

Air Quality Local Partner Woodsmoke Reduction Grant Funding Guidelines 2023 - 25

Announcement of Funds Available and Grant Guidelines to Local Clean Air Agencies for Woodsmoke Reduction solid fuel device replacement programs.

By: David Grant and Rose Bennett

For the

Air Quality Program

Washington State Department of Ecology Olympia, Washington

April 2023, Publication 23-02-054

Grant Information

Information regarding this funding opportunity is available on the Department of Ecology's website at: https://ecology.wa.gov/About-us/How-we-operate/Grants-loans/Find-a-grant-or-loan/Wood-smoke-reduction-grants

Contact Information

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ADA Accessibility

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To request ADA accommodation, contact Ecology by phone at 360-407-6800 or email at ecyadacoordinator@ecy.wa.gov. For Washington Relay Service or TTY call 711 or 877-833-6341. Visit Ecology's website² for more information.

¹ www.ecology.wa.gov/contact

² https://ecology.wa.gov/About-us/Accountability-transparency/Our-website/Accessibility

Air Quality Local Partner Woodsmoke Reduction Grant Program

2023 - 25

Grants Announcement and Grant Guidelines for Woodsmoke Reduction Grants to Local Clean Air Agencies

Air Quality Program
Washington State Department of Ecology
Olympia, WA

April 2023 | Publication 23-02-054



Table of Contents

Important Information	1
Chapter 1: Woodsmoke Reduction Grant Overview	2
Ecology Grant staff	2
Statutory and administrative requirements	3
Chapter 2: Funding Program Details	4
Funding Overview	4
Funding Levels	4
Chapter 3: Eligible Project Types and Activities	5
Project specific Woodsmoke Reduction Grant activity components:	5
Application Process	7
Screening Criteria	7
Application Scoring and Evaluation	7
Mandatory Elements	7
Discretionary Elements	10
Chapter 4: Agreement Development, Management, and Conditions	11
Agreement development	11
Important dates and timelines	11
Education and outreach	11
Project site visits and post project assessments	12
Agreement management	12
The grant budget	12
Amendments	14
Project close-out	15
Appendix I: Grant Agreement Definitions	16

Important Information

Apply to: Ecology Air Quality Program via Ecology Administration of Grants and Loans (EAGL)

Title: 2023-2025 Woodsmoke Reduction Grant Program

Action: Request for Grant Funding

Eligible Applicants: Available to Washington State's Seven (7) Local Clean Air Agencies and

Department of Ecology region offices where no Local Clean Air Agencies exist.

Application Acceptance Dates: July 5, 2023, through August 3, 2023

Application Deadline: Applicants must submit applications no later than 5PM PST, August 3,

2023.

Typical Grant Start Date: July 1, 2023

Summary: The Woodsmoke Reduction Grant program is a competitive grant program for projects that support woodsmoke reduction efforts through the use of financial incentives to recycle and replace older, uncertified wood-burning home heat devices.

Amount of Funding Available: Approximately \$4,000,000.00 of new appropriation is available for the seven (7) local clean air agencies and two Department of Ecology regional offices. With the appropriation, the Legislature has provided the following direction:

The appropriation in this section is subject to the following conditions and limitations: Whenever possible and most cost effective, the agency and local air agency partners must select home heating devices that are certified by the United States environmental protection agency or do not use natural gas to replace noncompliant devices.

\$100,000 of the appropriation is solely for air agencies to offer the opportunity to replace a noncompliant woodstove with a compliant woodstove under this program.

Chapter 1: Woodsmoke Reduction Grant Overview

Woodsmoke Reduction Grants are available to Local Clean Air Agencies (LCAAs) and Department of Ecology (Ecology) regional offices (where no LCAA exists) for projects that support woodsmoke reduction efforts through the use of financial incentives to recycle and replace older, uncertified wood-burning home heat devices.

