFIP Direct flood insurance policyholders to submit a written, signed appeal letter to FEMA explaining the nature of their claim, names and titles of persons contacted, dates of contact, contact information, and details of the contract relevant to their claim appeal, and also to submit a copy of the insurer’s written denial of the claim, in whole or in part.

**NFIP PIVOT**

FEMA developed NFIP PIVOT, a web-based system, as a new information technology solution for the NFIP to replace the legacy information technology systems and to help consolidate and facilitate the NFIP’s core business processes. NFIP PIVOT will allow FEMA to improve oversight of the NFIP by modernizing NFIP’s legacy NFIP Information Technology Systems (ITS)\(^3\) and consolidating other NFIP standalone systems such as the Risk Insurance (RI) Underwriting and Claims Operations Review Tool (UCORT)\(^4\) and the FloodSmart system\(^5\) into a single platform.

FEMA will complete migration to the NFIP PIVOT system by early 2019. FEMA is publishing this new PIA concurrently with the NFIP ITS PIA while FEMA continues to use NFIP


\(^4\) RI-UCORT is an application used to assist FEMA in ensuring that WYO companies and the NFIP Direct process policies and claims in accordance with federal statutes and guidelines. FEMA has transferred this application to the NFIP ITS.

\(^5\) FloodSmart is FEMA’s marketing and outreach program that previously used three websites to facilitate contact between the public and WYO companies.
ITS during the NFIP PIVOT development. Once PIVOT becomes fully operational, NFIP will retire the legacy systems and the corresponding PIA(s).

FEMA is using the DHS Agile Development discipline during the development of PIVOT, meaning FEMA incrementally adds functionality and applications to PIVOT as part of the agile development process. FEMA will regularly update this PIA as PIVOT adds new functionality that impacts processing of PII.

NFIP PIVOT supports the following core functions:

- **Claims and Policies Review** – PIVOT processes and verifies all new and renewal policies and claims. Flood insurance companies provide information to PIVOT via an automated push/pull of data from their vendor system. FEMA uses NFIP PIVOT to review information provided by individuals to WYO companies and NFIP Direct and provide recommendations for issuance of a flood insurance policy or the processing of a claim against a flood insurance policy. To support this function, PIVOT collects PII data including name, address, phone number, and policy number, but does not collect Social Security numbers (SSN) or dates of birth. However, PIVOT will contain historical claims and policy information from the NFIP ITS, which does include SSNs collected prior to 2008.

- **Document and Case Management** – NFIP policyholders, both WYO company and NFIP Direct customers, can submit appeals to FEMA for policy or claims determinations directly to FEMA for FIMA review and final determination.

- **Flood Insurance Awareness** – PIVOT hosts a public website (FloodSmart) that provides critical information about flood insurance and how to obtain flood insurance. The general public will be able to visit a website to access this information without need for a login credential and will be able to access information about WYO companies’ points of contact (POC). FloodSmart also will facilitate communication between the public and participating WYO companies.

- **Analytics Reporting** – PIVOT provides a data analytics and reporting function for the NFIP that enhances the current analytical functions of NFIP ITS. NFIP will migrate more than 30 years of insurance data to perform data analysis on historical flood policy and claims data. The analytics generated by this function is used to determine trends or generate reports and a program level as well as at the property level that is required to track repetitive loss.

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6 More information about this process is available at https://www.dhs.gov/sites/default/files/publications/Instruction_102-01-004_Revised_Revision_00_Agile_Development_SIGNED_04-11-2016%281%29.pdf.
• Catastrophic Modeling – PIVOT will collect address and Geospatial Information Systems (GIS) data and provide statistical reports on flood and flood insurance trends within a geographical area. PIVOT will enable FEMA employees and contractors to prepare NFIP data, including PII, for modeling and import into catastrophe risk models that will analyze the data and produce output files. FEMA employees and contractors will download the modeled output and exhibits to their FEMA laptops and then share that with FEMA employees and contractors via their FEMA email. For reinsurance purposes, FIMA will verify and share the output file with reinsurers and reinsurance brokers under a Non-Disclosure Agreement (NDA) for FIMA-approved marketing and business purposes. For reinsurance, any output leaving the secure FEMA environment will be aggregated loss estimates at the zip code level or higher, geolocation data, or location-specific data. No policy-specific information would leave the FEMA firewall. Data output may also be used for setting insurance rates, verifying models, real-time event tracking, and other purposes.

FEMA lists all applications within the PIVOT system in Appendix A of this PIA. NFIP will submit additional Privacy Threshold Analyses (PTA) for applications, modules, proof of concepts, testing, and for operational uses of the PIVOT IT solution that do not fall under this PIA. FEMA will add these functions or applications to Appendix A prior to FEMA using the functions or applications to collect, retain, or disseminate PII. The PIVOT system resides within the U.S. Department of Agriculture (USDA) National Information Technology Center (NITC) Data Center in Kansas City, MO. USDA NITC provides a cloud-based solution that is Federal Risk and Authorization Management Program (FedRAMP)-approved and allows NFIP PIVOT to be in a Government-owned and Government-operated environment.

PIVOT supports the following high-level technical requirements:

• Validating insurance data sent from numerous sources (i.e., WYO companies and NFIP Direct) against published FEMA business rules so that error notification and relevant recordkeeping occurs in minutes rather than weeks. For instance, NFIP staff uses NFIP PIVOT to validate that a WYO company is properly charging insurance premiums for a property against FEMA’s published insurance rate methodology.

• Providing a comprehensive repository of all available NFIP policy and claims processing data since the inception of the NFIP. This repository will allow authorized stakeholders (i.e. WYO companies, NFIP Direct, NFIP Third Party Administrators, and other stakeholders, such as insurance claim adjusters, flood zone determination companies, participating communities) and service providers to FIMA (contractors) to quickly view information, including PII, on screens, on dashboards, and in reports based on roles and permissions. It will also provide NFIP decision makers with access to key information prior to making program changes or providing information to external stakeholders such as Congress.
• Providing the capability to view NFIP policyholder addresses on a map so that they can be displayed in a geospatial viewer.

• Providing GIS capabilities with a robust and user-friendly programming or scripting interface, and the ability to load data and download geospatial results and efficiently analyze data using a collection of geospatial operations. For example, users may be able to compare National Flood Hazard (NFH) address or GIS data with NFIP property address data or FEMA Individual Assistance/Public Assistance property address data.

• Providing a complex data modeling capability for historical insurance data and other external variables. This modeling should allow for development of scenarios, “what if” analysis, sensitivity analysis, forecasting, and impact analysis.

• Providing the capability to manage the NFIP’s core business processes that support the NFIP’s actuarial sciences, claims administration, policy management, program marketing, and stakeholder training by facilitating reviews, approvals, status inquiries, notifications, escalations, and delivery of documents or relevant correspondence.

• Supporting the FEMA NFIP Reinsurance Program, which is designed to transfer a significant amount of NFIP insurance risk to the private sector. In order for the reinsurance companies to quote prices for accepting the risk, they need to be able to model the NFIP risk profile using both commercial risk models and their own in-house risk models.

• Providing the capability to retrieve, analyze, and report operational, financial, and statistical information on a periodic or variable basis by incorporating extensive query and analysis features including, but not limited to creating predefined reports, creating ad-hoc reports, delivering reports on-screen or via paper, email, or the export of data into common file formats.

• Meeting all applicable federal, department, and agency financial (OMB Circular A-1277) and security regulations and guidelines (DHS 4300A Sensitive Systems Handbook8) regarding auditability, compliance, privacy, and security.

• Integrating with other agency and department systems that require information from the authoritative source of NFIP information or when authoritative information is required for NFIP processing.

7 OMB Circular A-127 prescribes policies and standards for executive departments and agencies to follow when managing their financial management systems. For more information see https://obamawhitehouse.archives.gov/omb/circulars_a127/.

8 The DHS 4300A Sensitive Systems Handbook provides techniques and procedures for implementing the requirements of the DHS Information Security Program for DHS sensitive systems and systems that process sensitive information for DHS. For more information see https://www.dhs.gov/publication/dhs-4300a-sensitive-systems-handbook.
• Providing a rapid implementation of transformative, secure, cloud-based web hosting and content management services in order to reduce web presentation costs and internal engineering risk, improve levels of service for both internal and external customers, and provide a predictable cost model for ongoing operations.

• Providing hardware and software environments that include various processing, networking, and storage equipment and associated software in a data center setting. FEMA needs a flexible solution with scalable capacity and seamless license management to quickly adjust to immediate demand (surge and decrease), with state-of-the-art processing capacity to support FIMA’s mission.

• Process Special Allocated Loss Adjustment Expense (SALAE) expenses and payments. FEMA collects NFIP claims adjuster and expert service SALAE information for processing of invoices and payments to support NFIP claims processing.9 These payments are for circumstances that are above normal payments, such as an adjuster required to travel beyond 100 miles to process an NFIP claim.

• Sharing of NFIP policyholder information with various stakeholders such as the FWS, to state and local agencies, and to educational institutions. Educational institutions use geospatial information to help with hazard mapping and research for mitigating flooding. During disasters, state and local agencies may request NFIP policyholder and property information to assess unmet needs or to prevent duplication of benefits to their residents. For instance, FEMA may share or receive information about wind insurance policies to determine the appropriate flood insurance claims payment amount. Additionally, FEMA may share information with insurance companies that do not have a WYO agreement with FEMA for the purpose of assisting insurance companies in beginning to privatize flood insurance.

