

March 11 - 15 | Arlington, VA Crystal Gateway Marriott



WINTER TRAINING CONFERENCE

Turning Possibilities into Reality

DOE Federal Perspectives I

www.nascsp.or



Weatherization Assistance Program Federal Update

2024 Winter Training Conference

National Association for State Community Service Programs
February 2024 Preliminary Draft



Agenda

- Weatherization Assistance Program (WAP)
 Leadership and Team Updates
- WAP Retrofit and Readiness
 - Program Year 2022 Production Update
 - PY 2023 Current Production and Expenditures
 - Fiscal Year (FY)/Program Year 2024
 - PY 2024 Monitoring Plan
- Weatherization Readiness Funds Update
- WAP Bipartisan Infrastructure Law (BIL) Grants
 - Expenditures and Production Update
 - Remaining 50% of funds procedures
- Program and Policy Updates

- WAP Data Collection and Reporting Update
- Innovation
 - Enhancement and Innovation (E&I)
 - Sustainable Energy Resources for Consumers (SERC)
- Justice 40 Update
- Training and Technical Assistance (T&TA)
 - New T&TA staff
 - WAP Website Updates
 - Resource Hub
 - Weatherization Program Notice (WPN)/Memo page updates

WAP LEADERSHIP AND TEAM UPDATES

Office of State and Community Energy Programs (SCEP)

Our goal is to extend the capacity and capabilities of states, tribes, local governments, schools, and community-serving organizations to implement high-impact, self-sustaining clean energy projects that center the needs of low-income and Disadvantaged Communities (DACs).

SCEP does this through the management and oversight of \$16 billion worth of formula grants, competitive grant awards, consumer rebate grants, and technical assistance.

SCEP Strategic Priorities



Center and deliver on J40 priorities



Deploy clean energy technologies



Catalyze local economic development



Create jobs



Avoid pollution through place-based strategies



Reduce energy costs

WAP Leadership Update



Keishaa Austin
Acting Director
Office of State and Community
Energy Programs (SCEP)



David Gipson
Deputy Director
Weatherization Assistance Program
Office of State and Community
Energy Programs (SCEP)

WAP Team | March 2024

WAP Retrofit and Readiness

Program Manager: Carrie Smith

Lead Analysts: Amanda Rains, Oliver George

Programmatic TPOs

Supervisor: Detrick Clark

Christine Askew Floris Weston

Julie McAlpin

Michael Peterson Rhonda Harding-Hill

Sasha Tidwell

Tawanna Holloway

Scott Kuhn (WRF)

3TPOs: Vacant

Technical TPOs

Supervisor: Ray Judy

Ben Tucker Robin Lee

Ryan Middleton

Shawn Green

Tim Petrides

Tommi Makila

William Kraus

1TPO: Vacant

TPO = Technical Project Officer

WAP Innovation

Program Manager: Amy Klusmeier

E&I Coordinator: Brittany Price SERC/CSPP Coordinator: Katy Kujawski

Lead Data Analyst: Rose Croog

ORISE Fellow: Shadae Mayfield Mond

E&I TPOs:

Angel Ortiz

Chelsea Mervenne

Nava Rastegar

WAP T&TA

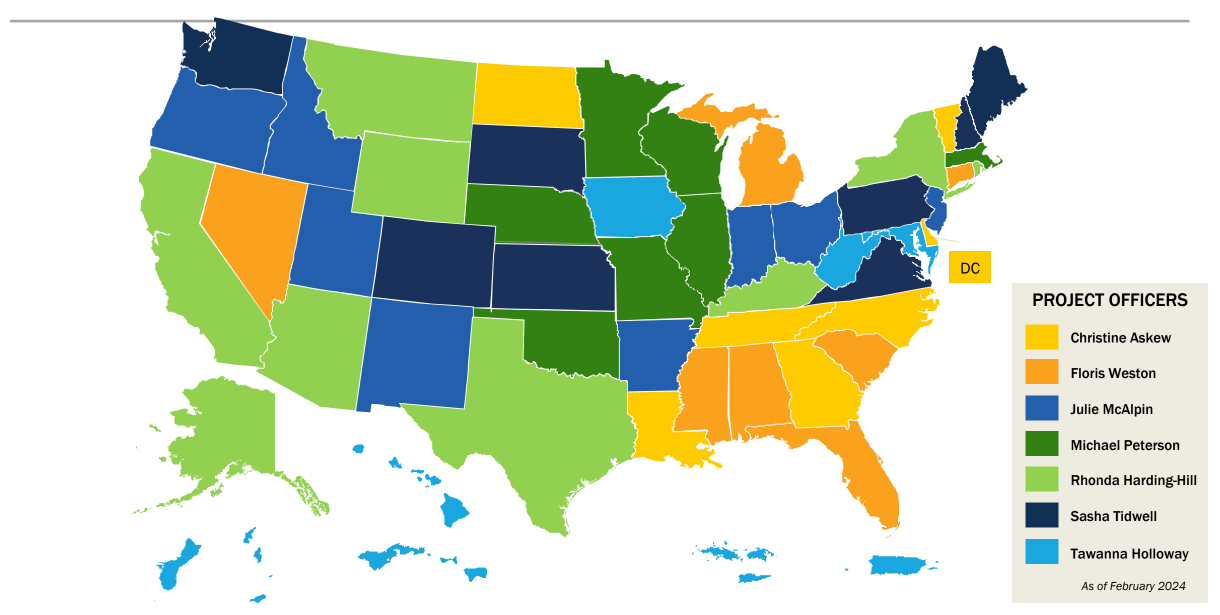
Program Manager: Derek Schroeder

T&TA TPOs:

