Putting LIHEAP Performance Measures Into Practice

2017 National Energy and Utility Affordability Conference

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Session Objectives

By the end of this workshop, attendees will have a better understanding of:

- The LIHEAP Performance Management implementation timeline, including progress to date.

- The types of data and information states are gleaning from LIHEAP Performance Measures.

- The ways LIHEAP grantees are using data to analyze and make decisions about their programs.

- Ongoing efforts to improve collection, reporting, and use of data for Performance Management among grantees (and their partners).

- Where to find additional resources related to LIHEAP Performance Management.
Putting LIHEAP Performance Measures into Practice

Background

Both the development and design of LIHEAP Performance Measures are rooted in the LIHEAP Statute:

- **Section 2605(b) of the Low Income Home Energy Assistance Act of 1981 (42 U.S.C. §8624(b)) as amended by Sec. 311(b) of the Human Services Amendments of 1994 (Public Law 103-252)** requiring HHS to develop, in consultation with LIHEAP grantees, model performance goals that measure the success of each State’s LIHEAP activities.

- **Section 2610(b)(2) of the Low Income Home Energy Assistance Act of 1981 (42 U.S.C. §8629(b)(2))** requiring that HHS annually report to Congress on the impact LIHEAP is making on recipient and income eligible households.

- **Section 2605(b)(5) of the Low Income Home Energy Assistance Act of 1981 (42 U.S. C. §8624(b)(5))** requiring LIHEAP grantees to provide, in a timely manner, that the highest level of energy assistance will be furnished to those households that have the lowest incomes and the highest energy costs or needs in relation to income, taking into account family size.
## LIHEAP Performance Measurement Timeline

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-2016</td>
<td>PMIWG works with OCS and APPRISE Team on guidance and support. Grantees work on building systems to collect and report new data.</td>
</tr>
</tbody>
</table>
As of June 2017:

- Many grantees are actively working with vendors to increase the amount of data included in their Performance Data Forms.
- APPRISE will continue providing training and technical assistance to improve the quantity, accuracy, and reliability of data for FY 2017 LIHEAP reporting.
Putting LIHEAP Performance Measures into Practice

**Background**

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer 2013</td>
<td>Performance Management Website Published for Grantees</td>
</tr>
<tr>
<td>Fall 2014</td>
<td>OMB Approval of LIHEAP Performance Measures</td>
</tr>
<tr>
<td>Summer 2015</td>
<td>PMIWG Launches LIHEAP Virtual Library and Data Warehouse Advanced Search Initiatives</td>
</tr>
<tr>
<td>Winter 2016</td>
<td>Publication of LIHEAP Virtual Library and Data Warehouse Advanced Search Capabilities</td>
</tr>
<tr>
<td>Spring 2016</td>
<td>Regional Training on Performance Management Techniques</td>
</tr>
<tr>
<td>Summer 2016</td>
<td>NEUAC Presentation on FY 2015 Performance Measures Reports</td>
</tr>
<tr>
<td>Winter 2017</td>
<td>Performance Management Website Goes Public</td>
</tr>
<tr>
<td>Spring 2017</td>
<td>T&amp;TA on Using LIHEAP Performance Management Data Reported by Grantees</td>
</tr>
<tr>
<td>FY 2018</td>
<td>LIHEAP Model Plans Designed by Grantees with Performance Management in Mind</td>
</tr>
</tbody>
</table>

**From Performance Measures to Performance Management**
During the remainder of this session:

- **Kevin McGrath** (*APPRISE*) will highlight some results from FY 2016 LIHEAP Performance Measure data, and discuss where states are “going” in terms of using their data for performance management.

- **Jennifer Lee** (*Alabama Department of Economic and Community Affairs*) will share Alabama’s experience with collecting, reporting, and using LIHEAP Performance Measure data for performance management.

We will conclude the session by reviewing some of the steps being taken to increase the use of Performance Measures data in LIHEAP performance management.
What have we learned from Performance Measures Data reported for FY 2016?

