Involving Personal Identifiable Information Sharing Agreements

Collection of Information

to the Office of Management and Budget

The purpose of this notice is to notify the public that FEMA will submit the collection of information to the Office of Management and Budget (OMB) and by establishing a framework of measures that require using internet-based information technology to improve citizen access to government information and services, and for other purposes.

The Robert T. Stafford Disaster Relief and Emergency Assistance Act (Pub. L. 93–288, as amended), 42 U.S.C. 5121–5207 ("Stafford Act") provides broad authority to the Federal Emergency Management Agency (FEMA) to carry out its mission of helping people before, during, and after disasters. FEMA shares information, to include PII and SPII, to meet the Agency’s mission to: “reduce the loss of life and property and protect our institutions from all hazards by leading and supporting the nation in a comprehensive, risk-based emergency management program of mitigation, preparedness, response, and recovery.”

As part of responding to requests to share information, FEMA engages in an interactive process with entities to determine the validity and scope of their data sharing request.

FEMA is creating this generic information collection to document the instruments FEMA uses to outline contractual sharing of protected information with external partners in disaster and non-disaster environments. This generic information collection will ensure all OMB-approved expiration dates are aligned across FEMA’s Privacy Division and will also allow FEMA to update individual instruments as sub-collections under this generic collection instead of revising entire information collections and analyze individual instruments for burden reduction. This proposed information collection previously published in the Federal Register on April 11, 2024, at 89 FR 25641 with a 60-day public comment period. No comments were received.

The purpose of this notice is to notify the public that FEMA will submit the information collection abstracted below to the Office of Management and Budget for review and clearance.

Collection of Information

Title: Generic Clearance for Information Sharing Agreements Involving Personal Identifiable Information.

Type of Information Collection: New information collection.

OMB Number: 1660–NW150.

FEMA Forms: Not applicable.

Abstract: The Federal Emergency Management Agency (FEMA) must collect information for points of contact within State, local, territorial, and Tribal governments, as well as the purpose, need, and authority for the personally identifiable information, to initiate legal agreements. Once finalized, these legal agreements permit sharing of disaster survivors’ and insurance policyholders’ data for response and mitigation efforts.

Affected Public: State, Local or Tribal Governments.

Estimated Number of Respondents: 804.

Estimated Number of Responses: 828.

Estimated Total Annual Burden Hours: 828.

Estimated Total Annual Respondent Cost: $48,024.

Estimated Respondents’ Operation and Maintenance Costs: $0.

Estimated Respondents’ Capital and Start-Up Costs: $0.

Estimated Total Annual Cost to the Federal Government: $100,240.

Comments

Comments may be submitted as indicated in the ADDRESSES caption above. Comments are solicited to (a) evaluate whether the proposed data collection is necessary for the proper performance of the Agency, including whether the information shall have practical utility; (b) evaluate the accuracy of the Agency’s estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used; (c) enhance the quality, utility, and clarity of the information to be collected; and (d) minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submission of responses.

Millicent Brown Wilson,

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Commenters or reevaluation requestors should follow the instructions provided on that site to submit comments or reevaluation requests electronically.

2. Submission of Comments by Mail. Members of the public may submit comments or requests for reevaluation by mail to the Regulations Division, Office of General Counsel, Department of Housing and Urban Development, 451 7th Street SW, Room 10276, Washington, DC 20410–0500.

Note: To receive consideration as public comments or reevaluation requests, comments or requests must be submitted through one of the two methods specified above. Again, all submissions must refer to the docket number and title of the notice.

No Facsimile Comments or Reevaluation Requests. HUD does not accept facsimile (FAX) comments or requests for FMR reevaluation.

FOR FURTHER INFORMATION CONTACT: For technical information on the methodology used to develop FMRs or a listing of all FMRs, please call the HUD USER information line at 800–245–2691 or access the information on the HUD USER website at https://www.huduser.gov/portal/datasets/fmr.html. HUD welcomes and is prepared to receive calls from individuals who are deaf or hard of hearing, as well as from individuals with speech or communication disabilities. To learn more about how to make an accessible telephone call, please visit https://www.fcc.gov/consumers/guides/telecommunications-relay-service-trs.

Questions related to the use of FMRs or voucher payment standards should be directed to the respective local HUD program staff or the Office of Public and Indian Housing Customer Service Center at https://www.hud.gov/office/public_indian_housing/about/css. Questions on how to conduct FMR surveys may be addressed to the electronic mailbox for the Program Parameters and Research Division at pprd@hud.gov.

