

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
All Households: Average Annual Income - All Fuels	Average annual household income for all recipients.	Average Annual Household Income – All Households	2016 +	Required	Section V Part B Line 2	
All Households: Average Annual Income - Electric Main Heat	Average annual household income for recipients who primarily use <b>electricity</b> to heat their homes.	Average Annual Household Income – Electricity	2016+	Required	Section V Part B Line 2	
All Households: Average Annual Income - Natural Gas Main Heat	Average annual household income for recipients who primarily use <b>natural gas</b> to heat their homes.	Average Annual Household Income – Natural Gas	2016+	Required	Section V Part B Line 2	
All Households: Average Annual Income - Fuel Oil Main Heat	Average annual household income for recipients who primarily use <b>fuel oil</b> to heat their homes.	Average Annual Household Income – Fuel Oil	2016+	Required	Section V Part B Line 2	
All Households: Average Annual Income - Propane Main Heat	Average annual household income for recipients who primarily use <b>propane</b> to heat their homes.	Average Annual Household Income – Propane	2016+	Required	Section V Part B Line 2	
All Households: Average Annual Income - Other Fuels Main Heat	Average annual household income for recipients who primarily use <b>other fuels</b> to heat their homes.	Average Annual Household Income –Other Fuels	2016+	Required	Section V Part B Line 2	
High Burden Households: Average Annual Income - All Fuels	Average annual household income for all high burden recipients. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Household Income for High Burden Households – All Households	2016+	Required	Section V Part C Line 2	
High Burden Households: Average Annual Income - Electric Main Heat	Average annual household income for high burden recipients that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Household Income for High Burden Households – Electricity	2016+	Required	Section V Part C Line 2	
High Burden Households: Average Annual Income - - Natural Gas Main Heat	Average annual household income for high burden recipients that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Household Income for High Burden Households – Natural Gas	2016+	Required	Section V Part C Line 2	
High Burden Households: Average Annual Income - Fuel Oil Main Heat	Average annual household income for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Household Income for High Burden Households – Fuel Oil	2016+	Required	Section V Part C Line 2	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Average Annual Income - Propane Main Heat	Average annual household income for high burden recipients that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Household Income for High Burden Households – Propane	2016+	Required	Section V Part C Line 2	
High Burden Households: Average Annual Income - Other Fuels Main Heat	Average annual household income for high burden recipients that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Household Income for High Burden Households – Other Fuels	2016+	Required	Section V Part C Line 2	
All Households: Average Annual Total LIHEAP Benefits - All Fuels	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for all households	Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental Benefits) – All Households	2016+	Required	Section V Part B Line 3	
All Households: Average Annual Total LIHEAP Benefits - Electric Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for households that primarily use <b>electricity</b> to heat their homes.	Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental Benefits) – Electricity	2016+	Required	Section V Part B Line 3	
All Households: Average Annual Total LIHEAP Benefits - Natural Gas Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for households that primarily use <b>natural gas</b> to heat their homes.	Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental Benefits) – Natural Gas	2016+	Required	Section V Part B Line 3	
All Households: Average Annual Total LIHEAP Benefits - Fuel Oil Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for households primarily use <b>fuel oil</b> to heat their homes.	Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental Benefits) – Fuel Oil	2016+	Required	Section V Part B Line 3	
All Households: Average Annual Total LIHEAP Benefits - Propane Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for households that primarily use <b>propane</b> to heat their homes.	Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental Benefits) – Propane	2016+	Required	Section V Part B Line 3	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
All Households: Average Annual Total LIHEAP Benefits - Other Fuels Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for households that primarily use <b>other fuels</b> to heat their homes.	Average Annual Total LIHEAP Benefit per Household (including Heating, Cooling, Crisis, Supplemental Benefits) – Other Fuels	2016+	Required	Section V Part B Line 3	
High Burden Households: Average Annual Total LIHEAP Benefits - All Fuels	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for all high burden households. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total LIHEAP Benefit per High Burden Household (including Heating, Cooling, Crisis, Supplemental Benefits) – All Households	2016+	Required	Section V Part C Line 3	
High Burden Households: Average Annual Total LIHEAP Benefits - Electric Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for high burden households that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total LIHEAP Benefit per High Burden Household (including Heating, Cooling, Crisis, Supplemental Benefits) – Electricity	2016+	Required	Section V Part C Line 3	
High Burden Households: Average Annual Total LIHEAP Benefits - Natural Gas Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for high burden households that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total LIHEAP Benefit per High Burden Household (including Heating, Cooling, Crisis, Supplemental Benefits) – Natural Gas	2016+	Required	Section V Part C Line 3	
High Burden Households: Average Annual Total LIHEAP Benefits - Fuel Oil Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for high burden households that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total LIHEAP Benefit per High Burden Household (including Heating, Cooling, Crisis, Supplemental Benefits) – Fuel Oil	2016+	Required	Section V Part C Line 3	
High Burden Households: Average Annual Total LIHEAP Benefits - Propane Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for high burden households that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total LIHEAP Benefit per High Burden Household (including Heating, Cooling, Crisis, Supplemental Benefits) – propane	2016+	Required	Section V Part C Line 3	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Average Annual Total LIHEAP Benefits - Other Fuels Main Heat	Average annual total LIHEAP benefit per household (including heating, cooling, crisis, supplemental benefits) for high burden households that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total LIHEAP Benefit per High Burden Household (including Heating, Cooling, Crisis, Supplemental Benefits) – other fuels	2016+	Required	Section V Part C Line 3	
