



Making Weatherization Work for Everyone

H.R.1355: The Weatherization Enhancement & Readiness Act

119th Congress

Sponsors: Reps. Paul Tonko (D-NY), Marcy Kaptur (D-OH), Josh Riley (D-NY), Mike Lawler (R-NY) & James Moylan (R-GU)

Weatherization saves energy & lowers utility costs

- For nearly 50 years, the Department of Energy's Weatherization Assistance Program (WAP) has helped make more than 7 million low-income households safer, healthier & more energy efficient.
- According to DOE, the national average energy burden for low-income households is 8.6%, three times higher than for non-low-income households.
- Weatherization reduces energy burden with cost-effective, energy efficiency retrofit investments.
 - Households receiving WAP services save on average **\$372 each year on their energy bills.**

Despite its success, barriers hinder effective assistance

- WAP has a limit on how much assistance a household can receive, known as the average cost per unit (ACPU).
 - The ACPU has not been raised at a rate to keep up with recent increases in the cost of building materials, restricting the services households receive and putting pressure on WAP crews' wages, which are included in the ACPU calculation.
- Many **Americans who would benefit from WAP the most are unable to access the program** due to their homes being in such poor conditions.
 - Homes unable to receive effective assistance are passed over by the program. These deferrals result in work being postponed until structural deficiencies or health and safety hazards can be resolved; however, many low-income households are unable to afford these repairs.

Congress Must Step Up!

The Weatherization Enhancement & Readiness Act would strengthen the program by:

- ❖ Reauthorizing the Weatherization Assistance Program through FY2030;
- ❖ **Raising the statutory ACPU** from \$6,500 to \$12,000, so that households can receive more assistance, and WAP implementers can pay competitive wages and retain their workforces;
- ❖ **Authorizing the Weatherization Readiness Program** to address structural, plumbing, roofing, and electrical issues, and environmental hazards with dwelling units unable to receive effective assistance from WAP;
- ❖ **Authorizing \$50 million** annually through FY2030 for the Weatherization Readiness Program; and
- ❖ Making other minor and clarifying changes to WAP.

Bolstering weatherization efforts will save money, support energy efficiency, & protect health — we must advance this bill without delay!