## Michigan **LIHEAP FY2023 Profile**

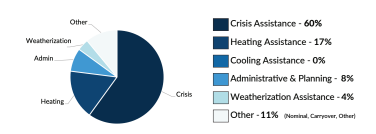
**Total Households Served** 

431,842

**Eligible Population** 481,913

**Total Funding Available\*** \$287,098,293

#### **Use of Funds**



Average annual percentage point reduction in energy burden after LIHEAP

Adults who were unable to pay their 26% energy bill at least once in the last 12 months\*\*

479.138

Households served with a vulnerable member a disabled member Households Served with a child under 6 with a senior

Number of times LIHEAP restored or

prevented disconnection in FY2023\*\*\*

#### **Income Eligibility Requirements**

\$30.525 for a 4-person household

#### **Annual Funds, 2018 - 2023 (\$ millions)**



34%

Adults who forwent necessary expenses, such as medicine or food, to pay an energy bill\*\*

22%

Adults who kept their home at an unsafe or unhealthy temperature due to rising energy costs\*\*

### Types of Assistance

#### **Heating**

430,777

Households

**Year-Round Crisis** 

171,149

#### Weatherization

1,367

Households Served

Data are current as of April 30, 2024. For more information, see https://liheappm.acf.hhs.gov/

\* Total Funding Available includes \$55,140 returned to the federal government.

\*\* U.S. Census Bureau. "Household Pulse Survey, Cycle 09."

### **LIHEAP Fast Facts**

The Low Income Home Energy Assistance Program (LIHEAP) provides crucial financial assistance to help low-income families afford energy costs.





### Households Supported

Nearly 6 million households across the US received assistance from LIHEAP in 2023.





## Weatherized Homes

More than 60,000 homes were weatherized with LIHEAP funds in 2023, making them more energy-efficient.



## Disconnections Prevented

In 2023, LIHEAP prevented energy disconnections or reconnected households 2.75 million times.





# Poverty Impact

In 2023, energy assistance helped lift 34,000 children and 68,000 older adults out of poverty.





LIHEAP Impact

LIHEAP plays a crucial role in helping income-constrained families afford energy costs, preventing disconnections, and improving energy efficiency, ultimately impacting poverty levels and enhancing the overall well-being and safety of vulnerable households.

