E. Estimated Total of Sources of All Funds

16. Item 11 plus Item 15. This should equal the sum in Section IV. Column D, Item 45.

LIHEAP Performance Data Form for Federal Fiscal Year (FFY) 2021 OMB Control No. 0970-0449 Expiration Date: XX/XX/XX **MODULE 1 (LIHEAP Grantee Survey)** SECTION I. GRANTEE INFORMATION Contact Person: Grantee Name: Phone Number SECTION II. REPORTING REQUIREMENTS OT 10/1/16 for each type of LIHEAP assistance provided in FFY 2021 Additionally, the 50 states and the District of Columbia are required to complete the LIHEAP Performance Measurement Section of the LIHEAP Performance Data Form. This Federal Report provides data on three required LIHEAP Performance Measures for Federal Fiscal Vear (FEY). Timely response to questions on this report is mandatory. The information will be used to respond to Congressional inquiries, to calculate LIHEAP benefit targeting, and to provide Federal Fiscal Year data for the Department's annual LIHEAP Report to Congress that is required under Section 2610 of Public Law 967-35, as amended. The data are also used in measuring LIHEAP performance under the Government Performance and Results Act (GPRA) of 1993, as amended by the GPRA Modernization Act of 2010. As the reported data are aggregated, the information in this report is not considered to be confidential. SECTION III. ESTIMATED SOURCES OF LIHEAP FUNDS ALL OF FFY 2021 10/1/2020 TO 9/30/2021) Amount Rounded to the Nearest Dollar A. All Funds Except CARES Act and other Supplemental Funding (Items 1-9) 1. FFY LIHEAP Block Grant Allotment (Net of Indian Tribal Set-Asides)--regular funds \$0 2. FFY Emergency Contingency Funds (Net of Indian Tribal Set-Asides) \$0 3. LIHEAP Block Grant Funds from Previous FFY Reallotted to FFY 4. Previous FFY Unobligated Emergency Contingency Funds, not Subject to 10% Carryover Limit 5. All Funds Carried Over From Previous FFY (except Funds in item 4 and 9 in this Section) \$0 6. Petroleum Violation Escrow (Oil Overcharge) Funds Obligated in FFY 7. FFY Residential Energy Assistance Challenge (REACH) Program \$0 8. Previous FFY REACH Program award obligated in FFY 9. FFY Leveraging Incentive Award 10. Previous FFY Leveraging Incentive Award obligated in FFY \$0 B. Estimated Subtotal Sources of Funds--Non-CARES/Supplemental Funding 11. Sum of Items 1-10. This should equal the sum in Section IV. Column D, Item 13. \$0 C. All Supplemental Funds (Items 12-14) 12. Previous unobligated CARES Act Allotment, not Subject to 10% Carryover Limit. This should equal the sum in Section IV Column D, Item 23. 13. American Rescue Plan Act Allotment (Net of Indian Tribal Set-Asides). This should equal the sum in Section IV Column D, Item 33. 14. [RESERVED, if applicable] Other Supplemental2 Allotment (Net of Indian Tribal Set-Asides). This should equal the sum in Section IV. Column D, Item 43. D. Estimated Subtotal Sources of Supplemental Funds 15. Sum of Items 12-14. This should equal the sum in Section IV. Column D, Item 44.

[117175201]Module 1 (Grantee Survey)! 1 of 22

OMB Control No. 0970-0449 LIHEAP Performance Data Form for Federal Fiscal Year (FFY) 2021

MODULE 1 (LIHEAP Grantee Survey)

Expiration Date: XX/XX/XX

| | SECTION I. GRANTEE INFORMATION | | |
|--------------|------------------------------------|-----------------|---------------|
| rantee Name: | Date: | Contact Person: | Phone Number: |
| | SECTION II. REPORTING REQUIREMENTS | | |

OT 10/1/16 for each type of LIHEAP assistance provided in FFY 2021.