Wood smoke is one of the main sources of air pollution in Washington. Woodstoves, fireplaces, and other wood burning devices put out hundreds of times more air pollution than other sources of heat, such as natural gas or electricity. Smoke from wood burning stoves causes asthma, lung disease, heart disease, stroke, and premature death. The Woodsmoke Reduction Grant program reduces emissions from old, high-polluting wood stoves in communities facing significant public health threats from wood smoke. Funds will be used to replace uncertified wood-burning home heating devices with cleaner home heating options and deploy cleaner burning emission control solutions. Priority will be given to communities at high risk of violating national ambient air quality standards to prevent violations and avoid significant economic, environmental, and public health consequences.

Ecology Grant staff

Project Manager

David Grant

Phone: (360) 407-6978; Email: david.grant@ecy.wa.gov

Responsible for the project management aspects of the agreement. Develops agreement content (scope, task, deliverables), including negotiation with local clean air agency recipients. Monitors progress and deliverables, approves reimbursement requests, completes Ecology Close Out Report, and assists Financial Manager with closeout process steps.

Financial Manager

Rose Bennett

Phone (360) 819-3456; Email: rose.bennett@ecy.wa.gov

Responsible for the financial and administrative aspects of the agreement. Develops final agreement, coordinates agreement approval, responds to reimbursement requests, coordinates with Project Manager on amendments and manages agreement closeout process.

Budget Manager

Pete Siefer

Phone: (360) 485-7648; Email: pete.siefer@ecy.wa.gov

Provides general oversight of the account; determines the amount that is available for distribution; works with project manager toward recommending funding allocations to Air Quality (AQ) Program Manager based on application ranking. AQ Program Manager provides final approval.

Statutory and administrative requirements

Statutory requirements, administrative rule uses and limitations, and program and agency policy provide the framework for the Funding Guidelines. Key statutes, rules, and policies include:

- RCW 70A.15.3600(7)³
- WAC 173-433-155(7)⁴
- Administrative Requirements for Recipients of Ecology Grants and Loans Managed in EAGL; see <u>Administrative Requirements for Recipients of Ecology Grants and Loans</u> (Yellow Book) July 2023⁵. Environmental justice policy
- Legislative direction, from Section 3006 of Engrossed Substitute Senate Bill 5200, 2023 session:
 - Whenever possible and most cost effective, the agency and local air agency partners must select home heating devices that are certified by the United States environmental protection agency or do not use natural gas to replace noncompliant devices. A portion of the appropriation is reserved for replacing noncompliant woodstoves with compliant woodstoves. Ecology's General Terms and Conditions are non-negotiable and failure to accept these conditions, or any attempt to alter these conditions can result in revocation of grant awards

³ https://apps.leg.wa.gov/rcw/default.aspx?cite=70a.15.3600

⁴ https://apps.leg.wa.gov/wac/default.aspx?cite=173-433-155

⁵ https://apps.ecology.wa.gov/publications/SummaryPages/2301002.html

Chapter 2: Funding Program Details

This chapter provides a basic overview of the funding program, including applicant and project eligibility and funding provisions.

Funding Overview

Ecology manages the Woodsmoke Reduction Grant program, which is funded under a biennial cycle. Applications are due in odd-numbered years. Funds, when secured from Legislative budget appropriation, are available starting in the same odd-numbered year.

Ecology reserves the right to carry over "general information" into the EAGL application forms. Ecology will screen applications submitted by the local clean air agency (and Ecology regional offices) for completeness, Screening criteria is located later within this document. Funding distribution is based on a competitive scoring criterion. Ecology establishes grant criteria for each grant cycle. These criteria, for this grant cycle, are provided within this document, such as these examples from previous grant cycles:

- Location in an area designated non–attainment for federal ambient air quality standards or at risk of being declared non-attainment.
- Ability to leverage other funding sources; proposed actions resulting in the greatest PM_{2.5} emission reductions.
- Creative approaches to reach high volume wood users.
- Replacing uncertified devices that are a home's primary heat source, educating consumers.
- Readiness to proceed.
- Demonstrated capacity to spend the requested funding.