Electronic Data Availability. This Federal Register notice will be available electronically from the HUD User page at https://www.huduser.gov/portal/datasets/fmr.html. Federal Register notices also are available electronically from https://www.federalregister.gov/, the U.S. Government Publishing Office website. Complete documentation of the methods and data used to compute each area’s FY 2025 FMRs is available at https://www.huduser.gov/portal/datasets/fmr.html#2025_query. FY 2025 FMRs are available in a variety of electronic formats at https://www.huduser.gov/portal/datasets/fmr.html, including in PDF and Microsoft Excel. Small Area FMRs for all metropolitan FMR areas and nonmetropolitan areas are available in Microsoft Excel format at: https://www.huduser.gov/portal/datasets/fmr/smallaire/index.html. For informational purposes, HUD also publishes 50th percentile rents for all FMR areas at https://www.huduser.gov/portal/datasets/50per.html.

SUPPLEMENTARY INFORMATION:

I. Background

Section 8 of the USHA (42 U.S.C. 1437f) authorizes housing assistance to aid lower-income families in renting safe and decent housing. Housing assistance payments are limited by FMRs established by HUD for different geographic areas. In the Housing Choice Voucher (HCV) program, the FMR is the basis for determining the “payment standard amount” used to calculate the maximum monthly subsidy for an assisted family. See 24 CFR 982.503. HUD also uses the FMRs to determine initial renewal rents for some expiring project-based Section 8 contracts, initial rents for housing assistance payment contracts in the Moderate Rehabilitation Single Room Occupancy program, rent ceilings for rental units in both the HOME Investment Partnerships program and the Emergency Solution Grants program, calculation of maximum award amounts for Continuum of Care recipients and the maximum amount of rent a recipient may pay for property leased with Continuum of Care funds, and calculation of flat rents in Public Housing units. FMRs are also used to determine the Performance Based Contract Administration Fee in Multifamily Housing. In general, the FMR for an area that a tenant would need to pay the gross rent (shelter rent plus utilities) of privately owned, decent, and safe rental housing of a modest (non-luxury) nature with suitable amenities. HUD’s FMR calculations represent HUD’s best effort to estimate the 40th percentile gross rent paid by recent movers into standard quality units in each FMR area. In addition, all rents subsidized under the HCV program must meet reasonable rent standards. HUD’s methodology for calculation FMRs is described in Section III. HUD first adopted this methodology for the calculation of FY 2024 FMRs, and it is unchanged for FY 2025.

II. Publication of FMRs

Section 8(c)(1) of the USHA, as amended by HOTMA (Pub. L. 114–201, enacted July 29, 2016), requires the Secretary of HUD to publish FMRs not less than annually. Section 8(c)(1)(A) states that each FMR “shall be adjusted to be effective on October 1 of each year to reflect changes, based on the most recent available data trended so the rentals will be current for the year to which they apply. . . .” Section 8(c)(1)(B) requires that HUD publish, not less than annually, new FMRs on the World Wide Web or in any other manner specified by the Secretary, and that HUD must also notify the public of when it publishes FMRs by Federal Register notice. After notification, the FMRs “shall become effective no earlier than 30 days after the date of such publication,” and HUD must provide a procedure for the public to comment and request a reevaluation of the FMRs in a jurisdiction before the FMRs become effective. Consistent with the statute, HUD is issuing this notice to notify the public that FY 2025 FMRs are available at https://www.huduser.gov/portal/datasets/fmr.html and will become effective on October 1, 2024. This notice also provides procedures for FMR reevaluation requests.

III. FMR Methodology

This section provides a brief overview of how HUD computes the FY 2025 FMRs. For complete information on how HUD derives each area’s FMRs, see the online documentation at https://www.huduser.gov/portal/datasets/fmr.html#2025_query.

A. Geographic Area Definitions

The FY 2025 FMRs are based on the updated metropolitan area definitions published by the Office of Management and Budget (OMB) on September 14, 2018 and first incorporated by the Census Bureau into the 2019 American Community Survey (ACS) data, and the corresponding FY 2022 FMRs. On July 21, 2023, OMB published Bulletin No. 23–01 which contains revisions to metropolitan area definitions. However, the Census Bureau has not yet incorporated these revisions into the data available to HUD, and therefore HUD is not using these new definitions for FY 2025.

Pursuant to section 107(a) of HOTMA (Pub. L. 114–201) for FY 2025, HUD is adding Westchester County, NY to the New York, NY HUD Metropolitan Fair Market Rent Area. Westchester County, NY will remain a separate median family income and income limit area pursuant to 42 U.S.C. 1437(b)(2)(D).

B. Base Year Rents

For FY 2025 FMRs, HUD uses the U.S. Census Bureau’s 5-year ACS data.
collected between 2018 and 2022 as the “base rents” for the FMR calculations. These data are the most current ACS data available at the time that HUD calculates the FY 2025 FMRs. HUD pairs a “margin of error” test \(^2\) with an additional requirement based on the number of survey observations supporting the estimate to improve the statistical reliability of the ACS data used in the FMR calculations. The Census Bureau does not provide HUD with an exact count of the number of observations supporting the ACS estimate; rather, the Bureau provides HUD with categories of the number of survey responses underlying the estimate, including whether the estimate is based on more than 100 observations. Using these categories, HUD requires that, in addition to meeting the “margin of error” test, ACS rent estimates must be based on at least 100 observations to be used as base rents.