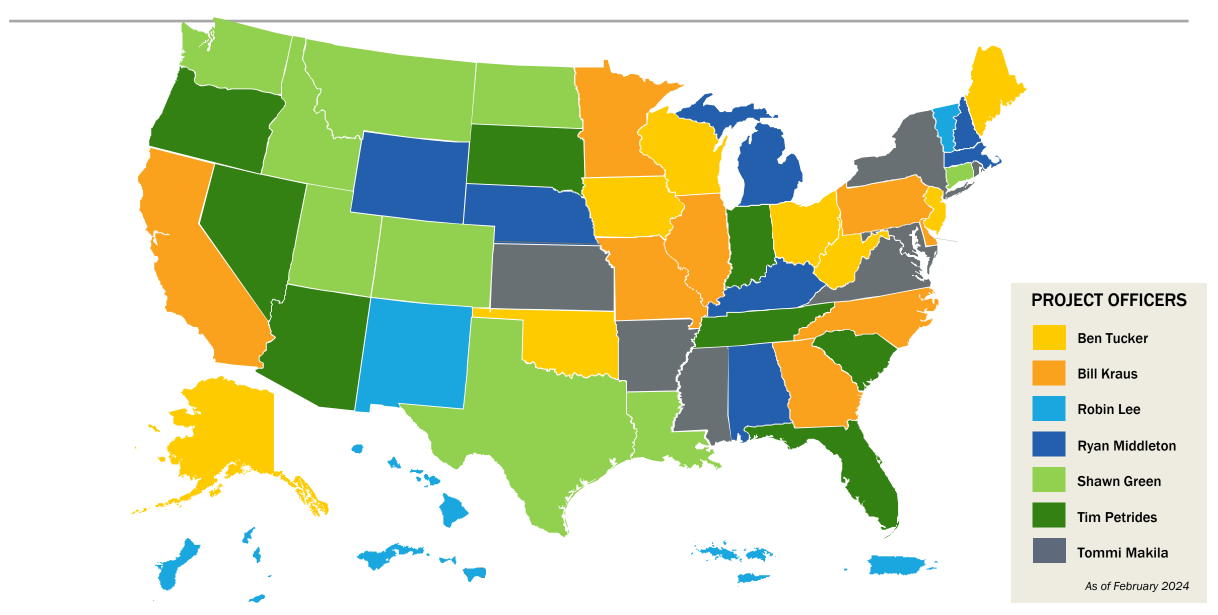
T&TA Lead: Vacant

Evan Pagliuca Muska Kamran

WAP Programmatic Project Officer Assignments

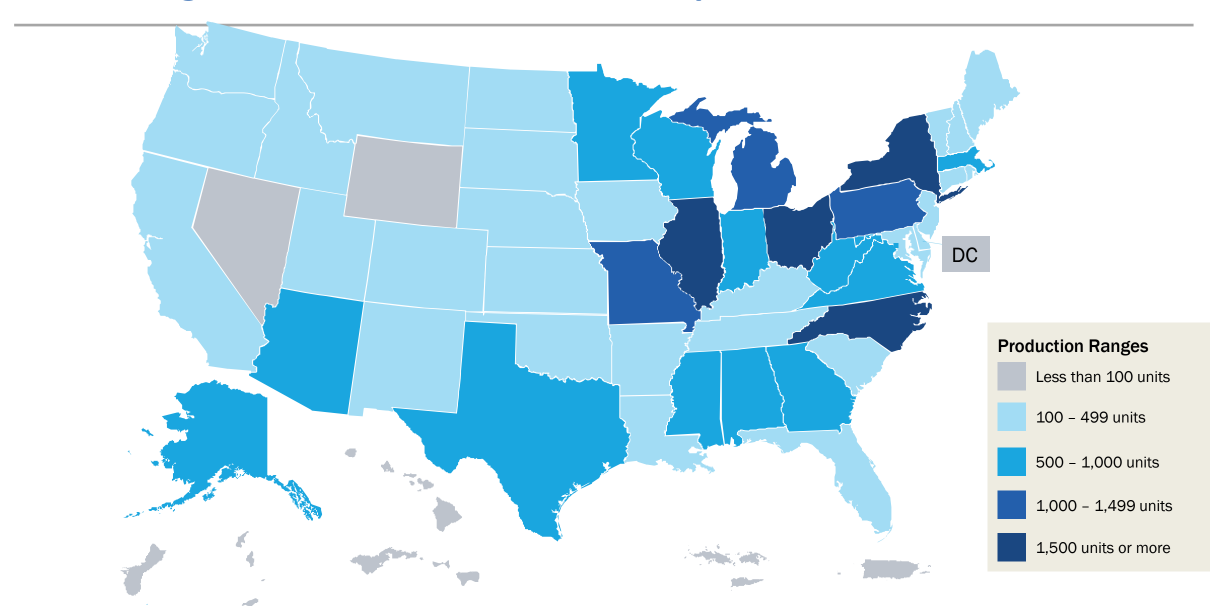


WAP Technical Project Officer Assignments



WAP RETROFIT & READINESS

WAP Program Year 2022 Production Update



Program Year 2023 | Current Production and Expenditures



8,008 units weatherized

(25% of targeted total of 32,255 units)



\$107,729,915 total expenditures (~30% of total funds)

Data as of February 22, 2024

Fiscal Year/Program Year 2024

- Currently under a short-term continuing resolution (CR) through March 1, 2024.
- Grantees will develop their PY24 applications based on WPN 23-2.
 - Once a year long CR, Omnibus, or budget is signed into law by the President, then Grantees will update their budget plans with the final allocations.



PY24 is final year of the grant cycle!

PY 2024 Application Due Dates

April 1st Start Date:

Application were due February 9, 2024

July 1st Start Date:

Application due by May 3, 2024

PY 2024 Monitoring Plan

- DOE monitoring of Grantees will cover both formula and BIL grants.
- Two grants = two monitoring assessment reports + related action items.
- Every Grantee will receive:
 - Onsite technical monitoring visit.
 - Programmatic monitoring, either onsite or desktop.

Technical monitoring will review **both completed and in-process formula and BIL production units** whenever possible.

SERC units will be scheduled for those Grantees who received SERC funding.

WEATHERIZATION READINESS FUNDS UPDATE

Program Year 2022 | WRF Preliminary Results



WEATHERIZATION READINESS 2022 HIGHLIGHTS

1,449

of prevented deferrals reported

73 yrs.