All Households: Average Annual Main Heating Fuel Bill - All Fuels	Average annual main heating bill for all recipients.	Average Annual Main Heating Fuel Bill – all households	2016+	Required	Section V Part B Line 4	
All Households: Average Annual Main Heating Fuel Bill - Electric Main Heat	Average annual main heating bill for recipients that primarily use <b>electricity</b> to heat their homes.	Average Annual Main Heating Fuel Bill – electricity	2016+	Required	Section V Part B Line 4	
All Households: Average Annual Main Heating Fuel Bill - Natural Gas Main Heat	Average annual main heating bill for recipients that primarily use <b>natural gas</b> to heat their homes.	Average Annual Main Heating Fuel Bill – natural gas	2016+	Required	Section V Part B Line 4	
All Households: Average Annual Main Heating Fuel Bill - Fuel Oil Main Heat	Average annual main heating bill for recipients that primarily use <b>fuel oil</b> to heat their homes.	Average Annual Main Heating Fuel Bill – fuel oil	2016+	Required	Section V Part B Line 4	
All Households: Average Annual Main Heating Fuel Bill - Propane Main Heat	Average annual main heating bill for recipients that primarily use <b>propane</b> to heat their homes.	Average Annual Main Heating Fuel Bill – propane	2016+	Required	Section V Part B Line 4	
All Households: Average Annual Main Heating Fuel Bill - Other Fuels Main Heat	Average annual main heating bill for recipients that primarily use <b>other fuels</b> to heat their homes.	Average Annual Main Heating Fuel Bill – other fuels	2016+	Required	Section V Part B Line 4	
High Burden Households: Average Annual Main Heating Fuel Bill - All Fuels	Average annual main heating bill for high burden recipients. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Main Heating Fuel Bill for High Burden Households – all households	2016+	Required	Section V Part C Line 4	
High Burden Households: Average Annual Main Heating Fuel Bill - Electric Main Heat	Average annual main heating bill for high burden recipients that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Main Heating Fuel Bill for High Burden Households – electricity	2016+	Required	Section V Part C Line 4	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Average Annual Main Heating Fuel Bill - Natural Gas Main Heat	Average annual main heating bill for high burden recipients that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Main Heating Fuel Bill for High Burden Households – natural gas	2016+	Required	Section V Part C Line 4	
High Burden Households: Average Annual Main Heating Fuel Bill - Fuel Oil Main Heat	Average annual main heating bill for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Main Heating Fuel Bill for High Burden Households – fuel oil	2016+	Required	Section V Part C Line 4	
High Burden Households: Average Annual Main Heating Fuel Bill - Propane Main Heat	Average annual main heating bill for high burden recipients that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Main Heating Fuel Bill for High Burden Households – propane	2016+	Required	Section V Part C Line 4	
High Burden Households: Average Annual Main Heating Fuel Bill - Other Fuels Main Heat	Average annual main heating bill for high burden recipients that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Main Heating Fuel Bill for High Burden Households – other fuels	2016+	Required	Section V Part C Line 4	
All Households: Average Annual Electric Bill - All Fuels	Average annual electric bill for all recipients.	Average Annual Electricity Bill – all households	2016+	Required	Section V Part B Line 5	
All Households: Average Annual Electric Bill - Electric Main Heat	Average annual electric bill for recipients that primarily use <b>electricity</b> to heat their homes.	Average Annual Electricity Bill – electricity	2016+	Required	Section V Part B Line 5	
All Households: Average Annual Electric Bill - Natural Gas Main Heat	Average annual electric bill for recipients that primarily use <b>natural gas</b> to heat their homes.	Average Annual Electricity Bill – natural gas	2016+	Required	Section V Part B Line 5	
All Households: Average Annual Electric Bill - Fuel Oil Main Heat	Average annual electric bill for recipients that primarily use <b>fuel oil</b> to heat their homes.	Average Annual Electricity Bill – fuel oil	2016+	Required	Section V Part B Line 5	
All Households: Average Annual Electric Bill - Propane Main Heat	Average annual electric bill for recipients that primarily use <b>propane</b> to heat their homes.	Average Annual Electricity Bill – propane	2016+	Required	Section V Part B Line 5	
All Households: Average Annual Electric Bill - Other Fuels Main Heat	Average annual electric bill for recipients that primarily use <b>other fuels</b> to heat their homes.	Average Annual Electricity Bill – other fuels	2016+	Required	Section V Part B Line 5	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Average Annual Electric Bill - All Fuels	Average annual electric bill for all high burden recipients. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Electricity Bill for High Burden Households – all households	2016+	Required	Section V Part C Line 5	
High Burden Households: Average Annual Electric Bill - Electric Main Heat	Average annual electric bill for high burden recipients that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Electricity Bill for High Burden Households – electricity	2016+	Required	Section V Part C Line 5	
High Burden Households: Average Annual Electric Bill - Natural Gas Main Heat	Average annual electric bill for high burden recipients that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Electricity Bill for High Burden Households – natural gas	2016+	Required	Section V Part C Line 5	
High Burden Households: Average Annual Electric Bill - Fuel Oil Main Heat	Average annual electric bill for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Electricity Bill for High Burden Households – fuel oil	2016+	Required	Section V Part C Line 5	
High Burden Households: Average Annual Electric Bill - Propane Main Heat	Average annual electric bill for high burden recipients that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Electricity Bill for High Burden Households – propane	2016+	Required	Section V Part C Line 5	
High Burden Households: Average Annual Electric Bill - Other Fuels Main Heat	Average annual electric bill for high burden recipients that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Electricity Bill for High Burden Households – other fuels	2016+	Required	Section V Part C Line 5	
All Households: Average Annual Total Residential Energy Bill - All Fuels	Average annual total residential energy bill (main heating fuel and electric) for all recipients.	Average Annual Total Residential Energy Bill – all households	2016+	Required	Section V Part B Line 6	
All Households: Average Annual Total Residential Energy Bill - Electric Main Heat	Average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>electricity</b> to heat their homes.	Average Annual Total Residential Energy Bill – electricity	2016+	Required	Section V Part B Line 6	
All Households: Average Annual Total Residential Energy Bill - Natural Gas Main Heat	Average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>natural gas</b> to heat their homes.	Average Annual Total Residential Energy Bill – natural gas	2016+	Required	Section V Part B Line 6	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