FEMA grants access for PIVOT to FEMA employees and contractors, state and local users, WYO companies, and individual policyholders requesting NFIP claims appeals and loss history. FEMA employees and contractors access NFIP PIVOT using their federal-issued personal identity verification (PIV) card issued by FEMA. State and local officials or their designee requesting access to NFIP PIVOT may provide name, email address, jurisdiction/community, community identification number (generated by CIS), and telephone number. WYO company agents are not given individual direct access to NFIP PIVOT; rather, FEMA allows WYO company systems to access NFIP PIVOT using an application program interface (API).10 This allows WYO companies and NFIP Direct to update and retrieve information from NFIP PIVOT using their existing IT

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9 For more information about the SALAE fee schedule see https://www.fema.gov/media-library-data/1465484337395-8576da656b8d208e0d5ce745bb3447e2012_AdjFee_Schedule.pdf.
10 For more information see http://searchmicroservices.techtarget.com/definition/application-program-interface-API.
systems. Individual members of the public wishing to submit a claims appeal provide their name, email address, telephone number, and a password to access PIVOT.

Typical Transaction

A property owner or renter interested in learning more about flood insurance can do so through FEMA’s FloodSmart website. The property owner or renter contacts his or her property insurance company or seeks out a local insurance company for information about what flood insurance entails and how much certain coverage will cost. If the property owner or renter decides to procure flood insurance, then the insurance company collects the required information about the person and the property. The insurance company uses the NFIP Application forms (FEMA Form (FF) 086-0-1) as mentioned in Appendix B of this PIA. The insurance company then submits this information to NFIP PIVOT through an API. NFIP PIVOT evaluates specific criteria based on the information provided which determines the customer’s eligibility and the cost. A WYO company or NFIP Direct underwrites the policy once FEMA uses NFIP PIVOT to approve issuance of the policy. The WYO company or NFIP Direct continues to use the API to update NFIP PIVOT with premium payments received.

When the policyholder’s property is damaged by flooding, he or she contacts the flood insurance provider that holds the policy and works with the flood insurance provider to file a claim. Either the policyholder or the insurance provider uses either a paper or electronic version of the NFIP Claims Forms and worksheets within Appendix B of this PIA. The flood insurance provider submits the claim into NFIP PIVOT. FEMA reviews, approves, rejects, or requests an adjustment to the claim submission. If FEMA approves the claim, then the policyholder receives a check from FEMA to cover the damages based on their policy coverage. If the claim requires an adjustment or receives a denial then the policyholder can either agree to the adjustment or appeal the decision through FEMA.

If the policyholder decides to appeal the decision, he or she will go to the NFIP PIVOT appeals portal, create an account, input the required information about the claim and reason for appeal, and submit their appeal. FEMA then approves or rejects the appeal. If FEMA approves the appeal, FEMA updates NFIP PIVOT with the status and if necessary, a check is issued to the policyholder based on the appeal adjustment.

If in the future the policyholder pays off the mortgage on the property or moves to a property outside the flood plain, he or she is able to cancel the policy through the policyholder’s insurance company. Once this is done, the insurance company updates NFIP PIVOT.

FEMA generates internal reports to determine if a potential flood insurance claim payment will exceed the total flood insurance premiums collected. As claims payments are updated in

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11 See https://www.fema.gov/national-flood-insurance-program.
PIVOT by insurance agents, NFIP will use the internal reports to determine if executed reinsurance contracts need to be initiated or if FEMA must request funding by the U.S. Treasury through Congress. Additionally, internal reports by PIVOT will be used by FEMA to determine if any NFIP claims payments are duplications of other benefits or payments provided by other FEMA disaster assistance programs.

To support communities affected by a disaster, FEMA may share NFIP policyholder information with a state or local agency to determine unmet needs, or to help the state or local agency prevent duplication of benefits. This is done by the state or local agency submitting a request to FEMA. FEMA executes this sharing pursuant to either an Information Sharing and Access Agreement (ISAA) or a routine use letter that stipulates protection of the information, specifically, the PII. A PIVOT user then downloads the requested information in computer readable extract format and sends the encrypted information to the requestor.

Section 1.0 Authorities and Other Requirements

1.1 What specific legal authorities and/or agreements permit and define the collection of information by the project in question?

The National Flood Insurance Act (NFIA) of 1968, as amended,\(^{12}\) establishes the legal authority for the NFIP, including the sale of flood insurance through the WYO program and the NFIP Direct.

The Bunning-Bereuter-Blumenauer Flood Insurance Reform Act (FIRA) of 2004 amended the NFIA-enacted requirements for all new and renewal flood insurance policy transactions. The FIRA requires the delivery of certain documentation upon initial coverage and annually upon renewal, including the Flood Insurance Claims Handbook (which provides information about claims and appeals) and an acknowledgement letter for the policyholder to sign and return as verification of their receipt of this information.

31 U.S.C. § 7701\(^{13}\) allows FEMA to collect SSNs of policyholders to facilitate debt collection of NFIP-related debts to the Government such as claim overpayments or unpaid premiums. FIMA no longer collects SSN as of 2008 for this purpose, and is working to remove or redact historical SSN data.

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1.2 What Privacy Act System of Records Notice(s) (SORN(s)) apply to the information?

The DHS/FEMA-003 National Flood Insurance Program Files System of Records\(^{14}\) applies to the NFIP information within NFIP PIVOT.

The DHS/ALL-004 General Information Technology Access Account Records System (GITAARS)\(^{15}\) applies to information FEMA maintains to allow individuals access to NFIP PIVOT.

The DHS/ALL-026 Personal Identity Verification Management System (PIVMS)\(^{16}\) applies to PIV card-related information received or maintained by NFIP PIVOT for access control purposes.

1.3 Has a system security plan been completed for the information system(s) supporting the project?

The NFIP PIVOT program is a new system and is currently in the development phase of the DHS System Development Lifecycle (SDLC) and is hosted at the U.S. Department of Agriculture (USDA) National Information Technology Center (NITC). A System Security Plan (SSP) is currently in development, and FEMA is working towards an Authority to Operate (ATO). The anticipated date of an ATO for NFIP PIVOT is March 31, 2018. NFIP PIVOT is participating in a DHS Agile ATO process that will allow NFIP PIVOT to conduct agile development on an ongoing basis. This pilot will allow NFIP PIVOT to add functionality to the system without having to go through the standard DHS/FEMA waterfall method.

1.4 Does a records retention schedule approved by the National Archives and Records Administration (NARA) exist?

In accordance with NARA GRS 3.2, items 30 and 31, FEMA maintains NFIP PIVOT system access records for six years after the user account is terminated or password is altered, or when no longer needed for investigative or security purposes, whichever is later.

Generally, FEMA maintains NFIP records in accordance with FEMA Records Officer approved NARA authority N1-311-86-1, Item 2A13a(2). The retention schedule is to destroy any inactive records after five years; however, NFIP has a business need to retain policies and claims information related specifically to addresses, but not the customer, that have filed claims for the

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life of the NFIP program in order to track repetitive loss and severe repetitive loss. NFIP is working with FEMA Records Management to obtain NARA’s approval for a longer retention schedule for NFIP PIVOT. This would allow NFIP to track homes or buildings that may require higher insurance premiums, property buyback, or mitigation to prevent future flood damage. These longer-term records will relate only to the property itself and will not contain PII.

1.5 If the information is covered by the Paperwork Reduction Act (PRA), provide the OMB Control number and the agency number for the collection. If there are multiple forms, include a list in an appendix.

NFIP PIVOT information collections are approved and covered by the PRA, and are listed in Appendix B.

Section 2.0 Characterization of the Information

2.1 Identify the information the project collects, uses, disseminates, or maintains.

Information collected from external users of NFIP PIVOT such as WYO companies, State and local users, and other external users of NFIP PIVOT for system access:

- Geographical Locations of insured property (includes longitude and latitude information);
- Organization Name;
- Point of Contact Full Name;
- Point of Contact Address(es);
- Point of Contact Email Address(es);
- Point of Contact Telephone Number(s); and
- Aggregate Insurance/Claims Statistical Data (not including PII).

Information collected, used, or maintained about past, current, or potential flood insurance policyholders:

- Policyholder and Policy Information;
- Full Name (First, Middle, Last);
• Tax Identification Number (TIN)/ SSN;\textsuperscript{17}(FIMA will work to remove SSNs from records prior to 2008)
• Insured Property Address;
• Home Mailing Address;
• Email Address;
• Telephone/Cellular Phone Number(s);
• Policy Premium Amount;
• Allocated Loss Adjustment Expense Amounts;
• Actual Cash Values of Building and Contents;
• Coverage Information;
• Deductible Information;
• Reason for Policy Claim Closing Without Payment;
• Applicable Policy Dates;
• Fees and Numbers;
• Program Types;
• Replacement Cost Values;
• Risk Rating Methods;
• Rollover Indicators;
• Previous Loss Amounts Paid;
• Date of Loss;
• Water Damage Information;
• Insurance Coverage;
• Deductible Amount;
• Claim Payment Information;
• Flood Risk Zone;

\textsuperscript{17} As of 2008, the program has not requested to collect tax ID numbers and SSNs, but any that were previously provided to NFIP are retained in the historical records.
• Participating Flood Community Name;
• Building or Residence Location:
• Construction Details;
• Contents Details (machinery, equipment, and other items inside individual homes or businesses that could be damaged by flooding);
• Insurance Company Information;
• WYO Company Name;
• WYO Company Unique Identifier (assigned by FEMA); and
• Wind Policy Information.¹⁸

Information collected from FEMA internal users of NFIP PIVOT, including the NFIP Direct, to create a user access account for system access:

• Full Name;
• User Identification;
• User Password;
• Email Address; and
• Phone Number.