Average age of home (1951)

\$3,284.30

Average WRF expenditure per project

MOST COMMON MEASURES:

Roof repairs

Plumbing repairs

Electrical repairs

Mold/moisture

Asbestos removal/ encapsulation BREAKDOWN OF STRUCTURE TYPE:

Single Family: 74%

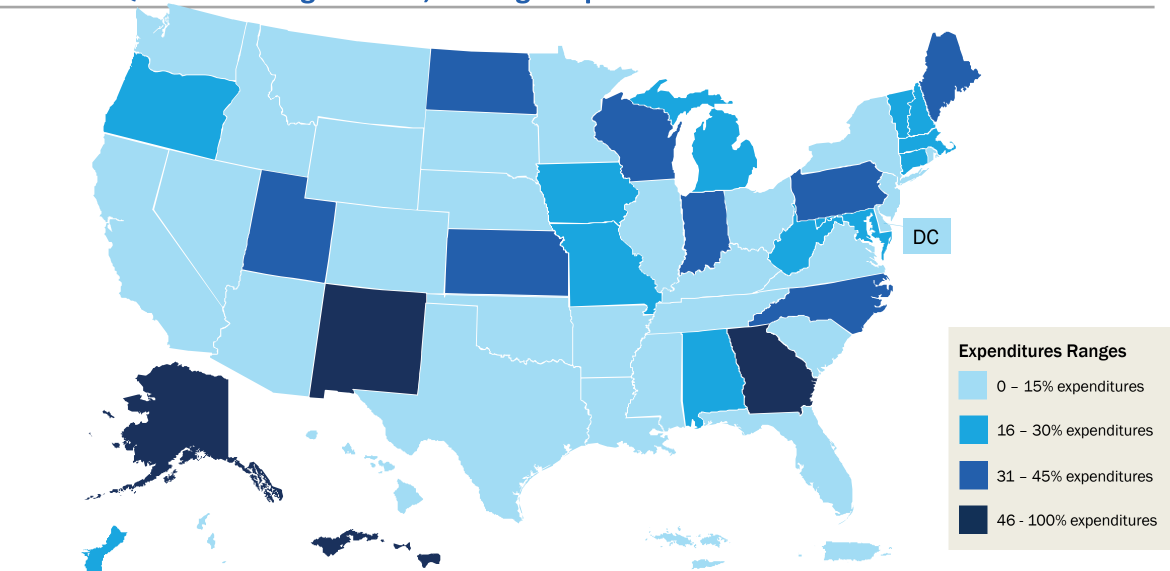
Manufactured: 14%

Multifamily: **1**%

Not reported: 10%

PY22 and **PY23** WRF Expenditures

Based on Quarter ending 9-30-23; Average expenditure - 16.6%



WRF Reminders

- Use of WRF <u>must</u> result in a DOE WAP completion.
- Funds intended for repairs, that if left uncorrected, would lead to a deferral or to address items that resulted in a deferral.
- Grantee set budgetary controls either as a Maximum Cap per home or an Average WRF cost per home.
- The WRF Plan <u>must</u> include a Grantee monitoring element for oversite.



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Oregon WRF Success Story

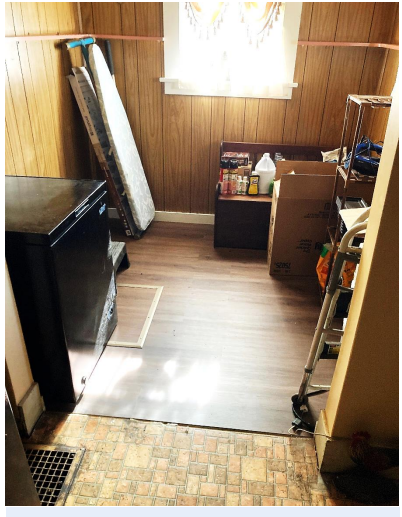


WRF Improvement Floor repair & replacement \$8,757





BEFORE



AFTER

Kansas WRF Success Story



Funding Sources:

WRF: \$7,372.00

DOE WAP & LIHEAP: \$10,135.05

Total \$17,507.05

WRF Improvement

Roof leak repair

WAP Measures

- Air Sealing
- Attic Insulation
- Lighting
- Furnace replacement
- Air conditioner replacement

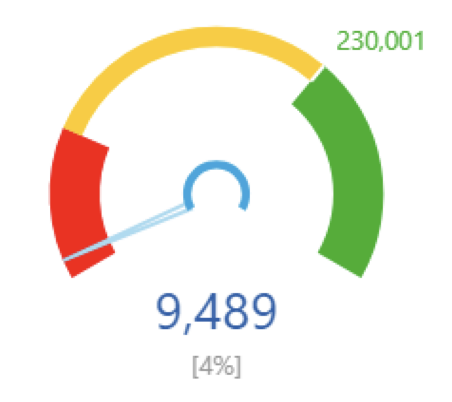
WAP BIL AWARDS

BIL Grants | Expenditures and Production Updates

Local programs are starting to ramp up on BIL projects.

- To date, 9,489 BIL units weatherized.
- \$141,463,904 total expenditures (~5% of total BIL funds expended).

WAP BIL Dashboard | Production



BIL Grants – Goals for Remaining 50% of BIL Allocation

The remaining 50% of the BIL grant will be released once the following goals are achieved:

- 30% of all BIL units estimated to be weatherized in approved Weatherization Plans are weatherized.
- DOE-approved monitoring plan and inspection protocol implemented.
- Monitoring completed at each Subgrantee at least once per year.
- Local quality control efforts are in place.
- At least 5% completed units inspected by Grantee QCI annually.
- Grantee progress reports are acceptable and submitted in accordance with grant requirements.
- DOE monitoring review confirms acceptable performance.

PROGRAM & POLICY UPDATES

BIL WPN and Memorandums

Weatherization Memorandum 120: WAP Bipartisan Infrastructure Law Annual Guidance Implementation and WPN Numbering

 This memorandum provides direction on how to apply annual application updates to their BIL grant and describes the background on BIL program guidance renumbering.