Additionally, the 50 states and the District of Columbia are required to complete the LIHEAP Performance Measurement Section of the LIHEAP Performance Data Form. This Federal Report provides data on three required LIHEAP Performance Measurement Section of the LIHEAP Benefit targeting, and to provide Federal Fiscal Year data for the Department's annual LIHEAP Report to Congress that is required under Section 2610 of Public Law 967-35, as amended. The data are also used in measuring LIHEAP performance under the Government Performance and Results Act (GPRA) of 1993, as amended by the GPRA Modernization Act of 2010. As the reported data are aggregated, the information in this report is not considered to be confidential.

SECTION IV. ESTIMATED USES OF LIHEAP FUNDS

| A. Type of LIHEAP AssistanceNon-Supplemental Funds (Items 1-4) | | | 7 2021 (10/1/2020) to | |
|---|------------|--|------------------------------|--|
| | | Amount | Rounded to the Nea | |
| | Total Fund | ds/Awards | Average Household Benefit | Maximum Annual Dollar Income for 4-Perso Household as of the effective date |
| | | | Denent | Household as of the effective date |
| 1. Heating Assistance Benefitsnon-supplemental funds | Si Si | n | \$0 | \$0 |
| 2. Treating Assistance Benefits from Supplemental rands | Ψ. | <u> </u> | Φ0 | Ψ0 |
| 2. Cooling Assistance Benefitsnon-supplemental funds | Si | n | \$0 | \$0 |
| | | <u> </u> | | 45 |
| 3. Crisis Benefits by Typenon-supplemental funds | | | | |
| a. Winter Crisis Benefitsnon-supplemental funds | \$ | 0 | \$0 | \$0 |
| b. Summer Crisis Benefits-non-supplemental funds | \$1 | 0 | \$0 | \$0 |
| c. Year-round Crisis Benefitsnon-supplemental funds | \$1 | 0 | \$0 | \$0 |
| d. Other Crisis Benefitsnon-supplemental funds | \$1 | 0 | | |
| (1) Specifynon-supplemental funds | \$ | 0 | \$0 | |
| (2) Specifynon-supplemental funds | \$1 | D | \$0 | \$0 |
| (3) Specifynon-supplemental funds | \$1 | 0 | \$0 | \$0 |
| | | | | |
| 4. Weatherization Assistance Benefitsnon-supplemental funds | \$ | 0 | | \$0 |
| | | | | |
| | | | | |
| B. Other Permitted Uses of LIHEAP Fundsnon-supplemental funds (Items 5-12) | | | | |
| | | | 1 | |
| 5. Nominal Paymentsnon-supplemental funds | \$1 | 0 |] | |
| | | | 1 | |
| 6. FFY Unobligated Funds (excluding funds in Items 8 & 9) Carried Over to next FFYnon-supplemental funds | \$ | D . | | |
| 7. FFY Allowable Unobligated Emergency Contingency Funds, not Subject to 10% Carryover Limit, Obligated in next FFY | \$ | | 1 | |
| 1. FFT Allowable Unbulgated Emergency Contingency Purios, not Subject to 10% Carryover Emili, Obligated in next FFT | \$ | J | 1 | |
| 8. FFY Leveraging Incentive Award Obligated in next FFY | \$1 | n | 1 | |
| 6.11 Ecveraging meeture Award Obligated in Health 1 | Ų. | J | J | |
| 9. FFY LIHEAP Block Grant Allotment Used to Identify, Develop & Demonstrate Leveraging Incentive Activitiesnon-supplemental funds | S S | n | 1 | |
| 2. The Linear Country and the Country | | <u>, </u> | J | |
| 10. Assurance 16 Activitiesnon-supplemental funds | \$1 | 0 | 1 | |
| | | - | 1 | |
| 11. FFY Residential Energy Assistance Challenge (REACH) Program | \$1 | 0 | 1 | |
| | | | • | |
| 12. Administration/Planning Costsnon-supplemental funds | \$1 | 0 | | |
| | | | • | |
| C. Estimated Total Uses of Fundsnon-supplemental funds | | | | |
| | | | | |
| 13. Sum of Items 1-4 and 5-12. This should equal the sum in Section III. Column D, Item 11. | \$1 | 0 | | |
| | | | | |
| Q1. Obligated funding for a given type of assistance in current FFY, but will serve households in the subsequent FFY-regular funds | -Sel | ect- | | |
| | | | , | |
| Q2. Average Household Benefits are estimated due to unique program operation, rather than directly calculatedregular funds | -Sel | ect- | | |
| | | | | |