Information FEMA may collect from reinsurance brokers, reinsurance companies, risk modeling companies, other insurers, or other stakeholders involved in NFIP Reinsurance Program or feasibility and trend studies:

• Organization Name;
• Point of Contact Full Name;
• Address(es);
• Email Address(es);
• Telephone Number(s); and
• Insurance/Claims Statistical Data.

¹⁸ As of April 2012, NFIP in general is no longer supporting the collection of wind policy information and matching it to flood policy information, however, there are situations (e.g., duplication of benefits) in which the Program may collect some wind information in a flood file, even though there is no systematic or routine collection. Any wind policy information that was previously provided to NFIP is retained in the historical records.
Information collected from third parties (e.g., expert services, adjuster, and litigation) in support of the Special Allocated Loss Adjustment Expense (SALAE):

- Name of Entity;
- Entity Address;
- License Number;
- Certification Number;
- Invoice;
- Report/Work Product;
- Litigation Information (e.g., summons/complaints, case plan/budget, initial case analysis, jurisdiction, case number);
- Insurance/Claims Statistical Data; and
- Geographical data including address, longitude, latitude, elevation.

The above NFIP policy and claims information may also be used to generate statistical reports.

2.2 What are the sources of the information and how is the information collected for the project?

The WYO companies and NFIP Direct collect information, including PII, directly from individuals seeking flood insurance and input the data into NFIP PIVOT to produce scheduled and ad hoc reports, as well as other forms of data. The WYO companies provide transactional and financial statement data electronically to NFIP PIVOT. A transaction can either be a request from an existing customer or potential customer for a new or renewed flood insurance policy, or it can be a claim of flood damage for an existing customer.

FEMA collects the user account information outlined in Section 2.1 from NFIP stakeholders and NFIP personnel to allow controlled access to information within NFIP PIVOT and for WYO companies to submit flood insurance policy and claims information. Information is submitted using a user account request form.

NFIP PIVOT receives flood zone and community NFIP participation status data on a daily basis from CIS, via web service-style inquiry to CIS. The CIS data is used to update community information within the NFIP PIVOT community master file database, which is needed by the WYO companies to determine if a property is eligible for flood insurance coverage.

NFIP PIVOT uses commercial geographical location data and United States Postal Service (USPS) address data to help validate structure locations and addresses. This information will be
used by NFIP PIVOT GIS applications to determine if a property can be considered for a PRP, if the property is a multiple loss property, or if a property is within a CBRS area. Federal regulations impose additional requirements for properties within CBRS. If a property is within a CBRS area and does not meet the requirements, the WYO company must cancel the flood insurance policy and the property will be considered ineligible for flood insurance. A WYO company is able to request an appeal, and FWS will provide NFIP with information explaining their determination of the WYO company appeals request regarding a property’s proximity to the CBRS area, whether it is located within or outside the CBRS area boundary, and the CBRS area effective date.

FEMA uses the approved forms listed in Appendix B of this PIA to collect information.

2.3 Does the project use information from commercial sources or publicly available data? If so, explain why and how this information is used.

Yes, NFIP PIVOT uses commercial geospatial data and United States Postal Service address data. NFIP PIVOT uses commercial geospatial data to help with mapping and models which are used to help determine if a property can be covered as a PRP or if it is in a CBRS area. NFIP PIVOT conducts a monthly download of the data to ensure geospatial maps and data are up to date.

NFIP PIVOT uses USPS address data to automatically verify customer addresses for obtaining insurance policies. This is done automatically during the verification process of the NFIP Claims and Policies application.

NFIP PIVOT also uses commercially available catastrophic modeling results and both private and publicly available modeling outputs to estimate the impact of events on the NFIP portfolio.

2.4 Discuss how accuracy of the data is ensured.

Because FEMA collects the information in NFIP either directly from the individual, or from the individual via the flood insurance provider, there is a high degree of confidence that this information is correct. NFIP uses program-specific standard forms to ensure consistency of information collected by the WYO companies. NFIP also conducts Underwriting and Claims Operational Reviews to assess and ensure the quality of data received from commercial sources. The WYO companies and NFIP Direct are responsible for the accuracy of information used in any transaction with their customers.

NFIP PIVOT uses commercial geocoding data and USPS address data to help validate structure locations and addresses. This reference data, purchased by NFIP, is also used to verify and validate the NFIP business transaction carried out by participating insurance companies. If the flood insurance claims and policies application does not find a match to the submitted address, an
error report is automatically generated and provided to the WYO company. The WYO company then researches the error and provides any corrected address information during the next monthly update to the NFIP PIVOT.

NFIP PIVOT generates reports to perform insurance and claims validation reviews. The WYO company may review these reports against actual hardcopy insurance policy files located at the WYO company. NFIP staff execute periodic underwriting audits and claims re-inspections to check for operational accuracy at the WYO companies.

Additionally, NFIP PIVOT generates and distributes property loss history reports to specific policyholders upon request. NFIP PIVOT collects policy and claims information and compares it with hardcopy policy and claims files located at the WYO company, including its flood vendors, and at NFIP Direct sites. NFIP PIVOT replaces a manual process that is needed to ensure WYO companies and NFIP Direct comply with appropriate flood insurance statues and regulations as mentioned in section 1.1.

2.5 Privacy Impact Analysis: Related to Characterization of the Information

Privacy Risk: NFIP PIVOT may collect more information than is necessary to process and verify the transactions of WYO companies and NFIP Direct for policies and claims.

Mitigation: This privacy risk is mitigated by only collecting information required to comply with federal statute and regulations for underwriting and processing claims against flood insurance policies. Additionally, NFIP continually reviews data collection to ensure the need for data elements collected for insurance purposes. For instance, NFIP previously required the collection of SSN and Tax ID for insurance policy setup, but after 2008 NFIP no longer requires or requests SSN or Tax ID from policy applicants and policyholders. FIMA will begin to review and plan the removal of all SSNs from records prior to 2008.

Privacy Risk: NFIP PIVOT may collect and use inaccurate information about individuals for the purpose of servicing flood insurance policies and determining flood risk and flood insurance premium costs.

Mitigation: This risk is partially mitigated. While the NFIP PIVOT System does not collect all information directly from an individual, it relies on data from WYO companies and insurance brokers that is generally provided directly by the individual. In addition, individuals may enter their information directly into PIVOT when appealing a claim. FEMA uses commercial geocoding data and USPS address data to verify accurate structures and addresses for policies; reviewing reports based on NFIP PIVOT data and validating that data against policy files located at the WYO company locations; and provides regular policy information to policyholders requesting updates and corrections. Individuals may also contact the insurance agent or broker.
who administers their flood insurance policy to update or correct erroneous information associated with their policy. The insurance agent or broker can then update NFIP PIVOT with the updated information.

**Privacy Risk:** NFIP maintains SSNs of NFIP policyholders that were collected prior to 2008, which is when NFIP ceased collecting SSN from policyholders.

**Mitigation:** FEMA is in the process of mitigating this risk by either deleting or redacting NFIP policyholders’ SSN from historical data maintained by NFIP PIVOT. FEMA anticipates this action to be complete by July 2019.

### Section 3.0 Uses of the Information

**3.1 Describe how and why the project uses the information.**

NFIP PIVOT is a tool by which WYO companies and NFIP Direct upload data to obtain flood insurance policies for potential and existing customers or upload claims of flood damage for current policyholders.

NFIP PIVOT collects policy and claims data from the WYO companies and the NFIP Direct. NFIP PIVOT uses this information and third-party software to verify property addresses, to determine whether property is in a CBRS area or on the 1316 Property Ineligibility Declaration list, to analyze property loss trends, generate statistical reports, and match records with other benefits and funds provided by the NFIP. This information is needed to determine flood insurance eligibility, confirm current fiscal year and determine future fiscal year insurance premium rates, efficiently respond to data requests from government oversight entities, manage the WYO program, track and grant Increased Cost of Compliance (ICC) payments, market the NFIP, and prevent duplication of benefits.

NFIP PIVOT uses community information from CIS to generate a list of all communities that have been approved by FEMA to participate in the NFIP. This list is also used by WYO companies to ensure that they have a current list of flood insurance-eligible communities.

NFIP PIVOT uses SALAE information such as adjuster name, certification or professional license number, and invoice information, to process a SALAE payment in accordance with established fees.

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19 Section 1316 of the National Flood Insurance Act of 1968 allows the States to declare a structure in violation of a law, regulation, or ordinance. Flood insurance is not available for properties placed on the 1316 Property List.

20 Increased Cost of Compliance (ICC) coverage is one of several resources for flood insurance policyholders that need additional help rebuilding after a flood. It will provide up to $30,000 to help cover the cost of mitigation measures that will reduce flood risk. More information about ICC is available at [https://www.fema.gov/media-library/assets/documents/12164](https://www.fema.gov/media-library/assets/documents/12164).
NFIP PIVOT uses address and a real estate property assessment value information from third party providers and associates the address information with a policy address to more accurately determine insurance premium rates.

Additionally, NFIP PIVOT uses contact information to create user access accounts. FEMA requires user name and password for information technology systems to control access of information within the system.