For areas in which the 5-year ACS data for two-bedroom, standard quality gross rents do not pass the statistical reliability tests (i.e., have a margin of error ratio greater than 50 percent or fewer than 100 observations), HUD uses an average of the base rents over the three most recent years \(^3\) (provided that there is data available for at least two of these years), \(^4\) or if such data are not available, using the two-bedroom rent data within the next largest geographic area. For a metropolitan subarea, the next largest area is its containing metropolitan area. For a non-metropolitan area, the next largest area is the state non-metropolitan portion.

C. Recent-Mover Factors

Following the assignment of the standard quality two-bedroom rent described above, HUD applies a recent-mover factor to these rents. HUD calculates the recent-mover factor as the change between the 5-year 2018–2022 standard quality two-bedroom gross rent and the 1-year 2022 recent mover gross rent for the recent mover factor area. HUD does not allow recent-mover factors to lower the standard quality base rent; therefore, if the 5-year standard quality rent is larger than the comparable 1-year recent mover rent, HUD sets the recent-mover factor to 1. When the recent-mover factor is greater than one and calculated for the same geographic area as the base rent, HUD is, in effect, replacing the base rent with the recent-mover rent for that area.

In determining the recent mover factor, HUD first considers the rents of households who moved into their unit only in the current ACS year. For ACS 2022, this means that the maximum length of time for a household to have lived in its current unit and still be considered a recent mover under this definition would be 11 months. HUD applies the same two statistical reliability checks to each ACS recent mover estimate as it does for the base rent estimate. First, the estimate must be supported by at least 100 sample cases from the ACS. Second, the estimate must have a margin of error that is smaller than half the estimate itself. HUD first considers the estimate for two-bedroom units, then for units of all bedroom sizes. For areas without an ACS estimate meeting these criteria, HUD next checks the estimate tabulated from two-year recent movers. If the local two-year recent mover estimates are not reliable, HUD considers the estimates for increasingly larger areas of geography.

D. Other Rent Survey Data

HUD calculates base rents for the insular areas using data collected during the 2010 decennial census of American Samoa, the Northern Mariana Islands, and the Virgin Islands beginning with the FY 2016 FMRs. \(^5\) HUD updates the 2010 base year data to 2022 using the growth in national ACS data for the FY 2025 FMRs. Note that while the 2010 decennial census also included Guam, HUD uses the result of a more recent rent survey in calculating the FMRs for Guam, as discussed in the following paragraph. HUD is working with the Census Bureau to provide special tabulations of the 2020 Island Area Census and hopes to include these data in FY 2026 FMRs.

HUD does not use ACS data to establish the base rent or recent-mover factor in cases where it has locally collected survey data which are more recent than the 2022 ACS. For larger metropolitan areas that have valid ACS one-year recent-mover data, survey data may not be any older than the mid-point of the calendar year for the ACS one-year data. Since the ACS one-year data used for the FY 2025 FMRs is from 2022, larger areas with valid one-year recent mover data may not use other survey data collected before June 30, 2022 for the FY 2025 FMRs. Areas without statistically reliable 1-year ACS data may continue to use local survey data until the mid-point of the 5-year ACS data is more recent than the local survey. For FY 2025 FMRs, the following are Metropolitan Statistical Areas (MSAs), HUD Metro FMR Areas, or non-metropolitan counties that have FMRs based on local ad hoc surveys:

1. HUD uses survey data from 2019 to calculate the FMRs for Guam.

2. HUD uses survey data from 2021 to calculate the FMRs for Iron County, UT; Knox County, ME; Lincoln County, ME; Transylvania County, NC; and Waldo County, ME.

3. HUD uses survey data from 2022 to calculate the FMRs for Grand Rapids-Wyoming, MI HUD Metro FMR Area; Hawaii County, HI; Hood River County, OR; Salinas, CA MSA; Seattle-Bellevue, WA HUD Metro FMR Area; and Wasco County, OR.

4. HUD uses survey data from 2023 to calculate the FMRs for San Benito County, CA HUD Metro FMR Area; Santa Cruz-Watsonville, CA MSA; and Urban Honolulu, HI MSA.

E. Gross Rent Inflation Adjustment Factors

The ACS recent mover rent estimates as described above produce a rent value that is “as of” 2022. To account for inflation, HUD adjusts this value using an inflation factor that captures rent growth from 2022 to 2023. HUD uses a local measure of private rent inflation for markets that are covered by at least three of the six available sources of private rent data. HUD combines this local measure of rent inflation with either the local metropolitan area CPI rent of primary residence for the 23 areas where such data exist, or the regional CPI rent in areas without a local index.