Kevin McGrath

APPRISE Incorporated
1. Overview of reporting for FY 2016
2. Examples of reported data for FY 2016
3. How grantees are using the data
4. Tools and resources available to help grantees get there
Overview of reporting for FY 2016

**Reporting Results (as of 6/20/2017)**

- 42 / 51 grantees have submitted usable PM data for FY 2016
  - Even more on path to report for FY 2017
- 21 grantees have submitted *final* PM data for FY 2016
- The reported data tell a lot of new information about their clients
  - Income, bill, and burden differences across groups
- Data collected helping grantees understand effectiveness of benefit determination procedures
Reporting Challenges

- 7 states unable to report baseload electric data
  - Can examine main heating fuel burden, but not total energy burden
  - Important because many delivered fuel clients use supplemental electric heat, and because cooling (part of home energy) is an electric use
- 9 states unable to report complete delivered fuel data
  - Incomplete analysis of clients across heating fuel types
- 7 states with high prevalence of “zero income” households
  - Average income < average total energy bill; difficult to interpret outcomes
Examples of reported data for FY 2016: *Prevention/Restoration Measures*

- Don’t forget the little guy (at the end of the report)!
  - A lot of attention paid to energy burden targeting measures BUT
  - Prevention/restoration measures tell a lot about impact of program

- Questions to examine:
  - Does the program effectively prevent home energy service loss? Are there policy decisions to keep in mind?
  - Are there differences across fuel type? Are there external factors to consider?
Examples of reported data for FY 2016: Prevention/Restoration Measures

Example: Minnesota, Prevention/Restoration Due to Bill Payment Issues

- Focus on preventing service loss
- Some variation by fuel type, but aligned with expectations and external factors
  - Shutoff rules for utilities
  - Nature of delivered fuel use

![Graph showing prevention and restoration of home energy service loss due to bill payment issues.]

- All Occurrences: 87%, 49,429 / 13%, 7,609
- Electricity: 88%, 34,101 / 12%, 4,585
- Natural Gas: 85%, 11,764 / 15%, 2,103
- Fuel Oil: 69%, 690 / 31%, 317
- Propane: 84%, 2,694 / 16%, 517
- Other Fuels: 67%, 180 / 33%, 87
Examples of reported data for FY 2016: *Prevention/Restoration Measures*

**Example:** Minnesota, Prevention/Restoration Due Energy Equipment Issues

- Focus on restoring service loss
- Policy decision made to focus on repairing/replacing inoperable equipment
Examples of reported data for FY 2016: 

**Energy Burden Targeting Measures**

- Remember, it’s not just about the targeting indexes!
- Performance Data Form gives you a lot more information:
  - Average income, bills (heating, baseload electric, total), total benefits, and burden (pre/post)
  - Average households, high burden households
  - Across fuel types
- Start by understanding these data, then examine the indexes
Examples of reported data for FY 2016: Energy Burden Targeting Measures

Example: Wisconsin, Comparing Average Recipients to High Burden Recipients
Examples of reported data for FY 2016: *Energy Burden Targeting Measures*

**Example:** Wisconsin, Comparing Average Recipients to High Burden Recipients

![Graph showing energy burden comparison](image-url)
Examples of reported data for FY 2016:

**Energy Burden Targeting Measures**

**Example:** Wisconsin, Comparing Average Recipients to High Burden Recipients
Examples of reported data for FY 2016:

**Energy Burden Targeting Measures**

**Example:** Wisconsin, Average Households, Income & Bills Across Fuel Type

![Bar charts showing average annual income and total residential energy bill by main heating fuel type.](image)
Examples of reported data for FY 2016:

**Energy Burden Targeting Measures**

**Example:** Wisconsin, Pre-LIHEAP Burden & Benefits Across Fuel Type

![Graphs showing energy burden and benefits across fuel types for Wisconsin in FY 2016.](image-url)
Examples of reported data for FY 2016:

**Energy Burden Targeting Measures**

**Example:** Wisconsin, Targeting Index Results

- **Benefit Targeting Index**
  - Score of 145 = 45 percent higher benefit to high burden households than average households

- **Burden Reduction Targeting Index**
  - Score of 114 = 14 percent greater share of energy burden covered/bill paid for high burden households than average households
Examples of reported data for FY 2016: Energy Burden Targeting Measures

Example: Wisconsin, Pre/Post-LIHEAP Energy Burden

[Bar chart showing energy burden comparison before and after LIHEAP for different household types and fuel types.]
How grantees are using the data:

**Using data to update benefit matrixes**

Remember, these data are not just for purposes of reporting. They are useful to your program!