3.2 Does the project use technology to conduct electronic searches, queries, or analyses in an electronic database to discover or locate a predictive pattern or an anomaly? If so, state how DHS plans to use such results.

No, NFIP PIVOT does not use technology to conduct electronic searches, queries, or analyses in an electronic database to discover or locate a predictive pattern or anomaly.

3.3 Are there other components with assigned roles and responsibilities within the system?

There are no other DHS components outside of FEMA that have assigned roles and responsibilities within NFIP PIVOT.

3.4 Privacy Impact Analysis: Related to the Uses of Information

**Privacy Risk:** Information collected and maintained in NFIP PIVOT may be used for purposes other than its original purpose.

**Mitigation:** FEMA mitigates this risk by carefully controlling access to the information and the sharing of any information. Access to the system is role-based, preventing users from accessing information not vital to their purpose. NFIP PIVOT also limits the risk of inappropriate use of information by not allowing other DHS components to access the NFIP PIVOT system. Additionally, NFIP PIVOT enters into Service-Level-Agreements (SLA) with all third-party vendors that prohibit the use of the information without written consent from FEMA. Individuals with access to the system who are identified as using NFIP PIVOT information in an inappropriate way are provided training in coordination with the FEMA Privacy Branch and may face potential disciplinary action.
Section 4.0 Notice

4.1 How does the project provide individuals notice prior to the collection of information? If notice is not provided, explain why not.

NFIP provides notice by way of this PIA, the SORNs listed in Section 1.2, and the Privacy Act notices associated with NFIP PIVOT approved forms (listed in Appendix B) and system user interfaces. The WYO companies inform policyholders of their privacy guidelines and practices and require policyholders to sign an acknowledgement statement as part of the policy purchase and renewal process.

4.2 What opportunities are available for individuals to consent to uses, decline to provide information, or opt out of the project?

Individuals are informed of their right to decline the sharing of their personal information by way of this PIA, the SORNs listed in Section 1.2, and the Privacy Act notices associated with NFIP PIVOT approved forms (listed in Appendix B). However, failure to provide the information requested may prevent property owners and renters from receiving flood insurance. Additionally, failure to provide information required to create a user account within NFIP PIVOT may prevent access to the system.

4.3 Privacy Impact Analysis: Related to Notice

Privacy Risk: Individuals who apply for and maintain flood insurance through the WYO companies may not be aware that this information is collected or maintained by FEMA on behalf of the NFIP.

Mitigation: This privacy risk is mitigated by providing notice by way of this PIA, the SORNs listed in Section 1.2, and the Privacy Act notices associated with NFIP ITS approved forms (listed in Appendix B).

Section 5.0 Data Retention by the project

5.1 Explain how long and for what reason the information is retained.

In accordance with NARA GRS 3.2, items 30 and 31, FEMA maintains NFIP PIVOT system access records for six years after the user account is terminated or password is altered, or when no longer needed for investigative or security purposes, whichever is later.

The current records retention period for NFIP policy and claims records requires that records are destroyed 5 years after inactivity in accordance with NARA Authority N1-311-86-1,
Item 2A13a(2). However, NFIP has a business need to retain policies and claims information for longer than the above authority in order to track repetitive loss and severe repetitive loss. This would allow NFIP to track homes or buildings that may require: higher insurance premiums, property buyback, and/or mitigation to prevent future flood damage. NFIP is working through FEMA Information Management Division, Records Management Branch to obtain NARA’s approval to maintain records pertaining to addresses that have filed claims for the life of the National Flood Insurance Program in order to track repetitive losses. These longer-term records will relate only to the property itself and will not contain PII.

5.2 Privacy Impact Analysis: Related to Retention

Privacy Risk: The NFIP may maintain information collected longer than is needed or authorized.

Mitigation: FEMA has not fully mitigated this risk. FEMA currently has a business need to retain records longer than five years in order to track repetitive loss and severe repetitive loss properties. However, FEMA is working to mitigate this risk by requesting approval and authorization from the FEMA Records Officer and NARA to maintain records for as long there is a business need for the records. Additionally, FEMA no longer requires or need SSNs that were collected prior to 2008. FEMA is working on a mitigation strategy to either remove or redact SSNs related to flood insurance policies that are maintained by FIMA.

Section 6.0 Information Sharing

6.1 Is information shared outside of DHS as part of the normal agency operations? If so, identify the organization(s) and how the information is accessed and how it is to be used.

The NFIP program may share information, such as address and claims information, with reinsurance brokers, reinsurance companies, and other categories of requestors by way of a reinsurance broker or risk modeling company. The purpose of the information sharing is to conduct market research on the viability and impact of sharing flood insurance financial risk with the reinsurance community in order to implement the NFIP Reinsurance Program. The information sharing enables requestors, such as educational institutions, to conduct flood risk assessments and feasibilities studies to assist NFIP in assessing national flood risk and impacts on communities.

FEMA shares or allows access to NFIP information with other federal agencies, including but not limited to the Census Bureau (Census), the FWS, the Small Business Administration (SBA), and the U.S. Department of Agriculture (USDA). NFIP shares information such as policyholder name and property address with Census for the purpose of analyzing flood insurance
affordability. NFIP shares information such as policyholder name, property address, and claim processing information with the SBA to review and prevent duplication of benefits. NFIP shares information such as NFIP policy applicants name, property address, and mailing address with the FWS to collect information about the CBRS and otherwise protected areas. The USDA NITC hosts NFIP PIVOT and is granted access to all information in NFIP PIVOT, including policyholder PII, to provide Helpdesk support of NFIP PIVOT.

FEMA shares policyholder name, address, and claims information pursuant to an ISAA with states and local communities for mitigation planning and to reduce duplication of disaster benefits. FEMA shares the information mentioned in the “Characterization of the Information” section of this PIA via a file transfer. NFIP may share this information using website portal, data encryption and electronic media such as compact disk (CD), digital video disk (DVD), or portable hard drive.

FEMA shares policyholder name, property address, and email address information with insurance companies, marketing companies and vendor for the purposes of promoting the NFIP. This sharing will be pursuant to an ISAA.

6.2 Describe how the external sharing noted in 6.1 is compatible with the SORN noted in 1.2.

FEMA shares information the external entities mentioned in Section 6.1 in accordance with the DHS/FEMA–003 National Flood Insurance Program Files SORN and pursuant to the following routine uses:

Routine use F allows NFIP to share policy information with its marketing contractor, vendors, and insurance companies for NFIP marketing and awareness. This is compatible with the purpose for original collection of information because NFIP uses the information to market the NFIP program to property owners and renters who do not have flood insurance.

Routine use H allows NFIP to share information with WYO companies involved in floodplain management to help them understand flood risks and to take actions to mitigate those risks. This is compatible with the purpose for original collection, which includes the administration of flood insurance, and coordination of floodplain management with state and local governments.

Routine use I allows the NFIP to share policyholder information with FWS in order to ensure compliance with the CBRA and to determine eligibility for benefits. This sharing is compatible with the SORN as FEMA must share flood policy related information with FWS in order for FIMA to determine eligibility for a NFIP flood policy. Also pursuant to this routine use, FEMA shares information with SBA to verify non-duplication of benefits following a flooding event or another disaster. FEMA shares this information in order to determine if FEMA also shares information with other federal, state, local government agencies to verify prevention of duplication
of flood-related insurance benefits, and to provide needs unmet by NFIP claims payouts within their jurisdictions and service areas. This is compatible with the SORN because FEMA needs to verify that a property with a NFIP flood insurance policy is not over or unpaid for a policy claim and to help federal state, local governments to assist their residents with addressing unmet flood insurance needs.

Routine use R allows the NFIP to share with the Census to conduct research, analysis, and feasibility studies of policies and claims within its jurisdiction. This sharing with Census is outside of the general exemptions allowed by the Privacy Act of 1974 as amended. Also, this routine use permits NFIP to share information with other federal, state, and local stakeholders involved in floodplain management to help understand flood risks and to take actions to mitigate those risks. This is compatible with the purpose for original collection, which includes the administration of flood insurance, coordination of floodplain management with federal state and local governments.

Routine use V allows NFIP to share policy information with reinsurance brokers and reinsurance companies based in the United States. The NFIP Reinsurance Program is compatible with the purpose for original collection of information because NFIP shares flood insurance financial risk information with the insurance community (i.e., private reinsurers, private capital firms, and financial institutions) for the purposes of preparing NFIP assumption of risk proposals.

FEMA may share information with the USDA NITC in accordance with the DHS/ALL-004 General Information Technology Access Account Records System (GITAARS) SORN and pursuant to routine use F that allows FEMA to share information with USDA to host and provide helpdesk support to the NFIP PIVOT. This is compatible with the original collection of information, the purpose of which is to provide authorized individuals access to, or allow them to interact with DHS information technology resources.

6.3 Does the project place limitations on re-dissemination?

Individuals that access their information using the NFIP DCMT portal are not limited in how they share their own information. NFIP shares NFIP PIVOT data with participating federal, state, and local officials as well as the WYO companies involved in floodplain management to help them understand flood risks and to take actions to mitigate those risks. The re-dissemination of information collected and maintained within the NFIP PIVOT is limited by providing the user with a warning banner that informs NFIP PIVOT users that re-dissemination of NFIP PIVOT data is prohibited. Also, FEMA limits re-dissemination of information using language within the ISAAAs, Non-Disclosure Agreements (NDA) or a letter/notification of Privacy Act sharing limitations that FEMA will initiate with each recipient of NFIP information.
6.4 Describe how the project maintains a record of any disclosures outside of the Department.

