OMB Number: 4040-0004 Expiration Date: 11/30/2025

APPLICATION FOR FEI	DERAL ASSISTANCE SF-4	424		Version 02
Type of Submission: Preapplication Application Changed/Corrected A	Application	Type of Application: New Continuation Revision	If Revision, select appropriate letter(s) Other (specify):	
3. Date Received 04/19/2022			4. Applicant Identifier:	
5a. Federal Entity Identifier:			5b. Federal Award Identifier: DE-EE0009938	
State Use Only:				
6. Date Received by State:			7. State Application Identifier:	
8. APPLICANT INFORMATION	N:			
a. Legal Name:	State of Washington			
b. Employer/Taxpayer Ident 910823820	tification Number (EIN/TIN):		c. UEI: K5CXYFV3DJA5	
d. Address:				
Street 1: 1011	1 Plum Street SE			
Street 2: PO I	Box 42525			
City: Olyn	mpia			
County: THU	JRSTON County			
State: WA				
Province:				
Country: U.S.	.A.			
Zip / Postal Code: 9850	042525			
e. Organizational Unit:				
Department Name:			Division Name:	
Commerce			Energy Division	
f. Name and contact informat	tion of person to be contacted or	n matters involving this	application:	
Prefix: Mr	First Nam	ne: Scotty		
Middle Name:				
Last Name: Reed				
Suffix:				
Title: Federal	Program Manager - DOE & BIL			
Organizational Affiliation:				
Telephone Number: 3607640182 Fax Number:				
Email: scotty.reed@cor	mmerce.wa.gov			

OMB Number: 4040-0004 Expiration Date: 11/30/2025

	Expiration Bate. 11/30/2020
APPLICATION FOR FEDERAL ASSISTANCE SF-424	Version 02
9. Type of Applicant:	
A State Government	
D. Name of Federal Agency:	
U. S. Department of Energy	
I. Catalog of Federal Domestic Assistance Number:	
81.042	
CFDA Title:	
Weatherization Assistance Program	
2. Funding Opportunity Number:	
DE-WAP-0002024	
Title:	
2024 Weatherization Assistance Program (WAP)	
3. Competition Identification Number:	
Title:	
4. Areas Affected by Project (Cities, Counties, States, etc.):	
All Washington cities and counties.	
15. Descriptive Title of Applicant's Project:	
2024 Weatherization Assistance Program (WAP) for Low-Income Persons	

OMB Number: 4040-0004 Expiration Date: 11/30/2025

APPLICATION FOR FEDERAL ASSISTANCE SF-42	24		Version 02
16.Congressional District Of:			
a. Applicant: Washington Congressional District 10	b. Program/Project:	WA-Statewide	
Attach an additional list of Program/Project Congressional Dist	tricts if needed:		
17. Proposed Project: a. Start Date: 07/01/2024	b. End Date:	06/30/2025	
18. Estimated Funding (\$):			
a. Federal 6,457,592.00			
b. Applicant 0.00			
c. State 0.00			
d. Local 0.00			
e. Other 0.00			
f. Program Income 0.00			
g. TOTAL 6,457,592.00			
19. Is Application subject to Review By State Under Executive C a. This application was made available to the State under t b. Program is subject to E.O. 12372 but has not been select c. Program is not covered by E.O. 12372 20. Is the applicant Delinquent On Any Federal Debt? (If "Yes", No 21. By signing this application, I certify (1) to the statements constatements herein are true, complete and accurate to the best of my knowled to X I AGREE ** The list of certifications and assurances, or an internet site who agency	the Executive Order 12372 Process for review cted by the State for review. provide explanation) ontained in the list of certifications** and (2) the dege. I also provide the required assurances*	** and agree	
Authorized Representative:			
Prefix: Mr First Name:	Scotty		
Middle Name:			
Last Name: Reed			
Suffix:			
Title: Federal Program Manager - DOE & BIL			
Telephone Number: 3607640182	Fax Number:		
Email: scotty.reed@commerce.wa.gov			
Signature of Authorized Representative: Signed Electron	ically	Date Signed:	07/02/2024
Authorized for Local Reproduction			Standard Form 424 (Revised 10/2005) Prescribed by OMB Circular A-102

U.S. DEPARTMENT OF ENERGY



BUDGET JUSTIFICATION FOR FORMULA GRANTS

Applicant: State of Washington

Budget period: 07/01/2024 - 06/30/2025

Award number: EE0009938

1. <u>PERSONNEL</u> - Prime Applicant only (all other participant costs are listed in 6 below and form SF-242A, Section B. Line 6.f. Contracts and Sub-Grants).

Positions to be supported under the proposed award and brief description of the duties of professionals:

Position	Description of Duties of Professionals		
ADMIN Comm Spec 3 QK	Prepares State Plan, application, policies and procedures, reports.		
ADMIN Admin Asst 3 - Vacant	Assistant to Managing Director, administrative support		
ADMIN Budget Manager - MP	Monitors spending for payments, prepares allotments, monitor budgets, prepares monthly financial reports.		
ADMIN COMM Specialist 2 EM	Create, send, receive contracts and amendments. Quarterly reports. Historic Preservation		
ADMIN P&C Manager COM5 Vacant	Manage program and policy staff, program budget monitoring, WX Network liaison.		
&TA Monitoring and Compliance Section Manager AE	Supervisor of monitors		
&TA COMM 3 Monitoring and Inspection Field Monitor RS	Desk and On-site monitoring of subgrantees, inspections, T&TA		
&TA COMM 3 Program Manager QK	Weatherization WorkPlan, Program Management, Submit application for funding, technical review and assistance.		
&TA COMM Spec 2 TE	Create, send, receive contracts and amendments. Quarterly reports. Historic Preservation		
%TA COMM3 Monitor Ja G	Desk and on-site monitoring. Provide T&TA		
&TA COMM Specialst 3 LM	Policies and Procecures, training and technical assistance, weatherization program design		
&TA Managing Director AC	Managing Director for Housing Improvement and Preservation Unit		
&TA Policies and Contracts Manager COM5 Vacant	Manage program and policy staff. Program budget monitoring. Liaison to Weatherization Network. Provide T&TA to grantees		
ADMIN MD - AC	Managing Director - provides unit policy, technical, and fiscal direction and oversight		
%TA COMM 2 EM	reports, data entry, provides T&TA to grantees		
C&TA MA4 - CM	Database management, data analysis, synthesis		
%TA COMM 3 Field Monitor BL	Desk and on-site monitoring of subgrantees, inspections, T&TA		
&TA Comm 1 - vacant	Customer service, word processing, administrative assistance, filing, data entry, prepares public information.		
ADMIN PD & Inn. Mgr JL	Manage program development and innovation activities		
ADMIN COMM Spec 3 MS	Support policy and contracts section in grant tracking, data management and local agency training and technical assistance.		
&TA PD & Inn. Mgr JL	Manage program development and innovation activities. Lead staff working with advisory committee.		
ADMIN Budget Analyst JP	Processes invoices, budgeting		
Admin Admin Asst 4 DS	Admin for the Assistant Director-oversees work of admin staff in the division.		
SeTA COMM 2 Vecent	back up to assigned COM 2. provides grants and reporting.		
C&TA COMM 2 Vacant			
admin Comm TBD (RL)	Maintains website, assists with communication to the public		

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T&TA Com 5 LV Manages state leveraged funds, provides T&TA support to sub-grantees T&TA-SV Policy ADMIN Comm 3- SR Prepares State Plan, application, policies and procedures, reports. T&TA Comm 3- SR Weatherization WorkPlan, Program Management, Submit application for funding, technical review and assistance. T&TA Com3- HH Support program - policy / wx manual ADMIN COM 2 - TE Create, send, receive contracts and amendments. Quarterly reports. Historic Preservation ADMIN COMM 5 AW Manage program, development, policy, and support T&TA COMM 5 AW Manage program, development, policy, and support ADMIN COM 3 NM Prepares applications, policies and procedures, reports. ADMIN - SV Policy ADMIN Budget Analyst DN Processes invoices, budgeting

Direct Personnel Compensation:

Position	Salary/Rate	Time	Direct Pay
ADMIN Comm Spec 3 QK	\$76,607.00	5.0000 % FT	\$3,830.35
ADMIN Admin Asst 3 - Vacant	\$54,199.00	25.0000 % FT	\$13,549.75
ADMIN Budget Manager - MP	\$113,304.00	9.0000 % FT	\$10,197.36
ADMIN COMM Specialist 2 EM	\$72,924.00	5.0000 % FT	\$3,646.20
ADMIN P&C Manager COM5 Vacant	\$98,040.00	5.0000 % FT	\$4,902.00
T&TA Monitoring and Compliance Section Manager AE	\$96,210.00	20.0000 % FT	\$19,242.00
T&TA COMM 3 Monitoring and Inspection Field Monitor RS	\$84,518.00	20.0000 % FT	\$16,903.60
T&TA COMM 3 Program Manager QK	\$76,607.00	25.0000 % FT	\$19,151.75
T&TA COMM Spec 2 TE	\$64,445.00	15.0000 % FT	\$9,666.75
T&TA COMM3 Monitor Ja G	\$76,607.00	20.0000 % FT	\$15,321.40
T&TA COMM Specialst 3 LM	\$71,144.00	20.0000 % FT	\$14,228.80
T&TA Managing Director AC	\$117,840.00	30.0000 % FT	\$35,352.00
T&TA Policies and Contracts Manager COM5 Vacant	\$98,040.00	40.0000 % FT	\$39,216.00
ADMIN MD - AC	\$117,840.00	5.0000 % FT	\$5,892.00
T&TA COMM 2 EM	\$62,888.00	35.0000 % FT	\$22,010.80
T&TA MA4 - CM	\$84,493.00	20.0000 % FT	\$16,898.60
T&TA COMM 3 Field Monitor BL	\$66,015.00	20.0000 % FT	\$13,203.00
T&TA Comm 1 - vacant	\$61,052.00	$0.0000~\%~\mathrm{FT}$	\$0.00
ADMIN PD & Inn. Mgr JL	\$101,772.00	5.0000 % FT	\$5,088.60
ADMIN COMM Spec 3 MS	\$70,799.04	0.0000 % FT	\$0.00
T&TA PD & Inn. Mgr JL	\$101,772.00	30.0000 % FT	\$30,531.60
ADMIN Budget Analyst JP	\$115,356.00	15.0000 % FT	\$17,303.40
Admin Admin Asst 4 DS	\$55,583.00	20.0000 % FT	\$11,116.60
T&TA COMM 2 Vacant	\$72,924.00	20.0000 % FT	\$14,584.80
Admin Comm TBD (RL)	\$69,076.80	0.0000 % FT	\$0.00
Admin Com 5 LV	\$95,654.00	5.0000 % FT	\$4,782.70
T&TA Com 5 LV	\$95,654.00	22.0000 % FT	\$21,043.88
T&TA- SV	\$113,443.00	0.0000 % FT	\$0.00
ADMIN Comm 3- SR	\$84,518.00	5.0000 % FT	\$4,225.90
T&TA Comm 3- SR	\$84,518.00	25.0000 % FT	\$21,129.50

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T&TA Com3- HH	\$84,518.00	20.0000 % FT	\$16,903.60
ADMIN COM 2 - TE	\$64,445.00	5.0000 % FT	\$3,222.25
ADMIN COMM 5 AW	\$104,986.00	20.0000 % FT	\$20,997.20
T&TA COMM 5 AW	\$101,924.00	0.0000 % FT	\$0.00
ADMIN COM 3 NM	\$93,231.00	15.0000 % FT	\$13,984.65
ADMIN - SV	\$116,851.00	10.0000 % FT	\$11,685.10
ADMIN Budget Analyst DN	\$91,068.00	15.0000 % FT	\$13,660.20
		Direct Pay Total	\$473,472.34

2. FRINGE BENEFITS

- a. Are the fringe cost rates approved by a Federal Agency? If so, identify the agency and date of latest rate agreement or audit below, and attach a copy of the rate agreement to the application.
- b. If a. above does not apply, please use this box (or an attachment) to further explain how your total fringe benefits costs were calculated. Your calculations should identify all rates used, along with the base they were applied to (and how the base was derived), and a total for each (along with grand total). If there is an established computation methodology approved for state-wide use, please provide a copy. Also, please fill out the table below with the Fringe Benefits Calculations.
 Attached.

Fringe Benefits Calculations

Position	Direct Pay	Rate	Benefits	
ADMIN Comm Spec 3 QK	\$3,830.35	37.0003 %	\$1,417.24	
ADMIN Admin Asst 3 - Vacant	\$13,549.75	37.0004 %	\$5,013.46	
ADMIN Budget Manager - MP	\$10,197.36	37.0001 %	\$3,773.03	
ADMIN COMM Specialist 2 EM	\$3,646.20	37.0004 %	\$1,349.11	
ADMIN P&C Manager COM5 Vacant	\$4,902.00	37.0002 %	\$1,813.75	
T&TA Monitoring and Compliance Section Manager AE	\$19,242.00	37.0000 %	\$7,119.54	
T&TA COMM 3 Monitoring and Inspection Field Monitor RS	\$16,903.60	37.0001 %	\$6,254.35	
T&TA COMM 3 Program Manager QK	\$19,151.75	37.0001 %	\$7,086.17	
T&TA COMM Spec 2 TE	\$9,666.75	37.0001 %	\$3,576.71	
T&TA COMM3 Monitor Ja G	\$15,321.40	37.0001 %	\$5,668.93	
T&TA COMM Specialst 3 LM	\$14,228.80	37.0001 %	\$5,264.67	
T&TA Managing Director AC	\$35,352.00	37.0000 %	\$13,080.24	
T&TA Policies and Contracts Manager COM5 Vacant	\$39,216.00	37.0001 %	\$14,509.96	
ADMIN MD - AC	\$5,892.00	37.0002 %	\$2,180.05	
T&TA COMM 2 EM	\$22,010.80	37.0001 %	\$8,144.02	
T&TA MA4 - CM	\$16,898.60	37.0001 %	\$6,252.50	
T&TA COMM 3 Field Monitor BL	\$13,203.00	37.0001 %	\$4,885.12	
T&TA Comm 1 - vacant	\$0.00	37.0001 %	\$0.00	
ADMIN PD & Inn. Mgr JL	\$5,088.60	37.0002 %	\$1,882.79	
ADMIN COMM Spec 3 MS	\$0.00	37.0001 %	\$0.00	
T&TA PD & Inn. Mgr JL	\$30,531.60	37.0001 %	\$11,296.72	
ADMIN Budget Analyst JP	\$17,303.40	37.0002 %	\$6,402.29	
Admin Admin Asst 4 DS	\$11,116.60	37.0003 %	\$4,113.18	
T&TA COMM 2 Vacant	\$14,584.80	37.0001 %	\$5,396.39	
Admin Comm TBD (RL)	\$0.00	37.0003 %	\$0.00	

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		Fringe Benefits Total	\$175,185.31
ADMIN Budget Analyst DN	\$13,660.20	37.0000 %	\$5,054.27
ADMIN - SV	\$11,685.10	37.0000 %	\$4,323.49
ADMIN COM 3 NM	\$13,984.65	37.0001 %	\$5,174.33
T&TA COMM 5 AW	\$0.00	37.0001 %	\$0.00
ADMIN COMM 5 AW	\$20,997.20	37.0002 %	\$7,769.01
ADMIN COM 2 - TE	\$3,222.25	37.0002 %	\$1,192.24
T&TA Com3- HH	\$16,903.60	37.0001 %	\$6,254.35
T&TA Comm 3- SR	\$21,129.50	37.0001 %	\$7,817.94
ADMIN Comm 3- SR	\$4,225.90	37.0002 %	\$1,563.59
T&TA- SV	\$0.00	37.0001 %	\$0.00
T&TA Com 5 LV	\$21,043.88	37.0001 %	\$7,786.26
Admin Com 5 LV	\$4,782.70	37.0002 %	\$1,769.61

3. TRAVEL

a. Please provide the purpose of travel, such as professional conference(s), DOE sponsored meeting(s), project management meeting, etc. If there is any foreign travel, please identify.

Purpose of Trip	Number of Trips	Cost Per Trip	Total
T&TA - Energy Out West Regional Peer Exchange Meetings. One staff quarterly trips, \$2,050.	16	\$3,500.00	\$56,000.00
ADMIN National or regional DOE , NASCSP, EOW meetings. 2 staff/4 trips, five days, per diem, and air travel. Estimated \$2125 per trip	32	\$1,000.00	\$32,000.00
T&TA staff travel to national training conferences such as DOE, Affordable Comfort, Energy OutWest, NASCSP. 4 staff/3 conferences or trainings at \$2125 (travel, per diem, etc.)	32	\$2,700.00	\$86,400.00
T&TA Monitoring staff travelling throughout the state to monitor, inspect and provide training and technical assistance to 26 agencies and tribal contractors. Most agencies will get 2 visits a year. If an agency is low risk, they may only get 1 visit per year. \$400 per trip.	84	\$1,000.00	\$84,000.00
		Travel Total	\$258,400.00

b. Please provide the basis for estimating the costs, such as past trips, current quotations, Federal Travel Regulations, etc. All listed travel must be necessary for the performance of the award objectives.

Travel costs and demand have significantly increased from previous year. We have an increase in staff travel now that in-person training and conferences are back and virtual options are less desirable or available.

4. EQUIPMENT - Equipment is generally defined as an item with an acquisition cost greater than \$10,000 and a useful life expectancy of more than one year.

a. List all proposed equipment below and briefly justify its need as it applies to the objectives of the award.

Equipment Unit Cost Number Total Cost Justification of Need

b. Please provide a basis of cost such as vendor quotes, catalog prices, prior invoices, etc. and justify need. If the Equipment is being proposed as Cost Share and was previously acquired, please provide the source and value of its contribution to the project and logical support for the estimated value shown. If it is new equipment which will retain a useful life upon completion of the project, provide logical support for the estimated value shown. Also, please indicate whether the Equipment is being used for other projects or is 100% dedicated to the DOE project.

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- 5. <u>SUPPLIES</u> Supplies are generally defined as an item with an acquisition cost of \$10,000 or less and a useful life expectancy of less than one year. Supplies are generally consumed during the project performance.
 - a. List all proposed supplies below, the estimated cost, and briefly justify the need for the supplies as they apply to the objectives of the award. Note that all direct costs, including Supply items, may not be duplicative of supply costs included in the indirect pool that is the basis of the indirect rate applied for this project.

General Category	Cost	Justification of Need
ADMIN Computer maintenance and upgrades	\$3,550.00	Computer maintenance and upgrades for management/admin personnel
ADMIN Supplies	\$5,914.00	Computer maintenance and upgrades, small office equipment and upgrades, general office supplies through state purchase.
ADMIN General Office Supplies	\$3,549.00	General items for office supplies supporting Weatherization staff
T&TA Computer maintenance, upgrades, software for field staff	\$13,370.00	Computer support for field staff in terms of maintenance, software support for field staff
T&TA General Office Supplies	\$8,022.00	General items for office supplies supporting Weatherization staff
T&TA Supplies	\$10,000.00	Monitoring tools, diagnostic testing equipment, testing supplies, safety equipment for site inspections. Computer maintenance, upgrades, software for field staff, general office supplies.
Materials and Supplies Total	\$44,405.00	

b. Please provide a basis of cost for each item listed above and justify need. Examples include vendor quotes, prior purchases of similar or like items, published price list, etc.

