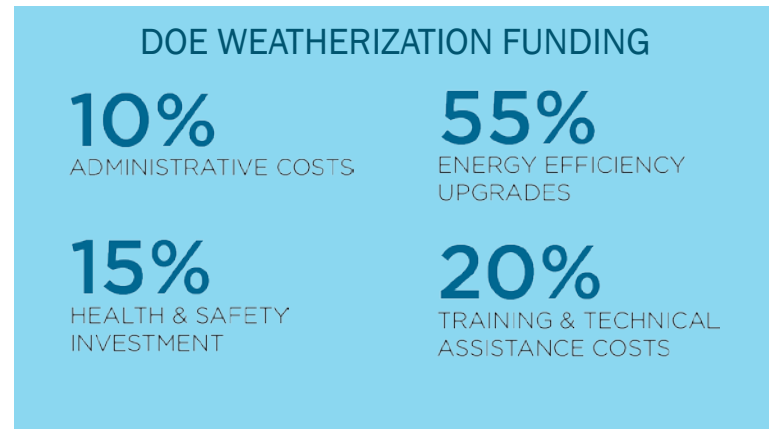


# Weatherization Assistance Program

## DOE FY19 Funding \$257M



**\$4,695**

AVERAGE WEATHERIZATION COST PER UNIT (DOE, LIHEAP, other funding)\*

**\$283**

ANNUAL ENERGY COST SAVINGS

**18%**

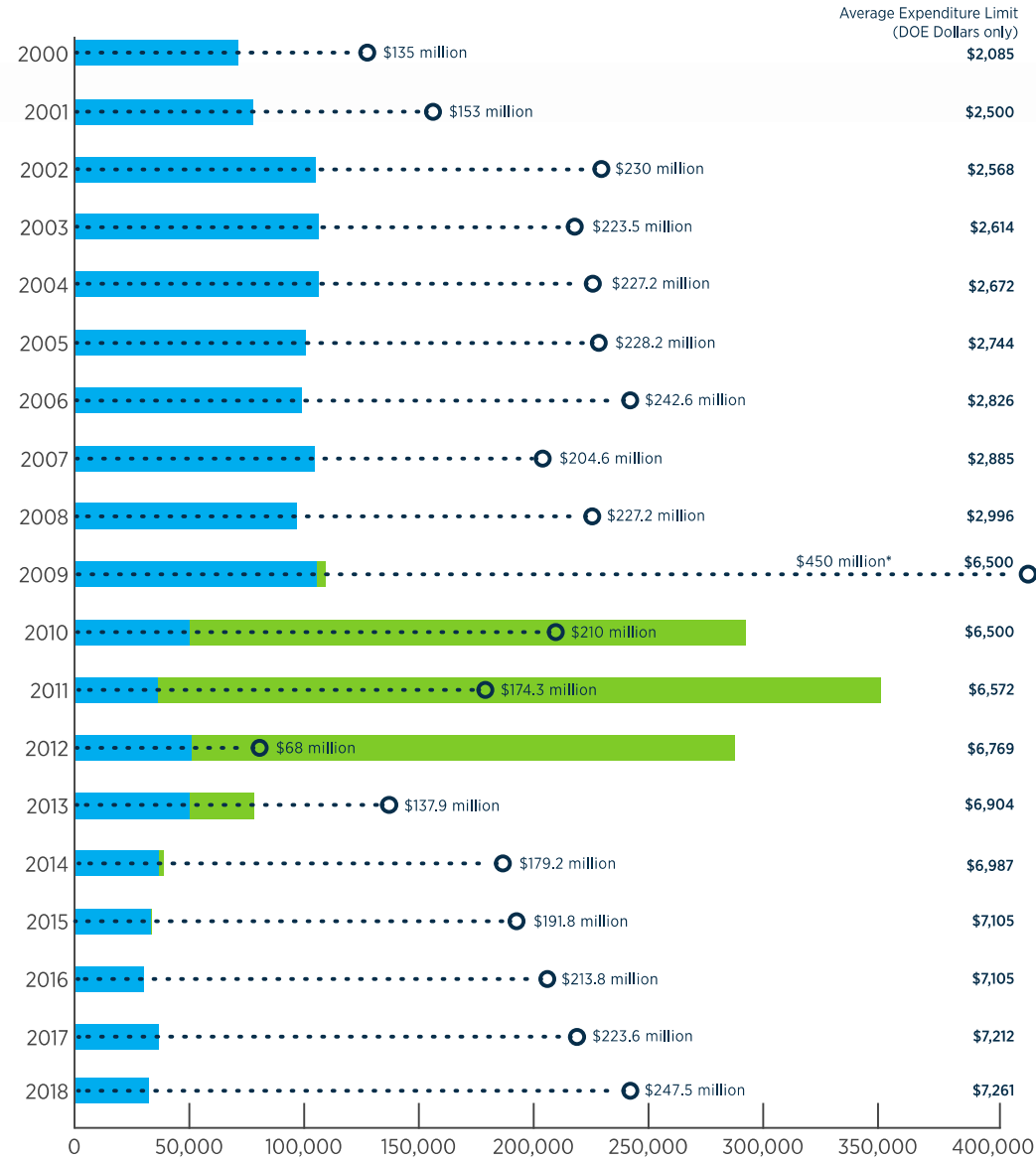
ANNUAL HEATING CONSUMPTION SAVINGS

**7%**

ANNUAL ELECTRIC CONSUMPTION SAVINGS

*\*Weatherization Works – Summary of Findings from the Retrospective Evaluation of the U.S. Department of Energy’s Weatherization Assistance Program. 2014 study of 2008 program year.*

## The U.S. Department of Energy's Weatherization Assistance Program Funding and Production of Weatherized Homes (2000 - 2018)



**KEY:**  
■ DOE Formula Production  
■ DOE Recovery Act Production  
○ DOE Annual Funding

\* The PY2009 funding total does not include the one-time Recovery Act appropriation of \$5 billion, but does include homes weatherized with that funding from 2009 - 2015.