For example, how might you use these data to examine benefit determination procedures?

- **Q:** Does the variation by fuel type in benefit matrix make sense?
- **R:** Use the Performance Data Form to check current assumptions and consider changes, if necessary.
How grantees are using the data: Using data to update benefit matrixes

Example: Iowa

<table>
<thead>
<tr>
<th>FY 2017 LIHEAP PAYMENT MATRIX*</th>
<th>POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas</td>
<td>4</td>
</tr>
<tr>
<td>Electric</td>
<td>4</td>
</tr>
<tr>
<td>Liquid Petroleum</td>
<td>5</td>
</tr>
<tr>
<td>Fuel Oil</td>
<td>5</td>
</tr>
<tr>
<td>Wood/ Coal/ Corn</td>
<td>2</td>
</tr>
</tbody>
</table>

*just shows the fuel type component, not income or other factors

V. ENERGY BURDEN TARGETING

<table>
<thead>
<tr>
<th>Bill Payment-Assisted Household Main Fuel</th>
<th>Electricity</th>
<th>Natural Gas</th>
<th>Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. All Households with 12 Consecutive Months of Bill Data (Main Fuel and</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</td>
<td>9,416</td>
<td>32,761</td>
<td>370</td>
</tr>
<tr>
<td>2. Average Annual Household Income</td>
<td>$13,118</td>
<td>$16,328</td>
<td>$16,692</td>
</tr>
<tr>
<td>3. Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental Benefits)</td>
<td>$403</td>
<td>$465</td>
<td>$538</td>
</tr>
<tr>
<td>4. Average Annual Main Heating Fuel Bill</td>
<td>$1,194</td>
<td>$538</td>
<td>$857</td>
</tr>
<tr>
<td>5. Average Annual Electricity Bill</td>
<td>$0</td>
<td>$1,173</td>
<td>$1,324</td>
</tr>
<tr>
<td>6. Average Annual Total Residential Energy Bill</td>
<td>$1,194</td>
<td>$1,711</td>
<td>$2,181</td>
</tr>
</tbody>
</table>
How grantees are using the data: Using data to update benefit matrixes

**Example:** Iowa

Previous slide shows one that Iowa may have some issues with their benefit matrix

- Electric Main Heat – Benefit is 34% of Total Expenditures ($403 / $1,194)

- Natural Gas Main Heat – Benefit is 27% of Total Expenditures ($465 / $1,711)

- Propane Main Heat – Benefit is 25% of Total Expenditures ($538 / $2,181)

This is NOT the only way to think about benefits. But, it is one way.
Example: Iowa

- Currently, benefit matrix assigns additive points based on fuel type.
- Alternative approach would be to develop fuel type adjustment factors and multiply the points assigned based on income:
  - Electric main heat adj. factor = $1,194 / $1,194 = 1.0
  - Natural gas main heat adj. factor = $1,711 / $1,194 = 1.4
  - Propane main heat adj. factor = $2,181 / $1,194 = 1.8
How grantees are using the data: Using data to update benefit matrixes

**Example:** Iowa

Just using <=75% HHSPG as income level & points for fuel type:

- Income = 8 points
- Fuel type (current is additive with income points; alternative is multiplicative)
  - Electric: current = 4 points; alternative = 1.0 points
  - Natural Gas: current = 4 points; alternative = 1.4 points
  - Propane: current = 5 points; alternative = 1.8 points
- $50 per point

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric</td>
<td>$600</td>
<td>$400</td>
<td>$1,194</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>$600</td>
<td>$560</td>
<td>$1,711</td>
</tr>
<tr>
<td>Propane</td>
<td>$650</td>
<td>$720</td>
<td>$2,181</td>
</tr>
</tbody>
</table>
How grantees are using the data: Looking beyond the benefit matrix