NFIP maintains audit logs of access of information within NFIP PIVOT. Also, NFIP uses an internal SharePoint-based tracker to track all ISAAs with states and communities. Generally, these ISAAs include the data fields that FEMA is sharing or allowing access. Additionally, as identified in the DHS/FEMA-003 National Flood Insurance Program Files System of Records, requests for NFIP program information are made through the FEMA Disclosure Branch which maintains the accounting of records disclosure under the Privacy Act.

NFIP also maintains records of property loss history reports provided to its policyholders.

6.5 Privacy Impact Analysis: Related to Information Sharing

**Privacy Risk:** Information maintained in NFIP PIVOT may be inadvertently disclosed to entities that are not compatible with the purpose for which NFIP collects and maintains the information.

**Mitigation:** NFIP, with consultation by FEMA’s Office of the Chief Counsel and the FEMA Privacy Branch, shares information with other federal, state, and local government agencies and FEMA contractors in accordance with the FEMA SORNs mentioned in Section 1.2 of this PIA. To help mitigate inappropriate third-party access to FEMA records, NFIP enters into ISAAs or provides routine use letters that place limitations or further sharing of NFIP information.

Section 7.0 Redress

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

Individuals seeking access to records contained within NFIP PIVOT may submit a request, in writing, to:

Chief, Disclosure Branch  
Information Management Division  
Office of the Chief Administrative Officer  
Federal Emergency Management Agency  
Department of Homeland Security  
500 C Street, SW  
Washington, D.C. 20472.

Requests should be clearly marked “Privacy Act Request” for U.S. citizens and lawful permanent residents (LPR). All other individuals should mark their request “Freedom of
Information Act Request.” In accordance with 6 CFR § 5.21, the name of the requester, the nature of the record sought, and the required verification of identity should be included, when required.

Policyholders will also receive access to their records when NFIP sends them their property loss history. This includes claim and payment information regarding the property (both during and prior to their ownership/tenancy of the insured property).21

WYO companies provide procedures and instructions to policyholders on how to access information on their policies, and the NFIP Direct Program provides procedures and instructions to policyholders via the process described in the DHS/FEMA/PIA-049 NFIP Direct Servicing Agent (Direct) System PIA.

### 7.2 What procedures are in place to allow the subject individual to correct inaccurate or erroneous information?

U.S. citizens and LPRs seeking to amend their records contained within NFIP PIVOT may submit a request, in writing, to:

Chief, Disclosure Branch  
Information Management Division  
Office of the Chief Administrative Officer  
Federal Emergency Management Agency  
Department of Homeland Security  
500 C Street, SW  
Washington, D.C. 20472

Requests should be clearly marked “Privacy Act Amendment Request.” In accordance with 6 CFR § 5.21 the name of the requester, the nature of the record amended, and the required verification of identity must be clearly indicated.

All NFIP customers, regardless of citizenship, may contact the insurance agent or broker who administers their flood insurance policy to update or correct erroneous information associated with their policy. The insurance agent or broker can then update NFIP PIVOT with the updated information.

Also, the WYO companies provide procedures and instructions to policyholders on how to correct information on their policies.

Additionally, policyholders can initiate a claims appeal process to correct potential erroneous claims information. Information on NFIP claims appeal process is accessible on the

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21 Property loss history is only available to property owners at this time, but FEMA may update its SORN in the future to permit the disclosure to renters who are policyholders.
FEMA.gov website. FEMA requests that all WYO companies and NFIP Direct notify their policyholders of this process.

7.3 **How does the project notify individuals about the procedures for correcting their information?**

This PIA, the DHS/FEMA/PIA–048 National Flood Insurance Program (NFIP) Direct Servicing Agent (NFIP Direct) System PIA, and the SORNs listed in Section 1.2 provide notice of access and correction. The WYO companies and NFIP Direct also provide procedures and instructions to policyholders on how to correct information on their policies. Additionally, there is a formal claims appeals process conducted or monitored by FEMA. Information on the NFIP claims appeal process is accessible at the FEMA.gov website as well as through FEMA’s FloodSmart website. FEMA requests all WYO companies and NFIP Direct notify their policyholders of this process.

7.4 **Privacy Impact Analysis: Related to Redress**

**Privacy Risk:** Individuals may not know all the procedures available to correct or address policy information or claims information that may be inaccurate and may adversely affect a policyholders final claims determinations.

**Mitigation:** FEMA has a claims appeals process that is available online to have FEMA review and correct such information. Individuals are made aware of this process through their insurance provider, the FEMA.gov website, and FloodSmart website. During the appeals process, FEMA provides additional information on how information within NFIP PIVOT can be updated by the policyholder.

**Privacy Risk:** Policyholders may not know how to access and correct their information that is maintained within the NFIP PIVOT.

**Mitigation:** This privacy risk is mitigated. The WYO companies and NFIP Direct also provide procedures and instructions to policyholders on how to correct information on their policies. In addition, NFIP provides notice through this PIA, the DHS/FEMA/PIA-048 NFIP Direct System PIA, the SORNs listed in Section 1.2, and the Privacy Act Notices on FEMA forms that reference applicable SORNs and information on how to access and correct information.

**Privacy Risk:** NFIP customers who are not U.S. citizens or LPRs are unable to correct erroneous information through the PA request process.

**Mitigation:** The NFIP program allows all customers, regardless of citizenship, to correct erroneous information through their insurance provider. For corrections that affect an NFIP claim,

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FEMA accepts NFIP claims appeals from all NFIP customers, regardless of citizenship. During this process the NFIP can correct erroneous policy and claims information.

Section 8.0 Auditing and Accountability

8.1 How does the project ensure that the information is used in accordance with stated practices in this PIA?

There are several levels of access and a broad range of stakeholders who are authorized to view NFIP data. The NFIP PIVOT Security Plan provides details about the users who are authorized access at specific levels, including NFIP employees and contractors (such as NFIP Direct personnel) and NFIP PIVOT staff, other federal, state, and local officials, and the WYO companies. The NFIP security authorization process evaluates access levels, user roles, and associated security controls.

The NFIP PIVOT system also has an access management plan that details how access is granted and to whom. It requires that monthly audits of accounts are conducted to ensure that the appropriate personnel have the correct rights for their role. This audit review also ensures that staff and contractors who no longer work for the program have their accounts deactivated or deleted.

The Information System Security Officer is responsible for monitoring the daily audit logs monthly, to ensure that users are properly accessing the system and that no inappropriate access of data is occurring.

All NFIP users, including contractors, have access to national NFIP data sets with view-only capability. NFIP employees and contractors may only update reference data used to verify transactions, such as flood map data used to determine the flood risk of a particular location. State and local users are limited to viewing insurance data within their state or locality. The WYO company agents, insurance brokers, and the NFIP Direct are limited to viewing only their specific company’s policyholder data. NFIP claim appellants can only access their own PII after initiating a NFIP claim appeal.

Formal procedures are in place for establishing user accounts. NFIP approves and verifies all user accounts and assigns access roles using the NFIP data access application process. NFIP PIVOT security entities verify the identities of users before granting access to the system. A supervisory state official or WYO company will identify a point of contact and request that the user communicate with that contact to obtain access to NFIP. Once the verification process is complete the user receives an initial ID and password based on his or her organization, position, and role. At the end of this process, users receive access authorization. The NFIP program maintains audit records for the system that are sufficient in detail to facilitate the reconstruction of events if compromise or malfunction occurs or is suspected.
8.2 Describe what privacy training is provided to users either generally or specifically relevant to the project.

NFIP employees and contractors are required to take initial and annual security and privacy awareness training and acknowledge the Rules of Behavior for personnel assigned to NFIP PIVOT before being granted access.

8.3 What procedures are in place to determine which users may access the information and how does the project determine who has access?

Individuals receive access approval through the NFIP account management process. External users submit access requests to NFIP for approval, after which the request is acted upon by the NFIP PIVOT account management staff. Once the user is verified against the NFIP domain address solution, the account credentials are provided via a secure distribution process. Any verification discrepancies are noted and acted on by NFIP management. External users’ access to the system is limited to the established public domain websites. However, some of the links on these sites are protected and require authentication credentials that are established via the access request process through NFIP.

NFIP PIVOT contractors (internal users) obtain user accounts through the NFIP PIVOT account management process. Establishing, activating, modifying, disabling, and removing accounts procedures are documented, implemented, and managed by the NFIP Information Technology Division. NFIP user account request forms are used to establish what access is required by the user’s supervisor and then approved by NFIP management. All users are assigned individual accounts based on role assignment. If a user within a role requires additional access, it must be specifically requested and approved. Group memberships are not allowed as an account option. Guest or anonymous accounts are not used, and temporary accounts are established when necessary for authorized users who require short-term access, typically less than 24 hours.

Notification of user account changes due to user termination, transfer, or access level needs are communicated to the NFIP Information Technology Division by the user’s manager as part of the account management procedures. Temporary accounts are terminated immediately by the Network Operations Manager, who is notified by the System Administrator, after the short-term access needs are completed.

Privileged users who require and are approved for remote access use the approved Nortel Virtual Private Network (VPN) solution using Internet Protocol Security (IPSec) encryption. External devices used for remote access are not used for storing personal information, and the hard drives are encrypted as standard baseline configuration.
8.4 How does the project review and approve information sharing agreements, MOUs, new uses of the information, new access to the system by organizations within DHS and outside?