All Households: Average Annual Total Residential Energy Bill - Fuel Oil Main Heat	Average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>fuel oil</b> to heat their homes.	Average Annual Total Residential Energy Bill – fuel oil	2016+	Required	Section V Part B Line 6	
All Households: Average Annual Total Residential Energy Bill - Propane Main Heat	Average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>propane</b> to heat their homes.	Average Annual Total Residential Energy Bill – propane	2016+	Required	Section V Part B Line 6	
All Households: Average Annual Total Residential Energy Bill - Other Fuels Main Heat	Average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>other fuels</b> to heat their homes.	Average Annual Total Residential Energy Bill – other fuels	2016+	Required	Section V Part B Line 6	
High Burden Households: Average Annual Total Residential Energy Bill - All Fuels	Average annual total residential energy bill (main heating fuel and electric) for all high burden recipients. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total Residential Energy Bill for High Burden Households – all households	2016+	Required	Section V Part C Line 6	
High Burden Households: Average Annual Total Residential Energy Bill - Electric Main Heat	Average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total Residential Energy Bill for High Burden Households – electricity	2016+	Required	Section V Part C Line 6	
High Burden Households: Average Annual Total Residential Energy Bill - Natural Gas Main Heat	Average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total Residential Energy Bill for High Burden Households – natural gas	2016+	Required	Section V Part C Line 6	
High Burden Households: Average Annual Total Residential Energy Bill - Fuel Oil Main Heat	Average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total Residential Energy Bill for High Burden Households – fuel oil	2016+	Required	Section V Part C Line 6	
High Burden Households: Average Annual Total Residential Energy Bill - Propane Main Heat	Average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total Residential Energy Bill for High Burden Households – propane	2016+	Required	Section V Part C Line 6	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Average Annual Total Residential Energy Bill - Other Fuels Main Heat	Average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Total Residential Energy Bill for High Burden Households – other fuels	2016+	Required	Section V Part C Line 6	
All Households: Net Average Annual Total Residential Energy Bill - All Fuels	Net average annual total residential energy bill (main heating fuel and electric) for all recipients.		2016+	Calculated		
All Households: Net Average Annual Total Residential Energy Bill - Electric Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>electricity</b> to heat their homes.		2016+	Calculated		
All Households: Net Average Annual Total Residential Energy Bill - Natural Gas Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>natural gas</b> to heat their homes.		2016+	Calculated		
All Households: Net Average Annual Total Residential Energy Bill - Fuel Oil Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>fuel oil</b> to heat their homes.		2016+	Calculated		
All Households: Net Average Annual Total Residential Energy Bill - Propane Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>propane</b> to heat their homes.		2016+	Calculated		
All Households: Net Average Annual Total Residential Energy Bill - Other Fuels Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for recipients that primarily use <b>other fuels</b> to heat their homes.		2016+	Calculated		
High Burden Households: Net Average Annual Total Residential Energy Bill - All Fuels	Net average annual total residential energy bill (main heating fuel and electric) for high burden recipients. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		



LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Net Average Annual Total Residential Energy Bill - Electric Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
High Burden Households: Net Average Annual Total Residential Energy Bill - Natural Gas Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients		2016+	Calculated		
High Burden Households: Net Average Annual Total Residential Energy Bill - Fuel Oil Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients		2016+	Calculated		
High Burden Households: Net Average Annual Total Residential Energy Bill - Propane Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients		2016+	Calculated		
High Burden Households: Net Average Annual Total Residential Energy Bill - Other Fuels Main Heat	Net average annual total residential energy bill (main heating fuel and electric) for high burden recipients that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients		2016+	Calculated		
All Households: Average Annual Energy Burden Before LIHEAP - All Fuels	Average annual energy burden before receiving LIHEAP for all recipients.	Average Annual Burden Before Receiving LIHEAP – all households	2016+	Required	Section V Part B Line 7	
All Households: Average Annual Energy Burden Before LIHEAP - Electric Main Heat	Average annual energy burden before receiving LIHEAP for recipients that primarily use <b>electricity</b> to heat their homes.	Average Annual Burden Before Receiving LIHEAP – electricity	2016+	Required	Section V Part B Line 7	
All Households: Average Annual Energy Burden Before LIHEAP - Natural Gas Main Heat	Average annual energy burden before receiving LIHEAP for recipients that primarily use <b>natural gas</b> to heat their homes.	Average Annual Burden Before Receiving LIHEAP – natural gas	2016+	Required	Section V Part B Line 7	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
All Households: Average Annual Energy Burden Before LIHEAP - Fuel Oil Main Heat	Average annual energy burden before receiving LIHEAP for recipients that primarily use <b>fuel oil</b> to heat their homes.	Average Annual Burden Before Receiving LIHEAP – fuel oil	2016+	Required	Section V Part B Line 7	
All Households: Average Annual Energy Burden Before LIHEAP - Propane Main Heat	Average annual energy burden before receiving LIHEAP for recipients that primarily use <b>propane</b> to heat their homes.	Average Annual Burden Before Receiving LIHEAP – propane	2016+	Required	Section V Part B Line 7	
All Households: Average Annual Energy Burden Before LIHEAP - Other Fuels Main Heat	Average annual energy burden before receiving LIHEAP for recipients that primarily use <b>other fuels</b> to heat their homes.	Average Annual Burden Before Receiving LIHEAP – other fuels	2016+	Required	Section V Part B Line 7	
High Burden Households: Average Annual Energy Burden Before LIHEAP - All Fuels	Average annual energy burden before receiving LIHEAP for all high burden recipients. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden Before Receiving LIHEAP for High Burden Households – all households	2016+	Required	Section V Part C Line 7	
High Burden Households: Average Annual Energy Burden Before LIHEAP - Electric Main Heat	Average annual energy burden before receiving LIHEAP for high burden recipients that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden Before Receiving LIHEAP for High Burden Households – electricity	2016+	Required	Section V Part C Line 7	