**Example:** Mississippi

- Reviewed their benefit matrix, which is designed to provide the highest benefits to:
  - Lowest income, adjusted for household size (good!)
  - Highest priced fuels (good!)
- But the Performance Measures data did not demonstrate this variation to the extent expected. Why?
- Looked *beyond* the matrix to program delivery:
  - Clients receive benefits according to the bill amount presented at application
  - Clients who come for assistance once during year are unlikely to receive the maximum benefit
  - Change in program delivery may improve index scores
How grantees are using the data:

*Total residential energy or main heating analysis?*

**Example:** Alaska

- For *reporting*, grantees are to report both the average main heating fuel bill & baseload electric bill by fuel type
  - Targeting index scores are calculated using total residential energy bill
- But, many states design their benefit matrixes factoring in just heating costs
- In these cases, it’s perfectly reasonable to examine *main heating fuel burden* (in addition to total energy burden completed for reporting)
  - Is the program effectively targeting main heating fuel burden? Does it also target total energy burden?
  - Do the data indicate that non-electric heaters might be using supplemental heating sources? Should the benefit matrix account for this?
How grantees are using the data:

*Total residential energy or main heating analysis?*

**Example:** Alaska

**Analysis of Total Residential Energy Bill**

The average household had a total energy bill = $3,113. LIHEAP helped pay $1,236 of that bill, leaving $1,877 to be paid by the average household and other sources.

**Analysis of Main Heating Fuel Bill**

The average household had a main heat bill = $1,524. LIHEAP helped pay $1,236 of that bill, leaving $288 to be paid by the average household and other sources.
How grantees are using the data: Total residential energy or main heating analysis?

Example: Alaska

Analysis of Total Residential Energy Burden

Before receiving LIHEAP, the average household had a total residential energy burden of 15.5%. After LIHEAP, it was 9.4%.

Analysis of Main Heating Fuel Burden

Before receiving LIHEAP, the average household had a main heating fuel burden of 7.6%. After LIHEAP, it was 1.4%.
How grantees are using the data:  
**Combined impact of LIHEAP + other EA programs**

- The *reported* Performance Measures data are specific to LIHEAP.
  - However, many grantees have ratepayer and other energy assistance programs that are combined with LIHEAP or operate in tandem.
  - And, many of these grantees have IT systems that allow for combined analysis of LIHEAP plus other energy assistance programs.

- For a more complete picture of energy burden faced by recipients, grantees might want to examine the Performance Measures by combining their LIHEAP program data with other program data.

- APPRISE will be looking into this topic in the near future.
Over the past few years, many resources have been developed by the PMIWG, APPRISE, and others to assist grantees in completing and understanding their Performance Measures data, including (links at end of presentation slides):

- LIHEAP Performance Management Website, including the Data Warehouse
- LIHEAP Virtual Library
- Training webinars
- National training presentations and curriculum
- Performance Management Integration Guide
- Other resources

We strongly encourage you to use these resources and, if there’s something missing, let us know. APPRISE is available to assist grantees examine special issues or topics unique to your state.
The Alabama Perspective

Jennifer Lee
Alabama Department of Economic and Community Affairs
Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective

- How Alabama currently determines LIHEAP benefits
- Our data collection approach
- Overview of 2016 Performance Measures results
- What did we learn and where are we headed?
Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective

Our Program Components

- General Heating/Crisis Heating* (October-May)
- General Cooling/Crisis Cooling* (June-September)

*Alabama defines a crisis as a situation where a household member’s health and/or well-being would likely be endangered if LIHEAP assistance is not provided.

- Weatherization
How do we determine general LIHEAP benefits?

- All subgrantees use a state-wide database to determine eligibility and LIHEAP benefit (CSBG and Weatherization also uses system).
- Currently, Alabama does not include energy expenditure data to determine LIHEAP benefit.
- Benefit matrix takes into account the household size, household gross monthly income and fuel type.
- Subgrantees may provide an additional $50 benefit to high energy user households.
Data Collection Approach

- Because we had not collected energy expenditure data in the past, we had to develop a process to collect it.
- Alabama is primarily an electric-heat state with some natural gas, propane, fuel oil and wood households.
  - Helpful tool - LIHEAP Clearinghouse developed a tool that shows Energy Expenditure data by state (based on 2014 LIHEAP Allocation Formula).
### Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective

#### Low-income Heating/Cooling Expenditures by Fuel Type

<table>
<thead>
<tr>
<th>State Name</th>
<th>Alabama</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent of Total Expenditures on EL-HEAT</td>
<td>30.63%</td>
</tr>
<tr>
<td>Percent of Total Expenditures on EL-COOL</td>
<td>40.25%</td>
</tr>
<tr>
<td>Percent of Total Expenditures on NG</td>
<td>19.78%</td>
</tr>
<tr>
<td>Percent of Total Expenditures on FUEL OIL/KEROSENE</td>
<td>0.51%</td>
</tr>
<tr>
<td>Percent of Total Expenditures on LPG</td>
<td>7.65%</td>
</tr>
<tr>
<td>Percent of Total Expenditures on COAL</td>
<td>0.00%</td>
</tr>
<tr>
<td>Percent of Total Expenditures on WOOD</td>
<td>1.18%</td>
</tr>
</tbody>
</table>

**TOTAL HEAT + COOL Expenditures**  $384,891,090

**TOTAL PERCENT**  100.00%

**Natural Gas % + Total Electric %**  90.65%

**Will the state need to go beyond Gas and Electric vendors to collect data?**  NO
Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective

• Based on that, we identified our top 10 vendors for electric and natural gas (only) and began a dialogue.

• We conducted the data exchange in November/December 2016 and the following vendors participated:

  1. Alabama Power Company - largest regulated vendor
  2. Alagasco - second largest regulated vendor
  3. City of Huntsville Utilities - provides electric and natural gas
  4. City of Decatur Utilities - provides electric and natural gas
  5. City of Florence Utilities - provides electric and natural gas
  6. Economy Gas - propane
We did not include the other vendors from the top 10 lists in our data exchange. Why not?

- The vendors were electric cooperatives and municipalities that did not have system capabilities, or
- The vendors served a small percentage of our total households (1% or less), or
- The vendors were propane, fuel oil, and wood.
Prevention of Loss of Service and Restoration of Service

• Our subgrantees handle applications in face-to-face interviews.
• All clients bring in their most recent energy bill.
• Based on the bill (or a phone call to the vendor), the intake staff determine if the LIHEAP benefit would prevent a loss of service or if the benefit would restore service.
• This is entered in our database so that the State LIHEAP Office can pull the data at the end of the fiscal year.
Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective

• Overview of 2016 Performance Measures results
  • We were able to report on all required elements.
  • Of the 76,876 LIHEAP households, we received 12 months of energy expenditure data on 29,252 households (37%).
## Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective

### LIHEAP Performance Data Form for Federal Fiscal Year (FFY) 2016

Expiration Date: 10/31/17

### A. Unduplicated Number of LIHEAP Bill Payment-Assisted Households

<table>
<thead>
<tr>
<th>Energy Source</th>
<th>All Households</th>
<th>Electricity</th>
<th>Natural Gas</th>
<th>Fuel Oil</th>
<th>Propane</th>
<th>Other Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>76,876</td>
<td>56,986</td>
<td>12,974</td>
<td>0</td>
<td>7,285</td>
<td>31</td>
</tr>
</tbody>
</table>

### B. All Households 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)**
   - 29,252

2. **Average Annual Household Income**
   - $11,081

3. **Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental Benefits)**
   - $1,791

4. **Average Annual Main Heating Fuel Bill**
   - $320

5. **Average Annual Total Residential Energy Bill**
   - $1,750

6. **Average Annual Burden Before Receiving LIHEAP**
   - 17.2%

7. **Average Annual Burden After Receiving LIHEAP**
   - 14.4%

8. **Average Percentage Point Change in Energy Burden**
   - 2.8%

9. **Average Percentage Reduction in Energy Burden**
   - 16.4%

10. **Benefit Targeting Index for High Burden Households:** 108

11. **Burden Reduction Targeting Index for High Burden Households:** 88

### C. High 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 (Main Fuel and Electric)**
   - 7,313

2. **Average Annual Household Income for High Burden Households**
   - $4,233

3. **Average Annual Total LIHEAP Benefit per High Burden Household (including Heating, Cooling, Crisis, Supplemental Benefits)**
   - $338

