# U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT 

## PRIVACY THRESHOLD ANALYSIS (PTA)

[Public Housing Reform Act: Changes to Admission and Occupancy Requirements OMB Control Number 2577-0230]
[Office of Public Housing and Voucher Programs]

Instruction \& Template

[7/5/18]

## PRIVACY THRESHOLD ANALYSIS (PTA)

The PTA is a compliance form developed by the Privacy Branch to identify the use of Personally Identifiable Information (PII) across the Department. The PTA is the first step in the PII verification process, which focuses on these areas of inquiry:

- Purpose for the information,
- Type of information,
- Sensitivity of the information,
- Use of the information,
- And the risk to the information.

Please use the attached form to determine whether a Privacy Impact Assessment (PIA) is required under the E-Government Act of 2002 or a System of Record Notice (SORN) is required under the Privacy Act of 1974, as amended.

Please complete this form and send it to your program Privacy Liaison Officer (PLO). If you have no program Privacy Liaison Officer, please send the PTA to the HUD Privacy Branch:

John Bravacos, Senior Agency Official for Privacy
U.S. Department of Housing and Urban Development privacy@hud.gov

Upon receipt from your program PLO, the HUD Privacy Branch will review this form. If a PIA or SORN is required, the HUD Privacy Branch will send you a copy of the PIA and SORN templates to complete and return.

PRIVACY THRESHOLD ANALYSIS (PTA)
SUMMARY INFORMATION

| Project or <br> Program Name: | Public Housing Reform Act: Changes to Admission and Occupancy Requirements OMB Control Number 2577-0230 |  |  |
| :---: | :---: | :---: | :---: |
| Program: | Public and Indian Housing (PIH) |  |  |
| CSAM Name (if applicable): | Click here to enter text. | CSAM Number <br> (if applicable): | Click here to enter text. |
| Type of Project or Program: | Form or other Information Collection Project or |  | Existing |
|  |  | status: |  |
| Date first developed: | October 21, 1998 | Pilot launch date: | Click here to enter a date. |
| Date of last PTA update: | Click here to enter a date. | Pilot end date: | Click here to enter a date. |
| ATO Status (if applicable) | Choose an item. | ATO <br> expiration date <br> (if applicable): | Click here to enter a date. |

PROJECT OR PROGRAM MANAGER

| Name: | Bernita James |  |  |
| :--- | :--- | :--- | :--- |
| Office: | PIH | Title: | Housing Program Specialist |
| Phone: | 202-402-7169 | Email: | Bernita.C.James@hud.gov |

INFORMATION SYSTEM SECURITY OFFICER (ISSO) (IF APPLICABLE)

| Name: |  |  |  |
| :--- | :--- | :--- | :--- |
| Phone: | Click here to enter text. | Email: | Click here to enter text. |

## SPECIFIC PTA QUESTIONS

| 1. Reason for submitting the PTA: Choose an item. |
| :--- |
| HUD maintenance of this information collection. |
|  |
|  |

2. Does this system employ the following technologies?
If you are using these technologies and want coverage under the respective PIA for that technology, please stop here and contact the HUD Privacy Branch for further guidance.

## Social Media

Web portal $^{2}$ (e.g., SharePoint)

## Contact Lists

Public website (e.g. A website operated by HUD, contractor, or other organization on behalf of the HUD

None of these
3. From whom does the Project or Program collect, maintain, use, or disseminate information?
Please check all that apply.

This program collects no personally identifiable information ${ }^{3}$

Members of the public
HUD employees/contractors (list programs):
Contractors working on behalf of HUD
Employees of other federal agencies
Other (e.g. business entity)

## 4. What specific information about individuals is collected, generated or retained?

## This collection does not collect, generate or retain specific information about individuals.

[^0]| 4(a) Does the project, program, or system retrieve information from the system about a U.S. Citizen or lawfully admitted permanent resident aliens by a personal identifier? | No. Please continue to next question. Yes. If yes, please list all personal identifiers used: |
| :---: | :---: |
| 4(b) Does the project, program, or system have an existing System of Records Notice (SORN) that has already been published in the Federal Register that covers the information collected? | No. Please continue to next question. Yes. If yes, provide the system name and number, and the Federal Register citation(s) for the most recent complete notice and any subsequent notices reflecting amendment to the system |
| 4(c)Has the project, program, or system undergone any significant changes since the SORN? | No. Please continue to next question. Yes. If yes, please describe. |
| 4(d) Does the project, program, or system use Social Security Numbers (SSN)? | $\square$ No. $\square$ Yes. |
| 4(e) If yes, please provide the specific legal authority and purpose for the collection of SSNs: | Click here to enter text. |
| 4(f) If yes, please describe the uses of the SSNs within the project, program, or system: | Click here to enter text. |
| 4(g) If this project, program, or system is an information technology/system, does it relate solely to infrastructure? <br> For example, is the system a Local Area Network (LAN) or Wide Area Network (WAN)? | No. Please continue to next question. Yes. If a log kept of communication traffic, please answer this question. |
| 4(h) If header or payload data ${ }^{4}$ is stored in the communication traffic log, please detail the data elements stored. |  |

Click here to enter text.
5. Does this project, program, or system connect, receive, or share PII with any other HUD programs or systems?