High Burden Households: Average Annual Energy Burden Before LIHEAP - Natural Gas Main Heat	Average annual energy burden before receiving LIHEAP for high burden recipients that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden Before Receiving LIHEAP for High Burden Households – natural gas	2016+	Required	Section V Part C Line 7	
High Burden Households: Average Annual Energy Burden Before LIHEAP - Fuel Oil Main Heat	Average annual energy burden before receiving LIHEAP for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden Before Receiving LIHEAP for High Burden Households – fuel oil	2016+	Required	Section V Part C Line 7	
High Burden Households: Average Annual Energy Burden Before LIHEAP - Propane Main Heat	Average annual energy burden before receiving LIHEAP for high burden recipients that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden Before Receiving LIHEAP for High Burden Households – propane	2016+	Required	Section V Part C Line 7	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Average Annual Energy Burden Before LIHEAP - Other Fuels Main Heat	Average annual energy burden before receiving LIHEAP for high burden recipients that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden Before Receiving LIHEAP for High Burden Households – other fuels	2016+	Required	Section V Part C Line 7	
All Households: Average Annual Energy Burden After LIHEAP - All Fuels	Average annual energy burden after receiving LIHEAP for all recipients.	Average Annual Burden After Receiving LIHEAP for High Burden Households – all households	2016+	Required	Section V Part B Line 8	
All Households: Average Annual Energy Burden After LIHEAP - Electric Main Heat	Average annual energy burden after receiving LIHEAP for recipients that primarily use <b>electricity</b> to heat their homes.	Average Annual Burden After Receiving LIHEAP for High Burden Households – electricity	2016+	Required	Section V Part B Line 8	
All Households: Average Annual Energy Burden After LIHEAP - Natural Gas Main Heat	Average annual energy burden after receiving LIHEAP for recipients that primarily use <b>natural gas</b> to heat their homes.	Average Annual Burden After Receiving LIHEAP for High Burden Households – natural gas	2016+	Required	Section V Part B Line 8	
All Households: Average Annual Energy Burden After LIHEAP - Fuel Oil Main Heat	Average annual energy burden after receiving LIHEAP for recipients that primarily use <b>fuel oil</b> to heat their homes.	Average Annual Burden After Receiving LIHEAP for High Burden Households – fuel oil	2016+	Required	Section V Part B Line 8	
All Households: Average Annual Energy Burden After LIHEAP - Propane Main Heat	Average annual energy burden after receiving LIHEAP for recipients that primarily use <b>propane</b> to heat their homes.	Average Annual Burden After Receiving LIHEAP for High Burden Households – propane	2016+	Required	Section V Part B Line 8	
All Households: Average Annual Energy Burden After LIHEAP - Other Fuels Main Heat	Average annual energy burden after receiving LIHEAP for recipients that primarily use <b>other fuels</b> to heat their homes.	Average Annual Burden After Receiving LIHEAP for High Burden Households – other fuels	2016+	Required	Section V Part B Line 8	
High Burden Households: Average Annual Energy Burden After LIHEAP - All Fuels	Average annual energy burden after receiving LIHEAP for high burden recipients. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden After Receiving LIHEAP for High Burden Households – all households	2016+	Required	Section V Part C Line 8	
High Burden Households: Average Annual Energy Burden After LIHEAP - Electric Main Heat	Average annual energy burden after receiving LIHEAP for high burden recipients that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden After Receiving LIHEAP for High Burden Households – electricity	2016+	Required	Section V Part C Line 8	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Average Annual Energy Burden After LIHEAP - Natural Gas Main Heat	Average annual energy burden after receiving LIHEAP for high burden recipients that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden After Receiving LIHEAP for High Burden Households – natural gas	2016+	Required	Section V Part C Line 8	
High Burden Households: Average Annual Energy Burden After LIHEAP - Fuel Oil Main Heat	Average annual energy burden after receiving LIHEAP for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden After Receiving LIHEAP for High Burden Households – fuel oil	2016+	Required	Section V Part C Line 8	
High Burden Households: Average Annual Energy Burden After LIHEAP - Propane Main Heat	Average annual energy burden after receiving LIHEAP for high burden recipients that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden After Receiving LIHEAP for High Burden Households – propane	2016+	Required	Section V Part C Line 8	
High Burden Households: Average Annual Energy Burden After LIHEAP - Other Fuels Main Heat	Average annual energy burden after receiving LIHEAP for high burden recipients that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Annual Burden After Receiving LIHEAP for High Burden Households – other fuels	2016+	Required	Section V Part C Line 8	
All Households: Average Annual Percentage Point Change in Energy Burden - All Fuels	Average annual percentage point change in energy burden for all recipients.	Average Percentage Point Change in Energy Burden – all households	2016+	Required	Section V Part B Line 9	
All Households: Average Annual Percentage Point Change in Energy Burden - Electric Main Heat	Average annual percentage point change in energy burden for recipients that primarily use <b>electricity</b> to heat their homes.	Average Percentage Point Change in Energy Burden – electricity	2016+	Required	Section V Part B Line 9	
All Households: Average Annual Percentage Point Change in Energy Burden - Natural Gas Main Heat	Average annual percentage point change in energy burden for recipients that primarily use <b>natural gas</b> to heat their homes.	Average Percentage Point Change in Energy Burden – natural gas	2016+	Required	Section V Part B Line 9	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
All Households: Average Annual Percentage Point Change in Energy Burden - Fuel Oil Main Heat	Average annual percentage point change in energy burden for recipients that primarily use <b>fuel oil</b> to heat their homes.	Average Percentage Point Change in Energy Burden – fuel oil	2016+	Required	Section V Part B Line 9	
All Households: Average Annual Percentage Point Change in Energy Burden - Propane Main Heat	Average annual percentage point change in energy burden for recipients that primarily use <b>propane</b> to heat their homes.	Average Percentage Point Change in Energy Burden – propane	2016+	Required	Section V Part B Line 9	
All Households: Average Annual Percentage Point Change in Energy Burden - Other Fuels Main Heat	Average annual percentage point change in energy burden for recipients that primarily use <b>other fuels</b> to heat their homes.	Average Percentage Point Change in Energy Burden – other fuels	2016+	Required	Section V Part B Line 9	