4. **Average Annual Main Heating Fuel Bill for High Burden Households**
   - $2,194

5. **Average Annual Electricity Bill for High Burden Households**
   - $139

6. **Average Annual Total Residential Energy Bill for High Burden Households**
   - $2,332

7. **Average Annual Burden Before Receiving LIHEAP for High Burden Households**
   - 55.1%

8. **Average Annual Burden After Receiving LIHEAP for High Burden Households**
   - 47.1%

9. **Average Percentage Point Change in Energy Burden for High Burden Households**
   - 8.0%

10. **Average Percentage Reduction in Energy Burden for High Burden Households**
    - 14.5%

### D. Benefit Targeting Index for High Burden Households:

- 108

### E. Burden Reduction Targeting Index for High Burden Households:

- 88

### VI. RESTORATION OF HOME ENERGY SERVICE

#### Energy Source (where LIHEAP benefit was applied)

<table>
<thead>
<tr>
<th>All Occurrences</th>
<th>Electricity</th>
<th>Natural Gas</th>
<th>Fuel Oil</th>
<th>Propane</th>
<th>Other Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**A. All Occurrences of LIHEAP Households that Had:**

1. Energy Service Restored After Disconnection
   - 3,170

2. Fuel Delivered to Home that Ran Out of Fuel
   - 1,156

3. Repair/Replacement of Inoperable Home Energy Equipment
   - 47

### VII. PREVENTION OF LOSS OF HOME ENERGY SERVICE

#### Energy Source (where LIHEAP benefit was applied)

<table>
<thead>
<tr>
<th>All Occurrences</th>
<th>Electricity</th>
<th>Natural Gas</th>
<th>Fuel Oil</th>
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<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**A. All Occurrences of LIHEAP Households that Had:**

1. Past Due Notice or Utility Disconnect Notice
   - 49,236

2. Imminent Risk of Running out of Fuel
   - 2,950

3. Repair/Replacement of Operable Equipment to Prevent Imminent Home Energy Loss
   - 0
## Putting LIHEAP Performance Measures into Practice:
### Alabama’s Perspective

### LIHEAP Performance Data Form for Federal Fiscal Year (FFY) 2016

**V. ENERGY BURDEN TARGETING**

<table>
<thead>
<tr>
<th>B. All Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</th>
<th>All Households</th>
<th>Electricity</th>
<th>Natural Gas</th>
<th>Fuel Oil</th>
<th>Propane</th>
<th>Other Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</td>
<td>29,252</td>
<td>26,793</td>
<td>2,445</td>
<td>0</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>2. Average Annual Household Income</td>
<td>$11,081</td>
<td>$11,113</td>
<td>$10,728</td>
<td>NA</td>
<td>$11,606</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. High Burden Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</th>
<th>All Households</th>
<th>Electricity</th>
<th>Natural Gas</th>
<th>Fuel Oil</th>
<th>Propane</th>
<th>Other Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Unduplicated Number of High Burden Households (Top 25%) with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</td>
<td>7,313</td>
<td>6,705</td>
<td>605</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>2. Average Annual Household Income for High Burden Households</td>
<td>$4,233</td>
<td>$4,266</td>
<td>$3,858</td>
<td>NA</td>
<td>$6,344</td>
<td>NA</td>
</tr>
</tbody>
</table>

*Recipients using propane main heat excl. from figure because data received for a limited number of recipients*
Putting LIHEAP Performance Measures into Practice:  Alabama’s Perspective

<table>
<thead>
<tr>
<th>LIHEAP Performance Data Form for Federal Fiscal Year (FFY) 2016</th>
<th>Expiration Date: 10/31/17</th>
</tr>
</thead>
</table>