WPN BIL-5, Average Cost Per Dwelling Unit and Allowable Use of Funds Update (released 12/22/2023)

Addresses an update to how Bipartisan Infrastructure Law (BIL) Grantees should calculate the Average Cost
Per Dwelling Unit (ACPU) in weatherized homes and allowable expenditures associated with using Department
of Energy (DOE) Weatherization Assistance Program (WAP) funds.

WPN BIL-6, Applicability of Davis-Bacon Act Prevailing Wage Requirements to WAP BIL (released 1/25/2024)

• This document provides guidance on the Davis-Bacon Act as applicable to Bipartisan Infrastructure Law grants.

WPN BIL-5:

Average Cost Per Dwelling Unit and Allowable Use of Funds Update



BIL funded grants will follow a *5-year average ACPU limit* for Program Years (PY) 2022-2026.



Allowable to weatherize homes with *BIL funds* braided in conjunction with WRF, SERC, and/or E&I funds.



A home weatherized with BIL funds <u>SHALL</u> <u>NOT</u> be braided with WAP formula or CSPP funds.



When DOE funds are braided, *measures must be paid, in full,* with a single DOE funding type and are not to be co-funded.

BIL Average Cost Per Dwelling Calculator Resource

		WAP	Gr	antee BII	. A	CPU Calc	ula	ator				
				Instru	ctior	ns:						
	Ce	ells in Beige are	e est	ablished histori	c nui	mbers and may	not	be changed.				
				Enter data only								
				ells are auto-cal								
Cells G	8:G10	will change co	olor	based on final r	esult	ts. Red means o	ver a	allowable ACPU	buc	dget		
WAP Program Year		2022		2023		2024		2025 (Est.)		2026 (Est.)	В	IIL 5-year ACPU (Est.)
Maximum Allowable ACPU	\$	8,009	\$	8,250	\$	8,497	\$	8,667	\$	8,840	\$	8,45
Max Renewables ACPU	\$	3,929	\$	4,047	\$	4,169	\$	4,252	\$	4,337	\$	4,14
Enter Grantee BIL ACPU	\$	24,000	\$	12,000	\$	8,200	\$	8,250	\$	8,300		
Enter Grantee BIL Units Completed		50		100		500		2000		4000		66.
Estimated Grantee Budget Expenditure	\$	1,200,000	\$	1,200,000	\$	4,100,000	\$	16,500,000	\$	33,200,000	\$	56,200,00
								Grantee I	Estir	mated BIL ACPU	\$	8,451.1
Difference from Maximum Estimated BIL ACPU						\$	(1.5					
								Tota	l Bu	dget Difference	\$	(10,081.0
2025 CPI or 3% 2026 CPI or 3% whichever is less whichever is less												
								(est.)		(est.)		
	Enter estimated annual ACPU adjustment					2.00%		2.00%				

Table below shows historic ACPU changes and the						
corresponding Consumer Price Index (CPI) % change. Any						
year the CPI is higher than 3%, regulation directs WAP to						
use 3%.						
Historical WAP %		CPI*				
2002	2.7%	2.7				
2003	1.8%	1.8				
2004	2.2%	2.2				
2005	2.7%	2.7				
2006	3.0%	4.7				
2007	2.1%	2.1				
2008	2.8%	2.8				
2009	3.0%	4.8				
2010	-1.3%	-1.3				
2011	1.1%	1.1				
2012	3.0%	3.9				
2013	2.0%	2.0				
2014	1.2%	1.2				
2015	1.7%	1.7				
2016	0.0%	0.0				
2017	1.5%	1.5				
2018	2.2%	2.2				
2019	2.3%	2.3				
2020	1.7%	1.7				
2021	1.4%	1.4				
2022	3.0%	5.4				
2023	3.0%	8.2				
2024	3.0%	3.7				
Average	2.0%	2.6				
*October BLS report						

WPN BIL-6:

Applicability of Davis-Bacon Act (DBA) Prevailing Wage Requirements to WAP BIL

DBA applies only to work performed on multifamily buildings not fewer than 5 units using BIL funding.

- Grantees, Subgrantees, contractors, and subcontractors <u>must include</u> the applicable wage determinations in bid solicitations, assistance agreements, and the resulting contracts and grants.
- DOE procured <u>LCPTracker software</u> to assist the WAP network to streamline payroll certification compliance.
 - Grantees/Subgrantees must use this system to comply with DBA requirements.
 - DOE will not require any retroactive filing in LCPtracker for certified payrolls already completed prior to launch of LCPtracker. However, Grantee/Subgrantee must maintain DBA records of all work performed subject to DBA, and make the DBA records available for review, as requested.

DBA Implementation Chart

TASK	DOE	GRANTEE*	SUBGRANTEE**	CONTRACTOR	SUBCONTRACTOR
Include DBA specifications and requirements in all awards/contracts.					
Certify prevailing wages were paid to laborers and mechanics for work performed on buildings with not fewer than 5 units.		If serving as Subgrantee	If crew-based		
Oversight/Monitoring to ensure compliance.	•				
Record retention, document compliance.					