High Burden Households: Average Annual Percentage Point Change in Energy Burden - All Fuels	Average annual percentage point change in energy burden for all high burden recipients. A high burden household has an energy burden in the top 25% of all recipients.	Average Percentage Point Change in Energy Burden for High Burden Households – all households	2016+	Required	Section V Part C Line 9	
High Burden Households: Average Annual Percentage Point Change in Energy Burden - Electric Main Heat	Average annual percentage point change in energy burden for high burden recipients that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Percentage Point Change in Energy Burden for High Burden Households – electricity	2016+	Required	Section V Part C Line 9	
High Burden Households: Average Annual Percentage Point Change in Energy Burden - Natural Gas Main Heat	Average annual percentage point change in energy burden for high burden recipients that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Percentage Point Change in Energy Burden for High Burden Households – natural gas	2016+	Required	Section V Part C Line 9	
High Burden Households: Average Annual Percentage Point Change in Energy Burden - Fuel Oil Main Heat	Average annual percentage point change in energy burden for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Percentage Point Change in Energy Burden for High Burden Households – fuel oil	2016+	Required	Section V Part C Line 9	
High Burden Households: Average Annual Percentage Point Change in Energy Burden - Propane Main Heat	Average annual percentage point change in energy burden for high burden recipients that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Percentage Point Change in Energy Burden for High Burden Households – propane	2016+	Required	Section V Part C Line 9	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Average Annual Percentage Point Change in Energy Burden - Other Fuels Main Heat	Average annual percentage point change in energy burden for high burden recipients that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.	Average Percentage Point Change in Energy Burden for High Burden Households – other fuels	2016+	Required	Section V Part C Line 9	
All Households: Share of Energy Bill Paid by LIHEAP - All Fuels	Share of total residential energy bill paid by LIHEAP for all recipients.		2016+	Calculated		
All Households: Share of Energy Bill Paid by LIHEAP - Electric Main Heat	Share of total residential energy bill paid by LIHEAP for recipients that primarily use <b>electricity</b> to heat their homes.		2016+	Calculated		
All Households: Share of Energy Bill Paid by LIHEAP - Natural Gas Main Heat	Share of total residential energy bill paid by LIHEAP for recipients that primarily use <b>natural gas</b> to heat their homes.		2016+	Calculated		
All Households: Share of Energy Bill Paid by LIHEAP - Fuel Oil Main Heat	Share of total residential energy bill paid by LIHEAP for recipients that primarily use <b>fuel oil</b> to heat their homes.		2016+	Calculated		
All Households: Share of Energy Bill Paid by LIHEAP - Propane Main Heat	Share of total residential energy bill paid by LIHEAP for recipients that primarily use <b>propane</b> to heat their homes.		2016+	Calculated		
All Households: Share of Energy Bill Paid by LIHEAP - Other Fuels Main Heat	Share of total residential energy bill paid by LIHEAP for recipients that primarily use <b>other fuels</b> to heat their homes.		2016+	Calculated		
High Burden Households: Share of Energy Bill Paid by LIHEAP - All Fuels	Share of total residential energy bill paid by LIHEAP for all high burden recipients. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
High Burden Households: Share of Energy Bill Paid by LIHEAP - Electric Main Heat	Share of total residential energy bill paid by LIHEAP for high burden recipients that primarily use <b>electricity</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
High Burden Households: Share of Energy Bill Paid by LIHEAP - Natural Gas Main Heat	Share of total residential energy bill paid by LIHEAP for high burden recipients that primarily use <b>natural gas</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
High Burden Households: Share of Energy Bill Paid by LIHEAP - Fuel Oil Main Heat	Share of total residential energy bill paid by LIHEAP for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
High Burden Households: Share of Energy Bill Paid by LIHEAP - Propane Main Heat	Share of total residential energy bill paid by LIHEAP for high burden recipients that primarily use <b>propane</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
High Burden Households: Share of Energy Bill Paid by LIHEAP - Other Fuels Main Heat	Share of total residential energy bill paid by LIHEAP for high burden recipients that primarily use <b>other fuels</b> to heat their homes. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
Number of Households - All Fuels	Unduplicated count of all LIHEAP bill payment assistance recipients.	Unduplicated Number of LIHEAP Bill Payment-Assisted Households – all households	2016+	Required	Section V Part A	
Number of Households - Electric Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients that primarily use <b>electricity</b> to heat their homes.	Unduplicated Number of LIHEAP Bill Payment-Assisted Households – electricity	2016+	Required	Section V Part A	
Number of Households - Natural Gas Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients that primarily use <b>natural gas</b> to heat their homes.	Unduplicated Number of LIHEAP Bill Payment-Assisted Households – natural gas	2016+	Required	Section V Part A	
Number of Households - Fuel Oil Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients that primarily use <b>fuel oil</b> to heat their homes.	Unduplicated Number of LIHEAP Bill Payment-Assisted Households – fuel oil	2016+	Required	Section V Part A	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
Number of Households - Propane Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients that primarily use <b>propane</b> to heat their homes.	Unduplicated Number of LIHEAP Bill Payment-Assisted Households – propane	2016+	Required	Section V Part A	
Number of Households - Other Fuels Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients that primarily use <b>other fuels</b> to heat their homes.	Unduplicated Number of LIHEAP Bill Payment-Assisted Households – other fuels	2016+	Required	Section V Part A	
Number of Households with Complete Data - All Fuels	Unduplicated count of all LIHEAP bill payment assistance recipients with complete data. Complete data = bill data for 12 months.	Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – all households	2016+	Required	Section V Part B Line 1	
Number of Households with Complete Data - Electric Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients with complete data who primarily use <b>electricity</b> to heat their homes. Complete data = bill data for 12 months.	Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – electricity	2016+	Required	Section V Part B Line 1	
Number of Households with Complete Data - Natural Gas Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients with complete data who primarily use <b>natural gas</b> to heat their homes. Complete data = bill data for 12 months.	Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – natural gas	2016+	Required	Section V Part B Line 1	