In line with Ecology's commitment to environmental justice, the agency intends to utilize the Department of Health's Washington Tracking Network (WTN) mapping tool to help prioritize those populations who have historically been disproportionately impacted by air pollution. All applications are received, evaluated and ranked against the criteria, and decisions on funding are made based on the amount available and the worthiness of projects.

Funding Levels

Total funds available for Woodsmoke Reduction Grant program vary between biennia. The amount of funding available for each State biennium is based on Legislative biennial budget appropriation.

Chapter 3: Eligible Project Types and Activities

Eligible applicants

This is a competitive grant program open to Washington State's Seven (7) Local Clean Air Agencies and Department of Ecology region offices where no Local Clean Air Agencies exist.

Project specific Woodsmoke Reduction Grant activity components:

Applications must address the following mandatory elements:

- 1) Prioritizes wood smoke reduction in at-risk communities.
 - a) This grant opportunity defines at-risk communities as those with an estimated design value of 20 μ g/m³ or greater PM_{2.5}.
 - b) Include a brief description of the data source used for determining the projects at-risk community, including existing mapped inventory (e.g., emissions data, and/or location and type of air monitoring equipment used.
 - c) In addition to a focus on measured design values, grant funding will be given scoring priority to defined activities that prioritize benefits to highly impacted communities as identified with the WTN Environmental Health Disparities Index.⁶
- 2) Focuses on capital expenditures and demonstrates capacity to spend grant funds.
- 3) Indicates administrative costs (salaries/benefits) and program promotion expenses, not to exceed 25%.
- 4) Applications must describe how the proposed project will address the following mandatory elements:
 - a) How project/program success will be measured.
 - b) Replacement of existing devices: Applicant must describe process for removal and recycling of uncertified or pre-New Source Performance Standards 2020 woodstoves or inserts. Replacements must be proven clean-burning devices (e.g., Alaska Department of Environmental Quality approved devices) or devices that do not utilize solid fuels (e.g., electric or gas, but only where applicant documents no other more cost-effective alternative to gas). Residential coal-burning devices and fireplace replacements may be included.
 - c) Grantees may accept used, non-compliant woodstoves from within grantees regulatory jurisdiction. Photo documentation and proof of destruction is required.
 - d) Local permits must be obtained, with clarity about whose responsibility they are.

⁶ For more information on WTN go to https://fortress.wa.gov/doh/wtn/wtnibl/. Select "Environmental Health Disparities" to load a statewide map. Then select the "locate yourself" icon and enter the zip code where your project is located. Find the EHD index rank for your location on the legend on the right. Publication 19-07-006 22 March 2019.

- Rebate amount for each type of device offered to consumers. Include an estimate of fine particle reduction to be achieved by the project, measured in tons of PM2.5 annually.
- f) Professional installation of new clean burning devices. Installation requirements should be described, as well as the current status of contractor/vendor relationships that are established (or a procurement that is ready to move forward). Exceptions may be made where certified installers are not available.
- g) Emphasis placed on sole source and high-volume burners.
- h) Accessibility to a diverse audience, including demonstrated ability to recognize and effectively reach communities/individuals with Limited English Proficiency (LEP).
- 5) Applicants should address the following elements within their applications:
 - a) Leverage: Does the project include creative partnerships that help achieve the project goals?
 - b) Creative, community-specific approaches to woodsmoke reduction. For example, use of retrofit devices, restriction of device options by type or emission rate, program promotion targeting communities/individuals with LEP, etc.
 - c) Education about proper use of wood-burning devices and the health effects of wood smoke (funded from other sources).
 - d) Income eligibility component. In line with Ecology's commitment to environmental justice, projects that include a well-defined strategy for providing additional economic support to income qualifying participants will receive scoring/funding priority.