Any review and approval of information sharing agreements, Memoranda Of Understanding, Interagency Agreements (IAA), or other sharing of NFIP PIVOT information must be approved by NFIP PIVOT Program Manager, Contracting Officer’s Representative, System Owner, FEMA Privacy Officer, and Office of Chief Counsel.

Responsible Officials

Samuel Hultzman
NFIP PIVOT System Owner
Federal Emergency Management Agency
U.S. Department of Homeland Security

William H. Holzerland
Senior Director for Information Management
Privacy Officer
Federal Emergency Management Agency
U.S. Department of Homeland Security

Approval Signature

[Original, signed copy on file with the DHS Privacy Office]

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Philip S. Kaplan
Chief Privacy Officer
Department of Homeland Security
Appendix A – PIVOT Functions, Modules, and Applications

Updated September 16, 2022

The Pivot General Support System (Pivot GSS) includes hardware, software, National Flood Insurance Program (NFIP) data, and applications used to assist FEMA in managing the NFIP. Pivot General Support System provides a supporting infrastructure and services to allow all other applications to function. While the Pivot General Support System does not itself use or maintain Personally Identifiable Information, it hosts other Pivot applications that process PII, as outlined below.

1) Pivot Portal

*Purpose and Use*

FEMA has built out the Pivot Portal functionality with the National Flood Insurance Program General Support System (GSS). This functionality allows FEMA to authenticate and provision users for access to Pivot and its applications. FEMA employees and contractors are authenticated and provisioned using the FEMA Authentication and Provisioning System (APS) and use their FEMA-issued Personal Identity and Verification (PIV) card to access the portal, while non-FEMA employees are provisioned with a username and password.

The Pivot Portal is the secure gateway for access and use of the NFIP’s essential applications: Floodsmart (FLSM), Claims and Policy (CAP), Document Case Management Tool (DCMT), Risk Rating Engine 2.0 (RRE), and Pivot Analytics and Reporting (PART). The Pivot Portal provides an integrated location for registration, authentication, and authorization services allowing users to access the transactional system of record, appeals, and reporting tools. The portal effectively incorporates user, access, and Write Your Own (WYO) and Vendor relationship management services, granting both internal (FEMA and Application) and external (WYO and Vendor) admins the ability to efficiently manage their assigned roles, groups, and resources. In addition, the Pivot Portal provides machine-to-machine connection necessary for the transmission of transactional records. The portal provides the applications the ability to implement critical separation that is needed to ensure that Personally Identifiable Information and companies’ confidential information is not exposed to other participating companies or viewable by unauthorized outside parties.

*System Access*

The Pivot Portal allows NFIP stakeholders to self-register for access to the Pivot system via a public-facing user interface. Users request access by completing and submitting a registration form – this registration includes basic information like a user’s organization and the reason for the access request. Users may request access to multiple Pivot sub-applications at once. The portal
provides a fully integrated, secure, role-based authentication and authorization service that supports Single-Sign-On (SSO) capabilities via PIV cards, as well as authentication and authorization for machine-to-machine and external users.

- Internal users (FEMA Employees and Contractors)
- External users (WYOs, Vendor, State, etc.)

**Individuals Impacted**

- FEMA Employees and Contractors
- Write Your Own Staff
- Flood Vendor Staff
- State Hazard Mitigation Officers, Floodplain Managers, and other state officials
- Other future external users (e.g., private sector, research/university)

**Sources of Information**

The Pivot Portal receives an internal user’s information from the FEMA Enterprise Identity Management System (FEIMS). External users (unless preloaded and approved by the Industry Management Branch) must enter in their information in the registration page within PIVOT.

**Data Elements**

Registration Records:

- Internal User:
  - FEMA ID
  - Name
  - FEMA Email Address
  - Phone Number
  - FEMA Office, Division, Branch
    - Supervisor email approving access
    - Work reason needed for access

- External User:
  - Name
  - Email Address
  - Phone Number
Organizations Type (WYO or Vendor; State, Local, Tribal, or Territory; Other Federal Agency; Other)

- Organization Name
- Username/Password

**SORN Coverage**

DHS/ALL-004 General Information Technology Access Account Records System

2) **FloodSmart (FLSM)**

**Purpose and Use**


NFIP is updating the Pivot FLSM to allow the general public to enter address information in order to obtain a list of certified flood insurance agents in the area of a property. FEMA will share the point of contact information of WYO insurance programs and insurance agents for the purpose of marketing the NFIP and facilitating communication between potential customers and agents. WYO and insurance agents supporting NFIP will manage and update their POC information by accessing the Pivot Portal.

**System Access**

No login is required for visitors to access the public FloodSmart websites. The Privacy Policy posted as a link on the website will serve as notice to visitors of the information that may be collected and stored automatically, depending on the functions performed during the visit.

FEMA employees and contractors will only have access to the backend of the website to update pages and maintain the website through SSO using their FEMA-issued PIV cards.

**Individuals Impacted**

- Insurance Agents

**Sources of Information**

- Insurance Agents

**Data Elements**

- Insurance Agents
  - Insurance agent’s identifier number
  - Name
3) **Claims and Policy (CAP)**

**Purpose and Use**

Pivot CAP is the application that processes and verifies all new policies and policy renewals as well as all flood insurance claims. Flood insurance companies provide information to Pivot CAP via an automated push/pull of data from their vendor system.

The policy application receives the submittals for flood insurance and checks against:

- The U.S. Postal Service for a valid street address
- The Department of Interior for properties that reside within a coastal barrier reef (properties within this zone cannot obtain insurance)
- CoreLogic to geotag the location

The NFIP Pivot system includes a pre-production environment to test changes to the claims, policies, and reports applications to ensure accuracy. The Pivot CAP application requires the use of production data in its pre-production environment to ensure accuracy that test data cannot provide. Scrubbed data would prevent the application from working properly because dummy data would cause the system to reject these tests. More importantly, the NFIP changes the rates of flood insurance policies and other rules twice a year. Pivot needs to be able to test and validate these changes within the pre-production environment with production data in order to properly test and validate the results before implementing these changes in production. Pivot’s Authority to Operate (ATO) includes the production, pre-production, and beta environments. Pivot enforces the same controls and processes with the pre-production environment as the production environment to protect the integrity of the data.

**System Access**

Each user will access the CAP application via the Pivot Portal. Users will be assigned specific roles and permissions to be able to perform only authorized functions within CAP. FEMA
users will access CAP from a web interface using their PIV credentials. External users, such as WYOs, will access the system from their web browser using a username and password login. Vendor systems will interact in near real-time with the CAP Service Application Program Interface (API). Each service will maintain its own API and user interface, depending on the service’s function. Information will flow from and to external systems in order to process business rules, present ratings, check geographic boundaries, and complete other functions.

**Individuals Impacted**

- FEMA/Federal Insurance and Mitigation Administration (FIMA), specifically users within the Federal Insurance Directorate, Product Delivery Division, and Policyholder Services Division and their associated branches
- WYO companies and their flood vendors
- FEMA contractors with IT support responsibilities
- Third parties supporting WYO companies in performing operational functions related to the management of flood policies and processing of accurate claims payment following a flood event (third parties may include expert service providers (e.g., engineers), adjusters, or legal counsel)

**Sources of Information**

The CAP application collects information directly from WYOs, their Flood Vendors, FEMA/FIMA applications, or third parties supporting WYO companies in performing the management and handling of all claims and policies across the entire NFIP program. Third parties may include expert service providers (e.g., engineers), adjusters, or legal counsel.

CAP receives and/or provides data to the following that are referenced in the PIA:

1. U.S. Postal Service
2. Community Information System (CIS)
3. Department of Interior Fish & Wildlife
4. RAM - National Flood Hazard Layer (referenced as FEMA Map Service Center)
5. U.S. Small Business Administration (SBA)
6. WYO/Vendor systems
7. NFIP Direct

CAP receives and/or provides data to the following new data sources not previously discussed in the PIA:

1. Flood Insurance Directorate Customer Relations Management (FID CRM)
2. CoreLogic
The NFIP Claims Team leverages FID CRM to enable historical tracking for the various inquiries requiring a response from the Claims Team. NFIP Pivot integrates an API with the FID CRM System. This connection allows NFIP Salesforce Customer Service Representatives (CSRs) to access NFIP policy and claims information while assisting customers and the public. Information within NFIP Pivot such as name, policy number, or other claims information may be noted in the NFIP Salesforce CRM to document the conversation and to better address the inquiry.

Pursuant to an Interconnection Security Agreement (ISA) with CoreLogic, NFIP Pivot integrates an API with CoreLogic to provide a more accurate location of a property. The CoreLogic web service will be used when a new property is issued flood insurance and will provide the physical address of the property. The Geocoding API will return a latitude/longitude coordinate and CAP will store this geocode alongside the physical address in the database. CoreLogic is also used for Pivot Analytics and Reporting (PART) and the Risk Rating Engine (REE) as discussed in this appendix.