Monitoring tools costs are charged based on DOE T&TA budget being 32.3% of total budget. All other supply costs (Admin & T&TA) charged based on FTE to program ratio of prior year costs.

Computer maintenance is estimated at \$2,500 per staff and general office supplies are estimated at \$1,700 per staff member to support Weatherization work.

6. <u>CONTRACTS AND SUBGRANTS</u> - Provide the following information for New proposed subrecipients and subcontractors. For ongoing subcontractors and subrecipients, this information does not have to be restated here, if it is provided elsewhere in the application; under Name of Proposed Sub, indicate purpose of work and where additional information can be found (i.e weatherization subgrants, Annual File section IV.1).

Name of Proposed Sub	Total Cost	Basis of Cost*
WIDS - admin	\$112,592.00	Program and IT support for WIDS software system.
Subgrantee Administration	\$734,101.00	Washington State utilizes an allocation formula to distribute both administration and program operation dollars. 10% of the total admin is passed through for Admin to subgrantees based on the standard allocation formula. The additional admin dollars allowed for subgrantees receiving less than \$350,000 is not-calculated using the standard allocation formula, but calculates the 5% additional administration dollars after taking out the standard allocation administration amount.
Grantee T&TA	\$356,282.00	Includes expenses for Building Performance Center, Client Education material, TREAT License, and Database maintenance
Health and Safety	\$570,928.00	15% of Program dollars for Health and Safety
Wx Readiness	\$705,590.00	Allocation of Wx Readiness funds to sub-grantees
Sub Grantee T&TA	\$150,000.00	Training and Technical Assistance for subgrantees
Subgrantee Program Operations	\$3,368,238.00	Pass through Program Operations to subgrantees.

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Leveraging		\$55,301.00	Budget negotiated between local agencies and
			Commerce for The Energy Project. The Energy
			Project works with current and potential allies to
			advocate for energy program funding and program
			design that is consistent with the DOE's WAP. In
			addition to protecting existing leveraged funds for
			energy efficiency work and expanding that funding,
			The Energy Project staff will continue to seek
			companion funding to support the repair and/or
			health and safety work that is critical to installing
			energy measures in low-income homes.
	Contracts and Subgrants Total	\$6,053,032.00	

^{*}For example, Competitive, Historical, Quote, Catalog

7. OTHER DIRECT COSTS - Other direct costs are direct cost items required for the project which do not fit clearly into other categories. These direct costs may not be duplicative of costs included in the indirect pool that is the basis of the indirect rate applied for this project. Examples are: conference fees, subscription costs, printing costs, etc.

a. Please provide a General Description, Cost and Justification of Need.

General Description	Cost	Justification of Need
ADMIN - Legal notices for public hearing for DOE Weatherization Plan	\$3,000.00	Required by DOE.
ADMIN Publications, memberships, subscriptions	\$19,702.00	Publications and manuals related to weatherization, health and safety, etc.; staff memberships to weatherization-related organizations, general printing of manuals and reference materials, as needed. Also, publications shared with sub-grantees for workforce development and contractor recruitment to network.
T&TA - Printing, publications, memberships, training materials.	\$14,174.00	Printing, publications, memberships, training materials.
T&TA Space Rent & Utilities for Staff	\$34,380.00	Office space for employees.
ADMIN Space Rental and Utilities	\$18,000.00	Office space and utilities for weatherization ADMIN staff.
ADMIN Staff Training and Development	\$3,380.00	Training connected with topics such as personnel, time management, fiscal topics, computer skills, etc.
T&TA Staff Development and Training	\$15,280.00	Keep current on weatherization policies and technologies and required training for state employees.
Other Direct Costs Total	\$107,916.00	

 Please provide a basis of cost for each item listed above. Examples include vendor quotes, prior purchases of similar or like items, published price list, etc.

Cost estimates based on previous and similar activities or services.

These direct costs are not covered by the indirect rate and purchases made with these funds will only be used to support Washington's weatherization assistance program.

8. INDIRECT COSTS

a. Are the indirect cost rates approved by a Federal agency? If so, identify the agency and date of latest rate agreement or audit and provide a copy of the rate agreement.

Yes, HHS May 31, 2022.

See SF-424 Povisional indirect rates

b. If the above does not apply, indicate the basis for computation of rates, including the types of benefits to be provided, the rate(s) used, and the cost base for each rate. You may provide the information below or provide the calculations separately.

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The name and phone number of the individual responsible for negotiating the State's indirect cost rates.

Name: Cindy Trambitas Phone Number: 3607252703

Indirect costs calculations:

Indirect Cost Account	Direct Total	Indirect Rate	Total Indirect
Indirect charges on T&TA - Agency Indirect	\$445,781.00	32.9000 %	\$146,661.95
Indirect charges on Admin - Agency Indirect	\$202,875.00	32.9000 %	\$66,745.88
		Indirect Costs Total	\$213,407.83

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OMB Number: 4040-0006 Expiration Date: 02/28/2025

BUDGET INFORMATION - Non-Construction Programs

1. Program/Project Ident EE0009938	tification No.	Program/Project Title Weatherization Assistance Progra	ım	
3. Name and Address	State of Washington 1011 Plum Street SE		4. Program/Project Start Date	07/01/2024
	Olympia, WA 985042525		5. Completion Date	06/30/2025

		SECTIO	N A - BUDGET SU	JMMARY		
Grant Program		Estimated Unobligated Funds		New or Revised Budget		
Function or Activity (a)	Federal Catalog No. (b)	Federal (c)	Non-Federal (d)	Federal (e)	Non-Federal (f)	Total (g)
1. Federal	81.042	\$ 868,226.00		\$ 6,457,592.00		\$ 7,325,818.00
2.						
3.						
4.						
5. TOTAL		\$ 868,226.00	\$ 0.00	\$ 6,457,592.00	\$ 0.00	\$ 7,325,818.00

	SECTION B - BUDGET CATEGORIES						
6. Object Class Categories		Grant Program, F	unction or Activity		Total		
	(1) GRANTEE ADMINISTRATI ON	(2) SUBGRANTEE ADMINISTRATI ON	(3) GRANTEE T&TA	(4) SUBGRANTEE T&TA	(5)		
a. Personnel	\$ 148,084.00	\$ 0.00	\$ 325,388.00	\$ 0.00	\$ 473,472.00		
b. Fringe Benefits	\$ 54,791.00	\$ 0.00	\$ 120,394.00	\$ 0.00	\$ 175,185.00		
c. Travel	\$ 32,000.00	\$ 0.00	\$ 226,400.00	\$ 0.00	\$ 258,400.00		
d. Equipment	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00		
e. Supplies	\$ 13,014.00	\$ 0.00	\$ 31,391.00	\$ 0.00	\$ 44,405.00		
f. Contract	\$ 112,592.00	\$ 734,101.00	\$ 411,583.00	\$ 150,000.00	\$ 6,053,032.00		
g. Construction	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00		
h. Other Direct Costs	\$ 44,082.00	\$ 0.00	\$ 63,834.00	\$ 0.00	\$ 107,916.00		
i. Total Direct Charges	\$ 404,563.00	\$ 734,101.00	\$ 1,178,990.00	\$ 150,000.00	\$ 7,112,410.00		
j. Indirect Costs	\$ 66,746.00	\$ 0.00	\$ 146,662.00	\$ 0.00	\$ 213,408.00		
k. Totals	\$ 471,309.00	\$ 734,101.00	\$ 1,325,652.00	\$ 150,000.00	\$ 7,325,818.00		
7. Program Income	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00		

OMB Number: 4040-0006 Expiration Date: 02/28/2025

BUDGET INFORMATION - Non-Construction Programs

1. Program/Project Ident EE0009938	tification No.	Program/Project Title Weatherization Assistance Progra	ım	
3. Name and Address	State of Washington 1011 Plum Street SE		4. Program/Project Start Date	07/01/2024
	Olympia, WA 985042525		5. Completion Date	06/30/2025

		SECTIO	N A - BUDGET SU	JMMARY		
Grant Program		Estimated Unobligated Funds		New or Revised Budget		
Function or Activity (a)	Federal Catalog No. (b)	Federal (c)	Non-Federal (d)	Federal (e)	Non-Federal (f)	Total (g)
1.						
2.						
3.						
4.						
5. TOTAL		\$ 868,226.00	\$ 0.00	\$ 6,457,592.00	\$ 0.00	\$ 7,325,818.00

	S	ECTION B - BUDGE	T CATEGORIES		
6. Object Class Categories		Total			
	(1) PROGRAM OPERATIONS	(2) LEVERAGING	(3) HEALTH AND SAFETY	(4) Weatherization Readiness	(5)
a. Personnel	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 473,472.00
b. Fringe Benefits	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 175,185.00
c. Travel	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 258,400.00
d. Equipment	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00
e. Supplies	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 44,405.00
f. Contract	\$ 3,312,937.00	\$ 55,301.00	\$ 570,928.00	\$ 705,590.00	\$ 6,053,032.00
g. Construction	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00
h. Other Direct Costs	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 107,916.00
i. Total Direct Charges	\$ 3,312,937.00	\$ 55,301.00	\$ 570,928.00	\$ 705,590.00	\$ 7,112,410.00
j. Indirect Costs	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 213,408.00
k. Totals	\$ 3,312,937.00	\$ 55,301.00	\$ 570,928.00	\$ 705,590.00	\$ 7,325,818.00
7. Program Income	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00

Weatherization Assistance Program (WAP) BUDGET INFORMATION REMARKS

Grant Number: EE0009938, State: WA Recipient: State of Washington

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Direct costs (including personnel) will be paid for by non-DOE funds.

Standard Form 424A (Rev. 7-97) Prescribed by OMB Circular A-102

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Pasco, WA 99301-4178

U.S. Department of Energy

WEATHERIZATION ASSISTANCE PROGRAM SUBGRANTEE INFORMATION

State: WA Grant Number: EE0009938 Program Year: 2024

Anabel Escamilla, Weatherization Program M Name: Benton-Franklin Community Action Council Contact:

> Z24FW5AN4BM1 UEI: 025262890 DUNS:

Fax:

720 West Court Street (509) 545-4042215 Address: Phone:

> aescamilla@bfcac.org Email:

(509) 545-1449

Congressional

Congressional

districts served:

OMB Control No: 1910-5127

Expiration Date: 04/30/2027

CD

WA-04

CD

WA-05

CD

Counties FRANKLIN County Tentative allocation: \$243,387.00

served: BENTON County districts served: Planned units: 17

Type of organization: Non-profit organization

Source of labor: Contractors

Ted Koehler, Housing Program Director Name: Blue Mountain Action Council Contact:

> FRKFJ4C7SMK7 UEI: 040196040 DUNS:

Address: 1520 Kelly Place Suite 140 Phone: (509) 529-4980110

Walla Walla, WA 99362-8607 (509) 529-4985 Fax: Email: tedk@bmacww.org

WALLA WALLA County Counties

served:

Counties

Tentative allocation: \$ 94,709.00 COLUMBIA County Planned units: 5

GARFIELD County Type of organization: Non-profit organization

Source of labor: Agency and Contractors

Rachel West, Weatherization Program Manage Name: Chelan-Douglas Community Action Council Contact:

> CYHFMDMC3WL9 UEI:

038516639 DUNS:

620 Lewis Street (509) 662-6156247 Phone: Address:

Wenatchee, WA 98801-3435 (509) 662-1737 Fax:

rachelw@cdcac.org Email: CHELAN County

Tentative allocation: \$ 113,746.00 Congressional DOUGLAS County served: Planned units: districts served:

WA-08 WA-04

Type of organization: Non-profit organization Source of labor: Agency

Bobby Lindsay, Weatherization Program Mana Name: City of Seattle, Office of Housing - HomeWise Program Contact:

> V6NCY5EV6AY6 UEI: 009483561 DUNS: (206) 684-0241 Phone:

700 Fifth Avenue, Suite 5700 Address:

PO Box 94725 (206) 233-7117 Fax:

Seattle, WA 98124-4725 bobby.lindsay@seattle.gov Email:

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Expiration Date: 04/30/2027

WEATHERIZATION ASSISTANCE PROGRAM SUBGRANTEE INFORMATION

State: WA Grant Number: EE0009938 Program Year: 2024

KING County Counties CD Tentative allocation: \$ 412,012.00 Congressional WA-07 served: districts served: Planned units: WA-01 Type of organization: Unit of local government Source of labor: Contractors Mike Selig, Wx Program Manager Name: Clark County Community Services Department Contact: UEI: JNQEQSEEC1E5 030783757 DUNS: Address: 1300 Franklin Phone: (360) 397-4540 PO Box 9810 (360) 397-2011 Fax: Vancouver, WA 98660-2865 Email: mike.selig@clark.wa.gov **CLARK County** Counties Tentative allocation: \$ 284,788.00 Congressional WA-03 served: districts served: Planned units: 21 Type of organization: Unit of local government Source of labor: Contractors Name: Coastal Community Action Program Contact: Adam McKinney, Weatherization Manager KM6FKH3XN3P5 UEI: 039270673 DUNS: Address: 101 E Market St. (360) 533-5100128 Phone: Aberdeen, WA 98520-0304 (360) 532-4623 Fax: adamm@coastalcap.org Email: PACIFIC County Counties CDTentative allocation: \$ 108,963.00 Congressional **GRAYS HARBOR County** WA-03 served: districts served: Planned units: 6 WA-06 Type of organization: Non-profit organization Source of labor: Agency and Contractors Alex Morris, Weatherization Program Manage Name: Community Action Center Contact: MLASLSA83PW3 UEI: DUNS: 199726472 Address: 350 SE Fairmont Road (509) 338-4242 Phone: Pullman, WA 99163-5500 (509) 334-9105 Fax: Alexm@cacwhitman.com Email: WHITMAN County Counties CDTentative allocation: \$89,063.00 Congressional WA-05 served: districts served: Planned units: Type of organization: Non-profit organization Source of labor: Agency and Contractors

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Burlington, WA 98233-3106

U.S. Department of Energy

OMB Control No: 1910-5127

Expiration Date: 04/30/2027

WEATHERIZATION ASSISTANCE PROGRAM SUBGRANTEE INFORMATION

State: WA Grant Number: EE0009938 Program Year: 2024

rvanie. ev	ommunity Action Council of Lewis, !	Mason &		Contact: UEI: DUNS:	Nathan Krebs, Weatherizatio CMGCKVHEZRD8 096245428	n Manager
Address:	3020 Willamette Drive NE			Phone:	(360) 438-1100	
	Lacey, WA 98516-6266			Fax:	(360) 491-7729	
				Email:	NateK@caclmt.org	
Counties served:	THURSTON County LEWIS County SKAMANIA County KLICKITAT County MASON County	Tentative allocation: Planned units: Type of organization:	25	nization	Congressional districts served:	CD WA-10 WA-06 WA-03
		Source of labor:	Agency and Cor	ntractors		
Name: Co	ommunity Action Partnership			Contact: UEI: DUNS:	Mark Fleming, Housing Prog S8WNMCEZ7C54 021818786	gram Director
Address:	124 New 6th Street			Phone:	(208) 746-3551	
	Lewiston, ID 83501-2133			Fax:	(208) 798-4218	
				Email:	m.fleming@cap4action.org	5
Counties served:	ASOTIN County	Tentative allocation: Planned units: Type of organization:	2	nization	Congressional districts served:	CD WA-05
			Agency and Cor			
Name: H	opeSource				Andrew Lyons, Wx/Energy I MJGHVZSUVGJ3 938167934	Program Manage
	TopeSource 700 East Mountain View Ave, Suite S	Source of labor:		Contact: UEI:	MJGHVZSUVGJ3	Program Manage
		Source of labor:		Contact: UEI: DUNS:	MJGHVZSUVGJ3 938167934	Program Manage
Name: Ho	700 East Mountain View Ave, Suite St Ellensburg, WA 98926-4802	Source of labor:		Contact: UEI: DUNS: Phone:	MJGHVZSUVGJ3 938167934 (360) 925-1448	Program Manage
Address:	700 East Mountain View Ave, Suite	Source of labor:	\$ 72,997.00 3 Non-profit organ	Contact: UEI: DUNS: Phone: Fax: Email:	MJGHVZSUVGJ3 938167934 (360) 925-1448 (509) 925-1204	Program Manage CD WA-08
Address: Counties served:	700 East Mountain View Ave, Suite St Ellensburg, WA 98926-4802 KITTITAS County	Source of labor: 501 Tentative allocation: Planned units: Type of organization:	\$ 72,997.00 3 Non-profit organ	Contact: UEI: DUNS: Phone: Fax: Email:	MJGHVZSUVGJ3 938167934 (360) 925-1448 (509) 925-1204 alyons@hopesource.us Congressional	CD WA-08

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(360) 424-6005

cmarken@skagitcountyha.org

Fax:

Email:

OMB Control No: 1910-5127

Expiration Date: 04/30/2027

WEATHERIZATION ASSISTANCE PROGRAM SUBGRANTEE INFORMATION

State: WA Grant Number: EE0009938 Program Year: 2024

Counties served:	SKAGIT County	Tentative allocation: Planned units: Type of organization: Source of labor:	\$ 112,315.00 13 Unit of local gov Agency and Con		Congressional districts served:	CD WA-01 WA-02
	ing County Housing Authority			Contact: UEI: DUNS:	Nikki Parrott, Director of C LGMRK6TSCLT4 020244976	Capital Construction
Address:	700 Andover Park West			Phone:	(206) 214-1240	
	Tukwila, WA 98188-2534			Fax:	(206) 357-2446	
Counties served:	KING County	Tentative allocation: Planned units: Type of organization:	50	Email:	nikkip@kcha.org Congressional districts served:	CD WA-07 WA-09 WA-01 WA-08
		Source of labor:	Contractors			
Name: Ki	1201 Park Avenue Bremerton, WA 98337-1760			Contact: UEI: DUNS: Phone: Fax: Email:	Nathan Anderson, Wx Prog WYSCRVNX33J8 001459663 (360) 900-6801 (360) 792-8708 nanderson@kcr.org	gram Manager
Counties served:	KITSAP County	Tentative allocation: Planned units: Type of organization: Source of labor:			Congressional districts served:	CD WA-06
Name: Lo	ower Columbia Community Action	ı Council		Contact: UEI: DUNS:	Deanna Dahlberg, Weather FKLVP1FC8LF4 168315984	ization Program Ma
Address:	1526 Commerce Avenue Longview, WA 98632-0173			Phone: Fax:	(360) 425-3430 (360) 425-6657	
C4:-	COWLITZ County			Email:	deannad@lowercolumbia	_
Counties served:	COWLITZ County WAHKIAKUM County	Tentative allocation: Planned units: Type of organization: Source of labor:	8 Non-profit organ	nization	Congressional districts served:	CD WA-03

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Address:

U.S. Department of Energy

WEATHERIZATION ASSISTANCE PROGRAM SUBGRANTEE INFORMATION

State: WA Grant Number: EE0009938 Program Year: 2024

Name: Metropolitan Development Council Michael Linarez, Weatherization Program Mai Contact:

> DKW4RKDM9HW3 UEI:

DUNS: 076665389 Address: 721 Fawcett Avenue South, Suite #201 (253) 284-7809 Phone:

Tacoma, WA 98402-5503 (253) 597-6700 Fax:

> mlinarez@mdc-hope.org Email:

> > Congressional

OMB Control No: 1910-5127

Expiration Date: 04/30/2027

CD

WA-06

CD

Counties PIERCE County Tentative allocation: \$ 186,752.00

served: districts served: Planned units:

Type of organization: Non-profit organization

Source of labor: Agency and Contractors

John Baker, Housing Program Manager Name: Okanogan County Community Action Council Contact:

> FQYXNNQP9T95 UEI: 614662377

DUNS: 424 South Second Avenue (509) 422-4041 Phone:

PO Box 1067 (509) 826-7339 Fax:

Okanogan, WA 98840-1067 Email: johnb@occac.com

OKANOGAN County Counties CD Tentative allocation: \$80,144.00 Congressional WA-04 served: districts served: Planned units: 4

Type of organization: Non-profit organization

Source of labor: Agency

Colin Graham, Wx Program Manager Name: Olympic Community Action Programs Contact:

> ZK5WJTQMNE14 UEI: 037991593 DUNS:

823 Commerce Loop (360) 452-4726 Address: Phone:

Port Townsend, WA 98368-2904 (360) 457-4331 Fax:

cgraham@olycap.org Email:

JEFFERSON County Counties Tentative allocation: \$ 110,723.00

Congressional **CLALLAM County** WA-06 served: districts served: Planned units:

Type of organization: Non-profit organization

Source of labor: Agency and Contractors

Name: Opportunities Industrialization Center of Washington Contact: Eliza Macilla

> K7D2T2NNBRG1 UEI:

> > (509) 853-2275208

092874916 DUNS: Address: 815 Fruitvale Boulevard

Phone: Yakima, WA 98902-1467 (509) 452-2826 Fax: e.m@yvoic.org Email:

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WEATHERIZATION ASSISTANCE PROGRAM SUBGRANTEE INFORMATION

State: WA Grant Number: EE0009938 Program Year: 2024

Counties served:	GRANT County YAKIMA County ADAMS County	Tentative allocation: Planned units: Type of organization: Source of labor:	21 Non-profit organ		Congressional – districts served:	CD WA-04
Name: O	pportunity Council			Contact: UEI: DUNS:	Ross Quigley, Wx & Home F J8DRQDDFBA64 012115247	Repair Manager (
Address:	3406 Redwood Ave. Bellingham, WA 98225-4715			Phone: Fax:	(360) 734-5121103 (360) 671-2753	
Counties served:	ISLAND County WHATCOM County SAN JUAN County	Tentative allocation: Planned units: Type of organization: Source of labor:	17 Non-profit organ		ross_quigley@oppco.org Congressional districts served:	CD WA-02 WA-01
Name: Pi	erce County			Contact: UEI: DUNS:	Donn Falconer, Program Mar ZLQHKM7CHCF3 071850887	nager
Address:	3602 Pacific Avenue, Suite 200 Tacoma, WA 98418-7920			Phone: Fax:	(253) 798-7380 (253) 798-3999	
Counties served:	PIERCE County	Tentative allocation: Planned units: Type of organization:	22	Email:	donn.falconer@piercecoun Congressional _ districts served:	CD WA-09 WA-10 WA-06 WA-08
		Source of labor:	Contractors			
Name: Ru	ural Resources Community Action			Contact: UEI: DUNS:	Cruze Thompson, Housing D K7QZQFKWD987 021321591	irector
Address:	956 South Main, Suite A Colville, WA 99114-2505			Phone: Fax:	(509) 685-6072 (509) 685-0108	
Counties served:	FERRY County STEVENS County PEND OREILLE County LINCOLN County	Tentative allocation: Planned units: Type of organization: Source of labor:	6 Non-profit organ	Email:	cthompson@ruralresources Congressional _ districts served:	CD WA-05

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CD

WEATHERIZATION ASSISTANCE PROGRAM SUBGRANTEE INFORMATION

State: WA Grant Number: EE0009938 Program Year: 2024

Name: Snohomish County Matthew Bell, Program Manager Contact: LG8NG8JNJD83 UEI: 079247979 DUNS:

Address: 3000 Rockefeller Avenue - MS 305 (425) 388-7202 Phone: Everett, WA 98201-3511 (425) 388-7311 Fax:

> matthew.bell@co.snohomish.wa.us Email:

Counties SNOHOMISH County CD

Tentative allocation: \$ 371,712.00 Congressional WA-01 served: Planned units: 28 districts served:

WA-02 Type of organization: Unit of local government

Source of labor: Contractors

Jesse Ramos, Wx Program Manager Name: Spokane Indian Housing Authority Contact:

NWMWJUYUCN53 UEI:

DUNS: 791285955 PO Box 100 (509) 258-4523 Address: Phone:

6401 Sherwood Addition () -Fax:

Wellpinit, WA 99040-0100 Email: jesse@spokaneiha.com

STEVENS County Counties

Tentative allocation: \$ 95,193.00 Congressional WA-05 served: districts served: Planned units: 6

> Type of organization: Indian tribe Source of labor: Agency

Chris Davis, Director of Housing Services Name: Spokane Neighborhood Action Partners Contact:

CCW3XJKC2AM9 UEI: 180971087 DUNS:

Address: 212 West Second Avenue (509) 456-76272100 Phone: Spokane, WA 99201-3606 (509) 744-3374 Fax:

davis@snapwa.org Email:

SPOKANE County Counties CD Tentative allocation: \$462,524.00 Congressional

WA-05 served: 44 districts served: Planned units: Type of organization: Non-profit organization

Source of labor: Agency and Contractors

Name: Yakama Nation Housing Authority Contact: Tim Shippentower, Wx Program Manager

F824ZJB5ZD46 UEI: 783064884 DUNS:

Address: PO Box 156 (509) 877-61711101 Phone: Wapato, WA 98951-0156 (509) 877-7830 Fax:

tim@ynha.com Email:

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WEATHERIZATION ASSISTANCE PROGRAM SUBGRANTEE INFORMATION

State: WA Grant Number: EE0009938 Program Year: 2024

Counties YAKIMA County CD Tentative allocation: \$ 107,570.00 Congressional WA-04 served: Planned units: 6 districts served: Type of organization: Indian tribe Source of labor: Agency Todd Hilmes, Wx Program Coordinator Name: Yakima Valley Farm Workers Clinic Contact: XPMYYG76MMD5 UEI: 094616935 DUNS: Address: PO Box 831 Phone: (509) 865-763027563 (509) 865-5116 706 Rentschler Lane Fax: Toppenish, WA 98948-0831 Email: ToddH@yvfwc.org YAKIMA County Counties Tentative allocation: \$ 166,379.00 Congressional WA-04 served: districts served: Planned units: 11 Type of organization: Non-profit organization

Source of labor: Agency and Contractors

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Weatherization Assistance Program (WAP)

WEATHERIZATION ANNUAL FILE WORKSHEET

OMB Control No: 1910-5127 Expiration Date: 04/30/2027

 $\textbf{Grant Number:} \ EE0009938, \quad \textbf{State:} \ WA, \quad \textbf{Program Year:} \ 2024$

Recipient: State of Washington

IV.1 Subgrantees

Subgrantee (City)	Planned Funds/Units
Benton-Franklin Community Action Council (Pasco)	\$243,387.00 17
Blue Mountain Action Council (Walla Walla)	\$94,709.00 5
Chelan-Douglas Community Action Council (Wenatchee)	\$113,746.00 7
City of Seattle, Office of Housing - HomeWise Program (Seattle)	\$412,012.00 35
Clark County Community Services Department (Vancouver)	\$284,788.00 21
Coastal Community Action Program (Aberdeen)	\$108,963.00 6
Community Action Center (Pullman)	\$89,063.00
Community Action Council of Lewis, Mason & (Lacey)	5 \$341,803.00
Community Action Partnership (Lewiston)	25 \$48,766.00
HopeSource (Ellensburg)	\$72,997.00
	\$112,315.00
Housing Authority of Skagit County (Burlington)	\$677,851.00
King County Housing Authority (Tukwila)	50 \$158,143.00
Kitsap Community Resources (Bremerton)	11
Lower Columbia Community Action Council (Longview)	\$125,884.00 8
Metropolitan Development Council (Tacoma)	\$186,752.00 10
Okanogan County Community Action Council (Okanogan)	\$80,144.00 4
Olympic Community Action Programs (Port Townsend)	\$110,723.00 7
Opportunities Industrialization Center of Washington (Yakima)	\$297,559.00 21
Opportunity Council (Bellingham)	\$243,593.00 17
Pierce County (Tacoma)	\$360,418.00 22
Rural Resources Community Action (Colville)	\$106,562.00
Snohomish County (Everett)	\$371,712.00
Spokane Indian Housing Authority (Wellpinit)	\$95,193.00
	6 \$462,524.00
Spokane Neighborhood Action Partners (Spokane)	44

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Weatherization Assistance Program (WAP)

OMB Control No: 1910-5127

Expiration Date: 04/30/2027

WEATHERIZATION ANNUAL FILE WORKSHEET

 $\textbf{Grant Number:} \ EE0009938, \quad \textbf{State:} \ WA, \quad \textbf{Program Year:} \ 2024$

Recipient: State of Washington

Yakama Nation Housing Authority (Wapato)	\$107,570.00 6
Yakima Valley Farm Workers Clinic (Toppenish)	\$166,379.00 11
Total:	\$5,473,556.00 390

IV.2 WAP Production Schedule

Weatherization Plans	Units	
Total Units (excluding reweatherized)		
Reweatherized Units	0	
Average Unit Costs, Units subject to DOE Project Rules		
VEHICLE & EQUIPMENT AVERAGE COST PER DWELLING UNIT (DOE RULES)		
A Total Vehicles & Equipment (\$5,000 or more) Budget	\$0.00	
B Total Units Weatherized	390	
C Total Units Reweatherized	0	
D Total Dwelling Units to be Weatherized and Reweatherized (B + C)	390	
E Average Vehicles & Equipment Acquisition Cost per Unit (A divided by D)		
AVERAGE COST PER DWELLING UNIT (DOE RULES)		
F Total Funds for Program Operations	\$3,312,937.00	
G Total Dwelling Units to be Weatherized and Reweatherized (from line D)	390	
H Average Program Operations Costs per Unit (F divided by G)	\$8,494.71	
I Average Vehicles & Equipment Acquisition Cost per Unit (from line E)	\$0.00	
J Total Average Cost per Dwelling (H plus I)	\$8,494.71	

IV.3 Energy Savings

	Units	Savings Calculator (MBtus)	Energy Savings
This Year Estimate	390	29.3	11427
Prior Year Estimate	451	29.3	13214
Prior Year Actual	509	29.3	14914

IV.4 DOE-Funded Leveraging Activities

See SF-424 attachments '2024 State Plan FINAL' pages 20-21 (DOE Funded Leveraging Activities).

IV.5 Policy Advisory Council Members

☑ Check if an existing state council or commision serves in this category and add name below

	Type of organization:	Utility
Avista	Contact Name: Phone:	Renee Zimmerman 5094958273

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Weatherization Assistance Program (WAP)

WEATHERIZATION ANNUAL FILE WORKSHEET

OMB Control No: 1910-5127

Expiration Date: 04/30/2027

Grant Number: EE0009938, State: WA, Program Year: 2024

Recipient: State of Washington

	Email:	Renee.Zimmerman@avistacorp.com
	Type of organization:	Non-profit (not a financial institution)
	Contact Name:	Nathan Krebs
CAC of Lewis, Mason, and Thurston Counties	Phone:	3604381100
	Email:	NateK@caclmt.org
	Type of organization:	
	Contact Name:	Noemi Ortiz
Cascade Natural Gas	Phone:	5099077594
	Email:	Noemi.Ortiz@cngc.com
		Unit of Local Government
City of Seattle	Contact Name:	Bobby Lindsay, Weatherization Program Manager
	Phone:	2066840241
	Email:	bobby.lindsay@seattle.gov
		Non-profit (not a financial institution)
	Contact Name:	Andrew Lyons, Wx/Energy Program Manager
HopeSource	Phone:	3609251448
	Email:	alyons@hopesource.us
	Type of organization:	
	Contact Name:	Charlee Thompson
Northwest Energy Coalition	Phone:	6183157775
	Email:	charlee@nwenergy.org
		Non-profit (not a financial institution)
	Contact Name:	Meredith Bruch
Northwest Justice Project	Phone:	5095744238
	Email:	
		meredithb@nwjustice.org
	Type of organization: Contact Name:	Charity Spires
PacifiCorp	Phone:	5038135154
	Email:	
	Type of organization:	charity.spires@pacificorp.com
	Contact Name:	Sandra Sieg
Puget Sound Energy	Phone:	4254246607
	Fmail:	
	Type of organization:	sandra.sieg@pse.com Ludion Tuilo
Spokane Indian Housing Authority	Contact Name:	Jesse Ramos, Wx Program Manager
	Phone:	5092584523
		jesse@spokaneiha.com
		Non-profit (not a financial institution)
The Opportunity Council	Contact Name:	Ross Quigley
	Phone:	36073451211103
	Email:	ross quigley@oppco.org
		Non-profit (not a financial institution)
Washington State Community Action Partnership	Contact Name:	Jeff DeLuca, Executive Director (Abstaining PAC DOE PY23)
g	Phone:	3608888033
	Email:	jeff@wapartnership.org
		Unit of State Government
Washington State Department of Commerce	Contact Name:	Luke Howard
asimized state Department of Commerce	Phone:	3607424386
	Email:	luke.howard@commerce.wa.gov

IV.6 State Plan Hearings (Note: attach notes and transcripts to the SF-424)

Date Held	Newspapers that publicized the hearings and the dates the notice ran
04/30/2024	One public hearing will be held for the 2024 program year. The public hearing will be held regarding the 2024 US DOE Washington State
	Low-Income Weatherization Assistance Plan on Tuesday, April 30th from 9:00am to 10:00am. The Notice of Public Hearing will be
	published in the Legal Notices Section of the Seattle Times, Spokesman-Review, and Yakima Herald, three major newspapers covering the
	state of Washington on Thursday, April 11th, 2024. The Notice of Public Hearing will also be posted on the Department of Commerce
	website. WASHINGTON STATE DEPARTMENT OF COMMERCE NOTICE OF PUBLIC HEARING The Washington State
	Department of Commerce (Commerce) will conduct a virtual public hearing to receive comments on the Draft 2024 United States

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Weatherization Assistance Program (WAP)
WEATHERIZATION ANNUAL FILE WORKSHEET

Grant Number: EE0009938, State: WA, Program Year: 2024

Recipient: State of Washington

Department of Energy/Washington State Low-Income Weatherization Assistance Plan. All are welcome and encouraged to attend. The hearing will be held virtually via Microsoft Teams on Tuesday, April 30th, 2024, from 9:00am - 10:00am Pacific Standard Time (PST). If you wish to attend or would like a copy of the draft, you will find a link to the meeting and a copy of the State Plan on our website at https://www.commerce.wa.gov/growing-the-economy/energy/weatherization-and-energy-efficiency/ Commerce requests that persons presenting oral testimony provide a hard copy of their comments at the conclusion of their testimony. Additional comments can be emailed to Scotty Reed at scotty.reed@commerce.wa.gov. Comments must be received no later than May 2nd, 2024 at 5:00pm PST. Note: Per DOE guidance, Commerce will use PY23 DOE allocations within the State Plan for budgeting and planning purposes due to a continuing resolution. When WPN 24-2 (PY24 allocations) has been released, a budget modification will take place and all budgets will be updated to reflect most current DOE annual allocations. Contact Information: Phone (360) 764-0182 Email scotty.reed@commerce.wa.gov.

OMB Control No: 1910-5127

Expiration Date: 04/30/2027

IV.7 Miscellaneous

Miscellaneous Officer and Investigator:

Recipient Principal Investigator

Scotty Reed
Department of Commerce
Energy Division
Energy Programs in Communities
1011 Plum Street SE

PO Box 42525 Olympia, WA 98504-2525 Phone: (360) 764-0182 Fax: (360) 586-0489

scotty.reed@commerce.wa.gov

Recipient Business Officer

Marla Page

Department of Commerce Energy Division Energy Programs in Communities 1011 Plum Street SE PO Box 42525 Olympia, WA 98504-2525 Phone: (360) 970-6888 Fax: (360) 586-0489

Marla.Page@commerce.wa.gov

Wx Readiness Plan DOE 2024

Allocation Intent:

Commerce will be receiving \$584,846 in DOE funding to be spent on Weatherization (Wx) Readiness work. We intend to equally distribute this funding to each of our sub-grantees in the amount of \$22,494 per sub-grantee. Commerce is also carrying forward \$120,744 from PY23 to PY24 and will evenly distribute this carryforward between each of the 26 subgrantees- resulting in \$4,644 additional WRF per agency. This means each agency will start PY24 with \$27,138 in WRF funding. The WRF ACPU will be set at a maximum of \$20,000 per unit.

Commerce has provided a separate budget line item for Wx Readiness in the contract to sub-grantees to track spending of this additional allocation. To prepare a summary of units receiving WRF in the program year 2024, we will use the DOE-sponsored WRF Tracking spreadsheet until our ECOS/WIDs data systems are capable of doing so. Households will be prioritized based on our current high-priority client list as well as the scope of deferral measures that may be addressed with these funds. Commerce will monitor WRF activities both through on-site monitoring visits and ongoing oversight of data reported through our data management system.

Communication to the network:

Weatherization Readiness is necessary repair or correction to physical building-related issues required to move Wx Projects forward to completion, not necessarily directly related to energy efficiency measures. The Weatherization Readiness intent is to prevent deferrals and to make homes ready to receive

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Weatherization Assistance Program (WAP)

OMB Control No: 1910-5127

Expiration Date: 04/30/2027

WEATHERIZATION ANNUAL FILE WORKSHEET

Grant Number: EE0009938, State: WA, Program Year: 2024

Recipient: State of Washington

Weatherization Services, and it does not require a SIR.

We intend to add the following for use of DOE Wx Readiness funds:

For use of DOE funds for Wx Readiness, Commerce and all sub-grantees must follow WPN 23-4. DOE Wx Readiness funds are used exclusively to address deferral-related items that would not normally be addressed by weatherization activities. Such items include but are not limited to Roof repair Wall repair (interior or exterior) Ceiling repair, Floor repair, Foundation or subspace repair, exterior drainage repairs (e.g., landscaping or gutters), plumbing repairs, electrical repair, clean-up or remediation beyond the typical scope of WAP, lead paint, asbestos (confirmed or suspected, including vermiculite), mold and/or moisture. Units receiving WRF must result in a DOE completion. WRF may be used preceding DOE-BIL work.

Miscellaneous Personnel:

Any staff charging less than 100 percent of their time to COM's Wx grant are paid with other funding sources like but not limited to LIHEAP, BPA, and state or utility funding sources.

Miscellaneous Policy Advisory Council (PAC):

Washington's PAC members advocate for and provide a broad representation of 'At-Risk' and 'Low-Income' populations such as but not limited to: Children, Elderly, Persons with Disabilities, and Native Americans to the extent possible and have representatives serving the 'At-Risk Community within the NW Energy coalition, which advocates for the clean and affordable energy future and NW justice Project who provides free legal services to address fundamental human needs such as housing, family safety, health care, and education.