Number of Households with Complete Data - Fuel Oil Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients with complete data who primarily use <b>fuel oil</b> to heat their homes. Complete data = bill data for 12 months.	Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – fuel oil	2016+	Required	Section V Part B Line 1	
Number of Households with Complete Data - Propane Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients with complete data who primarily use <b>propane</b> to heat their homes. Complete data = bill data for 12 months.	Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – propane	2016+	Required	Section V Part B Line 1	
Number of Households with Complete Data - Other Fuels Main Heat	Unduplicated count of LIHEAP bill payment assistance recipients with complete data who primarily use <b>other fuels</b> to heat their homes. Complete data = bill data for 12 months.	Unduplicated Number of Households with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – other fuels	2016+	Required	Section V Part B Line 1	
High Burden Households - Number of Households	Unduplicated count of all high burden LIHEAP bill payment assistance recipients with complete data. Complete data = bill	Unduplicated Number of High Burden Households (Top 25%) with 12	2016+	Required	Section V Part C Line 1	



LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
with Complete Data - All Fuels	data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.	Consecutive Months of Bill Data (Main Fuel and Electric) – all households				
High Burden Households - Number of Households with Complete Data - Electric Main Heat	Unduplicated count of high burden LIHEAP bill payment assistance recipients with complete data who primarily use <b>electricity</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.	Unduplicated Number of High Burden Households (Top 25%) with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – electricity	2016+	Required	Section V Part C Line 1	
High Burden Households - Number of Households with Complete Data - Natural Gas Main Heat	Unduplicated count of high burden LIHEAP bill payment assistance recipients with complete data who primarily use <b>natural gas</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.	Unduplicated Number of High Burden Households (Top 25%) with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – natural gas	2016+	Required	Section V Part C Line 1	
High Burden Households - Number of Households with Complete Data - Fuel Oil Main Heat	Unduplicated count of high burden LIHEAP bill payment assistance recipients with complete data who primarily use <b>fuel oil</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.	Unduplicated Number of High Burden Households (Top 25%) with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – fuel oil	2016+	Required	Section V Part C Line 1	
High Burden Households - Number of Households with Complete Data - Propane Main Heat	Unduplicated count of high burden LIHEAP bill payment assistance recipients with complete data who primarily use <b>propane</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.	Unduplicated Number of High Burden Households (Top 25%) with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – propane	2016+	Required	Section V Part C Line 1	
High Burden Households - Number of Households with Complete Data - "Other" Fuels Main Heat	Unduplicated count of high burden LIHEAP bill payment assistance recipients with complete data who primarily use <b>other fuels</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.	Unduplicated Number of High Burden Households (Top 25%) with 12 Consecutive Months of Bill Data (Main Fuel and Electric) – other fuels	2016+	Required	Section V Part C Line 1	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
Percent of Households with Complete Data - All Fuels	Percent of all recipients with complete data. Complete data = bill data for 12 months.		2016+	Calculated		
Percent of Households with Complete Data - Electric Main Heat	Percent of recipients with complete data who primarily use <b>electricity</b> to heat their homes. Complete data = bill data for 12 months.		2016+	Calculated		
Percent of Households with Complete Data – Natural Gas Main Heat	Percent of recipients with complete data who primarily use <b>natural gas</b> to heat their homes. Complete data = bill data for 12 months.		2016+	Calculated		
Percent of Households with Complete Data – Fuel Oil Main Heat	Percent of recipients with complete data who primarily use <b>fuel oil</b> to heat their homes. Complete data = bill data for 12 months.		2016+	Calculated		
Percent of Households with Complete Data – Propane Main Heat	Percent of recipients with complete data who primarily use <b>propane</b> to heat their homes. Complete data = bill data for 12 months.		2016+	Calculated		
Percent of Households with Complete Data – Other Fuels Main Heat	Percent of recipients with complete data who primarily use <b>other fuels</b> to heat their homes. Complete data = bill data for 12 months.		2016+	Calculated		
Percent of Households with Complete Data that are High Burden – All Fuels	Percent of all high burden recipients with complete data. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
Percent of Households with Complete Data that are High Burden – Electric Main heat	Percent of all high burden recipients with complete data who primarily use <b>electricity</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
Percent of Households with Complete Data that are High Burden – Natural Gas Main Heat	Percent of all high burden recipients with complete data who primarily use <b>natural gas</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
Percent of Households with Complete Data that are High Burden – Fuel Oil Main Heat	Percent of all high burden recipients with complete data who primarily use <b>fuel oil</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
Percent of Households with Complete Data that are High Burden – Propane Main Heat	Percent of all high burden recipients with complete data who primarily use <b>propane</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
Percent of Households with Complete Data that are High Burden – Other Fuels Main Heat	Percent of all high burden recipients with complete data who primarily use <b>other fuels</b> to heat their homes. Complete data = bill data for 12 months. A high burden household has an energy burden in the top 25% of all recipients.		2016+	Calculated		
Benefit Targeting Index for High Burden Households - All Fuels	Benefit targeting index for all high burden recipients. The index measure tells us whether high burden households receive higher LIHEAP benefits than average households. A high burden household has an energy burden in the top 25% of all recipients.	Benefit Targeting Index for High Burden Households – all households	2016+	Required	Section V Part D	
Benefit Targeting Index for High Burden Households - Electric Main Heat	Benefit targeting index for high burden recipients who primarily use <b>electricity</b> to heat their homes. The index measure tells us whether high burden households receive higher LIHEAP benefits than average households. A high burden household has an energy burden in the top 25% of all recipients.	Benefit Targeting Index for High Burden Households – electricity	2016+	Required	Section V Part D	