| D. | . Type of LIHEAP AssistanceCARES Act Funds (Items 14-17) | |
|----|--|--|
| | | |

| D. Type of Eliter Assistance-CARES Act Funds (Items | 5 14-11) |
|---|----------|
| | |
| | |
| | |
| 14. Heating Assistance BenefitsCARES Act Funds | |
| | |
| 15. Cooling Assistance BenefitsCARES Act Funds | |
| | |
| 16. Crisis Benefits by TypeCARES Act Funds | |
| a. Winter Crisis BenefitsCARES Act Funds | |
| b. Summer Crisis BenefitsCARES Act Funds | |
| c. Year-round Crisis BenefitsCARES Act Funds | |
| d. Other Crisis BenefitsCARES Act Funds | |
| (1) SpecifyCARES Act Funds | |
| | |

| All of FFY | 2021 (10/1/2020) to | 9/30/2021) |
|--------------------|------------------------------|---|
| Amount | Rounded to the Near | rest Dollar |
| Total Funds/Awards | Average Household Benefit | Maximum Annual Dollar Income for 4-Person Household as of the effective date |
| | | |
| \$0 | \$0 | \$0 |
| | | |
| \$0 | \$0 | \$0 |
| | | |
| | | |
| \$0 | \$0 | \$0 |
| \$0 | \$0 | \$0 |
| \$0 | \$0 | \$0 |
| \$0 | | |
| | | |

| OMB Control No. 0970-0449 | LIHEAP Performance Data Form for Federal Fiscal Year (FFY) 2021 | Expiration Date: XX/XX/XX | | |
|--|---|--|--------------------------|---|
| | MODULE 1 (LIHEAP Grantee Surve | ey) | | |
| | SECTION I. GRANTEE INFORMATION | | | |
| Grantee Name: | Date: | Contact Person: | | Phone Number: |
| | SECTION II. REPORTING REQUIREMENTS | | | |
| or 10/1/16 for each type of LIHEAP assistance provided to | IITFFY ZUZI. | | | |
| Additionally, the EQ states and the District of Columbia | re required to complete the LIHEAP Performance Measurement Section of the LIHEAP Performance Data Form | This Federal Depart was idea date on those years | : | M |
| Timely response to questions on this report is mandatory | y. The information will be used to respond to Congressional inquiries, to calculate LIHEAP benefit targeting, and lata are also used in measuring LIHEAP performance under the Government Performance and Results Act (GP | to provide Federal Fiscal Year data for the Depa | rtment's annual LIHEAP F | Report to Congress that is required under |
| (2) SpecifyCARES Act Funds | | \$0 | \$0 | \$0 |
| (3) SpecifyCARES Act Funds | | \$0 | \$0 | \$0 |
| | | | | |
| 17. Weatherization Assistance BenefitsCARES Act Funds | | \$0 | | \$0 |
| E. Other Permitted Uses of LIHEAP FundsCARES A 18. Nominal PaymentsCARES Act Funds 19. Unobligated CARES Act Funds Carried Over to next FFY 20. FFY LIHEAP Block Grant Allotment Used to Identify, Deve 21. Assurance 16 ActivitiesCARES Act Funds 22. Administration/Planning CostsCARES Act Funds | elop & Demonstrate Leveraging Incentive ActivitiesCARES Act Funds | \$0 \$0 \$0 \$0 | | |
| 22. Administration/Planning CostsCARES Act Funds | | \$0 | | |
| F. Estimated Total Uses of FundsCARES Act Funds | 3 | | | |
| 23. Sum of Items 14-17 and 18-22. This should equal the sum | in Section III. Column D, Item 12. | \$0 | | |
| Q3. Obligated funding for a given type of assistance in current | FFY, but will serve households in the subsequent FFYCARES Act Funds | -Select- | | |
| Q4 Average Household Benefits are estimated due to unique p | program operation, rather than directly calculatedCARES Act Funds | -Select- | | |