**V. ENERGY BURDEN TARGETING**

<table>
<thead>
<tr>
<th>B. All Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</th>
<th>All Households</th>
<th>Electricity</th>
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<th>Fuel Oil</th>
<th>Propane</th>
<th>Other Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</td>
<td>29,252</td>
<td>26,793</td>
<td>2,445</td>
<td>0</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>6. Average Annual Total Residential Energy Bill</td>
<td>$1,910</td>
<td>$1,908</td>
<td>$1,933</td>
<td>NA</td>
<td>$1,952</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. High Burden Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</th>
<th>All Households</th>
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</thead>
<tbody>
<tr>
<td>1. Unduplicated Number of High Burden Households (Top 25%) with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</td>
<td>7,313</td>
<td>6,705</td>
<td>605</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>6. Average Annual Total Residential Energy Bill for High Burden Households</td>
<td>$2,332</td>
<td>$2,338</td>
<td>$2,271</td>
<td>NA</td>
<td>$2,368</td>
<td>NA</td>
</tr>
</tbody>
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### LIHEAP Performance Data Form for Federal Fiscal Year (FFY) 2016

#### LIHEAP Performance Measures

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<td>14</td>
<td>0</td>
</tr>
<tr>
<td>2. Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental Benefits)</td>
<td><strong>$313</strong></td>
<td><strong>$314</strong></td>
<td><strong>$304</strong></td>
<td>NA</td>
<td><strong>$311</strong></td>
<td>NA</td>
</tr>
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</table>

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<thead>
<tr>
<th><strong>C. High Burden Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric)</strong></th>
<th>All Households</th>
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<td>6,705</td>
<td>605</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>2. Average Annual Total LIHEAP Benefit per High Burden Household (including Heating, Cooling, Crisis, Supplemental Benefits)</td>
<td><strong>$338</strong></td>
<td><strong>$341</strong></td>
<td><strong>$303</strong></td>
<td>NA</td>
<td><strong>$343</strong></td>
<td>NA</td>
</tr>
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V. ENERGY BURDEN TARGETING

<table>
<thead>
<tr>
<th>D. Benefit Targeting Index for High Burden Households:</th>
<th>All Households</th>
<th>Electricity</th>
<th>Natural Gas</th>
<th>Fuel Oil</th>
<th>Propane</th>
<th>Other Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>108</td>
<td>109</td>
<td>100</td>
<td>NA</td>
<td>110</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E. Burden Reduction Targeting Index for High Burden Households:</th>
<th>All Households</th>
<th>Electricity</th>
<th>Natural Gas</th>
<th>Propane</th>
<th>Other Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>88</td>
<td>89</td>
<td>85</td>
<td>NA</td>
<td>91</td>
</tr>
</tbody>
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**Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective**

<table>
<thead>
<tr>
<th>All Occurrences of LIHEAP Households that Had:</th>
<th>All Occurrences</th>
<th>Electricity</th>
<th>Natural Gas</th>
<th>Fuel Oil</th>
<th>Propane</th>
<th>Other Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Energy Service Restored After Disconnection</td>
<td>3,170</td>
<td>2,329</td>
<td>841</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Fuel Delivered to Home that Ran Out of Fuel</td>
<td>1,136</td>
<td>0</td>
<td>0</td>
<td>1,134</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3. Repair/Replacement of Inoperable Home Energy Equipment</td>
<td>47</td>
<td>31</td>
<td>12</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

**VI. RESTORATION OF HOME ENERGY SERVICE**

**VII. PREVENTION OF LOSS OF HOME ENERGY SERVICE**

*Fuel oil excluded from figure because no recipients in FY 2016 used fuel oil as their main heating fuel*
Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective

**VI. RESTORATION OF HOME ENERGY SERVICE**

<table>
<thead>
<tr>
<th>A. All Occurrences of LIHEAP Households that Had:</th>
<th>Energy Source (where LIHEAP benefit was applied)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Energy Service Restored After Disconnection</td>
<td>All Occurrences</td>
</tr>
<tr>
<td></td>
<td>3,170</td>
</tr>
<tr>
<td>2. Fuel Delivered to Home that Ran Out of Fuel</td>
<td>1,036</td>
</tr>
<tr>
<td>3. Repair/Replacement of Inoperable Home Energy Equipment</td>
<td>47</td>
</tr>
</tbody>
</table>

**VII. PREVENTION OF LOSS OF HOME ENERGY SERVICE**

<table>
<thead>
<tr>
<th>A. All Occurrences of LIHEAP Households that Had:</th>
<th>Energy Source (where LIHEAP benefit was applied)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Past Due Notice or Utility Disconnect Notice</td>
<td>All Occurrences</td>
</tr>
<tr>
<td></td>
<td>49,236</td>
</tr>
<tr>
<td>2. Imminent Risk of Running out of Fuel</td>
<td>2,950</td>
</tr>
<tr>
<td>3. Repair/Replacement of Operable Equipment to Prevent Imminent Home Energy Loss</td>
<td>0</td>
</tr>
</tbody>
</table>

*Fuel oil excluded from figure because no recipients in FY 2016 used fuel oil as their main heating fuel.*
What did we learn and what questions were raised?