**Data Elements**

Pivot CAP data elements: 23

1) NFIP policy information about past, current, or potential flood insurance policyholders:
   - Policyholder and Policy Information
   - Name
   - Insured Property Address
   - Latitude/Longitude of Property Address
   - Home Mailing Address
   - Policy Premium Amount
   - North American Industry Classification System
   - Allocated Loss Adjustment Expense Amounts
   - Actual Cash Values of Building and Contents
   - Coverage Information
   - Deductible Information
   - Reason for Policy Closing Without Payment

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23 Pivot CAP contains historical data for the NFIP, but all Social Security numbers (SSN), which were collected prior to 2008, have been removed.
• Applicable Policy Dates
• Fees and Numbers
• Program Types
• Replacement Cost Values
• Risk Rating Methods
• Rollover Indicators
• Previous Loss Amounts Paid
• Date of Loss
• Water Damage Information
• Insurance Coverage
• Deductible Amount
• Claim Payment Information
• Flood Risk Zone
• Participating Flood Community Name
• Building or Residence Location
• Construction Details
• Contents Details (machinery, equipment, and other items inside individual homes or businesses that could be damaged by flooding)
• Insurance Company Information
• WYO Company Name
• WYO Company Unique Identifier (assigned by FEMA)

2) Community Information System (CIS) Data Elements:
• Community Official Name
• Official Title
• Professional Address
• Professional Email Address
• Community Website Address
3) Internal (FEMA) Users of NFIP Pivot:
- Username
- User Digital Certificate (encrypted data from FEMA PIV Card)

4) External Users of NFIP Pivot
- System User Account information (including user accounts for WYOs, flood vendors, and the general public)
  - Name
  - User Identification
  - User Password
  - Email Address
  - Phone Number

**SORN Coverage**
DHS/FEMA-003 National Flood Insurance Program Files System of Records
DHS/ALL-004 General Information Technology Access Account Records System

4) Risk Rating Engine 2.0 (RRE 2.0)

The NFIP RRE 2.0, a new Pivot application, is a rating engine that will replace the current rating engine being used by Pivot. RRE 2.0 replaces the former functionality in Risk Rating 1.0:

1) RRE 2.0 integrates with the Claims and Policies (CAP) application to validate all new policies and policy renewals. The main function of RRE 2.0 will be to allow FEMA to generate a more accurate NFIP policy quote for premiums.
   a. WYOs/Vendors submit a request for a policy quote through RRE 2.0 via API to determine the actual cost of flood insurance for the property. The quote request is not retained by RRE 2.0 for the actual policy submission.
   b. The WYO/Vendor will then transmit the policy to CAP via API. RRE 2.0 interacts with CAP during the policy validation and provides the policy quote which should match with the policy the vendor submitted.
RRE 2.0 will use information from customer or insurance agent input, Risk Map data, other third-party sources such as the U.S. Army Corp of Engineers and the U.S. Geological Survey, and third-party commercial sources to determine the policy quotes. NFIP will use the RRE 2.0 to generate a quote and validate all new and renewal policies for both WYO and NFIP Direct administered policies. NFIP will also use RRE 2.0 to support Pivot CAP during the NFIP policy underwriting process. Additionally, when official requests for flood insurance are submitted to Pivot CAP, Pivot CAP calls RRE 2.0 to obtain the correct premium as part of the validation process.

2) The RRE 2.0 cost estimator application never resided on the FloodSmart website for the general public to access. This is to ensure appropriate data accuracy and data minimization.

System Access

FEMA staff will be able to access RRE 2.0 via the Pivot Portal using PIV cards. WYOs and Vendors will use API calls to receive quotes for flood insurance.

Individuals Impacted

- FEMA/FIMA Actuaries and Personnel
- WYOs and Vendors
- General public

Sources of Information

- WYOs and Vendors
- CoreLogic
- U.S. Census Bureau
- U.S. Geological Survey
- Actuaries / Milliman
- U.S. Army Corp of Engineers
- Community Information System (CIS)
- Floodplain Management
- Geocoding Solution

Data Elements (Registration and Assistance Records)

- Address
- Latitude / Longitude
- Census block
- Base rate
- Barrier island
- Distance to coast
- Elevation
- Distance to Ocean (barrier island only)
- Elevation relative to river by Hydrologic Unit Codes (HUC) grouping
- Distance to river by HUC grouping
- Relative elevation evaluation
- Local relative elevation
- Stream order
- Territory
- Leveed areas
- Catastrophe provision
- Vents
- Monitoring & Evaluation (M&E) above first floor
- Construction type
- Number of stories
- Foundation type
- First floor height by GIS rate
- Prior claim
- Number of claims
- Replacement cost
- Building coverage amount
- Contents coverage amount
- Building deductible amount
- Contents deductible
- Occupancy type
- Build date
- Newly mapped
- NFIP participants status
- Community Rating System (CRS) discount by Community Identification (CID)
- Severe Repetitive Loss (SRL)
- Floodproofing
- Lowest Adjacent Grade (LAG) from Elevation Certificate
- First floor heights from E.C.
- Probation surcharge
- Primary residence indicator
- Federal policy fee
- Premiums
- Rates
- Prior claims
- Coverage value
- RRE NAIC number
- RRE transaction date
- RRE quote date
- RRE quote expiration date
- RRE transaction key

**SORN Coverage:**

DHS/FEMA-003 National Flood Insurance Program Files System of Records

DHS/ALL-004 General Information Technology Access Account Records System

5) Pivot Analytics and Reporting (PART)

*Purpose and Use*
The Pivot Analytics and Reporting Tool (PART) provides FIMA with the capability to upload data from various sources to conduct research and analysis, develop reports, and provide real time dashboards for FIMA, WYO’s, Vendors, State and local officials, and other audiences. For example:

- PART will overlay aggregate median incomes onto maps of hurricane-prone areas with data on the number of flood insurance policies in that area to help FEMA understand the impact of increased premiums on customers in a high-risk zone.
- PART will collect survey results from customers who have experienced a flood and who have gone through the claims process to allow FEMA to see how long it takes a customer to receive money and how satisfied they are with the process.
- PART will develop reports based on past claims and policy coverage that will be used during a disaster to predict what type of damages may occur, how much the damage may cost, how many citizens in the area are covered by flood insurance and where staff and resources should be placed.

System Access

PART is accessible via the Pivot Portal for internal and external users. Internal FEMA staff and contractors access PART via SSO using PIV card. External user’s login using username/password via the external Pivot Portal authentication. Access to reports is restricted by organization, group, and role.

Individuals Impacted

- IT system administrators
- FEMA Employees and FEMA Contractors
- Insurance WYO Users
- Insurance Vendor Users
- State, Regional, Community Users

Sources of Information

The PART system holds all NFIP historical data but receives a nightly update from CAP regarding all new policies and claims approved within the last 24 hours.

Additionally, PART uses or receives data from the following sources:

1. Verint ForeSee
2. Housing and Urban Development (HUD)
PART receives aggregated survey results from ForeSee, a commercial company that uses science-based methodology for measuring and improving customer experience. This information allows NFIP to import the results of surveys into PART and build reports and dashboards and better drive business decisions. The surveys do not contain Personally Identifiable Information. Initially, FEMA will manually pull aggregated survey results from ForeSee into PART. Eventually, NFIP will finalize an Interconnection Security Agreement with ForeSee to automatically sync the data into PART.

PART will aggregate publicly available data from Housing and Urban Development about median income. Median income is used to analyze the impact of increased premiums on customers in a high-risk zone.

PART will import publicly available or U.S. Geological Survey geospatial data for developing maps. Maps of hurricane-prone areas are used to perform analysis with data on the number of flood insurance policies in that area.

PART will import data from other Pivot applications including DCMT.

The Community Information System (CIS) provides flood zone and community NFIP participation status data on a daily basis to Pivot, via web service-style inquiry. The CIS data is used to update community information within the Pivot community master file database, which is needed by the WYO companies to determine if a property is eligible for flood insurance coverage. This data includes information related to a community official POC, which includes professional elected/employee positions, such as Mayor or the City/Town/Village Building Official.

PART will provide PII data to National Emergency Management Information System (NEMIS)-Individual Assistance via API. Pivot finalized an MOU with NEMIS-IA to provide IA customer data, a subset of NFIP. IA receives requests for assistance from disaster survivors and checks to see if the survivor has a flood insurance policy as part of its validation process. If the survivor has a valid flood insurance policy, then the survivors request for compensation is rejected because they will receive a flood insurance claim to repair their property.