Benefit Targeting Index for High Burden Households - Natural Gas Main Heat	Benefit targeting index for high burden recipients who primarily use <b>natural gas</b> to heat their homes. The index measure tells us whether high burden households receive higher LIHEAP benefits than average households. A high burden household has an energy burden in the top 25% of all recipients.	Benefit Targeting Index for High Burden Households - natural gas	2016+	Required	Section V Part D	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
Benefit Targeting Index for High Burden Households - Fuel Oil Main Heat	Benefit targeting index for high burden recipients who primarily use <b>fuel oil</b> to heat their homes. The index measure tells us whether high burden households receive higher LIHEAP benefits than average households. A high burden household has an energy burden in the top 25% of all recipients.	Benefit Targeting Index for High Burden Households - fuel oil	2016+	Required	Section V Part D	
Benefit Targeting Index for High Burden Households - Propane Main Heat	Benefit targeting index for high burden recipients who primarily use <b>propane</b> to heat their homes. The index measure tells us whether high burden households receive higher LIHEAP benefits than average households. A high burden household has an energy burden in the top 25% of all recipients.	Benefit Targeting Index for High Burden Households - propane	2016+	Required	Section V Part D	
Benefit Targeting Index for High Burden Households - Other Fuels Main Heat	Benefit targeting index for high burden recipients who primarily use <b>other fuels</b> to heat their homes. The index measure tells us whether high burden households receive higher LIHEAP benefits than average households. A high burden household has an energy burden in the top 25% of all recipients.	Benefit Targeting Index for High Burden Households – other fuels	2016+	Required	Section V Part D	
Burden Reduction Targeting Index for High Burden Households - All Fuels	Benefit reduction targeting index for all high burden recipients. The index tells us if high burden households have a larger share of their energy bill paid by LIHEAP than average households. A high burden household has an energy burden in the top 25% of all recipients.	Burden Reduction Targeting Index for High Burden Households – all households	2016+	Required	Section V Part E	
Burden Reduction Targeting Index for High Burden Households - Electric Main Heat	Benefit reduction targeting index for high burden recipients that primarily use <b>electricity</b> to heat their homes. The index tells us if high burden households have a larger share of their energy bill paid by LIHEAP than average households. A high burden household has an energy burden in the top 25% of all recipients.	Burden Reduction Targeting Index for High Burden Households – electricity	2016+	Required	Section V Part E	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

Data Warehouse Data Field Name	Description	Performance Measures Report Data Field	Fiscal Years Available	Reporting Type (Required or Calculated)	Section of Report	Reporting Instructions Notes
Burden Reduction Targeting Index for High Burden Households - Natural Gas Main Heat	Benefit reduction targeting index for high burden recipients that primarily use <b>natural gas</b> to heat their homes. The index tells us if high burden households have a larger share of their energy bill paid by LIHEAP than average households. A high burden household has an energy burden in the top 25% of all recipients.	Burden Reduction Targeting Index for High Burden Households – natural gas	2016+	Required	Section V Part E	
Burden Reduction Targeting Index for High Burden Households - Fuel Oil Main Heat	Benefit reduction targeting index for high burden recipients that primarily use <b>fuel oil</b> to heat their homes. The index tells us if high burden households have a larger share of their energy bill paid by LIHEAP than average households. A high burden household has an energy burden in the top 25% of all recipients.	Burden Reduction Targeting Index for High Burden Households – fuel oil	2016+	Required	Section V Part E	
Burden Reduction Targeting Index for High Burden Households - Propane Main Heat	Benefit reduction targeting index for high burden recipients that primarily use <b>propane</b> to heat their homes. The index tells us if high burden households have a larger share of their energy bill paid by LIHEAP than average households. A high burden household has an energy burden in the top 25% of all recipients.	Burden Reduction Targeting Index for High Burden Households – propane	2016+	Required	Section V Part E	
Burden Reduction Targeting Index for High Burden Households - Other Fuels Main Heat	Benefit reduction targeting index for high burden recipients that primarily use <b>other fuels</b> to heat their homes. The index tells us if high burden households have a larger share of their energy bill paid by LIHEAP than average households. A high burden household has an energy burden in the top 25% of all recipients.	Burden Reduction Targeting Index for High Burden Households – other fuels	2016+	Required	Section V Part E	
Restoration of Service Due to Bill Payment Issues - All Occurrences	The total number of occurrences where home energy service loss resulting from bill payment issues (disconnections, ran out of fuel) was restored because of LIHEAP assistance.		2016+	Calculated		

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

<b>Data Warehouse Data Field Name</b>	<b>Description</b>	<b>Performance Measures Report Data Field</b>	<b>Fiscal Years Available</b>	<b>Reporting Type (Required or Calculated)</b>	<b>Section of Report</b>	<b>Reporting Instructions Notes</b>
Restoration of Service Due to Disconnection - All Occurrences	Total number of times LIHEAP households had home energy service restored after disconnection because of LIHEAP.	Energy Service Restored After Disconnection – all households	2016+	Required	Section VI Part A Line 1	
Restoration of Service Due to Disconnection - Electric	Total number of times LIHEAP households had home energy service restored after disconnection – LIHEAP benefits applied to electric utilities.	Energy Service Restored After Disconnection – electricity	2016+	Required	Section VI Part A Line 1	
Restoration of Service Due to Disconnection - Natural Gas	Total number of times LIHEAP households had home energy service restored after disconnection – LIHEAP benefits applied to natural gas utilities.	Energy Service Restored After Disconnection – natural gas	2016+	Required	Section VI Part A Line 1	
Restoration of Service Due to Running Out of Fuel - All Occurrences	Total number of times LIHEAP households had fuel delivered after running out of fuel because of LIHEAP.	Fuel Delivered to Home that Ran Out of Fuel – all households	2016+	Required	Section VI Part A Line 2	
Restoration of Service Due to Running Out of Fuel - Fuel Oil	Total number of times LIHEAP households had fuel delivered after running out of fuel -LIHEAP benefits applied to fuel oil accounts.	Fuel Delivered to Home that Ran Out of Fuel – fuel oil	2016+	Required	Section VI Part A Line 2	
Restoration of Service Due to Running Out of Fuel - Propane	Total number of times LIHEAP households had fuel delivered after running out of fuel -LIHEAP benefits applied to propane accounts.	Fuel Delivered to Home that Ran Out of Fuel – propane	2016+	Required	Section VI Part A Line 2	