[117175201]Module 1 (Grantee Survey)!

| 10 | ИВ (| Control No. 0970-0449 LIHEAP Performance Data |
|------|-------------|---|
| | | |
| | | |
| | | |
| | | |
| Α. | U | nduplicated Number of LIHEAP Bill Payment-Assisted Households |
| B. | Н | ouseholds with 12 Consecutive Months of Bill Data (Main Fuel and Electric) |
| | 1. | Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) |
| | 2. | Average Annual Household Income |
| | 3. | Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental B |
| | 4. | Average Annual Main Heating Fuel Bill |
| | 5. | Average Annual Electricity Bill |
| | 6. | Average Annual Total Residential Energy Bill |
| | 7. | Average Annual Burden Before Receiving LIHEAP |
| | 8. | Average Annual Burden After Receiving LIHEAP |
| | 9. | Average Percentage Point Change in Energy Burden |
| | 10. | Average Percentage Reduction in Energy Burden |
| C. | Hi | gh Burden Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) |
| | 1. | Unduplicated Number of High Burden Households (Top 25%) with 12 Consecutive Months of Bill Data (|
| | 2. | Average Annual Household Income for High Burden Households |
| | 3. | Average Annual Total LIHEAP Benefit per High Burden Household (including Heating, Cooling, Crisis, Su |
| | 4. | Average Annual Main Heating Fuel Bill for High Burden Households |
| | 5. | Average Annual Electricity Bill for High Burden Households |
| | 6. | Average Annual Total Residential Energy Bill for High Burden Households |
| | 7. | Average Annual Burden Before Receiving LIHEAP for High Burden Households |
| | 8. | Average Annual Burden After Receiving LIHEAP for High Burden Households |
| | 9. | Average Percentage Point Change in Energy Burden for High Burden Households |
| | 10 | . Average Percentage Reduction in Energy Burden for High Burden Households |
| | | |
| D. | В | enefit Targeting Index for High Burden Households: |
| | | |
| Ε. | Βι | ırden Reduction Targeting Index for High Burden Households: |
| | | |
| | | |
| | | |
| | | |
| Δ | Δ | Il Occurrences of LIHEAP Households that Had: |
| _ `` | | |
| l | Ι. | Energy Service Restored After Disconnection |

2. Fuel Delivered to Home that Ran Out of Fuel

| | 3. Repair/Replacement of Inoperable Home Energy Equipment |
|----|---|
| | |
| | |
| | |
| | |
| | |
| A. | All Occurrences of LIHEAP Households that Had: |
| | , an established of Emily a mouseholds that man |
| | Past Due Notice or Utility Disconnect Notice |
| | |

Expiration Date: XX/XX/XX

ce Measures)

| | | Rill Paymen | t-Assisted Househ |
|-----------------|-----------------|-----------------|-------------------|
| All Households | Electricity | Natural Gas | Fuel Oil |
| Auto-Calculated | 0 | 0 | 0 |
| | | | |
| Auto-Calculated | 0 | 0 | 0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Aut. Calculated | | | |
| Auto-Calculated | 0 | 0 | 0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| VICE | | | |
| | | Energy Source | (where LIHEAP ber |
| All 0 | El | 1 | T |
| All Occurrences | Electricity | Natural Gas | Fuel Oil |
| Auto-Calculated | 0 | 0 | |
| Auto-Calculated | | | 0 |

| Auto-Calculated | 0 | 0 | 0 |
|-----------------|---|---|---|
|-----------------|---|---|---|