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OMB Control No: 1910-5127 Expiration Date: 02/28/2025

U.S. Department of Energy

Weatherization Assistance Program (WAP) STATE PLAN / MASTER FILE WORKSHEET

Grant Number: EE0009938, State: WA, Program Year: 2024

Recipient: State of Washington

This worksheet should be completed as specified in Section III of the Weatherization Assistance Program Application Package.

V.1 Eligibility

V.1.1 Approach to Determining Client Eligibility

Provide a description of the definition of income used to determine eligibility

The Federal guidance for the Washington State Low-Income Weatherization Program Eligibility Guidelines is 200 percent of federally established poverty guidelines. It is acceptable to consider total household income at or below 200 percent Federal Poverty Level (FPL) or 60 percent State Median Income (SMI), whichever is greater.

Below is a reference to policies pertaining to the Washington State Department of Commerce's approach to determining Client Eligibility. At the time of this application, the latest Wx Manual may be referred to and found in the SF424 as an attachment.

[Effective Date: July 2016]

POLICY 1.1.1 Applying Income Eligibility Standards

[Effective Date: October 2021]

POLICY 1.1.2 DETERMINING INCOME ELIGIBLE CLIENTS

[Effective Date: July 2021]

POLICY 1.3.1 DOCUMENTING ELIGIBILITY

[Effective Date: July 2018]

POLICY 1.3.2 SETTING PERIOD OF ELIGIBILITY

Describe what household eligibility basis will be used in the Program

The Federal guidance for the Washington State Low-Income Weatherization Program Eligibility Guidelines is 200 percent of federally established poverty guidelines. It is acceptable to consider total household income at or below 200 percent Federal Poverty Level (FPL) or 60 percent State Median Income (SMI), whichever is greater. See also Policy 1.1.1 in V.1.1 - page 1.

Below is a reference to policies pertaining to the Washington State Department of Commerce's approach to determining Client Eligibility. At the time of this application, the latest Wx Manual may be referred to and found in the SF424 as an attachment.

[Effective Date: October 2021]

POLICY 1.1.2 DETERMINING INCOME ELIGIBLE CLIENTS

[Effective Date: July 2021]

POLICY 1.3.1 Documenting Eligibility (Income Verification)

[Effective Date: July 2018]

POLICY 1.3.2 SETTING PERIOD OF ELIGIBILITY

Describe the process for ensuring qualified aliens are eligible for weatherization benefits

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Weatherization Assistance Program (WAP)

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Recipient: State of Washington

Below is a reference to policies pertaining to the Washington State Department of Commerce's approach to determining Client Eligibility. At the time of this application, the latest Wx Manual may be referred to and found in the SF424 as an attachment.

[Effective Date: July 2021]

POLICY 1.3.1 DOCUMENTING ELIGIBILITY

V.1.2 Approach to Determining Building Eligibility

Procedures to determine that units weatherized have eligibility documentation

Below is a reference to policies pertaining to the Washington State Department of Commerce's approach to determining Client Eligibility. At the time of this application, the latest Wx Manual may be referred to and found in the SF424 as an attachment.

[Effective Date: July 2016]

POLICY 2.1.1-SF QUALIFYING SINGLE-FAMILY RESIDENCES

[Effective Date: March 2022]

POLICY 2.1.2-MF QUALIFYING MULTIFAMILY RESIDENCES

[Effective Date: July 2021]

POLICY 1.3.1 DOCUMENTING INCOME ELIGIBILITY

Describe Reweatherization compliance

Below is a reference to policies pertaining to the Washington State Department of Commerce's approach to reweatherization. At the time of this application, the latest Wx Manual may be referred to and found in the SF424 as an attachment.

[Effective Date: July 2021]

POLICY 2.1.7 REWEATHERIZING

Describe what structures are eligible for weatherization

The following are considered eligible units (all relevant policies are listed below):

- 1. Qualified single-family residences dwellings (site-built and mobile homes) owned or occupied by low-income persons (Policy 2.1.1)
- 2. Qualified multifamily residences (Policy 2.1.2)
- 3. Shelters (Policy 2.1.4)
- 4. Group homes (Policy 2.1.4)
- 5. Transitional facilities (Policy 2.1.4)

Below is a reference to policies pertaining to the Washington State Department of Commerce's approach to determining structure eligibility. At the time of this application, the latest Wx Manual may be referred to and found in the SF424 as an attachment.

[Effective Date: July 2016]

POLICY 2.1.1-SF QUALIFYING SINGLE-FAMILY RESIDENCES

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Weatherization Assistance Program (WAP) STATE PLAN / MASTER FILE WORKSHEET

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[Effective Date: March 2022]

POLICY 2.1.2-MF QUALIFYING MULTIFAMILY RESIDENCES

[Effective Date: July 2016]

POLICY 2.1.4 SHELTERS, GROUP HOMES, AND TRANSITIONAL FACILITIES

[Effective Date: July 2021]

POLICY 2.1.3 INELIGIBLE RESIDENCES AND EXCEPTIONS

[Effective Date: July 2016]

POLICY 2.1.6 PRESERVING HISTORIC PROPERTIES

Describe how Rental Units/Multifamily Buildings will be addressed

Per Washington State Weatherization Manual, the following policies will be used to address rental units and multifamily buildings.

[Effective Date: September 2021]

POLICY 1.3.3 USING PROPERTY OWNER/AGENCY AGREEMENTS

[Effective Date: July 2018]

POLICY 1.4.1 ENSURING DIRECT BENEFITS

[Effective Date: March 2022]

POLICY 2.1.2-MF QUALIFYING MULTIFAMILY RESIDENCES

[Effective Date: July 2017]

POLICY 2.1.5 SUBIDIZED HOUSING WEATHERIZATION

[Effective Date: July 2022]

POLICY 1.4.2 LEVERAGING OWNER CONTRIBUTIONS

Describe the deferral Process

Below is a reference to policies pertaining to the Washington State Department of Commerce's approach to the deferral process. At the time of this application, the latest Wx Manual may be referred to and found in the SF424 as an attachment.

Subgrantees of the Washington State Department of Commerce will use the PY24 WRF allocations to avoid deferral (ie. "Walk Aways") whenever possible.

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[Effective Date: July 2018]

POLICY 5.1.3 DEFERRAL STANDARDS

[Effective Date: March 2022]

POLICY 5.8.2 WEATHERIZATION READINESS (WRED)

V.1.3 Definition of Children

Definition of children (below age): 19

V.1.4 Approach to Tribal Organizations

☐ Recommend tribal organization(s) be treated as local applicant?

If YES, Recommendation. If NO, Statement that assistance to low-income tribe members and other low-income persons is equal.

Through the Tribal Liaison position, Commerce is committed to improving outreach and services to low-income Native Americans in Washington State. This position also seeks to motivate local agencies to increase the number of low-income Native American Homes weatherized and encourage local agencies to more accurately identify and report all Native American weatherization projects.

The goal is to increase the communication and interaction between the local agencies, tribes, and other service providers. The Tribal Liaison is responsible for developing state-to-tribal relationships, facilitating dialogue and projects between tribes and local weatherization agencies, and managing special project contracts with tribal nations or other entities.

According to the 2019 Census, the proportion of Native Americans in Washington's statewide low-income population is 3%. Expectations are that local agencies will provide weatherization services to homes of eligible Native Americans in a proportion at least equal to the eligible low-income population in their service area and submit accurate information on the number of Native American weatherized units in Weatherization Information Data System (WIDS) and Energy Community Online System (ECOS).

Commerce will continue the following three approaches through the Tribal Weatherization Project in the 2024 program year.

a) Tribal Weatherization set aside

To improve, the delivery of weatherization services to Native American families Commerce will reserve approximately three percent of the DOE budget to be awarded to tribal organizations and other entities that will increase weatherization service to reservation households. Commerce has identified tribal nations whose nation size, capacity, and geographic location justify direct contracts for weatherization service. In addition, Commerce will consider solicited and non-solicited proposals, subject to available funds, from organizations identifying specific outreach goals and cooperative partnerships with local agencies, local area tribes, and tribal entities to maximize weatherization services to eligible low-income Native American families.

b) Training Opportunities for Tribes and Local Agencies

<u>Tribes</u> – As an incentive to increase technical and program knowledge of weatherization and conservation techniques, tribal housing authority staff or tribal members involved in weatherization activities may attend any BPC training at no cost. Commerce coordinates with BPC to develop a core weatherization training curriculum for tribes. Commerce will work with tribal organizations to let them know about a variety of weatherization training opportunities. Commerce will also consider training scholarships when there is a long-term benefit to the program and Native American households.

<u>Local Agencies</u> – To increase awareness of Native American culture, operation, and history as well as the Native American awareness of weatherization and conservation programs available to tribes and tribal entities, local agencies will be encouraged to attend Government-to-Government training provided by the Washington Governor's Office of Indian Affairs. Training and technical assistance funding will be available to local agencies participating in this training. Other training for local agencies working with tribes will be offered at conferences.

c) Networking, Outreach and Coordination

Commerce will organize and help facilitate local or regional meetings between local agencies and tribal nations to increase the number of low-income Native American families receiving weatherization services through the weatherization programs available and to increase the weatherization technical and program capacity for tribes.

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Commerce will continue to participate in groups such as Northwest Indian Housing Association (NWIHA), Tribal Housing Assistance Team (THAT) and other collaborations to provide information about the weatherization program, and to develop partnerships for collaborative outreach efforts to tribes. Commerce will support appropriate state and regional tribal meetings and conferences dealing with energy conservation, weatherization, and associated training.

Tribal grantees will also be encouraged to participate in the Weatherization and Health Enhanced Program, as funding becomes available. The Weatherization Plus Health Enhanced Program is a pilot that is made available to eligible clients with chronic respiratory issues. One local tribal grantee submitted an application and received Washington State Capital MatchMaker funding to enact Weatherization Plus Health Enhanced and found success by serving families with a combination of standard weatherization measures and additional measures to ensure that the indoor air quality was greatly improved. It is hoped that this program will be able to expand to all grantees in the future.

Commerce welcomes tribal weatherization sub-grantees to take part in the regularly scheduled Network Meetings and the Technical Development Committee meetings to take part in the discussions and share the unique challenges that come with serving Native Americans on the reservations.

Commerce will also work to ensure coordination of the DOE Weatherization Assistance Program, the Bonneville Power Administration Weatherization Program, and the LIHEAP Weatherization Programs regarding tribal weatherization projects and activities.

Commerce requires that all sub-grantees create a tribal outreach plan to outline their individual efforts to reach the Native Americans in their service area. These plans are reviewed and approved. The plans are discussed during the annual monitoring and verified in the State's Weatherization Information Database System (WIDS).

[Effective Date: July 2018]

POLICY 1.2.3 SERVING LOW-INCOME NATIVE AMERICANS

V.2 Selection of Areas to Be Served

Commerce subcontracts with 24 local agencies which cover all 39 counties in Washington and 2 Native American Tribes. Tribal grantees are selected based on tribal nation size and capacity for providing weatherization services.

V.3 Priorities

Applicants who are of a priority status are drawn first from waiting lists by the local agencies. Local agencies use the oldest application certification date for positioning applicants with the same category. Applicants may also be selected to receive weatherization services based on timing to coordinate services with another funding source or to batch weatherization jobs.

[Effective Date: July 2017]

POLICY 1.2.1 PRIORITIZING ELIGIBLE WEATHERIZATION CLIENTS

[Effective Date: July 2016]

POLICY 1.2.2 SEARCHING FOR ELIGIBLE WEATHERIZATION CLIENTS

Wx Manual will be updated on the upcoming revision cycle to incorporate children being under the age of 19.

V.4 Climatic Conditions

The climate of Washington is predominantly marine-type west of the Cascade Mountains, while east of the Cascades, the climate possesses both continental and marine characteristics. Considering its northerly latitude, Washington's climate is mild. West of the Cascade Mountains, summers are cool and comparatively dry, and winters are mild, wet, and cloudy. The range in annual precipitation is from 20 inches in an area northeast of the Olympic Mountains to 150 inches along the southwestern ("rain forest") slopes of the Olympics.

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East of the Cascades, summers are warmer, winters are colder, and precipitation is less than in western Washington. Dry, continental air masses influence eastern Washington's climate. In the summer, this continental air results in low relative humidity and high temperatures, while in winter, clear, cold weather prevails. Annual precipitation ranges from seven inches near the confluence of the Snake and Columbia Rivers to 90 inches near the summit of the Cascade Mountains. In an average winter, frost in the soil can be expected to reach a depth of 10 to 20 inches.

From the Office of the Washington State Climatologist

WRCC: Washington Climate (dri.edu)

CLIMATE OF WASHINGTON

TOPOGRAPHIC FEATURES – The location of the State of Washington on the windward coast in mid-latitudes is such that the climatic elements combine to produce a predominantly marine-type climate west of the Cascade Mountains, while east of the Cascades, the climate possesses both continental and marine characteristics. Considering its northerly latitude, 46° to 49°, Washington's climate is mild.

There are several climatic controls which have a definite influence on the climate, namely; (a) terrain, (b) Pacific Ocean, and (c) semi-permanent high and low pressure regions located over the North Pacific Ocean. The effect of these various controls combine to produce entirely different conditions within short distances.

Washington's western boundary is formed by the Pacific Ocean. The seasonal change in the temperature of the ocean is less than the seasonal change in the temperature of the land, thus the ocean is warmer in winter and cooler in summer than the adjoining land surfaces. The average temperature of the water along the coast and in the Strait of Juan de Fuca ranges from 45° in January to 53° F in July; however, during the summer, some of the shallow bays and protected coves are five to ten degrees warmer.

There are two ranges of mountains parallel to the coast and athwart to the prevailing direction of moist air moving inland from over the ocean. The first orographic lifting and major release of moisture occurs along the western slope of the Coastal Range. The second area of heavy orographic precipitation is along the windward slopes of the Cascade Range. The Cascade Mountains, 90 to 125 miles inland and 4,000 to 10,000 feet in elevation, are a topographic and climatic barrier separating the State into eastern and western Washington. The higher, wider and more rugged sections are in the northern part of the State. Some of the highest isolated volcanic peaks are Mt. Rainier (14,408 ft.), Mt Adams (12,307 ft.) and Mt. Baker (10,730 ft.). These and other high peaks are snowcapped throughout the year. The only break in the Cascade Range is the narrow and scenic Columbia River gorge.

CLIMATIC FEATURES – Warming and drying of air as it descends along the lee (eastern) slopes of the Cascade Range results in near desert conditions in the lowest section of the Columbia Basin. Another orographic lifting of the air occurs as it flows eastward from the lowest elevations of the Inland Basin toward the Rocky Mountains. This lifting of air results in a gradual increase in precipitation from the lowest section of the basin to the higher elevations along the eastern border of the State.

The location and intensity of the semi-permanent high and low-pressure areas over the North Pacific Ocean have a definite influence on the climate. Air circulates in a clockwise direction around the semi-permanent high-pressure cell and in a counter-clockwise direction around the semi-permanent low-pressure cell. During the spring and summer, the low-pressure cell becomes weak and moves north of the Aleutian Islands. At the same time, the high-pressure area spreads over most of the North Pacific Ocean. A circulation of air around the high-pressure center brings a prevailing westerly and northwesterly flow of comparatively dry, cool and stable air into the Pacific Northwest. As the air moves inland, it becomes warmer and drier which results in a dry season beginning in the late spring and reaching a peak in mid-summer.

In the fall and winter, the Aleutian low-pressure center intensifies and moves southward reaching a maximum intensity in midwinter. At the same time, the high-pressure area becomes weaker and moves southward. A circulation of air around these two pressure centers over the ocean brings a prevailing southwesterly and westerly flow of air into the Pacific Northwest. This air from over the ocean is moist and near the temperature of the water. Condensation occurs as the air moves inland over the cooler land and rises along the windward slopes of the mountains. This results in a wet season beginning in October, reaching a peak in winter, then gradually decreasing in the spring.

Although the Cascade Range divides the State into two major climatic regions, there are several district climatic areas within each of these regions:

WESTERN WASHINGTON – West of the Cascade Mountains, summers are cool and comparatively dry and winters are mild, wet and cloudy. The average number of clear or only partly cloudy days each month varies from four to eight in winter, eight to 15 in spring and fall, and 15 to 20 in summer. The percent of possible sunshine received each month ranges from approximately 25 percent in winter to 60 percent in summer. In the interior valleys, measurable rainfall is recorded on 150 days each year and on 190 days in the mountains and along the coast. Thunderstorms over the lower elevations occur on four to eight days each year and over the mountains on seven to 15 days. Damaging hailstorms rarely, if ever, occur in most localities of western Washington. During July and August, the driest months, it is not unusual for two to four weeks to pass with only a few showers; however, in December and January, the wettest months, precipitation is frequently recorded on 20 to 25 days or more each month. The range in annual precipitation is from approximately 20 inches in an area northeast of the Olympic Mountains to 150 inches along the southwestern slopes of these mountains. Snowfall is light in the lower elevations and heavy in the mountains.

During the wet season, rainfall is usually a light to moderate intensity and continuous over a period of time rather than heavy downpours for brief periods. Maximum rainfall intensities to expect in one out of ten years are: .6 to 1.0 inch in one hour; 1.0 to 2.5 inches in three hours; 1.5 to 5.0 inches in six hours; and 2.0 to 7.0 inches in 12 hours. The heavier intensities occur along the windward slopes of the mountains.

During the latter half of the summer and early fall, the lower valleys are sometimes filled with fog or low clouds until noon, while at the same time, the higher elevations are sunny. The strongest winds are generally from the south or southwest and occur during the late fall and winter. In the interior valleys, wind velocities can be expected to reach 40 to 50 m.p.h. each winter and 75 to 90 m.p.h. once in 50 years. The daily variation in relative humidity in January is from approximately 87 percent at 4 a.m. to 78 percent at 4 p.m., and in July from 85 percent at 4 a.m. to 47 percent at 4 p.m. During periods of easterly winds, the relative humidity occasionally drops to 255 percent or lower. The highest summer and lowest winter temperatures are usually recorded during periods of easterly winds. The total evaporation for the warm season, May through September, as measured by a National Weather Service evaporation pan at Seattle, is 25 Inches with an average of seven inches in July.

In order to describe the climate of western Washington in more detain, the area has been divided into five regions.

WEST OLYMPIC-COASTAL – This area includes the coastal plains and the western slope of the Coastal Range from the Columbia River to the Strait of Juan de Fuca. The Olympic Mountains, located on the northern section of the Olympic Peninsula, tower to nearly 8,000 feet in the dome-like structures, deeply carved by rivers. The Willapa Hills, elevation 1,000 to 3,000 feet, form a continuous ridge from the Chehalis River valley to the Columbia River. This area receives the full force of storms moving inland from over the ocean, thus

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Recipient: State of Washington

heavy precipitation and winds of gale force occur frequently during the winter season. Wind velocities in the lower elevations can be expected to reach 90 to 100 m.p.h. once in 100 years. Wind data from a well exposed site on a ridge near the ocean, elevation 2,000 feet, indicates that wind velocities in excess of 100 m.p.h. occur in the higher elevations almost every winter.