Applications will be evaluated on the following:

- a) Do you intend to leverage (use) partnerships in a way that furthers funding and project goals? If so, please describe?
- b) Are you considering creative, community-specific approaches to wood smoke reduction? If so, how?
- c) Are you providing education about proper use of wood-burning devices and the health effects of wood smoke (funded from other sources)? If so, how?
- d) Describe your income eligibility component. In line with Ecology's commitment to environmental justice, projects that include a well-defined strategy for providing additional economic support to income qualifying participants will receive scoring/funding priority.
- e) Readiness to proceed: Do you have procurement/contracting policies in place and ready contractors/vendors. <u>Administrative Requirements for Recipients of Ecology Grants and Loans (Yellow Book) July 2023 part V.</u>
- f) Outreach: Does your program have a communications plan in place to reach burners, diverse audiences, identified communities of LEP?
- g) Does your application include a thorough program description that includes all mandatory elements, such as your removal, replacement and recycling processes and required documentation, local permitting, clearly identified reimbursement amounts and limits, etc.

Application Process

- All applicants must submit an application through the electronic grant and loan system called EAGL (Ecology's Administration of Grants and Loans). To apply through EAGL, applicants must first register for a Secure Access Washington (SAW) account and an EAGL account. Applicants can find detailed instructions for new and current EAGL users at: https://ecology.wa.gov/About-us/How-we-operate/Grants-loans
- Applications will be screened for compliance with the screening criteria below.
- Applications that fail any of the minimum criteria may be disqualified and eliminated.
- Applications that meet the screening criteria will be evaluated according to the scoring criteria.

Screening Criteria

- 1) Is the applicant a Washington Local Air Agency, or an Ecology Regional Office (where no local air jurisdiction exists)?
- 2) Did the application address all five (5) mandatory elements to be evaluated?
- 3) Did the applicant identify a qualified vulnerable community or communities?
- 4) Applicant completed all questions on the eligibility form?

Application Scoring and Evaluation

All applications will be scored and evaluated based on the following criteria:

Mandatory Elements

	Criteria	Guideline Element	Description	Scoring	Scoring Breakdown		
Ро	POLLUTANT LEVELS						
1.	Pollutant Levels in Geographic Area	Element 1	The project area is located within an area identified as having a 24hr average air quality value of 20 µg/m³ for a targeted community. To receive full points, there must be 3 or more grid cells with values of 20 µg/m³ or above. Background Concentrations data map > PM2.5 24 hr	/30	Yes = 30 No = 0		
2.	Environmental Health Disparities	Element 1	The project is within an area of high PM2.5 exposure ranking on the DOH map. High exposure is defined as any census tract with a rank of 8 or greater. DOH map > Environmental Health Disparities > Environmental Exposures > PM2.5 Concentration	/10	Yes = 10 No = 0		

	Criteria	Guideline Element	Description	Scoring	Scoring Breakdown
3.	Other PM2.5 Metrics	Element 1	The project area is not an area identified by scoring criteria 1 above, nor is it within an area of high PM2.5 exposure (scoring criteria 2). However, it is well defined by another metric that is provided by the applicant.	/5	Yes = 5 No OR either above criteria answered Yes = 0
PEF	RFORMANCE ASSES	SMENT			
4.	Financial Management	Element 2	 Has applicant had an audit in the past 3 years? Check <u>SAO audit reports</u> for applicant. If audited, were there no audit findings? 	/8	2/2 Yes = 8 1/2 Yes = 4 0/2 Yes = 0
5.	Past Performance	Element 2	 This criteria only pertains to applicants who have been previously awarded funds for the AQ Woodsmoke Reduction Grant. Did the applicant complete the proposed number of replacements/recycles in 21-23? Did the applicant complete the proposed number of replacements/recycles in 19-21? Did the applicant utilize all of their funding in 21-23? Did the applicant utilize all of their funding in 19-21? 	/(16)	4/4 No = (16) 3/4 No = (12) 2/4 No = (8) 1/4 No = (4) 0/4 = 0
RE	ADINESS TO PROCE	ED			
6.	Goals and Benefits	Element 4	Clear goals with measurable benefits are described in detail, including estimate of tons of PM2.5 reduced.	/5	High detail = 5, Moderate detail = 3, Low detail or not addressed = 0
7.	Program Description		Does the project describe the removal, replacement, and recycling process?	/5	High detail = 5, Moderate detail = 3, Low detail or not addressed = 0
			Does the project describe responsibility for local permits?	/5	High detail = 5, Moderate detail = 3, Low detail or not addressed = 0
			Does the project describe reimbursement amounts per device?	/5	Yes = 5, No = 0