Y SERVICE

| | | Energy Source | (where LIHEAP bene |
|-----------------|-------------|---------------|--------------------|
| All Occurrences | Electricity | Natural Gas | Fuel Oil |
| Auto-Calculated | 0 | 0 | |
| Auto-Calculated | | | 0 |
| Auto-Calculated | 0 | 0 | 0 |

| Main Fuel | |
|---|---|
| Propane | Other Fuels |
| 0 | 0 |
| | |
| | |
| 0 | 0 |
| \$0 | \$0 |
| \$0 | \$0 |
| \$0 | \$0 |
| \$0 Auto-Calculated | \$0 Auto-Calculated |
| Auto-Calculated Auto-Calculated | Auto-Calculated Auto-Calculated |
| Auto-Calculated Auto-Calculated | Auto-Calculated Auto-Calculated |
| Auto-Calculated Auto-Calculated | Auto-Calculated Auto-Calculated |
| Auto-Calculated | Auto-Calculated |
| | Auto calculated |
| 0 | 0 |
| 0 \$0 | |
| | 0 |
| \$ 0 | 0 \$0 |
| \$0 \$0 | 0 \$0 \$0 |
| \$0 \$0 \$0 | 0 \$0 \$0 \$0 |
| \$0 \$0 \$0 \$0 Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 90 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |

| 0 | 0 |
|------------------|-------------|
| | ! |
| | |
| | |
| | |
| fit was applied) | |
| Propane | Other Fuels |
| | |

| Propane | Other Fuels |
|---------|-------------|
| | |
| 0 | 0 |
| 0 | 0 |
| | |

| A. | Ur | nduplicated Number of Household that Received Supplemental CARES Assistance, Alone |
|-----|-----|--|
| В. | Но | ouseholds with 12 Consecutive Months of Bill Data (Main Fuel and Electric) |
| | 1. | Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) |
| - 2 | 2. | Average Annual Household Income |
| ; | 3. | Average Annual Total CARES Benefit per Household (excluding benefit from regular funds or ARP) |
| 4 | 4. | Average Annual Main Heating Fuel Bill |
| | 5. | Average Annual Electricity Bill |
| (| 6. | Average Annual Total Residential Energy Bill |
| | 7. | Average Annual Burden Before Receiving LIHEAP |
| 8 | 8. | Average Annual Burden After Receiving LIHEAP |
| (| 9. | Average Percentage Point Change in Energy Burden |
| 1 | LO. | Average Percentage Reduction in Energy Burden |
| C. | Hi | gh Burden Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) |
| | 1. | Unduplicated Number of High Burden Households (Top 25%) with 12 Consecutive Months of Bill Data (M |
| : | 2. | Average Annual Household Income for High Burden Households |
| ; | 3. | Average Annual Total CARES Benefit per High Burden Household (excluding benefit from regular funds o |
| 4 | 4. | Average Annual Main Heating Fuel Bill for High Burden Households |
| | 5. | Average Annual Electricity Bill for High Burden Households |
| (| 6. | Average Annual Total Residential Energy Bill for High Burden Households |
| | 7. | Average Annual Burden Before Receiving LIHEAP for High Burden Households |
| 8 | 8. | Average Annual Burden After Receiving LIHEAP for High Burden Households |
| (| 9. | Average Percentage Point Change in Energy Burden for High Burden Households |
| | 10. | Average Percentage Reduction in Energy Burden for High Burden Households |
| | | |
| D. | Be | enefit Targeting Index for High Burden Households: |
| | | |
| Ε. | Bu | rden Reduction Targeting Index for High Burden Households: |
| | | |
| | | |
| | | |
| | | |
| Δ. | Δ | ll Occurrences of LIHEAP Households that Had: |
| | | Energy Service Restored After Disconnection because of CARES funds, alone or in combination with other |