Restoration of Service Due to Running Out of Fuel - Other Fuels	Total number of times LIHEAP households had fuel delivered after running out of fuel – “other” fuels.	Fuel Delivered to Home that Ran Out of Fuel – other fuels	2016+	Required	Section VI Part A Line 2	
Restoration of Service Due to Energy Equipment Issues - All Occurrences	Total number of times LIHEAP households had inoperable home energy equipment repaired or replaced.	Repair/Replacement of Inoperable Home Energy Equipment – all households	2016+	Required	Section VI Part A Line 3	
Restoration of Service Due to Energy Equipment Issues - Electric	Total number of times LIHEAP households had inoperable home energy equipment repaired or replaced -electric equipment.	Repair/Replacement of Inoperable Home Energy Equipment – electricity	2016+	Required	Section VI Part A Line 3	
Restoration of Service Due to Energy Equipment Issues - Natural Gas	Total number of times LIHEAP households had inoperable home energy equipment repaired or replaced -natural gas equipment.	Repair/Replacement of Inoperable Home Energy Equipment – natural gas	2016+	Required	Section VI Part A Line 3	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

<b>Data Warehouse Data Field Name</b>	<b>Description</b>	<b>Performance Measures Report Data Field</b>	<b>Fiscal Years Available</b>	<b>Reporting Type (Required or Calculated)</b>	<b>Section of Report</b>	<b>Reporting Instructions Notes</b>
Restoration of Service Due to Energy Equipment Issues - Fuel Oil	Total number of times LIHEAP households had inoperable home energy equipment repaired or replaced -fuel oil equipment.	Repair/Replacement of Inoperable Home Energy Equipment – fuel oil	2016+	Required	Section VI Part A Line 3	
Restoration of Service Due to Energy Equipment Issues - Propane	Total number of times LIHEAP households had inoperable home energy equipment repaired or replaced -propane equipment.	Repair/Replacement of Inoperable Home Energy Equipment – propane	2016+	Required	Section VI Part A Line 3	
Restoration of Service Due to Energy Equipment Issues - Other Fuels	Total number of times LIHEAP households had inoperable home energy equipment repaired or replaced -other fuels equipment.	Repair/Replacement of Inoperable Home Energy Equipment – other fuels	2016+	Required	Section VI Part A Line 3	
Prevention of Service Loss Due to Bill Payment Issues - All Occurrences	The total number of occurrences where home energy service loss resulting from bill payment issues (disconnections, ran out of fuel) was prevented because of LIHEAP assistance.		2016+	Calculated		
Prevention of Service Loss Due to Disconnect Notice - All Occurrences	Total number of times LIHEAP households with a past due notice or utility disconnect notice had home energy service loss prevented because of LIHEAP.	Past Due Notice or Utility Disconnect Notice – all households	2016+	Required	Section VII Part A Line 1	
Prevention of Service Loss Due to Disconnect Notice - Electric	Total number of times LIHEAP households with a past due notice or utility disconnect notice had home energy service loss prevented -LIHEAP benefits applied to electric utilities.	Past Due Notice or Utility Disconnect Notice – electricity	2016+	Required	Section VII Part A Line 1	
Prevention of Service Loss Due to Disconnect Notice - Natural Gas	Total number of times LIHEAP households with a past due notice or utility disconnect notice had home energy service loss prevented -LIHEAP benefits applied to natural gas utilities.	Past Due Notice or Utility Disconnect Notice – natural gas	2016+	Required	Section VII Part A Line 1	
Prevention of Service Loss Due to Low on Fuel - All Occurrences	Total number of times LIHEAP households at imminent risk of running out of fuel had home energy service loss prevented because of LIHEAP benefits.	Imminent Risk of Running out of Fuel – all households	2016+	Required	Section VII Part A Line 2	
Prevention of Service Loss Due to Low on Fuel - Fuel Oil	Total number of times LIHEAP households at imminent risk of running out of fuel had home energy service loss prevented -LIHEAP benefits applied to fuel oil accounts.	Imminent Risk of Running out of Fuel – fuel oil	2016+	Required	Section VII Part A Line 2	

LIHEAP Data Warehouse – Inventory of Data Elements from the *LIHEAP Performance Measures*

<b>Data Warehouse Data Field Name</b>	<b>Description</b>	<b>Performance Measures Report Data Field</b>	<b>Fiscal Years Available</b>	<b>Reporting Type (Required or Calculated)</b>	<b>Section of Report</b>	<b>Reporting Instructions Notes</b>
Prevention of Service Loss Due to Low on Fuel - Propane	Total number of times LIHEAP households at imminent risk of running out of fuel had home energy service loss prevented -LIHEAP benefits applied to propane accounts.	Imminent Risk of Running out of Fuel – propane	2016+	Required	Section VII Part A Line 2	
Prevention of Service Loss Due to Low on Fuel - Other Fuels	Total number of times LIHEAP households at imminent risk of running out of fuel had home energy service loss prevented -LIHEAP benefits applied to other fuels accounts.	Imminent Risk of Running out of Fuel – other fuels	2016+	Required	Section VII Part A Line 2	
Prevention of Service Loss Due to Energy Equipment Issues - All Occurrences	Total number of times LIHEAP households had operable home energy equipment repaired or replaced to prevent imminent home energy loss.	Repair/Replacement of Operable Equipment to Prevent Imminent Home Energy Loss – all households	2016+	Required	Section VII Part A Line 3	
Prevention of Service Loss Due to Energy Equipment Issues - Electric	Total number of times LIHEAP households had operable home energy equipment repaired or replaced to prevent imminent home energy loss -electricity equipment.	Repair/Replacement of Operable Equipment to Prevent Imminent Home Energy Loss – electricity	2016+	Required	Section VII Part A Line 3	
Prevention of Service Loss Due to Energy Equipment Issues - Natural Gas	Total number of times LIHEAP households had operable home energy equipment repaired or replaced to prevent imminent home energy loss -natural gas equipment.	Repair/Replacement of Operable Equipment to Prevent Imminent Home Energy Loss – natural gas	2016+	Required	Section VII Part A Line 3	
Prevention of Service Loss Due to Energy Equipment Issues - Fuel Oil	Total number of times LIHEAP households had operable home energy equipment repaired or replaced to prevent imminent home energy loss -fuel oil equipment.	Repair/Replacement of Operable Equipment to Prevent Imminent Home Energy Loss – fuel oil	2016+	Required	Section VII Part A Line 3	
Prevention of Service Loss Due to Energy Equipment Issues - Propane	Total number of times LIHEAP households had operable home energy equipment repaired or replaced to prevent imminent home energy loss -propane equipment.	Repair/Replacement of Operable Equipment to Prevent Imminent Home Energy Loss – propane	2016+	Required	Section VII Part A Line 3	
Prevention of Service Loss Due to Energy Equipment Issues - Other Fuels	Total number of times LIHEAP households had operable home energy equipment repaired or replaced to prevent imminent home energy loss -other fuels equipment.	Repair/Replacement of Operable Equipment to Prevent Imminent Home Energy Loss – other fuels	2016+	Required	Section VII Part A Line 3	