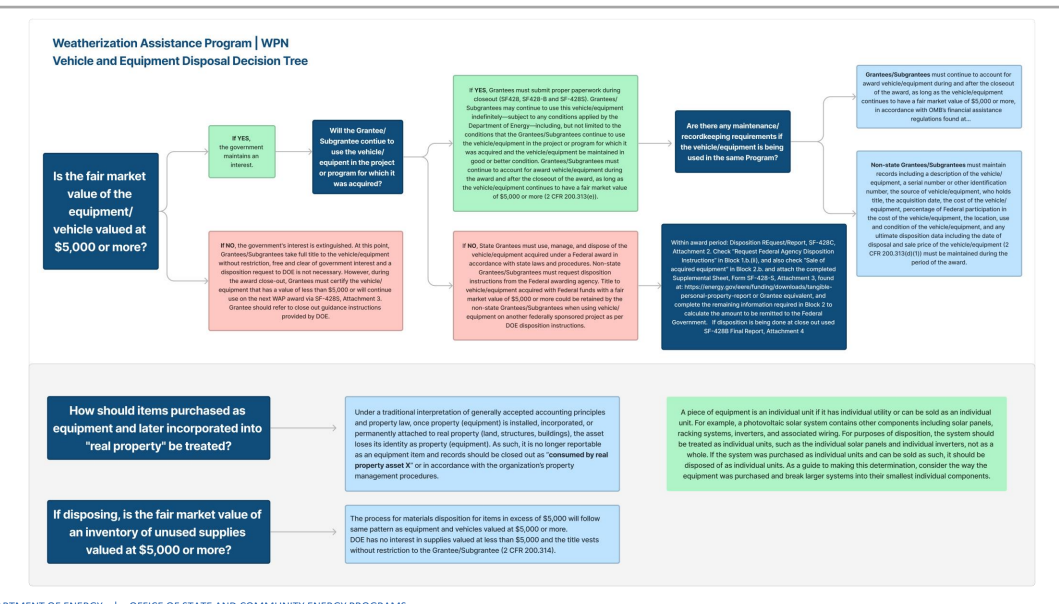
^{*}Grantees that are not units of government (e.g., awardees under the competitive grants) may be subject to DBA requirements if performing work on units. Grantees should review the Frequently Asked Questions and consult with their respective Project Officer, if unsure of applicability.

^{**}If the Subgrantee is a unit of local government, certain requirements may not apply.

Weatherization Program Notice 24-6: Vehicle and Equipment Purchases and Disposition Using Weatherization Assistance Program Funds

- Grantees must use, manage, and dispose of vehicles and equipment acquired under a federal award in accordance with state laws and procedures per <u>2 CFR 200.313 Equipment</u>.
- Per <u>10 CFR 440.18(c)(3)</u>, for the purposes of determining the average cost per dwelling unit (ACPU), costs for the purchase of vehicles or other certain types of equipment may be amortized over the useful life of the vehicle or equipment.
- Any purchase of vehicles must receive prior approval per 10 CFR 440.18(d)(6).
- When a Grantee includes anticipated vehicle/equipment purchases (including anticipated Subgrantee purchases) and their Plan is approved, the prior approval requirement is satisfied without the need for subsequent approvals.
- Procurement requests can be expedited when Subgrantees include an option to use the Grantee's pre-negotiated vehicle procurement agreements in their respective policies/procedures.
- Procedures for managing vehicles and equipment, whether acquired in whole or in part under a federal award, until disposition takes place, must meet the minimum requirements per <u>2 CFR</u> <u>200.313(d)</u>.

Vehicle and Equipment Disposal Timeline



U. S. DEPARTMENT OF ENERGY | OFFICE OF STATE AND COMMUNITY ENERGY PROGRAMS 31

Memorandum 109: HUD Lists (REVISED)

Issue Date: December 15, 2023

UPDATES:

Multifamily Property Lists

- Added addresses for public housing list
- Provided SFH/Duplex list to each Grantee
- Cleaned up titles of columns
- Provided a data dictionary
- Deeper FAQs

BUILDING LISTS:

Public Housing Buildings Qualified

Buildings that are 100% income eligible.

Public Housing Further Verification Required

Buildings that might be income-eligible but require further verification.

Assisted Multifamily Properties

Privately owned HUD-assisted housing that are income eligible for whole building weatherization.

Memorandum 114: Regional Priority List Updates

Issue Date: September 8, 2023

UPDATES:

Optional Heating & Cooling equipment measures:

 Updated protocols and transition to XXXX2 values changed the minimum efficiency ratings and values required by WAP.

Programmable thermostats:

- Clarification that programmable thermostats are a required part of the optional HVAC installations.
- The Standard Work Specifications (SWS) already requires that newly installed thermostats be programmable, but this was not clear to some implementors of the PL; therefore, DOE inserted clarifying language in the PL to address this item.

REQUIREMENTS & TIMING:

Update to the Regional Priority Lists and the associated forms is effective immediately for all new projects audited after **October 1**, **2023**.

Grantees must update all associated measure lists and forms to reflect these updates prior to this date.

If using priority lists, Grantees need to update their forms and materials per the updates.

WPN, Memorandums, and Resources in Development

- Update to WPN 20-4: Monitoring Procedures
- Update to WPN 22-10: Non-Energy Impacts
- WPN 24-XX: New Optional Budget Categories
- Memorandum to request final 50% tranche of BIL Funds
- Update to WPN 23-4 Weatherization Readiness Funds (WRF)

WAP DATA COLLECTION AND REPORTING UPDATE

WAP Data Collection

Still awaiting OMB approval on the Information Collection Request (ICR). OMB Control #: 1910-5127

 Forms Included: WAP Annual File, Subgrantee Information Worksheet, Quarterly Performance Report, Annual T&TA, Monitoring and Leveraging Report

Quarterly Performance Report (QPR) Updates

- Weatherization Readiness Expenditures
- Number of Completed Units Also Receiving Readiness Funds
- Units Completed by Subgrantee
- Units Completed by Level of Household Income
- Number of Multifamily Buildings Weatherized
- Renewable Energy Total Installed Capacity

Annual Report Updates

- Weatherization Readiness Detail
- New Question Narrative describing Equity and Justice Initiatives
 - Number of minority, women and veteran-owned businesses contracting with Grantee and Subgrantee.
- New questions in the T&TA Report section
 - Workforce Partnerships
 - Recruitment and retention initiatives

COMMUNICATIONS

Client Inquiries Summary as of 2/26/24

144

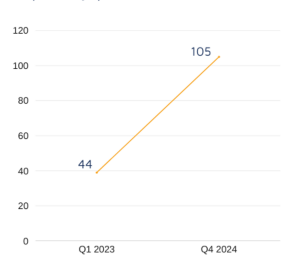
Number of inquiries received since 10/10/2023

35.8

Average # of days from inquiry receipt to close-out

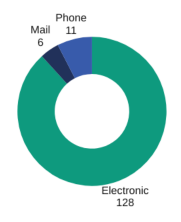
DATE RECIEVED

Iniquiries by quarter recieved



COMM. CHANNEL

Inquiries by communication channel

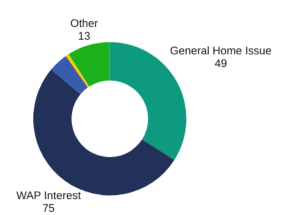


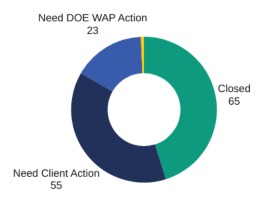
INQUIRY TOPIC

Inquiries by general topic area

INQUIRY STATUS

Inquiry by current status





INNOVATION

Innovation Dashboard

View data on the initial awarded round of Innovation grants

High-Level Information

High-level data from awards made via WAP Innovation programs, including 21 E&I Awards, 15 SERC awards, and 3 CSPP awards.