HUD uses both private data and the CPI in an attempt to fully and accurately measure recent mover rent inflation. Research has shown that private data often provide a timelier measure of recent mover rent inflation than the CPI, which is constructed by measuring the rents of both in-place and new tenants. However, the CPI provides other advantages as a measure of rent inflation, such as consisting of a representative sample of all housing units, measuring rent in the same units.

\(^2\) HUD’s margin of error test requires that the margin of error of the ACS estimate is less than half the size of the estimate itself.

\(^3\) For FY 2025, the three years of ACS data in question are 2020, 2021, and 2022. HUD adjusts the 2020 and 2021 data to be denominated in 2022 dollars using the growth in Consumer Price Index (CPI)-based gross rents measured between those years until 2022.

\(^4\) To be used in the three-year average calculation, the 5-year estimates must be minimally statistically qualified; that is, the margin of error of the estimates must be less than half the size of the estimate.

\(^5\) The ACS is not conducted in the Pacific Islands (Guam, Northern Mariana Islands and American Samoa) or the US Virgin Islands. As part of the 2010 Decennial Census, the Census Bureau conducted “long-form” sample surveys for these areas. HUD uses the results gathered by this long form survey for the FY 2025 FMRs.
over time (a “repeat rent” sample), and adjusting for the aging of units.

The private measures of rent used by HUD are the ApartmentList Rent Estimate, CoStar Group average effective rent, CoreLogic, Inc., single-family combined 3-bedroom median rent, Moody’s Analytics REIS average market rent, RealPage average effective rent per unit, and Zillow Observed Rent Index. In calculating a measure of inflation from these data, HUD first takes the annual average of each statistic, then its year-to-year change. HUD then takes the mean of the changes from all available sources for each area.

Next, HUD takes an average of this private-sector measure of rent inflation with rent inflation as captured by the CPI for the area, where the private-sector measure is weighted at approximately 75 percent and the CPI rent inflation measure is weighted at approximately 25 percent. HUD has determined and updated these weights by comparing the national average of the private rent changes and changes in CPI rent of primary residence to changes in the national average of recent mover rents from the ACS from 2018 through 2022. HUD weights the private data averages and overall CPI rent of primary residence in such a way as to minimize the root mean squared error between the resulting average and the ACS recent mover rents. For future FMRs, HUD will continue update the weights by adding the most recent years of ACS recent mover rents, private rent data, and CPI rent of primary residence to the analysis.

For areas without at least three of the six private rent data sources available, HUD uses a regional average of private rent inflation factors alongside the regional CPI rent of primary residence using the nationally derived weights described above. HUD constructs the regional average by taking the rental unit weighted average of the change in rents of each area in a region that does have private rent data coverage. This ensures that smaller areas which are not covered by the private sources directly still have current rental market conditions taken into account in the calculation of the rent inflation factor for such areas.

Finally, HUD averages the result of this step with the year-to-year change in the CPI housing fuels and utilities index for the area in order to make the resulting inflation measure reflective of gross rents. The results of this step are gross rent estimates that are “as of” 2023. 

F. Trend Factor Forecasts
Following the application of the appropriate gross rent inflation factor, HUD trends the gross rent estimate from 2023 to FY 2025 using a trend factor which is based on local or regional forecasts of CPI gross rent data. HUD derived a trend factor for each Class A CPI area and Class B/C CPI region using time series models based on national inputs (National Input Model or NIM), local inputs (Local Input Model or LIM), and historical values of the predicted series (Pure Time Series—PTS). HUD chose the actual model used for each CPI area’s trend factor based on which model generates the lowest Root Mean Square Error (RMSE) statistic and applied the trend factors to the corresponding FMR areas. HUD established the type of model for each forecast (NIM, LIM, or PTS) for the FY 2020 FMRs. HUD had previously stated it would reassess the model selections during the calculation of the FY 2025 FMRs. However, due to the high degree of volatility that occurred in rental markets from 2020–2023, HUD believes that evaluating model performance during this period will not result in the best long term model selection. More details on the trend factor forecasts are available in the June 5, 2019 Federal Register notice (84 FR 26141) and are available at https://www.federalregister.gov/documents/ 2019/06/05/2019-11763/proposed-changes-to-the-methodology-used-for-estimating-fair-market-rents.

G. Bedroom Rent Adjustments
HUD uses two-bedroom units for its primary calculation of FMR estimates. This is generally the most common size of rental unit and, therefore, the most reliable to survey and analyze. After estimating two-bedroom FMRs, HUD calculates bedroom ratios for each FMR area, which relate the prices of smaller and larger units to the cost of two-bedroom units. The bedroom ratios HUD uses in the calculation of FY 2025 FMRs are calculated from three five-year ACS data series (2016–2020, 2017–2021, and 2018–2022). HUD only uses estimates with a margin of error ratio of less than 50 percent. If an area does not have reliable estimates in at least two of the previous three ACS releases, HUD uses the bedroom ratios for the area’s larger parent geography.