No.

Yes. If yes, please list:

[^1]|  | Click here to enter text. |
| :---: | :---: |
| 6. Does this project, program, or system connect, receive, or share PII with any external (non-HUD) partners or systems? | No. Yes. If yes, please list: <br> Click here to enter text. |
| 6(a) Is this external sharing pursuant to new or existing information sharing access agreement (MOU, MOA, etc.)? | Choose an item. <br> Please describe applicable information sharing governance in place: |
| 7. Does the project, program, or system provide role-based training for personnel who have access in addition to annual privacy training required of all HUD personnel? | No. Yes. If yes, please list: |
| 8. Per NIST SP 800-53 Rev. 4, Appendix J, does the project, program, or system maintain an accounting of disclosures of PII to individuals/agencies who have requested access to their PII? | No. What steps will be taken to develop and maintain the accounting: This Information Collection Request (ICR) collects no personally identifiable information $\square$ Yes. In what format is the accounting maintained: |
| 9. Is there a FIPS 199 determination ${ }^{5}$ | Unknown. No. Yes. Please indicate the determinations for each of the following: <br> Confidentiality: Low $\square$ Moderate $\square$ High <br> Integrity: Low $\square$ Moderate $\square$ High <br> Availability: Low $\square$ Moderate $\square$ High |

[^2]
## PRIVACY THRESHOLD ANALYSIS REVIEW

(TO BE COMPLETED BY PROGRAM PLO)

| Program Privacy Liaison Reviewer: | Click here to enter text. |
| :--- | :--- |
| Date submitted to Program Privacy <br> Office: | Click here to enter a date. |
| Date submitted to HUD Privacy Branch: | Click here to enter a date. |
| Program Privacy Liaison Officer Recommendation: <br> Please include recommendation below, including what new privacy compliance documentation is needed. |  |
| Click here to enter text. |  |

(TO BE COMPLETED BY THE HUD PRIVACY BRANCH)

| HUD Privacy Branch Reviewer: | Click here to enter text. |
| :--- | :--- |
| Date approved by HUD Privacy Branch: | Click here to enter a date. |
| PTA Expiration Date: | Click here to enter a date. |

## DESIGNATION



If covered by existing SORN, please list: Click here to enter text.
HUD Privacy Branch Comments:
Please describe rationale for privacy compliance determination above.
Click here to enter text.

## DOCUMENT ENDORSMENT

## DATE REVIEWED:

PRIVACY REVIEWING OFFICIALS NAME:

By signing below, you attest that the content captured in this document is accurate and complete and meet the requirements of applicable federal regulations and HUD internal policies.



[^0]:    ${ }^{2}$ Informational and collaboration-based portals in operation at HUD and its programs that collect, use, maintain, and share limited personally identifiable information (PII) about individuals who are "members" of the portal or "potential members" who seek to gain access to the portal.
    ${ }^{3}$ HUD defines personal information as "Personally Identifiable Information" or PII, which is any information that permits the identity of an individual to be directly or indirectly inferred, including any information that is linked or linkable to that individual, regardless of whether the individual is a U.S. citizen, lawful permanent resident, visitor to the U.S., or employee or contractor to the Department. "Sensitive PII" is PII, which if lost, compromised, or disclosed without authorization, could result in substantial harm, embarrassment, inconvenience, or unfairness to an individual. For the purposes of this PTA, SPII and PII are treated the same.

[^1]:    ${ }^{4}$ Header: Information that is placed before the actual data. The header normally contains a small number of bytes of control information, which is used to communicate important facts about the data that the message contains and how it is to be interpreted and used. It serves as the communication and control link between protocol elements on different devices.
    Payload data: The actual data to be transmitted, often called the payload of the message (metaphorically borrowing a term from the space industry!) Most messages contain some data of one form or another, but some actually contain none: they are used only for control and communication purposes. For example, these may be used to set up or terminate a logical connection before data is sent.

[^2]:    ${ }^{5}$ FIPS 199 is the Federal Information Processing Standard Publication 199, Standards for Security Categorization of Federal Information and Information Systems and is used to establish security categories of information systems.