The "rainforest" area along the southwestern and western slopes of the Olympic Mountains receives the heaviest precipitation in the continental United States. Annual precipitation ranges from 70 to 100 inches over the Coastal Plains to 150 inches or more along the windward slopes of the mountains. The greatest annual precipitation recorded in the "rainforest" area is 184 inches at Wynoochee Oxbow, elevation 600 feet. The heaviest rainfall during a single storm was 12 inches in 24 hours; 23.5 inches in 48 hours; 28.6 inches in 72 hours; and 35 inches in four days recorded at Quinault Ranger Station, January 21-24, 1935. On Blue Glacier, elevation 6,900 feet and near the summit of Mt. Olympus, 149 inches of precipitation were recorded between August 1957 and July 1958. The total snowfall for this period was 542 inches. During the same period, precipitation at lower elevation stations was approximately 15 percent below normal.

Winter season snowfall ranges from 10 to 30 inches in the lower elevations and between 250 to 500 inches in the higher mountains. In the lower elevations, snow melts rather quickly and depths seldom exceed six to 15 inches. In midwinter, the snowline in the Olympic Mountains and the Willapa Hills is between 1,500 and 3,000 feet above sea level. The higher ridges are covered with snow from November until June. The average maximum temperature in July is near 70° F along the coast and 75° F in the foothills, and minimum temperatures are near 50° F. In winter, the warmer areas are near the coast. In January, maximum temperatures range from 43° to 48° and minimum temperatures from 32° to 38° F.

NORTHEAST OLYMPIC-SAN JUAN – This area includes the lower elevations along the northeastern slope of the Olympic Mountains extending eastward along the Strait of Juan de Fuca from near Port Angeles to Whidbey Island and then northward into the San Juan Islands. The Olympic Mountains and the extension of the Coastal Range on Vancouver Island shield this area from winter storms moving inland from over the ocean. This belt in the "rain shadow" of the Olympic Mountains is the driest area in western Washington. The average annual precipitation ranges from about 18 inches new Sequim, Port Townsend and Coupeville to between 25 and 30 inches in the vicinity of Everett on the east, Port Angeles on the west and Olga in the San Juan Islands on the north. Measurable precipitation is recorded on three to five days each month in summer and on 17 to 22 days in winter.

Another factor which distinguishes this belt from other localities in the Puget Sound region is the rate of rainfall. This area frequently receives drizzle or light rain while other localities are experiencing light to moderate rainfall. Snowfall is light in the lower elevations adjacent to the water, increasing with distance from the water and rise in terrain.

This area is considered to receive slightly more sunshine and have less cloudiness than other localities in Puget Sound; however, the difference is not in proportion to the decrease in precipitation. During the latter half of the summer and early fall, fog banks from over the ocean and Strait of Juan de Fuca result in considerable fog and morning cloudiness in the lower elevations.

The average July maximum temperature ranges from 65° F near the water to 70° or 75° F inland, and the minimum temperature is near 50° F. Maximum temperatures seldom exceed 90° F. In January, maximum temperatures are in the 40's and minimums in the lower 30's. Minimum temperatures between -5° and -8° F have been recorded; however, the minimum temperature seldom drops below 15° to 20° F. The coldest weather is usually associated with an outbreak of cold air from the interior of Canada. The average date of the last freezing temperature in the spring ranges from the latter half of March near the water to the last of April in agricultural areas 100 to 300 feet above sea level and a few miles inland. The first freezing temperature in the fall is about the first of November.

PUGET SOUND-LOWLANDS – This area includes a narrow strip of land along the west side of Puget Sound southward from the Strait of Juan de Fuca to the vicinity of Centralia and Chehalis and a somewhat wider strip along the east side of the Sound extending northward to the Canadian Border. Variations in the temperature, length of the growing season, fog, rainfall and snowfall are due to such factors as distance from the Sound, the rolling terrain and air from over the ocean reaching this area through the Strait of Juan de Fuca and the Chehalis River valley. Occasionally in the winter season, cold air from the interior of Canada flows southward through the Fraser River canyon and over the northern Puget Sound lowlands.

The prevailing directions of the wind is south or southwest during the wet season and northwest in summer. The average wind velocity is less than 10 m.p.h. Although this is the most densely populated and industrialized area in the State, there is sufficient wind most of the year to disperse air pollutants released into the atmosphere. Air pollution is usually most noticeable in the late fall and winter season, under conditions of clear skies, light wind and a sharp temperature inversion. These conditions only prevail a few days before a weather system moves through removing the pollution by wind and rain.

Annual precipitation ranges from 32 to 35 inches from the Canadian Border to Seattle, then gradually increases to 45 inches in the vicinity of Centralia. The winter season snowfall ranges from 10 to 20 inches. Both rainfall and snowfall increase with a slight increase in elevation and distance from the Sound. Snow generally melts rather quickly and depths seldom exceed six to 15 inches. The greatest snow depth recorded in Seattle is 29 inches. Most of this area is near the eastern edge of the "rain shadow" of the Olympic Mountains.

The average January maximum temperature ranges from 41° to 45° F and minimum temperatures from 28° to 32° F. With an increase in distance from the Sound, winter temperatures decrease and summer temperatures increase. Minimum temperatures ranging from 0° to -10° F have been recorded; however, temperatures seldom drop lower than 10° to 15° F. During July, the average maximum temperature ranges from 73° F near the Canadian Border to 78° F in the vicinity of Olympia, and the minimum temperature is near 50° F. Maximum temperatures have reached 100° F; however, in tan average summer, 90° or higher is only recorded on three to five days. The growing season is from the latter half of April until the middle of October

EAST OLYMPIC-CASCADE FOOTHILLS – This area includes foothills along the eastern slope of the Coastal Range, foothills along the western slope of the Cascade Mountains and the valley separating these ridges from the vicinity of Chehalis to the Columbia River. The easterly movement of moist air from over the ocean produces down slope winds in foothills along the eastern slope of the Cascade Mountains. Precipitation is heavier along the windward slopes than in the valley or along the lee slopes. The average annual precipitation ranges form 40 inches in the lower valleys near the Columbia River to 90 inches at stations 800 to 1,000 feet above sea level and along the western slope of the Cascade Range. Annual snowfall increases from less than 10 inches in the lower valleys to 50 inches in elevations 500 to 800 feet.

The Columbia River gorge permits an exchange of air between eastern and western Washington. The direction and speed of air movement through the gorge is determined primarily by the pressure gradient between the eastern and western slopes of the mountains. In summer, the flow of air is usually from west to east, and in winter from east to west. During the winter season, easterly winds in the gorge sometimes reach gale force. Rather severe ice storms or "silver thaws," as they are frequently called, occur in a narrow area westward from the gorge to the vicinity of Vancouver. The "silver thaws" are the result of rain falling through a layer of cold air flowing westward through the gorge.

In January the average maximum temperature ranges from 38° to 45° F, and the minimum from 25° to 32° F. Minimum temperatures have dropped to between 0° and -15° F; however, minimum temperatures lower than 5° to 10° F occur infrequently. In July the average maximum temperature ranges from 75° to 80° F and the minimum is near 50° F. Maximum temperature have reached 100° to 105° F; however, it is unusual for afternoon temperatures to exceed 90° on more than eight to 15 days in the summer season. The hottest weather occurs during periods of dry easterly winds. The average date of the last freezing temperature in the spring ranges from the middle of April in the warmer valleys to the middle of

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U.S. Department of Energy

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Weatherization Assistance Program (WAP)

STATE PLAN / MASTER FILE WORKSHEET

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Recipient: State of Washington

May in the colder localities. In the fall freezing temperatures can be expected after the middle of October.

CASCADE MOUNTAINS-WEST – This area includes the western slope of the Cascade Range from an elevation of approximately 1,000 feet to the summit and extending from the Columbia River to the Canadian Border. Daily temperatures and precipitation reporting stations have been limited to elevations below 5,500 feet. Snow course measurements consisting of snow depth and water content of the snow pack are available for some of the higher elevations. Orographic lifting of the moisture-laden southwesterly and westerly winds results in heavy precipitation in this area. The annual precipitation ranges from 60 to 100 inches or more. Indications are that the heaviest precipitation probably occurs along the slopes of east-west mountain valleys which become more narrow as the elevation increases along the windward slopes of the Cascades. Annual precipitation in some of the wetter areas has reached 140 inches in one out of ten years.

The average winter season snowfall ranges from 50 to 75 inches in the lower elevations, gradually increasing with elevation to between 400 and 600 inches at 4,000 to 5,500 feet. Some of the greatest seasonal snowfalls and snow depths in the United States have been recorded on the slopes of Mt. Rainer and Mt. Baker. The greatest seasonal snowfall recorded at Mt. Rainer-Paradise Ranger Station (elevation 5,500 ft) was 1,000 inches in 1955-56. These and other high peaks above 7,000 or 8,000 feet remain snowcapped throughout the summer. Snowfall usually begins in the higher elevations in September, gradually working down to 3,000 feet by the last of October. The snowfall continues until late spring, the maximum depth is usually reached during the first half of march. At this season of the year, snow depths above 3,000 feet range from 10 to 25 feet. The density of the snow pack increases from approximately 30 percent water the first of December to 45 percent water in March. In elevation above 5,000 feet, snow remains on the ground until the last of June or first of July.

The average January maximum temperature ranges from 40° F in the lower elevations to 30° F at the 5,500-foot elevation. Minimum temperatures range from 30° F in the lower elevations to 20° F in the higher elevations. Minimum temperatures from 0° to -17° F have been recorded in the higher elevations to the lower 60° s in the higher elevations. The minimum temperature is in the 40° s. Above 4,000 feet minimum temperatures occasionally drop below freezing in midsummer. In general, the temperature decreases approximately 3° F with each 1,000 feet increase in elevation.

EASTERN WASHINGTON – This section of the State is part of the large inland basin between the Cascade and Rocky Mountains. In an easterly and northerly direction, the Rocky Mountains shield the inland basin from the winter season's cold air masses traveling southward across Canada. In a westerly direction, the Cascade Range forms a barrier to the easterly movement of moist and comparatively mild air in winter and cool air in summer. Some of the air from each of these source regions reaches this section of the State and produces a climate which has some of the characteristics of both continental and marine types. Most of the air masses and weather systems crossing eastern Washington are traveling under the influence of the prevailing westerly winds. Infrequently, dry continental air masses enter the inland basin from the north or east. In the summer season this air from over the continent results in low relative humidity and high temperatures, while in winter clear, cold weather prevails. Extremes in both summer and winter temperatures generally occur when the inland basin is under the influence of air from over the continent.

East of the Cascades, summers are warmer, winters are colder and precipitation is less than in western Washington.

The average number of clear or only partly cloudy days each month varies from five to 10 in winter, 12 to 18 in spring and fall, and 20 to 28 in summer. The percent of possible sunshine received each month is from 20 t 30 percent in winter, 50 to 60 percent in spring and fall and 80 to 85 percent in summer. The number of hours of sunshine possible on a clear day ranges from approximately eight in December to 16 in June. In the driest areas, rainfall is recorded on 70 days each year and on 120 days or more in the higher elevations near the eastern border and along the eastern slope of the Cascades.

Annual precipitation ranges from seven to nine inches near the confluence of the Snake and Columbia Rivers, 15 to 30 inches along the eastern border and 75 to 90 inches near the summit of the Cascade Mountains. During July and August, it is not unusual for four to eight weeks to pass with only a few scattered showers. Thunderstorms can be expected on one to three days each month from April through September. Most thunderstorms in the warmest months occur as isolated cells covering only a few square miles. A few damaging hailstorms are reported each summer. Maximum rainfall intensities to expect in one out of ten years are .6 of an inch in one hour; 1.0 inch in three hours; 1.0 to 1.5 inches in six hours; and 1.2 to 2.0 inches in 12 hours.

During the coldest months, a loss of heat by radiation at night and moist air crossing the Cascades and mixing with the colder air in the inland basin results in cloudiness, for and occasional freezing drizzle. A "chinook" wind which produces a rapid rise in temperature occurs a few times each winter. Frost penetration in the soil depends to some extent on the vegetative cover, snow cover and the duration of low temperatures. In an average winter, frost in the soil can be expected to reach a depth of 10 to 20 inches. During a few of the colder winters with little or now snow cover, frost has reached a depth of 25 to 35 inches.

During most of the year, the prevailing direction of the wind is from the southwest or west. The frequency of northeasterly winds is greatest in the fall and winter. Wind velocities ranging from four to 12 m.p.h. can be expected 60 to 70 percent of the time; 13 to 24 m.p.h., 15 to 24 percent of the time; and 25 m.p.h or higher, one to two percent of the time. The highest wind velocities are from the southwest or west and are frequently associated with rapidly moving weather systems. Extreme wind velocities at 30 feet above the ground can be expected to reach 50 m.p.h. at least once in two years; 60 to 70 m.p.h. once in 50 years and 80 m.p.h. once in 100 years.

During the growing season, April through September, the average evaporation from a Class A evaporation pan is from 35 to 52 inches. Monthly evaporation is midsummer ranges from nine to 12 inches. Annual evaporation from lakes and reservoirs is estimated at 26 inches in the mountains and 34 to 42 inches in other localities. The average relative humidity in January is approximately 85 percent at 4 a.m. and 75 percent humidity at 4 p.m. and in July, 65 percent at 4 a.m. and 27 percent at 4 p.m.

In order to describe the climate in more detail, eastern Washington has been divided into five sections:

EAST SLOPE-CASCADES – This area extends from the summit of the Cascades eastward for distances varying from 25 to 75 miles and from the Canadian Border to the Columbia River. In an easterly direction, the elevation decreases from the summit of the Cascade Range to approximately 2,000 feet above sea level. One of the outstanding features of the climate is the decrease in precipitation along the eastern slope of the mountains as the distance from the summit increases and the elevation decreases. For example, within a distance of 20 miles, the average annual precipitation decreases from 92 inches at Stampede pass (elevation 3,958 ft.) to 22 inches at Cle Elum (elevation 1,920 ft.).

The average winter season snowfall decreases from approximately 400 inches near the summit of the mountains to about 75 inches at 2,000 feet above sea level. In elevations above 3,000 feet snow can be expected in October; however, it generally does not accumulate on the ground until after the first of November. In the lower elevations snow reaches a depth of two to five feet in January or February and in the higher elevations, 10 to 20 feet by the first of march. The density of the snow pack increases from approximately 30 percent water at the beginning of the winter season to 45 percent water by mid-march. In the higher elevations, snow remains on the ground until June or July. Several large irrigation reservoirs are located in valleys along the eastern slope of the Cascades. Melting of the snow provides irrigation water for orchards and other agricultural areas in the Okanogan, Wenatchee, Methow, Yakima and Columbia River valleys.

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The average January maximum temperature varies from 25° to 35° F and the minimum temperature from 15° to 25° F. Minimum temperatures ranging from 0° to -15° F are recorded almost every winter and minimum temperatures have dropped to -30° F in the colder valleys. In July the average maximum temperature ranges from 70° to 85° F and the minimum temperature from 45° to 50° F. In the lower elevations, maximum temperatures exceed 90° F on 15 to 20 days each summer, and 80° F or higher is usually recorded in the higher elevations. In elevations below 3,000 feet, maximum temperatures have reached 100° to 105° F. A cool mountain breeze in the late afternoon results in rapid cooling after sunset.

OKANOGAN-BIG BEND – This area includes fruit producing valleys along the Okanogan, Methow and Columbia Rivers, grazing land along the southern Okanogan highlands, the Waterville Plateau and part of the channeled scablands. The elevation varies from approximately 1,000 feet in the lower river valleys to 3,000 feet over the Waterville Plateau and Okanogan highlands. North-south ranges of mountains extending into southern British Columbia reach elevations of 4,000 to 5,000 feet within a few miles of the Okanogan River. The annual precipitation increases from 11 inches in the valleys to 16 inches over some of the Plateau. Winter season snowfall varies from 30 to 70 inches. Both rainfall and snowfall increase in the higher elevations. Snow can be expected after the first of November and to remain on the ground from the first of December until March or April. Snow accumulates to a depth of 10 to 20 inches in the valleys and over the Waterville Plateau, increasing to 40 inches in the higher grazing areas.

The average January maximum temperature is between 28° to 32° F and the minimum temperature varies from 15° to 20° F. Minimum temperatures from 0° to -15° F are recorded on a few nights each winter and -30° has been recorded in the colder localities. Occasional outbreaks of cold air from Canada moving southward though the valleys result in a late spring or early fall freeze. In July the average maximum temperature is between 85° to 90° F, and the minimum is in the lower 50's. Maximum temperatures reach 100° F or higher on a few afternoons each summer, and 105° to 113° F have been recorded. Thunderstorms occur on 10 to 15 days each summer, and a few damaging hailstorms are reported in the fruit-producing valleys.

The average date of the last freezing temperature in the spring is the latter half of April in the warmer fruit-producing valleys along the Columbia and Okanogan Rivers, the middle of may in the colder valleys along the Wenatchee and Methow Rivers and the last of may over the Waterville Plateau and the higher rangelands. The first freezing temperature in the fall usually occurs in the latter half of September on the Waterville Plateau and by the middle of October in the warmer fruit-producing valleys.

CENTRAL BASIN – The Central Basin includes the Ellensburg valley, the central plains area in the Columbia basin south from the Waterville Plateau to the Oregon border and east to near the Palouse River. The elevation increases from approximately 400 feet at the confluence of the Snake and Columbia Rivers to 1,300 feet near the Waterville Plateau and 1,800 feet along the eastern edge of the area. This is the lowest and driest section in eastern Washington. Annual precipitation ranges from seven inches in the drier localities along the southern slopes of the Saddle Mountains, Frenchman Hills and east of Rattlesnake Mountains, to 15 inches in the vicinity of the Blue Mountains. Summer precipitation is usually associated with thunderstorms. During July and August, it is not unusual for four to six weeks to pass without measurable rainfall.

The winter season snowfall is from 10 to 35 inches. Snow can be expected after the first of December and to remain on the ground for periods varying from a few days to two months between mid-December and the last of February. Other than in the Ellensburg valley, snow depths seldom exceed eight to 15 inches. The Central Basin is subject to "chinook" winds which produce a rapid rise in temperature. A few damaging hailstorms are reported in the agricultural areas each summer.

The average January maximum temperature is near 30° F in the colder localities in the Columbia Basin and 40° F in the lower Yakima valley, and minimum temperatures are between 15° to 25° F. Minimum temperatures between 0° to -10° F are recorded almost every winter and temperatures from -15° F to -30° F have been recorded.

In July the average maximum temperature is in the lower 90's, and the minimum temperature is in the upper 50's. The recorded high temperature for the State, 118° F, was recorded on July 24, 1928, at Wahluke, located along the southern slope of the Saddle Mountains and again on August 5, 1961, at Ice harbor Dam on the Snake River. Maximum temperatures reach 100° to 105° on a few afternoons each summer. The last freezing temperature in the spring occurs during the latter half of April in the Yakima valley and the latter half of may in the colder localities of the Columbia Basin. The first freezing temperature in the fall is usually recorded between mid-September and mid-October.