**Data Elements**

The primary data elements PART stores includes:

**Policy Records**

- Policy Number
• Company Code
• Policy Status Indicator
• Policy Termination Date
• Cancellation/Voidance Reason
• Cancellation Original Run Date
• Reinstatement Date
• Total Premium Refund
• Federal Policy Fee – Refunded
• Reinstatement Reserve Fund Assessment Refund
• Homeowner Flood Insurance Affordability Act (HFIAA) Surcharge Refund
• New/Rollover/Transfer Indicator
• Original Run Date
• Current Policy Effective Date
• Address
• Policy Longitude/Latitude
• Policy Geo result
• Policy Geo census

Claim Records
• Address
• WYO Prefix
• Date of Loss
• Policy Number
• Claim Status Indicator
• Catastrophe Number
• Cause of Loss
• Final Payment Indicator
• Claim Closed Without Payment Reason
- Closed Without Payment Reason
- Claim Closed Without Payment Reason
- Replacement Cost Indicator
- Increased Cost of Compliance (ICC) Claim Indicator
- ICC Mitigation Indicator
- Coinsurance Claim Settlement Indicator
- HFIAA Loss Indicator
- Water Depth - Relative to Main Building
- Expense of Contents Removal
- Expense of Manufactured (Mobile) Home Removal
- Total Expense of Temporary Flood Protection
- Total Property Value - Main and Appurtenant
- Total Building Damages - Main and Appurtenant
- Total Damage to Contents - Main and Appurtenant
- Claim Open Date
- Claim Reopen Date
- Claim/Loss Closed Date
- Claim Origination Date
- Claim Last Date
- Payment Limit
- ICC Prior Date of Loss
- ICC Actual Expense
- ICC Prior Damage
- ICC Previous Property value
- ICC Current Property Value
- Foundation Type
- Exterior Wall Structure Type
• Exterior Wall Surface Treatment
• Flood Characteristics
• Factors Related to Cause of Loss
• Substantial Improvement Indicator
• Duration Building Will Not Be Habitable
• Deductible
• Building Damage Subject to Policy Exclusions (ACV) Content Damage Subject to Policy Exclusions (ACV)
• Value of Building Items Subject to Policy Exclusions (ACV)
• Value of Contents Items Subject to Policy Exclusions (ACV)
• Duration of Flood Waters in the Building
• Alteration Date
• Property Value
• Value of Contents (ACV)
• Damage
• Damage to Contents
• Data Warehouse Load Date
• Exterior Water Depth
• Water Depth – Main
• Interior Water Depth – Appurtenant
• Adjuster Individual Flood Control Number
• Adjusting Firm Flood Identifier
• Governmental Boundaries Data
• Hydrographic Data
• Risk and Vulnerability Data
• Structure Data
• Census Unit Data
• Demographic Data for Gender and Age
• Flood Depth Grid Data
• Flood Forecast Data
• Text Narrative Data
• Weather Narrative Data

Community Dimension Records and Community Master Table

The Community Dimension Records are used as the official lookup for valid community listing information. The community master table has one record per community with community name, current probation and suspension status, and withdrawal date. This table is used as the official lookup for valid community listing information and contains the following data elements:

• Community name
• Dates entry into the regular program
• Emergency program
• Current Flood Insurance Rate Map (FIRM) date
• Flood Hazard Boundary Map (FHBM) date
• Current community status information, including current status, probation and suspension dates, and withdrawal date
• Names, addresses, and phone numbers of community personnel, namely the CEO, flood plain administrator, and other point of contact

Company Master Records

The Company Master Records are used regularly to add company and vendor information into policy and claims reports. It is used regularly to pull in company names. The table also has vendor codes, but does not contain vendor names, so PART routes that data through the vendor lookup table. The Company Master Records contain the following data elements:

• Company name
• NAIC number
• Vendor name
• Vendor number and active status
• Name
6) **Document Case Management Tool (DCMT)**

*Purpose and Use*

DCMT consists of a series of workflow processes that help FIMA review WYO’s claim processes. These modules, originally part of the Underwriting and Claims Operation Review Tool (UCORT), are now classified as workflow modules under DCMT. In March 2018, Pivot also built the Claims Appeals application which allows FIMA to track customers claims appeals. These modules were added to the Pivot security boundary:

- Submit for Rate
- Special Allocated Loss Adjustment Expenses 1
- Special Allocated Loss Adjustment Expenses 2
- Special Allocated Loss Adjustment Expenses 3
- Special Allocated Loss Adjustment Expenses 4
- Underwriting and Claims Operation Review
- Proof of Loss
- Litigation Tracker
- Claims Appeals

*System Access*

Users will be assigned specific roles and permissions to be able to perform only authorized functions within DCMT. FEMA users will access DCMT from a web interface using their PIV credentials only. WYO and Vendors will access Appeals via the public-facing Pivot Portal web browser\(^{24}\) using username and password.

*Individuals Impacted*

- FEMA/FIMA Personnel and Contractors, specifically users within the Federal Insurance Directorate

\(^{24}\) WYOs and vendors will access these modules using the PIVOT dashboard (https://pivot.fema.gov).
• Policy Holders
• WYO Companies and their Flood Vendors
• FEMA Contractors with IT support responsibilities
• Third Parties supporting WYO companies in performing operational functions related to the management of flood policies and processing of accurate claims payment following a flood event. Third parties may include expert service providers (e.g., engineers), adjusters, or legal counsel.

Sources of Information
DCMT collects information directly from:
• FEMA/FIMA staff
• WYO companies
• WYO Vendors
• Third parties supporting WYO companies in performing operational functions related to the management of flood policies and processing of accurate claims payment following a flood event. Third parties may include expert service providers (e.g., engineers), adjusters, or legal counsel.

Data Elements
• NFIP policy information about past, current, or potential flood insurance policyholders
• Policyholder and Policy Information
  • Name
  • Insured Property Address
  • Home Mailing Address
• Claim specific information
• Policy Premium Amount
• Allocated Loss Adjustment Expense Amounts
• Actual Cash Values of Building and Contents
• Coverage Information
• Deductible Information
• Reason for Policy Closing Without Payment
• Applicable Policy Dates
• Fees and Numbers
• Program Types
• Replacement Cost Values
• Risk Rating Methods
• Rollover Indicators
• Previous Loss Amounts Paid
• Date of Loss
• Water Damage Information
• Insurance Coverage
• Deductible Amount
• Claim Payment Information
• Flood Risk Zone
• Participating Flood Community Name
• Building or Residence Location
• Construction Details
• Insurance Company Information
• WYO Company Name
• WYO Company Unique Identifier (assigned by FEMA)
• Adjuster Flood Certification Number (FCN)
• Adjuster Service company name
• Claims Location geo-codes
• Assessor Parcel number

DCMT also collects additional data about third parties, including expert service providers (e.g., engineers), adjusters, or legal counsel. The third-party information is collected to validate that the companies or individuals performing functions related to the processing of flood claims are certified or licensed when the services are provided to prevent fraud and abuse and adhere to requirements outlined in the NFIP Financial Control Plan. The application now collects the
following data about third parties:

- Name of Entity
- Entity Address
- Entity License Number
- Entity Certification Number
- Invoice
- Report / Work Product
- Individual’s name
- Flood Certification Number (FCN)
- City and State of Certification
- Litigation Information (e.g., summons/complains, case plan/budget, initial case analysis, jurisdiction, case number, plaintiff information

**SORN Coverage**

DHS/FEMA-003 National Flood Insurance Program Files System of Records
DHS/ALL-004 General Information Technology Access Account Records System
# Appendix B - OMB Collection and FEMA Forms Associations

<table>
<thead>
<tr>
<th>OMB Control Number</th>
<th>Collection</th>
<th>Title</th>
<th>FEMA Form Number</th>
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<tbody>
<tr>
<td>1660-0005</td>
<td>National Flood Insurance Program Claims Forms</td>
<td>National Flood Insurance Program Worksheet - Contents - Personal Property</td>
<td>FF 086-0-6</td>
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<tr>
<td>1660-0005</td>
<td>National Flood Insurance Program Claims Forms</td>
<td>Worksheet - Building</td>
<td>FF 086-0-7</td>
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<td>1660-0005</td>
<td>National Flood Insurance Program Claims Forms</td>
<td>Worksheet - Building (continued)</td>
<td>FF 086-0-8</td>
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<td>1660-0005</td>
<td>National Flood Insurance Program Claims Forms</td>
<td>Proof of Loss</td>
<td>FF 086-0-9</td>
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<td>National Flood Insurance Program Claims Forms</td>
<td>Increase of Compliance Proof of Loss</td>
<td>FF 086-0-10</td>
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<td>1660-0005</td>
<td>National Flood Insurance Program Claims Forms</td>
<td>Notice of Loss</td>
<td>FF 086-0-11</td>
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<td>1660-0005</td>
<td>National Flood Insurance Program Claims Forms</td>
<td>Statement as to Full Cost of Repair or Replacement under the Replacement Cost Coverage, Subject to the Terms and Conditions of this Policy</td>
<td>FF 086-0-12</td>
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<tr>
<td>Document Code</td>
<td>Description</td>
<td>Section Code</td>
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<td>1660-0005</td>
<td>National Flood Insurance Program Claims Forms</td>
<td>FF 086-0-14</td>
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<td>National Flood Insurance Program Claims Forms</td>
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<td>National Flood Insurance Program Claims Forms</td>
<td>FF 086-0-1</td>
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</table>

**Note:** The table provides a structured overview of various National Flood Insurance Program forms and their corresponding section codes.
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<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Form Number</th>
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<tbody>
<tr>
<td>1660-0006</td>
<td>National Flood Insurance Program Policy Forms</td>
<td>FF 086-0-2</td>
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<td>Flood Insurance Cancellation/Nullification Request</td>
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<td>National Flood Insurance Program Policy Forms</td>
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<td>Flood Insurance General Change Endorsement</td>
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<td>National Flood Insurance Program Policy Forms</td>
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<td>V-Zone Risk Factor Rating Form and Instructions</td>
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<td>1660-0006</td>
<td>National Flood Insurance Program Policy Forms</td>
<td>FF 086-0-5</td>
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<tr>
<td>1660-0006</td>
<td>Flood Insurance Preferred Risk Policy Application</td>
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<td>1660-0008</td>
<td>Elevation Certificate / Floodproofing Certificate</td>
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<td>Elevation Certificate</td>
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<td>1660-0008</td>
<td>Elevation Certificate / Floodproofing Certificate</td>
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<td>1660-0008</td>
<td>Floodproofing Certificate For Non-Residential Structures</td>
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<td>1660-0033</td>
<td>Residential Basement Floodproofing Certificate</td>
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<td>1660-0040</td>
<td>Standard Flood Hazard Determination Form</td>
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<td>Standard Flood Hazard Determination Form</td>
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