- **Propane households**
  - In FY 2016, approximately 7,197 households (10% of all unduplicated households) used propane as their main heat source.
  - We want to reach out to our largest propane vendors to see if they have system capabilities to participate in future data exchanges.
  - We feel it’s important to get a more complete picture of our program’s impact on households that heat with that fuel type.
• Invalid account numbers

  • For one of our vendors, approximately 25% of the account numbers we provided to them through our data exchange were invalid.

  • Intake data error?

  • Did the LIHEAP clients move and were assigned new account numbers and vendor system could not track?
Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective

• **Crisis benefits**
  
  • Do they impact our targeting indexes?
  
  • Crisis benefits are awarded for the amount that will maintain or restore service for the next 30 days.
  
  • The amount varies – some vendors require the entire bill amount, others require only a portion of the bill or the past due amount.
• Utility allowances
  • Do they impact our targeting indexes?
  • We deduct the utility allowance (for public housing and Section 8 households) from the LIHEAP benefit amount.
  • Example: Household is eligible for $320 LIHEAP benefit and their utility allowance is $200, they would receive only $120.
Putting LIHEAP Performance Measures into Practice: Alabama’s Perspective

Where are we headed?

• We do not intend on making significant changes to our program for FY 2018.

• We have received the Performance Management Integration Guide from APPRISE with the What-If tool. This provides options of adjusting our benefit matrix to target high burden households more effectively.

• We intend to analyze What-If scenarios and discuss our options within our network.
Final Thoughts......

• **Don’t panic!** FY2016 was the first year of reporting and we are ALL trying to understand our data.
  - Review the State Snapshot from APPRISE, it may help you draw conclusions that may not have been as clear on the PM form.

• **Analysis paralysis?** The PM Implementation Workgroup is developing materials to walk you through steps to consider before making programmatic design decisions.
Putting LIHEAP Performance Measures into Practice

Moving Forward
• LIHEAP Grantees, the Performance Management Implementation Work Group (PMIWG), OCS, and APPRISE have maintained a consistent feedback loop via conference calls, site visits, webinars, and training sessions.

• APPRISE is continuing to work with grantees to improve the quantity and quality of their Performance Measure data.

• The PMIWG and APPRISE are working with grantees to better understand and analyze data in context of program design differences.
Putting LIHEAP Performance Measures into Practice
Emphasis on Performance Management

• This Spring, APPRISE offered two webinars, as well as a three part national training workshop, focused on using LIHEAP data for Performance Management.

• The PMIWG is actively working on tools (like the Performance Management Integration Guide) to help grantees better understand their data, and use it to consider potential changes to their programs.

• Grantees are actively engaging partners (subgrantees and vendors) to review data and incorporate LIHEAP findings into program and policy discussions.
Tools and Resources

LIHEAP Performance Management Website
https://liheappm.acf.hhs.gov/

Includes grantee resources, data warehouse, and reporting tools. Also includes newsletters and updates from the Performance Management Implementation Work Group.

LIHEAP Virtual Library
https://liheappm.acf.hhs.gov/assessment/#nbb

Provides an easy to use interface that guides grantees to resources associated with different areas of program administration.
LIHEAP Clearinghouse
https://liheapch.acf.hhs.gov/stateplans.htm

Contains state model plans, state program manuals, and descriptions of various state program components.

ACF Training Resources Website
https://www.acf.hhs.gov/ocs/resource/liheap-trainings

Archived webinars, regional training, and national training sessions.

Individual Training and Technical Assistance
melissa@verveassociates.net, Kevin-McGrath@appriseinc.org

APPRISE will work with grantees to assist with data collection, reporting, vendor data exchanges, IT systems, and more.