NORTHEASTERN – The northeastern and higher elevations of the Okanogan highlands, the Selkirk Mountains, and the lower elevations southward to the vicinity of the Spokane River are included in the northeastern area. Ranges of mountains in this section of the State are separated by narrow north-south valleys. The elevation increases from 2,000 feet in the valleys to 6,000 feet along the higher ridges. Most of the temperature and precipitation records are from stations located in the valleys. The average annual precipitation increases in a northeasterly direction from 17 inches in the Spokane area to 28 inches in the northeastern corner of the State.

Winter season snowfall in the valleys varies from 40 to 80 inches. Both rainfall and snowfall increase along the slopes of the mountains. Snow can be expected in the higher elevations in October and in the lower valleys by the last of November. In the lower elevations, snow reaches a depth of 15 to 30 inches and remains on the ground most of the time from the first of December until March. The few snow survey reports available for elevation above 5,000 feet indicate six to eight feet of snow on the ground the first of April and four to five feet the first of may.

Cold continental air moving southward through Canada will occasionally cross the higher mountains and follow the north-south valleys into the Columbia Basin. On clear, calm winter nights, the loss of heat by radiation from over a snow cover produces ideal conditions for low temperatures. The lowest temperature in the State, -48° F, was recorded December 30, 1965, at Mazama and Winthrop. In January, the average maximum temperature is near 30° F and the minimum temperature is 15° F. Minimum temperatures from -10° to -20°F are recorded almost every winter and temperatures ranging from -25° to -42° F have been recorded in the colder valleys. In July, the average maximum temperature is 85° to 90° and the minimum temperature 45° to 50° F. Maximum temperatures reach 100° F on a few afternoons each summer and temperatures between 105° to 110° F have been recorded. The record high temperature of 118° F was recorded at Ice Harbor Dam on August 5, 1961. Temperatures in the mountains decrease three to five degrees Fahrenheit with each 1,000 feet increase in elevation. The average date of the last freezing temperatures can be expected in the colder valleys by the first of September and before mid-October in the warmer areas.

PALOUSE-BLUE MOUNTAINS – This area includes counties along the eastern border of the State south from Spokane to the Oregon border and west to near Walla Walla. The elevation increases from 1,000 feet in the vicinity of Walla Walla to 3,500 feet in the Palouse Hills and to 6,000 feet in the Blue Mountains. Precipitation increases as the elevation increases in an easterly direction across this area. Annual precipitation is between 10 to 20 inches over most of the agricultural section increasing to 40 inches or more in the higher elevations of the Blue Mountains. The average winter season snowfall varies from 20 to 40 inches. Snow can be expected in November and to remain on the ground from periods ranging from a few days to two months between the first of December and march. Snowfall and the depth on the ground increase along the slopes of the mountains.

The average January maximum temperature is near 34° F in the Palouse Hills and 38° in the Snake and Walla Walla River valleys. The average minimum temperature varies from 20° to 25° F. Minimum temperatures between 0° and -15° F are recorded on a few nights each winter and temperatures ranging from -25° to -35° F have been recorded. In July, the average maximum temperature is in the upper 80° s and the minimum is in the mid -50° s. Maximum temperatures usually reach 100° F on a few afternoons and temperatures from 105° to 112° F have been recorded.

The last freezing temperature in the spring is the last of April in the Walla Walla and Snake River valleys and the last of May in the Palouse Hills. The first freezing temperatures usually occur the last of September of first of October.

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Weatherization Assistance Program (WAP)

STATE PLAN / MASTER FILE WORKSHEET

Grant Number: EE0009938, State: WA, Program Year: 2024

Recipient: State of Washington

RIVERS – The Columbia River, draining approximately 259,000 square miles in the Pacific Northwest and second only to the Mississippi River in volume flow, enters near the northeastern corner of the State and flows in a semi-circular pattern through eastern Washington. Before reaching the Pacific Ocean, it forms most of the boundary between Washington and Oregon, draining all of eastern Washington and the western slope of the Cascade Mountains between Mt. Rainier and the southern border. In addition to providing water for vast irrigation and hydroelectric projects, the Columbia River is a navigable stream for ocean vessels to ports at Vancouver and Portland and for river barges into eastern Washington. Principal tributaries of the Columbia in Washington include the Pend Oreille, Spokane, Snake and Cowlitz Rivers.

Although some overflow may be expected in Washington in most years, severe flooding occurs infrequently. In recent years, the most severe flooding in the Columbia River basin occurred in 1948 and 1950, while some of the other notable flood years have been 1894, 1897, 1913, 1916, 1928 and 1933.

In the Columbia River basin in eastern Washington, winter floods are rare. They may occur at times, however, especially in local areas as a result of a combination of moderate snow cover, warm southerly winds and heavy rains. Annual peak flows occur in the spring and early summer as the winter snow pack melts.

In western Washington, the Snoqualmie, Skagit, Stillagumish, Chehalis and other streams drain into Puget Sound, the Strait of Juan de Fuca and the Pacific Ocean. There are two periods of high flow in the streams of western Washington, especially in the Puget Sound region and in the Cowlitz River basin. One occurs during the winter months coinciding with the periods of maximum precipitation, and the other in the spring or early summer caused by the seasonal rise in temperature with the resultant melting of snow accumulations in the higher elevations augmented at times by rainfall. In western Washington, some of the most significant overflow occurred in 1909, 1917, 1921, 1932, 1933, 1934, 1951, and 1959.

FORESTRY AND AGRICULTURE – Land utilization is determined to a large extent by the terrain, soil and the climate. The mountainous areas over the entire State and a major portion of the lowlands west of the Cascades are in timber. Forest vegetation varies from the large Douglas fir, spruce, hemlock and cedar with a dense undergrowth of fern and moss in the rainforest on the Olympic Peninsula, to the open stands of Ponderosa pine in eastern Washington. Lumbering and forestry management are major activities in many areas.

West of the Cascades, agriculture is confined to the river valleys and well-drained areas in the Puget Sound lowlands. The climate is favorable for growing berry crops, cool season vegetable crops, flower bulbs, certified seed potatoes and grass. Dairying and poultry production are important sources of income to the Puget Sound area. Reservoirs on the windward slopes of the mountains provide an abundance of water for metropolitan areas, and hydroelectric projects have been developed along several rivers.

The major agricultural areas are in eastern Washington. Agriculture is highly specialized in some localities and diversified in others. The fruit producing areas are in irrigated valleys along the Okanogan, Columbia, Wenatchee and Yakima Rivers. The Okanogan highlands, northeastern valleys and channeled scablands are devoted to grazing. The major wheat producing areas include the Big Bend, Waterville Plateau, Palouse Hills and Horse Heaven Hills. Dry land farming practices are generally followed in the small grain section. In addition to the older irrigated sections of the Yakima and Walla Walla valleys, a major irrigation project has been developed in the Central Basin. The more important crops grown in the irrigated sections include sugar beets, potatoes, alfalfa, corn, onions, beans, peppermint, spearmint, hops and a variety of vegetable crops.

Ordinarily, drought is not a problem in Washington agriculture. The dry season begins at approximately the same time each summer and agricultural activities are planned accordingly.

RECREATION – Tourist business and recreational activities are rapidly becoming an important source of income. The climate, mountains, ocean beaches, lakes, rivers, national parks and forest areas permit a vast range of recreational activities. In the mountains the ski season begins in November and continues until late spring. The season for camping, hiking and fishing in the higher mountain lakes and streams begins as the snow melts and continues until early fall.

In the fall hunters flock to the mountains seeking their limit of deer, elk and other game, while those looking for birds scatter over the lowlands. In summer the numerous lakes and warm sunny days east of the Cascades are inviting to many, while to others the cooler marine air and ocean beaches in western Washington are a welcome relief from summer heat in other sections of the county.

V.5 Type of Weatherization Work to Be Done

V.5.1 Technical Guides and Materials

Commerce released the current version of the Policy Manual in July of 2023.

All DOE-funded work will be performed by the DOE-approved energy audit procedures and 10 CFR 440 Appendix A. On May 6, 2015, Washington State received Supplemental DOE Approval for LED lighting as an allowable weatherization material.

As of July 1, 2015, the Specifications and Standards sections were removed, and grantees were directed to utilize the DOE-approved Single Family Washington Weatherization Field Guide.

Washington updated the field guide to include manufactured homes which went into effect as of 7/1/16. Washington added a field guide for Muli-family Homes which went into effect as of 6/25/19. WACOM's Single Family, Manufactured Home, and Multifamily Field Guide approvals all expire on 7/18/2027.

Grantees are provided access to the field guide via our Weatherization SharePoint site and website. SharePoint is a web application, so grantees can access the most current version at all times. http://www.commerce.wa.gov/growing-the-economy/energy/weatherization-and-energy-efficiency/weatherization-program-documents/

The Building Performance Center (BPC) is leading the state's efforts in creating the Washington field guides and provides training for grantees. Commerce and the BPC host Monitor-Inspector Workshops where the BPC provided hands-on training for the single-family field guide. Additional training is provided through BPC for use of the manufactured home field guide. The BPC also provides training via the Peer Circuit Rider Program in which staff can go on-site anywhere in Washington to provide one-on-one training for local agencies, tribes, and their subcontractors.

Agencies sign a Certification Form indicating they will adhere to WPN 23-4 when they sign their grant.

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Weatherization Assistance Program (WAP)
STATE PLAN / MASTER FILE WORKSHEET

Grant Number: EE0009938, State: WA, Program Year: 2024

Recipient: State of Washington

Washington State Weatherization Application 2023 – 2024 Quality Work Plan Requirements from WPN 23-4

Requirement #1 - Field Standards for Sub-grantees

In 2014, Commerce thoroughly investigated the specific relationships between existing Washington Specifications and the Standard Work Specifications (SWS). From this effort Commerce identified three types of content: policy, equivalent content, and more stringent content. Commerce moved policy content to the Policy Manual and deleted equivalent content in the Washington Specifications and Standards. Commerce selected some of the more stringent content type for deletion and tagged the remainder for inclusion in the Washington State Weatherization Field Guide.

Also in 2014, Commerce worked with a team of volunteers from weatherization network throughout Washington to review the SWSs and identify which apply to the Washington weatherization program. A total of 27 variances were submitted and approved by DOE for the Washington state standards and field guide. The water heater pan variance was identified as a best practice by DOE and used and an example for the program nationally.

Only the SWSs allowed by DOE WAP rules and Commerce policy will apply to the program. Commerce has communicated this concept to those Local Agencies that are concerned about complying with all of the SWSs. On July, 1, 2015 Commerce implemented a revised Weatherization Manual and Field Guide and all Local Agencies are required to follow the guidance of these documents.

Requirement #2 - Field Guides

The Washington version of the completed single family field guide, Retrofitting Washington, was implemented on July 1, 2016 and is use by all Local Agencies.

In April, 2015 the Building Performance Center (BPC) provided an introduction to the field guide course and the mandatory Auditor/Inspector Workshop. The BPC provides training to all current Local Agencies including their available subcontractors to ensure compliance with the requirements of the SWS. Additional training on use of the field guide is offered via webinar and long distance learning video conference technology.

The field guides are provided to grantees via our SharePoint site. SharePoint is a web application so grantees will be able to access the most current version at all times.

Requirement #3 - Technical Requirements for Local Agencies and Contractors

The Department of Commerce has fully implemented the requirements of WPN 22-4, Technical Guides and Standards, as of July 1, 2015.

The Weatherization Manual includes policies, procedures and forms relevant to this implementation.

Furthmore, the folloing language is inserted in the Subgrantee and contractor agreements that idicates the signatory's responsibility to perform work to the specifications outlined in WPN 22-4 and any other grantee requirements:

10. CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION—PRIMARY AND LOWER TIER COVERED TRANSACTIONS

- A. Grantee, defined as the primary participant and it principals, certifies by signing these General Terms and Conditions that to the best of its knowledge and belief they:
 - Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency.
 - 2. Have not within a three-year period preceding this Grant, been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public or private agreement or transaction, violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, receiving stolen property, making false claims, or obstruction of justice:
 - 3. Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State, or local) with commission of any of the offenses enumerated in paragraph (1)(b) of federal Executive Order 12549; and
 - 4. Have not within a three-year period preceding the signing of this Grant had one or more public transactions (Federal, State, or local) terminated for cause of default.
- B. Where the Grantee is unable to certify to any of the statements in this Grant, the Grantee shall attach an explanation to this Grantee.
- C. The Grantee agrees by signing this Grant that it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by Commerce.
- D. The Grantee further agrees by signing this Grant that it will include the clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transaction," as follows, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions:

LOWER TIER COVERED TRANSACTIONS

- a) The lower tier contractor certifies, by signing this Contract that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency.
- b) Where the lower tier contractor is unable to certify to any of the statements in this Contract, such contractor shall attach an explanation to this Contract.
- E. The terms covered transaction, debarred, suspended, ineligible, lower tier covered transaction, person, primary covered transaction, principal, and voluntarily excluded, as used in this section, have the meanings set out in the Definitions and Coverage sections of the rules implementing Executive Order 12549. You may contact Commerce for assistance in obtaining a copy of these regulations.

Requirement #4 - Receipt of Technical Requirements Documentation and Follow-up

To confirm Local Agencies' receipt of technical requirements, Commerce will include the below tertification form.

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Expiration Date: 02/28/2025 U.S. Department of Energy

OMB Control No: 1910-5127

Weatherization Assistance Program (WAP) STATE PLAN / MASTER FILE WORKSHEET

Grant Number: EE0009938, State: WA, Program Year: 2024

Recipient: State of Washington

Certification Form

The Grantee, defined as the primary participant in accordance with 45 CFR Part 76, and its principals, certifies by signing this section that to the best of its knowledge and belief that the:

- 1. Agency WAP staff have received training on how to use and will stay current on the Field Guide requirements.
- 2. Agency WAP staff has reviewed the "Precedence Section" of the most current Weatherization Manual.
- 3. Agency WAP staff will provide Commerce a plan for meeting both the Auditor/Inspector separation and final inspections being completed by an independent QCI with this signed grant.
- Agency WAP staff will develop and implement a plan for informing all weatherization subcontractors of the above SWS requirements and required use of the Washington State Weatherization
 Field Guide. Agency understands that Commerce will monitor this requirement.
- 5. Agency WAP staff will notify Commerce within 10 days of losing a QCI or the ability to separate Auditor and Inspector duties. If the agency cannot maintain compliance with Auditor/Inspector separation, Agency WAP will provide Commerce with a plan for having units' final inspection completed by an independent QCI or submit a waiver request to Commerce. This "separation waiver" requires grantees to be monitored at a rate of 10% instead of the standard 5% rate.

Executive Director Signature	Date		
Program Manager Signature	Date		

Where the Local Agency is unable to certify to any of the statements in this Grant, the Local Agency shall attach an explanation to this Grant. Commerce will review this explanation, deem its appropriateness, and take action as necessary.

Requirement #5 - Specifications Referenced in Subcontractors' Contracts

Local Agencies will be required to include language in subcontractors agreements and/or contracts that clearly documenting the specifications for the quality work requirement based on the SWSs and field guides.

Requirement #6 - Consistency of Work with Grantee Standards and Field Guides

Washington State requires all completed units, completed after July 1, 2015, inspected for compliance to the SWS, signed off by a BPI-certified Quality Control Inspector (QCI) and monitored by OCI certified staff.

Requirement #7 - QCI Standards

For several years Commerce required Building Analyst 1 certification for state monitors. Commerce has three QCI-certified Monitoring & Compliance (M&C) staff and one additional staff person in the process of completing QCI training and certification. Commerce has aligned current job descriptions for M&C staff to include QCI certification or the ability to achieve the certification during the probationary period

Requirement #8 – Units Reported Meet Quality Guidelines

Commerce ensures that the work quality guidelines required to be followed by Quality Control Inspectors (QCI) are understood and implemented in their Local Agency inspections by:

- Verifying Local Agencies have a QCI on staff or a plan for QC inspections through Certification Form signed
- Verifying Local Agencies have inspection forms that 1) assess the measures installed were appropriate and in accordance with Commerce's audit procedures, and 2) all work met the required standards.
- Validate final inspection forms are signed by a certified QCI during monitoring visits.

Requirement #9 - Final Inspection and Monitor Certification in Client Files

For all projects monitored by Commerce, we require two inspection certification forms in client files: one signed by the certified Local Agency QCI (required for every project) and one signed by the Washington State M&C QCI certified staff who completed the unit inspection (required for projects monitored by Commerce only).

Requirement #10 - Protocols for Grantee Monitoring Ensuring Work Quality

In order to ensure that the work performed by the WAP meets the criteria outlined under the Work Quality section of this guidance, Commerce has an audit review procedure included our current unit inspection workflow. In addition, Commerce has worked with the network and the Building Performance Center to establish guidelines for audit review for completeness and accuracy. During the monitoring visit, monitors will also verify contractor/subcontractor agreements contain language which clearly documents the specifications for the quality work requirement based on the SWSs and field guide.

Requirement #11 - Independent Auditor/QCI Grantee Inspection Responsibilities

It is Commerce's expectation that all Local Agencies comply with the separation of Auditor and QCI duties. Grantees must provide a plan to Commerce with their signed DOE grant indicating how they will comply with this requirement. Commerce recognizes small Local Agencies may not be able to have separation of duties between Auditors and QCIs. In specific circumstances, Commerce may allow these Local Agencies to not have separation of duties. If Commerce deems it appropriate for an agency to not have separation between the Auditor/Inspector roles, Commerce will increase the Local Agency's monitoring to a minimum of 10%. Local agencies granted this waiver are required to resubmit the request annually. The waiver may be revoked at any time by the Department of Commerce if work quality issues are discovered during monitoring. Currently two agencies have been granted a separation waiver.

Requirement #12 - Quality Assurance for Auditor/QCI Roles

As of July 1, 2015, Local Agencies were required to ensure all homes receive an independent final inspection by someone certified as a QCI. Local Agencies that are unable to have separation between Auditors and Quality Control Inspectors will have a minimum of 10% completed production inspected as required by DOE.

Requirement #13 - Quality Inspection Requirement for QCI

Whether Local Agencies have a staff QCI, hires for a 3rd party QCI, or is provided a QCI by a partnering agency, the Local Agency is ultimately responsible for ensuring all Quality Control

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Weatherization Assistance Program (WAP)

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Inspections meet the standard work qualifications outlined in the Washington State Field Guide. Local Agencies will be required to cover all unallowable costs due to substandard weatherization work. When Commerce identifies substandard work, they will use the opportunity to provide technical assistance to grantees. If the Inspector is part of a pooled QCI group (shared QCI staff among multiple Local Agencies), Commerce will connect with all Local Agencies to understand the circumstances. If Inspectors receive three inspection findings for substandard work, they will receive additional monitoring and provided targeted technical assistance.

Requirement #14 - Non-Standard QCI Inspection Policy Requirements

Commerce does not intend to create a Quality Control Inspection policy that differs from the standard options defined by DOE. Commerce plans to comply with the DOE requirements defined as Option 1-Independent QCI by requiring Local Agencies to have all homes receive independent QCI inspections. This can be done by staff QCI or a contracted QCI. While Commerce strive to have all homes receive an independent QCI inspections, grantees who are unable to have Auditor/Inspector separation will receive increased monitoring as described in Requirement #12. Local Agencies who lose their QCI staff/subcontractor must inform Commerce within 10 days and provide a plan for having units receive final inspections by an independent QCI. If there is a gap in the separation duties based on an emergent, exigent situation Commerce will increase monitoring to 10%.