To ensure an adequate distributional fit in these bedroom ratio calculations for individual FMR areas, HUD establishes bedroom interval ranges which set upper and lower limits for bedroom ratios nationwide, based on an analysis of the range of such intervals for all areas with large enough samples to permit accurate bedroom ratio determinations. In the calculation of FY 2025 FMR estimates, HUD sets the bedroom interval ranges as follows: efficiency FMRs are constrained to fall between 0.69 and 0.87 of the two-bedroom FMR; one-bedroom FMRs must be between 0.76 and 0.90 of the two-bedroom FMR; three-bedroom FMRs (prior to the adjustments described below) must be between 1.11 and 1.29 of the two-bedroom FMR; and four-bedroom FMRs (again, prior to adjustment) must be between 1.23 and 1.56 of the two-bedroom FMR. Given that these interval ranges partially overlap across unit bedroom counts, HUD further adjusts bedroom ratios for a given FMR area, if necessary, to ensure that higher bedroom-count units have higher rents than lower bedroom-count units within that area.

HUD further adjusts the rents for three-bedroom and larger units to reflect HUD’s policy to set higher rents for these units. This adjustment is intended to increase the likelihood that the largest families, who have the most difficulty in leasing units, will be successful in finding eligible program units. The adjustment adds 8.7 percent to the unadjusted three-bedroom FMR estimates and adds 7.7 percent to the unadjusted four-bedroom FMR estimates.

HUD derives FMRs for units with more than four bedrooms by adding 15 percent to the four-bedroom FMR for each extra bedroom. For example, the FMR for a five-bedroom unit is 1.15 times the four-bedroom FMR, and the FMR for a six-bedroom unit is 1.30 times the four-bedroom FMR. Similarly, HUD derives FMRs for single-room occupancy units by subtracting 25 percent from the zero-bedroom FMR (i.e., they are set at 0.75 times the zero-bedroom, efficiency FMR).

H. Minimum FMRs
All FMRs are subject to a minimum rent based on state or national non-metropolitan area median rent. HUD calculates a population-weighted median two-bedroom FMR across all non-metropolitan counties or county-equivalents of each state, which, for the purposes of FMRs, is the state minimum

\[\text{Minimum FMR} = 0.75 \times \text{state minimum for two-bedroom} + 0.25 \times \text{state minimum for one-bedroom}\]

6 As mentioned above, HUD applies the interval ranges for the three-bedroom and four-bedroom FMR ratios prior to making these adjustments. In other words, the adjusted three- and four-bedroom FMRs can exceed the interval ranges but the unadjusted FMRs cannot.

rent. State-minimum rents for each FMR area are available in the FY 2025 FMR Documentation System, available at https://www.huduser.gov/portal/datasets/fmr.html#2025_query. HUD also calculates the population weighted median FMR rent across all non-metropolitan areas of the country, which, for the purposes of FMRs, is the national non-metropolitan rent. For FY 2025, the national non-metropolitan rent is $933. The applicable minimum rent for a particular area is the lower of the state or national non-metropolitan median. Each area’s two-bedroom FMR must be no less than the applicable minimum rent.

I. Limit on FMR Decreases
HUD’s regulations at 24 CFR 888.113 include a limit on the amount that FMRs may annually decrease. The current year’s FMRs resulting from the application of the bedroom ratios, as discussed in section (E) above, may be no less than 90 percent of the prior year’s FMRs for units with the same number of bedrooms. Accordingly, if the current year’s FMRs are less than 90 percent of the prior year’s FMRs as calculated by the above methodology, HUD sets the current year’s FMRs equal to 90 percent of the prior year’s FMRs. For areas where HUD has required the use of Small Area FMRs in the administration of their voucher programs since 2018, the FY 2025 Small Area FMRs may be no less than 90 percent of the FY 2024 Small Area FMRs. For newly designated mandatory Small Area FMR areas under the October 23, 2023 notice “Small Area Fair Market Rents in the Housing Choice Voucher Program—Metropolitan Areas Subject to Small Area Fair Market Rents”, the FY 2025 Small Area FMRs may be no less than 90 percent of the greater of the FY 2024 metropolitan area wide FMRs or the applicable FY 2024 Small Area FMR, as Small Area FMRs were not yet in effect for these areas in FY 2024. For all other metropolitan areas, the FY 2025 Small Area FMRs may be no less than 90 percent of the greater of the FY 2024 metropolitan area wide FMRs or the applicable FY 2024 Small Area FMR. The following table demonstrates these scenarios:

<table>
<thead>
<tr>
<th>Type of area</th>
<th>FY 2025 “floor” for small area FMRs</th>
<th>FY 2026 “floor” for small area FMRs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Areas where the use of Small Area FMRs was mandatory prior to FY 2025, or have optionally used Small Area FMRs before FY 2025. Areas where the use of Small Area FMRs is mandatory as of FY 2025 or optionally begin to use Small Area FMRs in FY 2025. All other areas</td>
<td>90 percent of FY 2025 Small Area FMRs ……</td>
<td>90 percent of FY 2025 Small Area FMRs.</td>
</tr>
<tr>
<td>Areas where the use of Small Area FMRs was mandatory as of FY 2025 or optionally begin to use Small Area FMRs in FY 2025. Areas where the use of Small Area FMRs was mandatory prior to FY 2025, or have optionally used Small Area FMRs before FY 2025. All other areas</td>
<td>Higher of 90 percent of FY 2024 Small Area FMRs and 90 percent of FY 2024 Metropolitan FMRs.</td>
<td>90 percent of FY 2025 Small Area FMRs.</td>
</tr>
</tbody>
</table>

PHAs operating in areas where the calculated FMR is lower than the published FMR (i.e., those areas where HUD has limited the decrease in the annual change in the FMR to 10 percent) may request payment standards below the basic range (24 CFR 982.503(d)) and reference the “unfloored” rents (i.e., the unfinalized FMRs calculated by HUD prior to application of the 10-percent-decrease limit) depicted in the FY 2025 FMR Documentation System (available at: https://www.huduser.gov/portal/datasets/fmr.html#2025_query).

IV. Small Area FMRs
A. SAFMR Mandatory Use
HUD lists Small Area FMRs for all areas in the HUD’s Small Area FMR Schedule. PHAs operating in areas where the use of Small Area FMRs is not mandated should notify HUD of their use of Small Area FMRs in the operation of their Housing Choice Voucher program.

On October 25, 2023, HUD published the notice “Small Area Fair Market Rents in the Housing Choice Voucher Program—Metropolitan Areas Subject to Small Area Fair Market Rents”, which requires 41 additional metropolitan areas to use Small Area Fair Market Rents in the administration of the Housing Choice Voucher program beginning in FY 2025. These areas are as follows: Akron, OH MSA Augusta-Richmond County, GA-SC HUD Metro Area Beaumont-Port Arthur, TX MSA Birmingham-Hoover, AL HUD Metro FMR Area Bufalo-Cheektowaga-Niagara Falls, NY MSA Charleston-North Charleston, SC MSA Chattanooga, TN-GA MSA Cincinatti, OH-KY-IN HUD Metro FMR Area Cleveland-Elyria, OH MSA Columbus, OH HUD Metro FMR Area Dayton-Kettering, OH MSA Des Moines-West Des Moines, IA HUD Metro FMR Area Detroit-Warren-Livonia, MI HUD Metro FMR Area Fort Wayne, IN MSA Greensboro-High Point, NC HUD Metro FMR Area Harrisburg-Carlisle, PA MSA Indianapolis-Carmel, IN HUD Metro FMR Area Jersey City, NJ HUD Metro FMR Area Kansas City, MO-KS HUD Metro FMR Area Knoxville, TN HUD Metro FMR Area Los Angeles-Long Beach-Glendale, CA HUD Metro FMR Area Louisville, KY-IN HUD Metro FMR Area Memphis, TN-MS-AR HUD Metro FMR Area Miami-Miami Beach-Kendall, FL HUD Metro FMR Area Mobile, AL HUD Metro FMR Area Montgometry, AL MSA Nashville-Davidson-Murfreesboro-Franklin, TN HUD Metro FMR Area Oklahoma City, OK HUD Metro FMR Area Omaha-Council Bluffs, NE-IH HUD Metro FMR Area Orlando-Kissimmee-Sanford, FL MSA Oxnard-Thousand Oaks-Ventura, CA MSA Phoenix-Mesa-Scottsdale, AZ MSA Raleigh, NC MSA San Jose-Sunnyvale-Santa Clara, CA HUD Metro FMR Area Seattle-Bellevue, WA HUD Metro FMR Area St. Louis, MO-IL HUD Metro FMR Area Tucson, AZ MSA Tulsa, OK HUD Metro FMR Area Virginia Beach-Norfolk-Newport News, VA-NC HUD Metro FMR Area Wichita, KS HUD Metro FMR Area Winston-Salem, NC HUD Metro FMR Area

B. SAFMR Methodology
Newly for FY 2025, HUD has calculated SAFMRs for both metropolitan and non-metropolitan areas. The methodology for calculating SAFMRs is as follows:
First, HUD calculates Small Area FMRs directly from the standard quality gross rents provided to HUD by the Census Bureau for ZIP Code Tabulation Areas (ZCTAs) when such data are statistically reliable. The ZCTA two-bedroom equivalent 40th percentile gross rent is analogous to the standard quality base rents set for metropolitan areas and non-metropolitan counties.