2. Fuel Delivered to Home that Ran Out of Fuel because of CARES funds, alone or in combination with other

| 3. Repair/Replacement of Inoperable Home Energy Equipment using CARES, alone or in combination with o |
|---|
| |
| |
| |
| |
| |
| A. All Occurrences of LIHEAP Households that Had: |
| 1. Past Due Notice or Utility Disconnect Notice & CARES Assistance, alone or in combination with other sour |
| 2. Imminent Risk of Running out of Fuel & CARES LIHEAP Assistance Prevented Loss, alone or in combination |

3. Repair/Replacement of Operable Equipment using CARES, alone or in combination with other sources, to

Expiration Date: XX/XX/XX

Measures)

Auto-Calculated

| | | Bill Paymer | nt-Assisted Househo |
|-----------------|-----------------|----------------------|---------------------|
| All Households | Electricity | Natural Gas | Fuel Oil |
| Auto-Calculated | 0 | 0 | 0 |
| | 1 | | 1 |
| | | | |
| Auto-Calculated | 0 | 0 | 0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | 0 | 0 | 0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| | 1 | • | 1 |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| | | • | • |
| Auto-Calculated | Auto-Calculated | Auto-Calculated | Auto-Calculated |
| | | | |
| E | | | |
| | | | |
| | | Energy Source | (where LIHEAP ben |
| All Occurrences | Electricity | Natural Gas | Fuel Oil |
| Auto-Calculated | 0 | 0 | |
| | | | |

0

RVICE

| | Energy Source (where LIHEAP ben | | (where LIHEAP benet |
|-----------------|---------------------------------|-------------|---------------------|
| All Occurrences | Electricity | Natural Gas | Fuel Oil |
| Auto-Calculated | 0 | 0 | |
| Auto-Calculated | | | 0 |
| Auto-Calculated | 0 | 0 | 0 |

| Main Fuel | |
|---|---|
| Propane | Other Fuels |
| 0 | 0 |
| | |
| | |
| 0 | 0 |
| \$0 | \$0 |
| \$0 | \$0 |
| \$0 | \$0 |
| \$0 Auto-Calculated | \$0 Auto-Calculated |
| Auto-Calculated Auto-Calculated | Auto-Calculated Auto-Calculated |
| Auto-Calculated Auto-Calculated | Auto-Calculated Auto-Calculated |
| Auto-Calculated Auto-Calculated | Auto-Calculated Auto-Calculated |
| Auto-Calculated | Auto-Calculated |
| | Auto calculated |
| 0 | 0 |
| 0 \$0 | |
| | 0 |
| \$ 0 | 0 \$0 |
| \$0 \$0 | 0 \$0 \$0 |
| \$0 \$0 \$0 | 0 \$0 \$0 \$0 |
| \$0 \$0 \$0 \$0 Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 0 \$0 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |
| \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated | 90 \$0 \$0 \$0 \$0 Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated Auto-Calculated |

| 0 | 0 |
|------------------|-------------|
| | ! |
| | |
| | |
| fit was applied) | |
| Propane | Other Fuels |
| | |

| Propane | Other Fuels |
|---------|-------------|
| | |
| 0 | 0 |
| 0 | 0 |
| | |

| 2. Average Annual Household Income for High Burden Households | ON | ⁄IВ (| Control No. 0970-0449 LIHEAP Performance Data F |
|---|----|-------|--|
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2. Fuel Delivered to Home that Ran Out of Fuel because of ARPA funds, alone or in combination with other

| 3. Repair/Replacement of Inoperable Home Energy Equipment using ARPA, alone or in combination with o |
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| |
| A. All Occurrences of LIHEAP Households that Had: |
| 1. Past Due Notice or Utility Disconnect Notice & ARPA Assistance, alone or in combination with other soul |
| 2. Imminent Risk of Running out of Fuel & ARPA LIHEAP Assistance Prevented Loss, alone or in combination |
| 2. Denois / Denless mont of One weble Equipment using ADDA clone on in combination with other accuracy to |
| 3. Repair/Replacement of Operable Equipment using ARPA, alone or in combination with other sources, to |