Requirement #15 - Guarantee of Sufficient Certified Individuals

In the 2014 program year, the BPC offered training for the Quality Control Inspector credential one to two times a month. As of January, 2017 the Building Performance Institute indicates 64 people in Washington have the QCI credential. During PY2017 the BPC will continue to provide QCI training on a quarterly basis or when needed. Commerce will ensure Local Agencies have access to QCI training and will keep informed of network QCI capacity on an ongoing basis.

Requirement #16 - Comprehensive Training for All WAP Workers

Comprehensive Weatherization Assistance Program Training

Comprehensive training as defined in WPN 22-4 is: Comprehensive, occupation-specific training which follows a curriculum aligned with the NREL Job Task Analysis (JTA) for that occupation.

In December of 2013 the BPC achieved Interstate Renewable Energy Council (IREC) accreditation as a weatherization training provider. The BPC is IREC-accredited to provide comprehensive training in support of the Quality Control Inspector (QCI) and Crew Lead job designations and credentials.

Our third party training contractor, will provide comprehensive, occupation targeted training, which follows a curriculum aligned with the JTA (Job Task Analysis) for that occupation. These trainings will be administrated by, or in conjunction with, a training program accredited by a DOE-approved accreditation organization for the specific JTA being taught. Comprehensive training to include but not limited to:

- · Energy auditor
- · Quality Control Inspector
- · Retrofit Installer

Specific Weatherization Assistance Program Training

Specific training as defined by DOE, is single-issue, short-term training to address acute deficiencies in the field. BPC specific trainings include:

- Blower Door/Pressure Diagnostics/House as a System
- Shell Measures/Air Sealing/Dense Pack/Insulation
- Combustion Safety Testing
- Combustion Safety Daily Test Out
- Indoor Air Quality/Ventilation
- Auditor Training/BPI Certification Preparation
- Single Family TREAT Computerized Audit
- Multifamily TREAT Computerized Audit
- Heating Systems
- Mobile Home Weatherization Techniques and Best Practices
- ASHRAE 62.2 2016
- OSHA 10
- RRP Lead Safe Work Practices/Lead Safe Weatherization
- IR Thermography and Weatherization
- Consumer Education
- Multifamily Auditing
- Healthy Home Essentials/Weatherization Plus Health
- OSHA Confined Spaces
- Heat System Sizing/Manual J

Specific trainings will be offered throughout the year. Schedule will depend on Local Agencies' needs and Commerce's recommendations.

[Effective Date: July 2016]

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Recipient: State of Washington

POLICY 5.5.9 RENEWABLE ENERGY SYSTEMS

[Effective Date: October, 2021]

POLICY 7.1 LOCAL AGENCY INSPECTION OF WEATHERIZATION WORK

Field guide types approval dates

Single-Family: 7/18/2022 Manufactured Housing: 7/18/2022 Multi-Family: 7/18/2022

V.5.2 Energy Audit Procedures

Audit Procedures and Dates Most Recently Approved by DOE

Audit Procedure: Single-Family Audit Name: Other (specify)

TREAT/ECOS/PL February 6th, 2023 - September 12th, 2027

Approval Date: 9/12/2022

Audit Procedure: Manufactured Housing

Audit Name: Other (specify)

TREAT/ECOS/PL February 6th, 2023 - September 12th, 2027

Approval Date: 9/12/2022

Audit Procedure: Multi-Family Audit Name: Other (specify)

TREAT February 6th, 2023 - September 12th, 2027

Approval Date: 9/12/2022

Comments

TREAT is the current state approved computerized energy modeling tool for the Wx Program. Washington state is transitioning from TREAT to ECOS as the official state approved computerized energy modeling tool. DOE approved the use of ECOS on February 3rd, 2023. Until the transition has been complete and Commerce has sent out communication to allow agencies to use ECOS, Local Agencies shall use TREAT as the computerized energy modeling tool. All multifamily projects must receive DOE approval prior to the actual work commencing.

Below is a reference to policies pertaining to the Washington State Department of Commerce's approach to determining Energy Audit Procedures. At the time of this application, the latest Wx Manual may be referred to and found in the SF424 as an attachment.

[Effective Date: February, 2023]

POLICY 5.2.1 ENERGY AUDITS

[Effective Date: September, 2021]

POLICY 5.2.2 ENERGY UDIT PRE-ASSESSMENT (PRE-AUDIT)

[Effective Date: July, 2022]

POLICY 5.2.3-SF DIAGNOSTIC TESTING

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[Effective Date: July, 2021]

POLICY 5.2.5 TARGETED RETROFIT ENERGY ANALYSIS TOOL (TREAT)

DOE-Sponsored Priority List:

The Department of Energy (DOE) approved Commerce to begin using the Department of Energy Priority List (DOE-PL) on weatherization projects. Local agencies started immediately using the DOE-PL list on eligible projects audited on or after February 3rd, 2023.

The DOE-PL may be used on the following dwelling types:

- 1. Single-Family Site-Built (SFSB)
- 2. Manufactured Homes (MH)
- 3. Low Rise Multifamily (LRMF)

The purpose of the DOE-PL is to simplify the audit process and eliminate the need to demonstrate savings to investment ratios of 1 or less on weatherization projects. This should streamline the process for Local Agencies that historically struggled to spend DOE funds. All local agencies can choose the appropriate audit approach for each project (DOE Priority List, Deemed Measures Priority List (if not using DOE funds), or a site-specific energy audit. High-rise multifamily projects using multifamily funds cannot use the DOE-PL.

Energy Community Online System (ECOS)

Commerce implemented the Weatherization Information Data System (WIDS) in February 2011. This online database captures significant details for each home weatherized by local agencies. WIDS enables agencies to track the progress of all weatherization projects, simultaneously keeping Commerce informed of production across the state.

The Washington State weatherization program has outgrown the usefulness of WIDS. In 2021 we conducted a procurement process and selected Energy Community Online System (ECOS) by JAI Software to replace WIDS. DOE approved ECOS in February of 2023 to be used for state-wide Weatherization projects.

ECOS is a cloud-based software platform for Weatherization Assistance and Utility Assistance Programs. ECOS integrates program administration, management, eligibility, energy auditing, service delivery, and reporting into a single solution. By combining all program administration, management, eligibility, and service delivery we hope to improve client services, strengthen program integrity, and reduce costs.

We anticipate going live across the state using ECOS in the summer of 2024. The program and monitoring teams, with the help of a systems analyst and change management support, are working closely with the ECOS developers to configure and modify ECOS for use in Washington State. 2024 will be the year of transition to the new system and we are working with a select group of early adopters in our network to ensure the system is working smoothly before expanding use across the network statewide.

V.5.3 Final Inspection

Commerce will follow current corrective action protocols if inadequate inspection practices are found during monitoring.

Washington State Weatherization Application 2023-2024 Quality Work Plan Requirements from WPN 15-4

Requirement #1 - Field Standards for Sub-grantees

In 2014, Commerce thoroughly investigated the specific relationships between existing Washington Specifications and the Standard Work Specifications (SWS). From this effort Commerce identified three types of content: policy, equivalent content, and more stringent content. Commerce moved policy content to the Policy Manual and deleted equivalent content in the Washington Specifications and Standards. Commerce selected some of the more stringent content type for deletion and tagged the remainder for inclusion in the Washington State Weatherization Field Guide.

Also in 2014, Commerce worked with a team of volunteers from weatherization network throughout Washington to review the SWSs and identify which apply to the Washington weatherization program. A total of 27 variances were submitted and approved by DOE for the Washington state standards and field guide. The water heater pan variance was identified as a best practice by DOE and used and an example for the program nationally.

Only the SWSs allowed by DOE WAP rules and Commerce policy will apply to the program. Commerce has communicated this concept to those Local Agencies that are concerned about complying with all of the SWSs. On July, 1, 2015 Commerce implemented a revised Weatherization Manual and Field Guide and all Local Agencies are required to follow the guidance of these documents.

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Requirement #2 - Field Guides

The Washington version of the completed single family field guide, Retrofitting Washington, was implemented on July 1, 2015 and is use by all Local Agencies. Washington developed a field guide for manufactured homes and implemented its use by all Local Agencies in PY2016. Commerce is currently developing a Multifamily Field Guide with implementation target PY2018.

In April, 2015 the Building Performance Center (BPC) provided an introduction to the field guide course and the mandatory Auditor/Inspector Workshop. The BPC provides training to all current Local Agencies including their available subcontractors to ensure compliance with the requirements of the SWS. Additional training on use of the field guide is offered via webinar and long distance learning video conference technology.

The field guides are provided to grantees via our SharePoint site. SharePoint is a web application so grantees will be able to access the most current version at all times.

Requirement #3 - Technical Requirements for Local Agencies and Contractors

The Department of Commerce has fully implemented the requirements of WPN 15-4, Technical Guides and Standards, as of July 1, 2015.

The 2015 Weatherization Manual includes policies, procedures and forms relevant to this implementation.

Requirement #4 - Receipt of Technical Requirements Documentation and Follow-up

To confirm Local Agencies' receipt of technical requirements, Commerce included the following Certification Form to the PY2015 grant signed by the Executive Director and Program Manager. This certification form will also be included in the PY2017 grant:

Certification Form

The Grantee, defined as the primary participant in accordance with 45 CFR Part 76, and its principals, certifies by signing this section that to the best of its knowledge and belief that the:

- 1. Agency WAP staff have received training on how to use and will stay current on the Field Guide requirements.
- 2. Agency WAP staff has reviewed the "Precedence Section" of the 2016 Weatherization Manual.
- 3. Agency WAP staff will provide Commerce a plan for meeting both the Auditor/Inspector separation and final inspections being completed by an independent QCI with this signed grant.
- 4. Agency WAP staff will develop and implement a plan for informing all weatherization subcontractors of the above SWS requirements and required use of the Washington State Weatherization Field Guide. Agency understands that Commerce will monitor this requirement.
- 5. Agency WAP staff will notify Commerce within 10 days of losing a QCI or the ability to separate Auditor and Inspector duties. If the agency cannot maintain compliance with Auditor/Inspector separation, Agency WAP will provide Commerce with a plan for having units' final inspection completed by an independent QCI.

Executive Director Signature	Date
Program Manager Signature _	Date

Where the Local Agency is unable to certify to any of the statements in this Grant, the Local Agency shall attach an explanation to this Grant. Commerce will review this explanation, deem its appropriateness, and take action as necessary.

Requirement #5 - Specifications Referenced in Subcontractors' Contracts

Local Agencies will be required to include language in subcontractors agreements and/or contracts that clearly documenting the specifications for the quality work requirement based on the SWSs and field guides.

Requirement #6 - Consistency of Work with Grantee Standards and Field Guides

Washington State requires all completed units, completed after July 1, 2015, inspected for compliance to the SWS, signed off by a BPI-certified Quality Control Inspector (QCI) and monitored by OCI certified staff.

Requirement #7 - QCI Standards

For several years Commerce required Building Analyst 1 certification for state monitors. Commerce has four QCI-certified Monitoring & Compliance (M&C) staff. Commerce has aligned current job descriptions for M&C staff to include QCI certification or the ability to achieve the certification during the probationary period.

Requirement #8 - Units Reported Meet Quality Guidelines

Commerce ensures that the work quality guidelines required to be followed by Quality Control Inspectors (QCI) are understood and implemented in their Local Agency inspections by:

- Verifying Local Agencies have a QCI on staff or a plan for QC inspections through Certification Form signed annually.
- Verifying Local Agencies have inspection forms that 1) assess the measures installed were appropriate and in accordance with Commerce's audit procedures, and 2) all work met the required standards. (Commerce has developed a statewide required QCI form which is in the pilot phase as this time. Full implementation of this form will take place as of 7/1/17)
- Validate final inspection forms are signed by a certified QCI during monitoring visits.

Requirement #9 - Final Inspection and Monitor Certification in Client Files

For all projects monitored by Commerce, we require two inspection certification forms in client files: one signed by the certified Local Agency QCI (required for every project) and one signed by the Washington State M&C QCI certified staff who completed the unit inspection (required for projects monitored by Commerce only).

Requirement #10 – Protocols for Grantee Monitoring Ensuring Work Quality

In order to ensure that the work performed by the WAP meets the criteria outlined under the Work Quality section of this guidance, Commerce has an audit review procedure included our current unit

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inspection workflow. In addition, Commerce has worked with the network and the Building Performance Center to establish guidelines for audit review for completeness and accuracy. During the monitoring visit, monitors will also verify contractor/subcontractor agreements contain language which clearly documents the specifications for the quality work requirement based on the SWSs and field guide.

Requirement #11 - Independent Auditor/QCI Grantee Inspection Responsibilities

It is Commerce's expectation that all Local Agencies comply with the separation of Auditor and QCI duties. Grantees must provide a plan to Commerce with their signed DOE grant indicating how they will comply with this requirement. Commerce recognizes small Local Agencies may not be able to have separation of duties between Auditors and QCIs. In specific circumstances, Commerce may allow these Local Agencies to not have separation of duties. If Commerce deems it appropriate for an agency to not have separation between the Auditor/Inspector roles, Commerce will increase the Local Agency's monitoring to a minimum of 10%.

Requirement #12 - Quality Assurance for Auditor/QCI Roles

As of July 1, 2015, Local Agencies were required to ensure all homes receive an independent final inspection by someone certified as a QCI. Local Agencies that are unable to have separation between Auditors and Quality Control Inspectors will experience an increase in monitoring from the current 5% to 10% as required by DOE.

Requirement #13 - Quality Inspection Requirement for QCI

Whether Local Agencies have a staff QCI, hires for a 3rd party QCI, or is provided a QCI by a partnering agency, the Local Agency is ultimately responsible for ensuring all Quality Control Inspections meet the standard work qualifications outlined in the Washington State Field Guide. Local Agencies will be required to cover all unallowable costs due to substandard weatherization work. When Commerce identifies substandard work, they will use the opportunity to provide technical assistance to grantees. If the Inspector is part of a pooled QCI group (shared QCI staff among multiple Local Agencies), Commerce will connect with all Local Agencies to understand the circumstances. If Inspectors receive three inspection findings for substandard work, they will receive additional monitoring and provided targeted technical assistance.

Requirement #14 - Non-Standard QCI Inspection Policy Requirements

Commerce does not intend to create a Quality Control Inspection policy that differs from the standard options defined by DOE. Commerce plans to comply with the DOE requirements defined as Option 1-Independent QCI by requiring Local Agencies to have all homes receive independent QCI inspections. This can be done by staff QCI or a contracted QCI. While Commerce strive to have all homes receive an independent QCI inspections, grantees who are unable to have Auditor/Inspector separation will receive increased monitoring as described in Requirement #12. Local Agencies who lose their QCI staff/subcontractor must inform Commerce within 10 days and provide a plan for having units receive final inspections by an independent QCI. If there is a gap in the separation duties based on an emergent, exigent situation Commerce will increase monitoring to 10%.

Requirement #15 - Guarantee of Sufficient Certified Individuals

In the 2014 program year, the BPC offered training for the Quality Control Inspector credential one to two times a month. As of January, 2016 the Building Performance Institute indicates 64 people in Washington have the QCI credential. During PY2017 the BPC will continue to provide QCI training on a quarterly basis or when needed. Commerce will ensure Local Agencies have access to QCI training and will keep informed of network QCI capacity on an ongoing basis.

Requirement #16 - Comprehensive Training for All WAP Workers

Comprehnesive Weatherization Assistance Program Training

Comprehensive training as defined in WPN 15-4 is: Comprehensive, occupation-specific training which follows a curriculum aligned with the NREL Job Task Analysis (JTA) for that occupation.

Our third party training contractor, will provide comprehensive, occupation targeted training, which follows a curriculum aligned with the JTA (Job Task Analysis) for that occupation. These training will be administrated by, or in conjunction with, a training program accredited by a DOE-approved accreditation organization for the specific JTA being taught. Comprehensive training to include but not limited to:

- · Energy auditor
- · Quality Control Inspector
- · Retrofit Installer

Weatherization Assistance Program Training

Specific training as defined by DOE, is single-issue, short-term training to address acute deficiencies in the field. BPC specific trainings include:

- Blower Door/Pressure Diagnostics/House as a System
- Shell Measures/Air Sealing/Dense Pack/Insulation
- · Combustion Safety Testing
- Combustion Safety Daily Test Out
- Indoor Air Quality/Ventilation
- Auditor Training/BPI Certification Preparation
- Single Family TREAT Computerized Audit
- Multifamily TREAT Computerized Audit
- Heating Systems
- Mobile Home Weatherization Techniques and Best Practices
- ASHRAE 62.2 2016
- OSHA 10

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- RRP Lead Safe Work Practices/Lead Safe Weatherization
- IR Thermography and Weatherization
- Consumer Education
- Multifamily Auditing
- Healthy Home Essentials/Weatherization Plus Health
- · OSHA Confined Spaces
- Heat System Sizing/Manual J

Specific trainings will be offered throughout the year. Schedule will depend on Local Agencies' needs and Commerce's recommendations.

Commerce's inspection form used during monitoring to ensure work is completed in accordance with the work quality requirements outlined in the WPN 15-4 is posted under the SF-424 as "QCI Form".

[Effective Date: October, 2021]

POLICY 7.1 LOCAL AGENCY INSPECTION OF WEATHERIZATION WORK

V.6 Weatherization Analysis of Effectiveness

EVALUATION OF WEATHERIZATION SERVICES

[Effective Date: July 2017]

POLICY 7.3 ASSESSING LOCAL AGENCY RISK

[Effective Date: July 2017]

POLICY 7.4 WEATHERIZATION OUTCOMES

V.7 Health and Safety

See also Chapter 9 Health and Safety Policies in the Weatherization Manual and '2024 HnS Plan' and page 3 of 'V.6 Client HS Packet' for Radon information.

Commerce discusses deferrals with local agencies during their annual monitoring visit including how many homes were deferred and for what reasons. This year Commerce will continue to conduct regular data reviews in our online database (WIDS) to ensure homes that should be deferred are. We will continue to communicate expectations with the network.

Commerce will work with the Building Performance Center to continue to offer training on ASHRAE 62.2 as needed for Local Agencies and their Subcontractors.

At-Risk Occupant - A vulnerable occupant that is particularly sensitive to their environment such as elderly, young children, persons with medical conditions and therefore particularly susceptible to stimuli including but not limited to: temperature swings, chemicals, allergens, disruptions, construction by-products, and weatherization materials.

The Air Conditioning rules are in Policy 5.5.1, Air Conditioning and Heating Systems.

If a home has an existing air conditioner in need of repair, repair is allowed. Replacement or installing a new air conditioner is allowed if existing system is beyond repair, if existing system can be repaired but only at greater cost than replacement, if there is the absence of an operable air conditioning system in the home of an At-Risk Occupant where climate conditions warrant (this is generally eastern Washington), if a SIR \geq 1.0, or if there is a Health and Safety justification.

Policy 9.8, Lead Based Paint

Section 6

6. RRP Costs:

- a. The cost of RRP (labor, material, and related costs) is a health and safety cost (H&S).
- b. Equipment purchases used specifically for testing for lead or other health risks are a health and safety cost.