39
Innovation Projects

\$60.73M

Innovation Funding

1,454

Planned Workers Trained/Certified

4,726Planned Units

51.44% of Units in DACs*

*While all WAP eligible households are low-income, E&I grantees were asked to track the degree to which WAP units fell within geographically defined disadvantaged communities (DACs).

Promising Practice Cold Climate Heat Pumps in Rural Alaska

\$1,000,000

Total Funding

Grantee

Rural Alaska Community Action

Project Location

Alaska

Project Goals

- Provide education, energy assessments, safety checks, and deep-energy retrofits to 45 households in two Alaskan Native Communities: Elim and Koyuk.
- Explore the effectiveness of air-to-air cold-climate heat pumps and energy recovery ventilators to target 45 high-energy burden households and evaluate the applicability and inclusion of energy-efficient technologies in Alaska's challenging northern climate.

45

Target E&I Units

45

Target E&I Units in DACs

2

Target Hired Workers

WAP Enhancement & Innovation – Single Family & Manufactured Housing

Innovation Website

WEATHERIZATION ASSISTANCE PROGRAM



Weatherization Assistance Program » Weatherization Innovation

About the Weatherization Assistance Program Innovation Grants

The U.S. Department of Energy (DOE) Weatherization Assistance Program (WAP) offers competitive grants for innovation, provides training and technical assistance (T&TA) to grantees, disseminates best practices, and scales innovation to the formula WAP.

Innovation grants are available to WAP Grantees, Subgrantees, and non-profit organizations to demonstrate innovative technologies and approaches that go beyond the scope of the WAP formula program. These grants fund projects that support the government-wide approach to the climate crisis by driving the innovation that can lead to the deployment of energy efficiency retrofits and clean energy technologies, which are critical for climate protection.

Additionally, these grant-funded projects improve the energy efficiency of America's housing stock, and benefit low-income households by improving indoor air quality and reducing utility bills. Through place-based projects, these grants enable deeper energy retrofits of low-income housing, support the local workforce, and further accelerate The Office of State and Community Energy Program's deployment of clean energy technologies.

Sustainable Energy Resources for Consumers (SERC) Grant

The application for the WAP SERC Grant is open to current WAP Grantees and Subgrantees. Apply now!



Questions?

Weatherization.Innovation@hq.doe.gov

WAP SERC BIL Funding Opportunity

BIL SERC Grants - \$70 million

- WAP Memorandum 117
- Announced November 2023; Updated January 2024
- Open to existing Grantees and Subgrantees.
- ACPU and SIR do NOT apply to these funds.
- Davis Bacon provisions do apply to buildings with 5 or more units.
- Applications are accepted through <u>PeerNet</u>

Full Application Submission Revised Deadline: March 29, 2024 @ 11:59pm ET

SERC Project Technology Examples

- Onsite renewable energy technologies
- Air source/Ground source heat pump technologies
- Cool roof technologies
- Integration with utility smart-grid pilots or implementations
- Heat Pump Water Heaters
- Windows triple or double pane low-e and u factor, high r value
- Whole-House Ventilation balanced, energy recovery
- Installing new electrical panels or materials to support the electrical upgrades necessary for SERC measures being installed.

WAP SERC BIL Funding Opportunity Resources

Available Resources:

- Grantee Certification Statement required template
- Community Benefits Plan required template
- Letter of Commitment optional template
- PeerNet Registration Instructions
- Frequently Asked Questions (FAQ)
- SERC Quick Guide



Weatherization Assistance Program

– Sustainable Energy Resources for Consumers

Grant Application Instructions

Expand Technologies and Weatherization Benefits in Your Program

Use this quick guide to navigate the Bipartisan Infrastructure Law (BIL) Sustainable Energy Resources for Consumers (SERC) Grant Application. The U.S. Department of Energy (DOE) seeks applications that will drive innovative strategies and technologies in weatherization and maximize energy burden reduction for low-income households.



Is this opportunity a good fit for your organization?

If you are a WAP Grantee or Subgrantee seeking to include innovative approaches to weatherization, or implement technologies typically not covered under the program in order to advance weatherization, chances are, the answer is yes! While developing your application, keep in mind:

Projects need to adhere to the statutory priorities of SERC:

- Effectiveness and benefits to eligible low-income households
- Potential for replication
- Impact on health & safety and energy costs
- Partnerships with other public and private entities



What types of projects will be considered?

SERC BIL funds shall be used to install renewable energy systems and other energy technologies and solutions not covered under WAP, see the list of allowable technologies in the WAP Memorandum 117 (page 2).



Who is eligible to apply?

This funding opportunity is open to current WAP Grantees and Subgrantees. Note the WAP Grantee must certify that they will include the Subgrantee SERC project in their administration, oversight, and monitoring of WAP. Direct Service WAP Grantees (e.g., U.S. Territories) are eligible to apply for SERC grants individually.

This guide covers important tips and information within the WAP Memo 117: Sustainable Energy Resources for Consumers (SERC) Bipartisan Infrastructure Law (BIL) Grant Application Instructions but should not be the only guide used. Applicants should read the full application requirements in Weatherization Memorandum 117. \$70m in BIL funds are available, and there is no cap on the award maximum.



What needs to be submitted and by when?