For each ZCTA with statistically reliable gross rent estimates, using the expanded test of statistical reliability first used in FY 2018 (i.e., estimates with margins of error ratios below 50 percent and based on at least 100 observations), HUD calculates a two-bedroom equivalent 40th percentile gross rent using the first statistically reliable gross rent distribution data from the following data sets (in this order): two-bedroom gross rents, one-bedroom gross rents, and three-bedroom gross rents. If either the one-bedroom or three-bedroom gross rent data are not statistically reliable, HUD converts the one-bedroom or three-bedroom 40th percentile gross rent to a two-bedroom equivalent rent using the median gross rent for the ZCTA’s parent metropolitan or non-metropolitan area. To increase stability to these Small Area FMR estimates, HUD averages the latest three years of gross rent estimates.9 For ZCTAs without usable gross rent data by bedroom count, HUD calculates Small Area FMRs using the rent ratio method. To calculate Small Area FMRs using a rent ratio, HUD divides the median gross rent across all bedrooms for the ZCTA by the similar median gross rent for the metropolitan or non-metropolitan area of the ZCTA. If a ZCTA does not have reliable rent data at the all-bedroom level, HUD will then check to see if the ZCTA borders other ZCTAs that themselves have reliable rent data. If at least half of a ZCTA’s “neighbors” have such data, HUD will use the combined median gross rent for those estimates as the basis for the Small Area FMR rather than a county proxy, where the weight is the length of the shared boundary between the ZCTA and its neighbor. In small areas where the neighboring ZCTA median gross rents are not statistically reliable, HUD substitutes the median gross rent for the county containing the ZIP code in the numerator of the rent ratio calculation. HUD multiplies this rent ratio by the current two-bedroom FMR for the metropolitan or non-metropolitan area containing the small area to generate the current year two-bedroom FMR for the small area.

HUD continues to use a rolling average of ACS data in calculating the Small Area FMR rent ratios. HUD believes coupling the most current data with previous year’s data minimizes excessive year-to-year variability in Small Area FMR rent ratios due to sampling variance. Therefore, for FY 2025 Small Area FMRs, HUD has updated the rent ratios to use an average of the rent ratios calculated from the 2016–2020, 2017–2021, and 2018–2022 5-year ACS estimates.

HUD limits each two-bedroom Small Area FMR to be no more than 150 percent of the two-bedroom FMR for the metropolitan or non-metropolitan area where the ZIP code is located.

V. Request for Public Comments and FMR Reevaluations

HUD accepts public comments on the methods HUD uses to calculate FY 2025 FMRs and requests for reevaluation of FMRs for specific areas for 30 days after the publication of this notice. HUD lacks the resources to conduct local surveys of rents to address comments filed regarding the FMR levels for specific areas. PHAs may continue to fund such surveys independently, as specified below, using ongoing administrative fees or their administrative fee reserve if they so choose. HUD continually strives to calculate FMRs that meet the statutory requirement of using “the most recent available data” while also serving as an effective program parameter.

A. FMR Reevaluations

42 U.S.C. 1437f(c)(1)(B) includes the following: “The Secretary shall establish a procedure for public housing agencies and other interested parties to comment on such fair market rentals and to request, within a time specified by the Secretary, reevaluation of the fair market rentals in a jurisdiction before such rentals become effective.” PHAs or other parties interested in requesting HUD’s reevaluation of their area’s FY 2025 FMRs, as provided for under section 8(c)(1)(B) of USHA, must follow the following procedures:

1. (1) The Secretary shall establish a procedure for public housing agencies and other interested parties to comment on such fair market rentals and to request, within a time specified by the Secretary, reevaluation of the fair market rentals in a jurisdiction before such rentals become effective.

2. (2) PHAs or other parties interested in requesting HUD’s reevaluation of their area’s FY 2025 FMRs, as provided for under section 8(c)(1)(B) of USHA, must follow the following procedures:

   (3) PHAs or other parties must supply data for reevaluations to HUD no later than Friday, January 10, 2025. All survey responses of rental units gathered as part of the survey efforts should be delivered to HUD via email. New for FY 2025, HUD requests that survey responses include the ZIP Code or comparable small-area identifier (such as Census tract) of the housing unit. In addition to the survey data, HUD requires a current utility schedule to evaluate the survey responses. Finally, HUD encourages PHAs to evaluate their survey data to ensure the survey supports their request. Should PHAs or their contractors undertake this evaluation, HUD requests that this analysis also be submitted.