Criteria	Guideline Element	Description	Scoring	Scoring Breakdown
7. Program		Does the project describe professional installation requirements?	/5	High detail = 5, Moderate detail = 3, Low detail or not addressed = 0
Description (cont.)		Does the applicant have established contractors and vendors or a procurement ready to move forward?	/5	High detail = 5, Moderate detail = 3, Low detail or not addressed = 0
		Does the project describe how the program reaches sole source/high volume burners?	/4	High detail = 4, Moderate detail = 2, Low detail or not addressed = 0
8. Outreach Element 4		Does the project describe how it will be accessible to a diverse audience?	/4	High detail = 4, Moderate detail = 2, Low detail or not addressed = 0
		Does the project describe how program application information is provided for limited English proficiency communities/persons?	/4	High detail = 4, Moderate detail = 2, Low detail or not addressed = 0

Discretionary Elements

Criteria	Guideline Element	Description	Scoring	Scoring Breakdown
9. Community Support	Element 5	 Does the project include creative partnerships that help achieve project goals? Does the project include a community-specific approach to woodsmoke reduction? Does the project include an education component with vendors and for applicants on proper use of devices and health effects of woodsmoke? 	/15	3/3 Yes = 15 2/3 Yes = 10 1/3 Yes = 5 0/3 Yes = 0
10. Income Eligibility	Element 5	 Does the project include an element for increased financial support to incomequalifying applicants? Is the project in an area identified by the DOH map as being a "population living in poverty" with a census tract ranking of 8 or higher. (DOH map) > Environmental Health Disparities > Socioeconomic Factors > Population Living in Poverty 	/20	2/2 Yes = 20 1/2 Yes = 10 0/2 Yes = 0

Chapter 4: Agreement Development, Management, and Conditions

Agreement development

The Project Manager and Financial Manager use information found in the funding proposal as the basis for developing the funding agreement. Funding agreements for clearly defined project proposals that include a detailed scope of work, measurable objectives, and accurate budgets take less time to develop. If the applicant makes significant changes to the scope of work after the award, Ecology may withdraw or modify a funding offer.

To speed development and processing, Ecology standardizes much of the funding agreement language and includes general terms and conditions and other conditions that are required by state or federal law.

The Project Manager ensures compliance with the scope of work; reviews and approves line item costs for eligibility on payment requests. The Financial Manager ensures compliance with the agreement's budget and other agency financial criteria.

The Project Manager is the primary contact for technical assistance and day-to-day questions and also works with the Financial Manager to resolve payment or eligibility issues if they arise. If in doubt, contact the Project Manager for information.

When the agreement is finalized, the applicant signs the agreement. The applicant will send the agreement back to the Financial Manager for the final signature by the AQ Program Manager or the authorized designee. This will be done electronically.

Once the agreement is signed by Ecology, a fully executed original will be returned to the recipient.

Sub-Agreements

Contracting must use procurement practices that are consistent with state laws and rules and applicable federal laws. (see *Procuring goods and services* below).

Important dates and timelines

The funding agreement for the project must be agreed upon and signed by both parties within one (1) month of an award notice to avoid losing valuable implementation time.

Education and outreach

Recipients must provide Ecology with a copy of any tangible educational products developed under the grant, such as brochures, manuals, pamphlets, videos, audio tapes, CDs, curriculum, posters, media announcements and web page links. If this is not practical, recipients must provide Ecology with a complete description including photographs or printouts of the products.