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NOTE: Commerce did not include the language that you cannot split costs between budget categories because it is addressed as a general rule (Policy 6.4 Program Operation Costs, Exhibit 6 Fund Matrix).

Policy 9.9, Asbestos

Section 8

- 8. Asbestos tape and covering materials on pipes, ducts, furnaces, and other small covered surfaces:
 - a. Assume asbestos is present in covering materials.
 - b. Encapsulation is allowed by a Competent Person-Asbestos. The Local Agency shall follow a Standard Operating Procedure (SOP).
 - c. Removal may be allowed by a *Competent Person-Asbestos* on a case-by-case basis. The Local Agency shall receive Commerce prior written approval. The criteria Commerce will use to allow removal includes, but is not be limited to:
 - 1. Assess the hazard and potential danger of not removing,
 - 2. Determine if the area removed is limited and necessary,
 - 3. Weigh options for resolving issue, and
 - 4. <u>Identify a funding source whi</u>ch allows removal.
 - d. If asbestos tape is observed inside the duct, no diagnostic testing shall be performed prior to encapsulation.

Electrical Repair

Minor: Electrical repairs required for health and safety with small material costs including, but not limited to: open splices, non-conforming wiring, missing junction boxes (j-box), j-box covers, outlet/switch/blank cover plates, gfci, pigtails, and replacing breaker.

Major: Electrical repairs required for health and safety with large material costs including, but not limited to: upgrading circuits, replacing electrical panel, increasing electrical service, and completely rewiring.

Weatherization-Related Repair (WRR) Measure - Incidental Repair Measure (IRM)

Repairs necessary for the effective performance or preservation of weatherization materials. Such minor repairs include, but are not limited to: framing or repairing windows and doors which could not otherwise be caulked or weather-stripped, roof, floor, plumbing, and electrical repairs. The cost of WRR (incidental repairs) must be included in the cost of the package of measures installed in a dwelling.

V.8 Program Management

V.8.1 Overview and Organization

The Washington State Department of Commerce is the lead state agency charged with enhancing and promoting sustainable community and economic vitality in Washington. The agency is made up of four divisions: Community Services and Housing, Local Government and Infrastructure, Business Services and Energy. The state's Weatherization Program is administered by the Weatherization Unit which is in the Energy Division. The division is led by Michael Furze, the former Managing Director of the Housing Improvements and Preservation Unit, who has several years of experience working in the Weatherization Assistance Program. The Weatherization Program is now in a division with the Policy Development for Energy Strategy Program, Energy Emergency Preparedness, and the Energy Company Engagement Program.

The Weatherization Program works closely with the Community Services Division and Housing Division to continue a high level of engagement from all state programs to support local governments and nonprofits to develop and preserve affordable housing.

V.8.2 Administrative Expenditure Limits

Commerce plans to cover administrative expenditures for the Weatherization Program as follows:

a) Commerce will retain 5 percent of the total DOE grant for administration; and

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b) All subgrantees will share 10 percent through the allocation formula.

In line with DOE authorization, all subgrantees receiving less than \$350,000 will be allowed the option of using up to an additional five percent of program funds for administration. In cases where subgrantees do not require additional administrative funds or do not need the full five percent additional allowance, these funds will continue to be used for program services. Commerce will monitor the administrative costs of each subgrantee through the annual application review, monthly expenditure reports, and fiscal audits.

V.8.3 Monitoring Activities

COMMERCE will monitor Subgrantees in accordance with WPN 20-4.

Monitoring Activities

The overall goals of Weatherization monitoring are to verify that local agencies deliver high-quality weatherization services, comply with applicable policies and regulations, and promote efficiency and effectiveness in program delivery. Monitoring is a continual, constructive process conducted in a professional manner comprised of desk monitoring, site inspections, and local agency visits. Commerce monitors provide technical assistance during all visits in addition to formal recommendations, training, and best practice discussions.

Commerce divides monitoring into three areas: programmatic, fiscal, and technical. We visit all local agencies a minimum of once per year. We prefer to visit each agency twice per year; however, we make adjustments based on need, performance, and capacity. Monitors conduct one visit focused on technical inspections and performance with the other visit focused on programmatic and fiscal review. For high-performing, low-volume agencies, we may opt to substitute the second visit with desk review and remote monitoring.

Commerce inspects at least 5 percent and commonly 10 percent of each agency's production. Monitors adjust the number of monitoring visits, up or down, based on agency risk and performance. Commerce uses video conferencing, file exchange, and database review with local agencies to conduct some or all of the programmatic monitoring. This reduces travel costs and increases efficiency for both the local agency and the monitoring staff.

1. Monitoring Scheduling, Visits, and Reporting

Planning for monitoring visits and local agency communication processes are two major elements for Commerce monitoring staff. Commerce schedules inspections and monitoring visits up to 6 months in advance. We coordinate scheduling with the local agencies and allow agencies time to prepare for each visit and enable all pertinent staff to be present for the annual monitoring, site visits, or both.

Before monitoring, local agencies are required to submit a weatherization work plan. Program Coordinators and Monitors review this plan and address any areas of concern with the local agency. Commerce uses the work plan to inform a level of risk and to develop the monitoring plan.

Commerce's post-visit reporting process is an important aspect of the monitoring protocol. Commerce is committed to getting all inspection reports out to local agencies within 10 days and monitoring reports out in 30 days or less. Local agency response, if required, is due within 30 days. Monitors review and track local responses to verify the completion of all action items. Local agencies are required to submit a report detailing the corrections made and include photographic documentation if applicable. At the next monitoring visit, Commerce staff may choose to perform an onsite inspection of corrective work to verify compliance with Commerce weatherization specifications.

2. Multifamily Monitoring

A multifamily development committee was formed in 2020 to work on multifamily-specific requirements. The 2021 Weatherization Manual includes updated multifamily auditing and blower door testing procedures. In 2022, we submitted updated multifamily audit procedures to DOE which are currently under review. Commerce requires all large multifamily projects using DOE funds to receive a comprehensive electronic audit using TREAT. We also require these types of projects to be calibrated and trued up using actual billing data. Commerce monitors are very experienced in reviewing and monitoring multifamily projects in TREAT. Additionally, they provide project review and technical assistance to the network.

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3. Weatherization Monitoring Manual

In continuing to improve consistency and comprehensive weatherization monitoring, Commerce developed the Weatherization Monitoring Guide. We review and revise our weatherization monitoring and inspection protocols annually to ensure they are aligned with the most current policies and procedures.

The weatherization Monitors and Program Coordinators meet regularly to increase the effectiveness of desk monitoring, coordinate processes for comprehensive program review, and promote consistent follow-up of issues or concerns.

4. Fiscal Monitoring

Fiscal monitoring is part of every programmatic and administrative monitoring visit. The weatherization lead monitors are currently responsible for conducting monitoring in fiscal areas including procurement, cost allocation, billing, and invoices. The monitors use Program Coordinators to assist. In 2019, the monitoring team added a staff person who is assisting in administrative and desk monitoring. This position also provides additional support to our Tribal weatherization partners. Field monitors assist local agencies and follow up on issues while on-site conducting programmatic monitoring.

5. Performance and Risk Assessment

Commerce developed a risk assessment instrument that assesses local agency's risk. Based on risk, Commerce adjusts the frequency of monitoring and inspection visits and the number of units inspected for each agency. In addition, Commerce conducts quarterly check-in calls with all agencies assessing spending and production issues while addressing any concerns or challenges local agencies are experiencing.

6. Energy Community Online System (ECOS)

Commerce implemented the Weatherization Information Data System (WIDS) in February 2011. This online database captures significant details for each home weatherized by local agencies. WIDS enables agencies to track the progress of all weatherization projects, simultaneously keeping Commerce informed of production across the state.

The Washington State weatherization program has outgrown the usefulness of WIDS. In 2021 we conducted a procurement process and selected Energy Community Online System (ECOS) by JAI Software to replace WIDS.

ECOS is a cloud-based software platform for Weatherization Assistance and Utility Assistance Programs. ECOS integrates program administration, management, eligibility, energy auditing, service delivery, and reporting into a single solution. By combining all program administration, management, eligibility, and service delivery we hope to improve client services, strengthen program integrity, and reduce costs.

We anticipate going live across the state using ECOS in the summer of 2024. The program and monitoring teams, with the help of a systems analyst and change management support, are working closely with the ECOS developers to configure and modify ECOS for use in Washington State. 2024 will be the year of transition to the new system and we are working with a select group of early adopters in our network to ensure the system is working smoothly before expanding use across the network statewide.

[Effective Date: July 2015]

SECTION 7.2 COMMERCE PROGRAM MONITORING

Grant Language-General Terms and Conditions

Removal of a Subgrantee

1. TERMINATION FOR CAUSE

In the event Commerce determines the Grantee has failed to comply with the conditions of this Grant in a timely manner, Commerce has the right to suspend or terminate this Grant. Before suspending or terminating the Grant, Commerce shall notify the Grantee in writing of the need to take corrective action. If corrective action is not taken within 30 calendar days, the Grant may be terminated or suspended

In the event of termination or suspension, the Grantee shall be liable for damages as authorized by law including, but not limited to, any cost difference between the original Grant and the replacement or cover Grant and all administrative costs directly related to the replacement Grant, e.g., cost of the competitive bidding, mailing, advertising and staff time.

Commerce reserves the right to suspend all or part of the Grant, withhold further payments, or prohibit the Grantee from incurring additional obligations of funds during investigation of the alleged compliance breach and pending corrective action by the Grantee or a decision by Commerce to terminate the Grant. A termination shall be deemed a "Termination for Convenience" if it is determined that the Grantee: (1) was not in default; or (2) failure to perform was outside of his or her control, fault or negligence.

The rights and remedies of Commerce provided in this Grant are not exclusive and are, in addition to any other rights and remedies, provided by law.

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1. TERMINATION FOR CONVENIENCE

Except as otherwise provided in this Grant, Commerce may, by ten (10) business days written notice, beginning on the second day after the mailing, terminate this Grant, in whole or in part. If this Grant is so terminated, the Commerce shall be liable only for payment required under the terms of this Grant for services rendered or goods delivered prior to the effective date of termination.

1. TERMINATION PROCEDURES

Upon termination of this Grant, Commerce, in addition to any other rights provided in this Grant, may require the Grantee to deliver to Commerce any property specifically produced or acquired for the performance of such part of this Grant as has been terminated. The provisions of the "Treatment of Assets" clause shall apply in such property transfer.

Commerce shall pay to Grantee the agreed upon price, if separately stated, for completed work and services accepted by Commerce, and the amount agreed upon by the Grantee and Commerce for (i) completed work and services for which no separate price is stated, (ii) partially completed work and services, (iii) other property or services that are accepted by Commerce, and (iv) the protection and preservation of property, unless the termination is for default, in which case the Authorized Representative shall determine the extent of the liability of Commerce. Failure to agree with such determination shall be a dispute within the meaning of the "Disputes" clause of this Grant. Commerce may withhold from any amounts due the Grantee such sum as the Authorized Representative determines to be necessary to protect Commerce against potential loss or liability.

The rights and remedies of Commerce provided in this section shall not be exclusive and are in addition to any other rights and remedies provided by law or under this Grant.

After receipt of a notice of termination, and except as otherwise directed by the Authorized Representative, the Grantee shall:

- 1. Stop work under the Grant on the date, and to the extent specified, in the notice;
- 2. Place no further orders or subcontracts for materials, services, or facilities except as may be necessary for completion of such portion of the work under the Grant that is not terminated;
- 3. Assign to Commerce, in the manner, at the times, and to the extent directed by the Authorized Representative, all of the rights, title, and interest of the Grantee under the orders and subgrants/subcontracts so terminated, in which case Commerce has the right, at its discretion, to settle or pay any or all claims arising out of the termination of such orders and subgrants/subcontracts;
- 4. Settle all outstanding liabilities and all claims arising out of such termination of orders and subcontracts, with the approval or ratification of the Authorized Representative to the extent Authorized Representative may require, which approval or ratification shall be final for all the purposes of this clause;
- 5. Transfer title to Commerce and deliver in the manner, at the times, and to the extent directed by the Authorized Representative any property which, if the Grant had been completed, would have been required to be furnished to Commerce;
- 6. Complete performance of such part of the work as shall not have been terminated by the Authorized Representative; and
- 7. Take such action as may be necessary, or as the Authorized Representative may direct, for the protection and preservation of the property related to this Grant, which is in the possession of the Grantee and in which Commerce has or may acquire an interest.

Weatherization Program High Risk Agency - Commerce Contract Management Approach

Background: The Weatherization Unit (The Wx Unit), within the Energy Division at Commerce, administers the Low-Income Weatherization (Wx) Program in Washington State. Commerce contracts with a network of 26 agencies statewide to deliver services on behalf of the program, with both state and federal grant dollars. A number of agencies have experienced high staff turnover and contract performance issues. As a result Commerce sometimes moves agencies into a Program Improvement Plan (PIP) status.

The Wx Unit created a risk assessment tool that is used to evaluate the contract performance and related risks of grantees. Indicators of agency risk include:

- 1. High staff turnover and/or lack of required training
- 2. Spend pace substantially ahead of production.
- ${\it 3.} \quad {\it Number of monitoring findings including fiscal, administrative, and/or technical}$
- 4. Not maintaining required insurance
- 5. Timeliness and accuracy of reporting and grant closeout activities including:
 - 1. Data entered by the 15th of each month.
 - 2. Grant closeout by 45 days after the close of the grant period
 - 3. Vouchers submitted by the 15th of the month.
 - 4. Timely and complete responses to monitoring/inspection findings
 - 5. Timely and complete submission of Monitoring Questionnaire

Intent: The Wx Unit strives for early detection of performance issues, followed by timely, consistent, and collaborative support to address areas of risk. The Wx Unit partners with high-risk agencies to develop the framework needed to rebuild back into a low-risk and high-performing program via a formal PIP process. The Wx Unit provides basic guidance on the deliverables required during the PIP and relies on the agency to respond, develop systems, seek peer-to-peer support, and deliver results.

PIP: When two or more indicators of risk are present, the Wx Unit assigns a team to oversee the PIP, including a Program Manager, Program Coordinator, and a Monitor. The Program Managers will first contact the agency to discuss the concern (via quarterly check-in meetings or scheduled phone calls). Wx Program Managers will then notify the agencies in writing that two or more indicators or risks are present, and that Wx Unit will be conducting additional monitoring of the agency until these indicators have been resolved.

When an agency is put on a PIP, the Wx Unit launches a three-phase process:

1. Planning and Development - the Wx Unit supports a short period of reduced production for the agency to gain required training, perform planning, and develop systems to rebuild. The length of this period and production expectations will be negotiated with the Program Manager. Agency and Wx Unit check-in phone calls will take place weekly. Peer-to-peer support via the Building Performance Center Peer Circuit Rider contract is encouraged and referrals will be provided to the agency by Wx Unit staff.

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Specific deliverables that the agency shall produce and submit for Wx Unit approval during this planning phase include:

- 1. Program development plan
- 2. Workflow process outline
- 3. Critical task list
- 4. 12 month financial projections
- 2. Reduced Production The agency then enters 6 months of reduced production goals defined by the agency and based on capacity. The production goals will be negotiated with the Program Manager. Agency and Wx Unit check-in phone calls will take place monthly to review production and spending progress.
- 3. Full Production During the following 6-month period, the agency will be provided with reasonable production goals based on comparable production of peer agencies. The Program Manager will negotiate the production goals. Agency and Wx Unit check-in phone calls will take place monthly to review production and spending progress.

Outcomes: The Wx Unit will make every effort to support the agency get back to full production and be removed from the PIP. If performance issues persist beyond the PIP, a determination of program viability will be made, in consultation with the impacted agency and will result in either non-renewal of contracts or a conversion of contract structure to a 'performance-based payment'

All Subgrantee Financial Audits are reviewed annually during the annual Weatherization Work Plan submittal process. 2.7% of the PY24 T&TA budget is allocated toward monitoring activities.

V.8.4 Training and Technical Assistance Approach and Activities

See SF-424 attachments '2024 Annual DOE State Plan Final' pages 12-15 (Training and Technical Assistance) and '2023 Wx Manual (Policy References HERE).docx'.

[Effective Date: October, 2020]

POLICY 6.5 TRAINING AND TECHNICAL ASSISTANCE

[Effective Date: July, 2019]

POLICY 5.1.4 CLIENT EDUCATION

[Effective Date: October, 2021]

POLICY 7.1 LOCAL AGENCY INSPECTION OF WEATHERIZATION WORK

[Effective Date: July, 2018]

POLICY 9.1 WORKER HEALTH AND SAFETY

[Effective Date: October, 2020]

POLICY 9.1.1 FIELD SAFETY TRAINING

[Effective Date: July, 2016]

POLICY 9.1.2 SAFETY MEETINGS

[Effective Date: July 1, 2016]

POLICY 9.1.3 INSPECTING ON-SITE HEALTH AND SAFETY WORK PRACTICES

[Effective Date: October, 2020]

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POLICY 9.1.4 CONFINED SPACES

[Effective Date: July, 2022]

POLICY 9.9 ASBESTOS

Percent of overall trainings

Comprehensive Trainings: 29.0

Specific Trainings: 71.0

Breakdown of T&TA training budget

Percent of budget allocated to Auditor/QCI trainings: 73.0

Percent of budget allocated to Crew/Installer trainings: 22.0

Percent of budget allocated to Management/Financial trainings: 5.0

V.9 Energy Crisis and Disaster Plan

The purpose of the Washington State DOE Weatherization Assistance Program Disaster Relief Plan is to provide emergency services to qualified households affected by a disaster as determined by a Presidential or Gubernatorial order declaring either a Federal or State Emergency. The disaster generally involves three phases: the crisis itself, the cleanup, and the repair or rebuilding of the area. It is not uncommon for Weatherization work to be suspended during the crisis and early clean-up period until community services such as electricity, water, and other infrastructure can be returned to normal. The plan may be in effect for a minimum of six months but could be extended depending on the anticipated recovery period.

Disaster relief services are only available to qualified low-income households directly affected by the declared disaster. Local agencies may re-prioritize service requests from these households so that timely weatherization and reweatherization services can be provided. Dwellings may only be provided repairs or weatherization services that are not paid for by insurance or other forms of compensation. The burden of proof of what is and is not covered by insurance or other forms of compensation is put on the policyholder.

For qualified households, the unit allowance will be increased to the maximum reimbursement for a state of emergency as permitted in the DOE Weatherization Assistance Program contract. The maximum is calculated at approximately 15 percent higher than the most current average per weatherized dwelling unit as established by DOE.

Relief services shall be conducted by the WA State Weatherization Manual and Weatherization Program Notice (WPN) 12-07. Of interest may be, but are not exhaustive are:

- Debris removal at a dwelling unit so that the unit can be weatherized.
- Paying for the hoteling of clients while work is being performed.
- Any home damaged by a disaster such as flooding can be reweatherized without regard to the date of weatherization if insurance or other forms of compensation do not cover the damage to materials.
- Commerce may take funds out of local agency grants to provide leveraging opportunities at the state and local levels. These funds can be used in innovative ways to increase the energy-related assistance that can be made available to people facing repair or rebuilding after a disaster.
- Before initiating disaster relief services, local agencies will be required to submit a written plan to Commerce outlining the services to be provided and to report activities, expenditures, and demographics as required by the weatherization program.

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