   (4) HUD will use the data delivered by January 10, 2025 to reevaluate the FMRs and following the reevaluation, HUD will post revised FMRs in April of 2025 with an accompanying Federal Register notice stating the revised FMRs are available, which will include HUD’s responses to comments filed during the comment period for this notice. By January 17, 2025, HUD will post at https://www.huduser.gov/portal/datasets/fmr.html a listing of the areas that requested FMR reevaluations and continued effect of the FY2024 FMRs, but did not deliver data, making the FY 2025 FMRs effective in these areas. HUD will incorporate any changes in the FMRs supplied after January 10, 2025 into the FY 2026 FMRs.
Questions on how to conduct FMR surveys may be addressed to the Program Parameters and Research Division at pprd@hud.gov.

For small metropolitan areas without one-year ACS data and non-metropolitan counties, HUD has developed a method of using mail surveys that is discussed on the FMR web page: https://www.huduser.gov/portal/datasets/fmr.html#survey_info. This method allows for the a PHA to submit a valid survey consisting of as few as 100 one-bedroom, two-bedroom, and three-bedroom units.

Other survey methods are acceptable in providing data to support reevaluation requests if the survey method can provide statistically reliable, unbiased estimates of gross rents paid throughout the entire FMR area. In general, recommendations for FMR changes and supporting data must reflect the rent levels that exist within the entire FMR area and should be statistically reliable. PHAs in non-metropolitan areas are required to submit a valid survey consisting of as few as 100 one-bedroom, two-bedroom, and three-bedroom units.

This method allows for the a PHA to submit a valid survey consisting of as few as 100 one-bedroom, two-bedroom, and three-bedroom units. This method can provide statistically reliable, unbiased estimates of gross rents paid throughout the entire FMR area. In general, recommendations for FMR changes and supporting data must reflect the rent levels that exist within the entire FMR area and should be statistically reliable. PHAs in non-metropolitan areas are required to submit a valid survey consisting of as few as 100 one-bedroom, two-bedroom, and three-bedroom units.

In cases where a submitted sample is not representative, HUD may attempt to weight the sample cases prior to calculating 40th percentile rent estimates.

A PHA or contractor that cannot obtain the recommended number of sample responses after reasonable efforts should consult with HUD before abandoning its survey; in such situations, HUD may find it appropriate to relax normal sample size requirements, but in no case will fewer than 100 eligible cases be considered.

VI. Environmental Impact

This notice involves the establishment of FMR schedules, which do not constitute a development decision affecting the physical condition of specific project areas or building sites. Accordingly, under 24 CFR 50.19(c)(6), this notice is categorically excluded from environmental review under the National Environmental Policy Act of 1969 (42 U.S.C. 4321).

Accordingly, the Fair Market Rent Schedules, which will not be codified in 24 CFR part 888, are available at https://www.huduser.gov/portal/datasets/fmr.html.

Solomon Greene,
Principal Deputy Assistant Secretary for Policy Development and Research.

Fair Market Rents for the Housing Choice Voucher Program

Schedule B—General Explanatory Notes

Arrangement of FMR Areas and Identification of Constituent Parts

a. The Metropolitan and Non-Metropolitan FMR Area Schedule lists FMRs alphabetically by state, by metropolitan area and by non-metropolitan county within each state and are available at https://www.huduser.gov/portal/datasets/fmr.html.

b. The schedule lists the constituent counties (and New England towns and cities) included in each metropolitan FMR area immediately following the listings of the FMR dollar amounts. All constituent parts of a metropolitan FMR area that are in more than one state can be identified by consulting the listings for each applicable state.

c. The schedule lists two non-metropolitan counties alphabetically on each line of the non-metropolitan county listings.

d. Similarly, the schedule lists the New England towns and cities included in a non-metropolitan county immediately following the county name.

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service


Agency Information Collection Activities; National Wildlife Refuge Special Use Permit Applications and Reports

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of information collection; request for comment.

SUMMARY: In accordance with the Paperwork Reduction Act of 1995, we, the U.S. Fish and Wildlife Service (Service), are proposing to revise an existing collection of information.

DATES: Interested persons are invited to submit comments on or before October 15, 2024.

ADDRESSES: Send your comments on the information collection request (ICR) by one of the following methods (please reference “1018–0102” in the subject line of your comments):


• U.S. mail: Service Information Collection Clearance Officer, U.S. Fish and Wildlife Service, 5275 Leesburg Pike, MS: PRB (JAO/3W), Falls Church, VA 22041–3803.

FOR FURTHER INFORMATION CONTACT:
Madonna L. Baucom, Service Information Collection Clearance Officer, by email at Info_Coll@fws.gov, or by telephone at (703) 358–2503.

Individuals in the United States who are deaf, deafblind, hard of hearing, or have a speech disability may dial 711 (TTY, TDD, or TeleBraille) to access telecommunications relay services. Individuals outside the United States should use the relay services offered within their country to make international calls to the point-of-contact in the United States.

SUPPLEMENTARY INFORMATION: In accordance with the PRA and 5 CFR 1320.8(d)(1), we provide the general public and other Federal agencies with an opportunity to comment on new, proposed, revised, and continuing collections of information. This helps us