Expiration Date: XX/XX/XX

Measures)

Auto-Calculated

Auto-Calculated

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| All Harrachalde | Flashuiaih. | · · · · · · · · · · · · · · · · · · · | nt-Assisted Househ |
| All Households | Electricity | Natural Gas | Fuel Oil |
| Auto-Calculated | 0 | 0 | 0 |
| | | | |
| Auto-Calculated | 0 | 0 | 0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
| Auto-Calculated | \$0 | \$0 | \$0 |
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| | | Energy Source | (where LIHEAP be |
| All Occurrences | Electricity | Natural Gas | Fuel Oil |
| | | + | |

RVICE

| | Energy Source (where LIHEAP bene) | | |
|-----------------|-----------------------------------|-------------|----------|
| All Occurrences | Electricity | Natural Gas | Fuel Oil |
| Auto-Calculated | 0 | 0 | |
| Auto-Calculated | | | 0 |
| Auto-Calculated | 0 | 0 | 0 |

| Main Fuel | |
|---|---|
| Propane | Other Fuels |
| 0 | 0 |
| | |
| | |
| 0 | 0 |
| \$0 | \$0 |
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| \$0 Auto-Calculated | \$0 Auto-Calculated |
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LIHEAP Performance Data Form for Federal Fiscal Year (FFY) 2021 OMB Control No. 0970-0449 Expiration Date: XX/XX/XX **LIHEAP Performance Measures** Module 3. (Optional LIHEAP Performance Measures) V. ENERGY BURDEN TARGETING (OPTIONAL MEASURES) Bill Payment-Assisted Household Main Fuel A. All Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) All Households Electricity Natural Gas Fuel Oil Propane Other Fuels 1. Average Annual Electricity Usage **Auto-Calculated** 2. Average Annual Main Heating Usage Auto-Calculated 0 B. High Burden Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) 1. Average Annual Electricity Usage for High Burden Auto-Calculated 0 0 0 0 2. Main Heating Usage for High Burden Auto-Calculated Unduplicated Number of LIHEAP Bill Payment-Assisted Households that Use: 1. Electricity as Supplemental Heating Fuel Auto-Calculated 2. Wood as Supplemental Heating Fuel Auto-Calculated 0 0 n 0 3. Other Supplemental Heating Fuel Auto-Calculated 0 0 0 0 0 4. Central Air Conditioning Auto-Calculated 0 0 0 0 0 5. Window/Wall A/C (including evaporative cooler) Auto-Calculated 0 0 0 0 VI. RESTORATION OF HOME ENERGY SERVICE (OPTIONAL MEASURES) **Energy Source** A. Number of All LIHEAP-Assisted Households that Had: Fuel Oil All Households Electricity **Natural Gas** Propane Other Fuels Unduplicated Count of Restorations of Home Energy Service Auto-Calculated 0 VII. PREVENTION OF LOSS OF HOME ENERGY SERVICE (OPTIONAL MEASURES) **Energy Source** A. Number of All LIHEAP-Assisted Households that Had: All Households Electricity **Natural Gas** Fuel Oil Propane Other Fuels Unduplicated Count of Preventions of Loss of Home Energy Service Auto-Calculated VIII. CERTIFICATION FOR OPTIONAL DATA 1A. I certify to the best of my knowledge and belief that this report is correct and complete for Administration and Congressional oversight the program and for the purposes set forth in the award letter. 2A. Typed or Printed Name and Title of Authorized Certifying Official: Date Submitted: 3A. Signature of Authorized Certifying Official: (click to sign) Month Day Year

[117175201]Module 3 (Optional Measures)!