Recipients must also provide Ecology with contact information for local project leads.

If there are a significant number of people (5% or 1000 people, whichever is less) in the community with LEP, recipients must consider translating educational, enforcement, and public outreach materials for those identified populations. Any emergency communications or written notifications must comply with RCW 38.52.070. Recipients should consider including in written materials a notice advising LEP persons of free language assistance.

Project site visits and post project assessments

Ecology's Project Management Team may conduct site visits to provide technical assistance and verify progress or payment information for projects.

Agreement management

The effective date of the agreement is the earliest date on which eligible costs may be incurred. Unless explicitly stated by the state legislature in a budget appropriation, the effective date for grants is <u>usually</u> the beginning of the state fiscal year or biennium which occurs July 1. The applicant may incur project costs on and after the effective date or the state date as determined by the Washington State Legislature and upon final signature of the agreement. Eligible expenditures cannot be reimbursed until the agreement has been signed by Ecology's AQ Program Manager. While applicants can incur eligible costs before the agreement is signed, they do so at their own risk.

The grant budget

Disbursements of grant funds:

Ecology disburses grant funds to recipients on a cost-reimbursable basis. The recipient must incur eligible costs within the effective and expiration dates of the funding agreement.

Indirect rate

The recipient can charge an indirect rate of up to 25% percent of salaries and benefits to cover overhead costs that benefit more than one activity of the recipient. Indirect costs are not directly assignable to a particular objective of the project such as space utilities, miscellaneous copying, telephone, motor pool, janitorial services, records, storage, rentals, etc., items not directly attributable to the project yet are required to conduct business. The use of indirect items must be reported on a separate line item on the PRPR invoice spreadsheet. Indirect cost items must be invoiced consistently throughout the project.

Procuring goods and services

The recipient is responsible for procuring professional, personal, and other services using sound business judgment and good administrative procedures consistent with applicable federal, state, and local laws, orders, regulations, and permits. This includes issuance of invitation of bids, requests for proposals, selection of contractors, award of sub-agreements, and other related procurement matters. The recipient must follow their own procurement policies. If none exists, the recipient follows state procedures.

OMWBE has established voluntary goals for the participation of minority- and women-owned businesses in procurements made with Ecology funds. Each grant agreement will contain a condition regarding OMWBE. While participation is voluntary, Ecology requires reporting the level of participation on Form D: Contractor Participation Report and submitted with each PRPR.

All contracted work and sub-recipients are required to comply with the terms of the final agreement, including but not limited to the General Terms and Conditions and the Administration Requirements for Recipients of Ecology Grants and Loans, and these Funding Guidelines.

Washington State Procurement Procedures

- Washington State Purchasing Policies: <u>Current Policies</u>⁷
- Revised Code of Washington Public Works⁸

Transportation costs

The recipient can recover the cost of transportation through the state per diem and mileage rates or on an actual basis up to those state rates. The mileage rate includes all vehicle-related needs, such as gas, tires, insurance, and maintenance. Travel reimbursements cannot exceed state rates. For current state mileage, rates see: Policy 10.90.209.

Progress Reporting / Payment Requests (PRPRs)

Ecology is now using a web-based grant program known as Ecology Administration of Grants and Loans (EAGL). All grant activity from beginning to end is conducted through EAGL. Progress reporting and payment requests are an inherent part of this program.

Progress Reports and commensurate Payment Requests (invoices) are to be submitted quarterly, not to exceed monthly to demonstrate timely spending. Recipients must submit progress reports with every payment request. Progress reports should include a description of all progress made in the reporting period to meet goals as well as any successes, problems, and delays that affect the project, and an upload of the Woodstove Progress Report. If a problem exists, recipients must discuss the corrective actions taken or proposed and identify any Ecology assistance that may be needed.

All PRPRs are reviewed for eligibility by the Project Manager for compliance with the scope of work. The Financial Manager reviews the invoice for conformance to the grant budget and financial reporting requirements. All deliverables as scheduled in the grant agreement are due with the respective PRPR.