Submit an application by February 16, 2024, at 11:59 PM ET on PeerNet. All required and optional attachments, found here, must be uploaded through PeerNet. Refer to PeerNet Registration Instructions for guidance.



Ready to submit a full application?

Ensure that you understand the information that is uploaded, versus directly entered, into PeerNet. Also, ensure that the required templates are used as identified in Memorandum 117. Edit and review the application thoroughly to ensure all necessary information is included and that it meets the "Description of Required Elements" section (pages 6-7), and includes:

- Cover Page
- · Grantee Certification
- Project Overview
- Technical Description and Impact
- · Community Benefits Plan
- Project Management Plan
- Letters of Commitment

Only applications submitted via PeerNet will be accepted.



Questions?

Ask us at Weatheriation.Innovation@hq.doe.gov.



For more information, visit: Weatherization Assistance Program I Department of Energy

WAP BIL Enhancement and Innovation (E&I) Grants

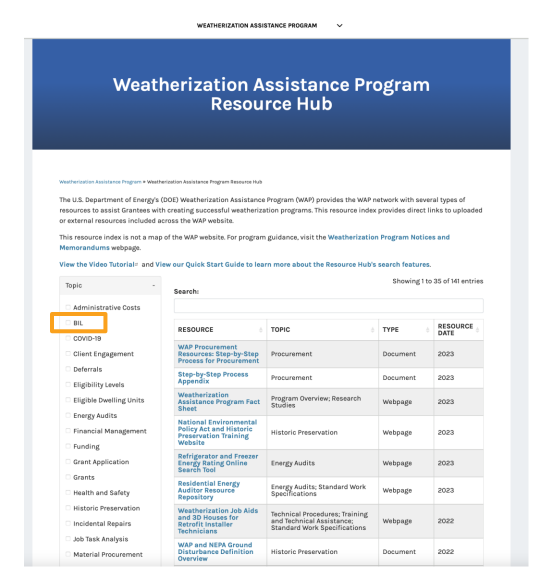
BIL E&I Funding Opportunity Announcement (FOA)

Funding: \$25 million

- Full applications for the BIL E&I grants were due on January 5, 2024.
- Application review process is in progress.
- Goal is for selected projects to be identified by May 31, 2024.