On the PRPR's, all costs are itemized by task per the grant agreement with a line item for each cost incurred. Backup documentation must be in the same task order and show how that cost was incurred. For instance, if the cost is a compilation of separate costs, details must be shown

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⁷ https://des.wa.gov/about/projects-initiatives/procurement-reform/current-policies

⁸ https://des.wa.gov/sites/default/files/public/documents/Facilities/EAS/RCW WAC.pdf?56i1%205hr

⁹ http://www.ofm.wa.gov/policy/10.90a.pdf

on the backup as to how that end cost was arrived at. If the line-item cost is a breakout from a larger cost, that breakout detail needs to be shown as well (for salaries and benefits, you **MUST** include staff name, hourly rate, hours worked, and total). All line items and backup documentation must agree. Highlighting end costs on the backup helps to speed review of the invoice and ultimately payment to the grant recipient.

Non-performance of projects/re-assignment of funds

Recipients are encouraged to read the Termination Section of the General Terms and Conditions of their grant agreement.

Projects that do not perform in a timely fashion present a risk not only to the direct project itself, but also the entire Woodstove Education and Enforcement grant program, as timely performance is an expectation of the legislature and the fund source.

If a funded project is not making progress, either in whole or part, Ecology will initiate discussions with the grant recipient as to the cause and potential solutions to getting the project going again.

Amendments

Modifications and changes to the funding agreement may become necessary. If and when an amendment is needed, the recipient must submit any proposed amendments or changes in writing to their Project Manager. The recipient and Ecology's Project and Financial Managers will negotiate changes and document the changes as an amendment to the funding agreement.

All proposed projects and/or budget changes are subject to approval by Ecology.

Either the recipient or Ecology may initiate the amendment process. If the Project Manager concurs with the written request, the Financial Manager prepares the amendment.

The authorized signature authority will electronically sign the amendment and forward the signed amendment to the Ecology Financial Manager via email with the following statement, "I APPROVE THE ATTACHED AMENDMENT FOR (Name of Recipient)." The AQ Program Manager will electronically sign the amendment. Ecology will send the recipient a fully executed amendment electronically. **In the event these procedural options are modified, Ecology will provide the most current instructions.

Project close-out

When the grant agreement and the project ends, final invoices must be submitted to the Project Manager within 30 days of the grant agreement end date. A final project completion report must accompany the final invoice.

Assessment of grant recipient performance

When the scope of work has been completed and the grant is closed out (or earlier if the grant is cancelled due to non-performance or other issues), Ecology will perform an assessment of the recipients' performance (aka Ecology Close-Out Report). Performance elements will include:

- 1. The general responsiveness of recipients in communicating in a timely way with Ecology.
- 2. Timeliness in completing the initial grant agreement and any subsequent amendments.
- 3. Timeliness and completeness of PRPRs.
- 4. The need for amendments, their frequency and significance of scope change.
- 5. Timely grant close out.
- 6. The results of any audit findings.

Appendix I: Grant Agreement Definitions

Administrative Requirements means the effective edition of Ecology's *Administrative Requirements for Recipients of Ecology Grants and Loans* at the signing of this agreement.

Contract Documents means the contract between the recipient and the construction contractor for construction of the project.

Effective Date means the earliest date on which eligible costs may be incurred.

Guidelines means Ecology's Funding Guidelines for Woodstove Education and Enforcement that correlate to the biennium in which the project is funded.

Project means the project described in this agreement.

Project Completion Date means the date specified in the agreement on which the Scope of Work will be fully completed.

Project Schedule means that schedule for the project specified in the agreement.

Scope of Work means the tasks and activities constituting the project.

Termination Date means the effective date of Ecology's termination of the agreement.

Total Eligible Project Cost means the sum of all costs associated with the project that have been determined to be eligible for Ecology grant funding.

Total Project Cost means the sum of all costs associated with the Woodsmoke reduction grant project, including costs that are not eligible for Ecology grant funding.