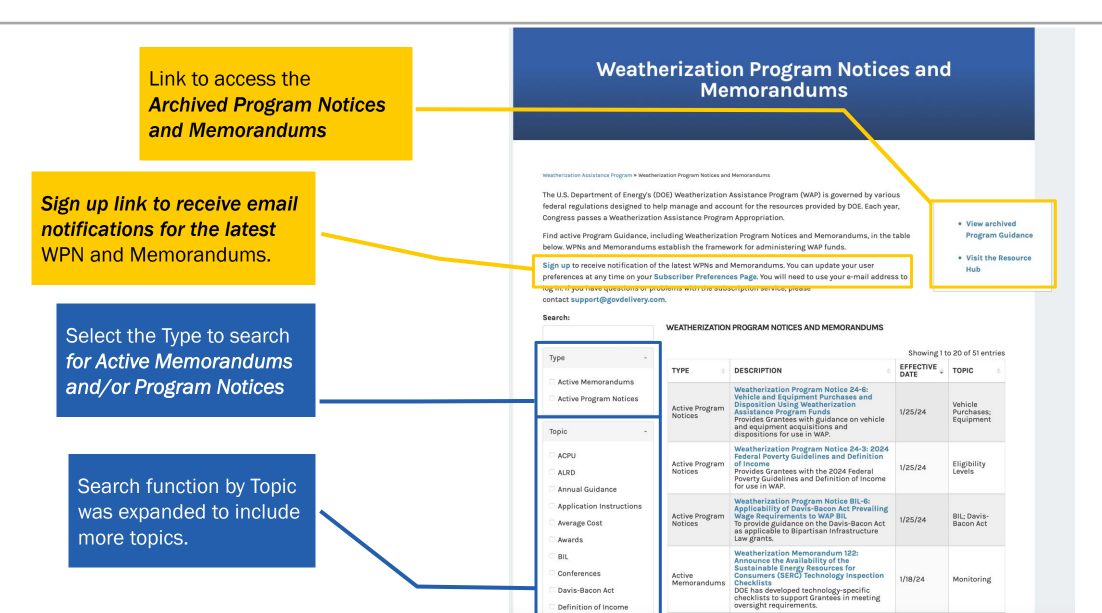
TRAINING & TECHNICAL ASSISTANCE

WAP Resource Hub

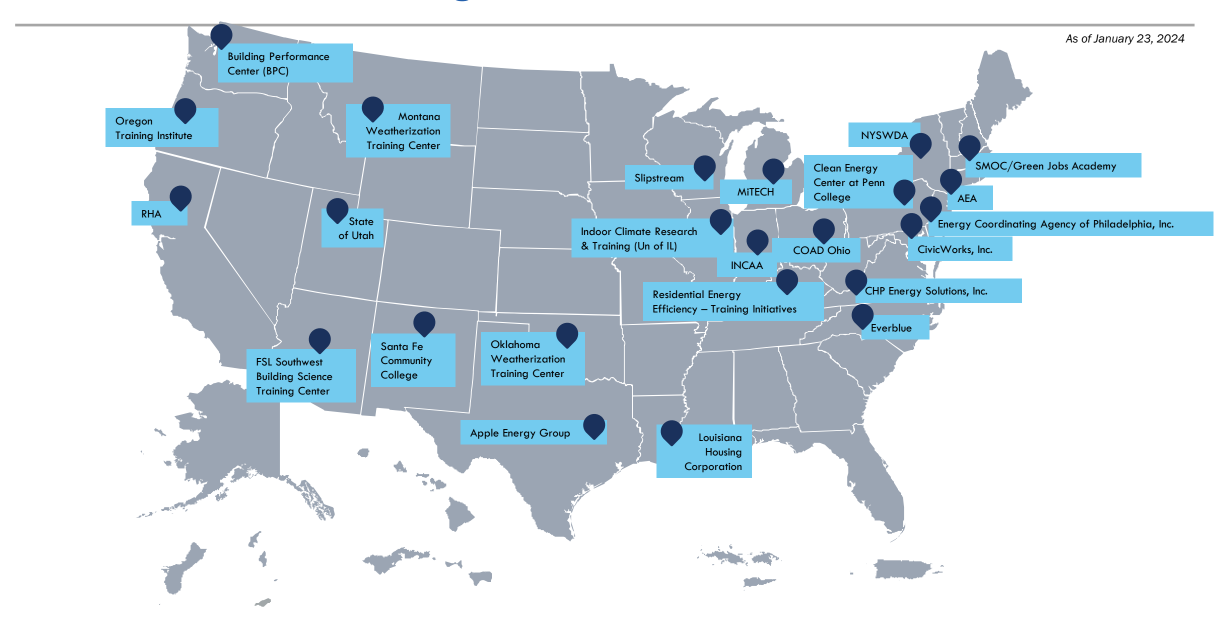


WEATHERIZATION ASSISTANCE PROGRAM **Weatherization Assistance Program** Resource Hub Weatherization Assistance Program » Weatherization Assistance Program Resource Hub The U.S. Department of Energy's (DOE) Weatherization Assistance Program (WAP) provides the WAP network with several types of resources to assist Grantees with creating successful weatherization programs. This resource index provides direct links to uploaded or external resources included across the WAP website. This resource index is not a map of the WAP website. For program guidance, visit the Weatherization Program Notices and Memorandums webpage. View the Video Tutorial and View our Quick Start Guide to learn more about the Resource Hub's search features, Showing 1 to 7 of 7 entries (filtered from 141 total entries) Topic **Administrative Costs** RESOURCE RESOURCE TOPIC DATE COVID-19 Eligibility Levels; Client Engagement **Deferrals Classification Guide and** Priority Service; 2020 Template **Tracker Template** Eligible Dwelling Units: Deferrals Deferrals Eligibility Levels; Eligibility Levels **Deferrals Classification Guide and** Priority Service; Video/Webinar 2020 Tracker (Video) Eligible Dwelling Eligible Dwelling Units Units; Deferrals **Energy Audits Examples of Weatherization** Eligibility Levels; Webpage Multifamily Deferrals Financial Management Program Planning; **BIL Planning Workbook** Document 2022 Funding Program Planning; **BIL Planning Workbook Training** Video/Webinar 2022 **Grant Application** Grants **Background Data and Statistics on** Program Overview: Low Income Energy Use and Burden Eligibility Levels; Client Engagement; for the Weatherization Assistance Document 2020 Health and Safety Program: Update for Fiscal Year Research Studies Historic Preservation Public Resources; How to Apply for Weatherization **Incidental Repairs** Program Overview; Webpage Eligibility Levels Job Task Analysis Material Procurement Previous 1 Next

Program Notices and Memorandum Page Updates



WAP Accredited Training Centers



Weatherization Training Centers

Center	Location	EA	QCI	RIT	CL	MF QCI	Contact Name	Email
Association for Energy Affordability, Inc. (AEA)	Bronx, NY		•		•		Nick Price	nprice@aea.us.org
Building Performance Center	Bellingham, WA		•		•		Ross Quigley	ross_quigley@oppco.org
CHP Energy Solutions, LLC	Christiansburg, VA		•		•		Andrew Woodruff	awoodruff@chpc2.org
Civic Works, Inc.	Baltimore, MD						Sterling Prudencio	sprudencio@civicworks.com
Clean Energy Center at Penn College	Williamsport, PA		•		•		Alison Diehl	aad1@pct.edu
COAD Ohio Weatherization Training Center	Athens, OH				•		Nicole Peoples	npeoples@coadinc.org
Energy Coordinating Agency of Philadelphia, Inc.	Philadelphia, PA	•	•	•			Walt Yakabosky	walty@ecasavesenergy.org
Everblue	Huntersville, NC		•				Quinn Peek	quin@goeverblue.com
FSL Southwest Building Science Training Center	Phoenix, AZ	•	•	•	•		Joshua Van De Venter	jvandeventer@fsl.org
Indiana Community Action Association (INCAA)	Indianapolis, IN						Melissa Dauby	mdauby@incap.org
Indoor Climate Research & Training, University of IL	Champaign, IL	•	•				Kristopher Chapman	kchampman@ccrpc.org
MiTEC State of Michigan Training Center	Lansing, MI		•				Kris Schoenow	schoenowk@michigan.gov

Weatherization Training Centers, cont.

Center	Location	EA	QCI	RIT	CL	MF QCI	Contact Name	Email
Montana Weatherization Training Center	Bozeman, MT			•			Aaron Mugaas	aaron.mugaas@montana.edu
New York State Weatherization Directors Association (NYSWDA)	Guilderland, NY	•	•			•	Andy Stone	astone@nyswda.org
Oklahoma Weatherization Training Center	Edmond, OK	•	•	•			Amanda Ewing	executivedirector@okacaa.org
Oregon Training Institute	Salem, OR	•	•				Drew Sizemore	drew@caporegon.org
Residential Energy Efficiency – Training Initiatives	Frankfort, KY		•	•	•		Mark Adams	madams@kyhousing.org
Richard Heath & Associates (RHA), Inc.	Chico, CA						Moe Srifi	msrifi@rhainc.com
Santa Fe Community College	Santa Fe, NM	•	•		•		Jeremey Mier	jeremy.mier@sfcc.edu
Slipstream, Inc.	Madison, WI				•		Suzanne Harmelink	sharmelink@slipstreaminc.org
SMOC/Green Jobs Academy	Framingham, MA		•	•	•		Rich DeYoung	rdeyoung@smoc.org
State of Utah	Clearfield, UT	•		•	•		Matt Turner	mjturner@utah.gov
Louisiana Housing Corporation	Baton Rouge, LA						Pam Lewandowski	plewandowski@lhc.la.gov
Apple Energy Group	Austin, TX						Kevin Scott	kscott@ptrc.org

Questions?

Session Evaluation

- Please join me in thanking our DOE Speakers!
- Take a moment to provide session feedback.

