

RESOLUTION 2026-K

**A RESOLUTION OF THE TOWN OF EATONVILLE, WASHINGTON,
AUTHORIZING THE MAYOR TO EXECUTE AMENDMENT NUMBER
THREE TO THE ONE TIME GRANT AGREEMENT WITH THE STATE
OF WASHINGTON, DEPARTMENT OF ECOLOGY**

WHEREAS, between 1950 and 1980, the Town of Eatonville (“Town”) leased property from Weyerhaeuser Company (“Weyerhaeuser”) for the purposes of operating a municipal landfill; and

WHEREAS, upon closure of the landfill, proper mitigation measures were not taken to clean up the municipal waste; and

WHEREAS, on August 12, 2024, the Town Council approved Resolution 2024-FF, authorizing the execution of a Consent Decree with the State of Washington, A Cooperation, Funding and Joint Defense Agreement with Weyerhaeuser, and accepting a grant from the Washington State Department of Ecology (“Ecology”) for cleanup; and

WHEREAS, the original grant agreement was amended on October 14, 2024 increasing the original grant amount by \$767,000 for a total grant amount of \$6,723,503.16 and again on June 23, 2025 to shift budget amounts and update task descriptions; and

WHEREAS, the Town and Ecology are requesting amendment #3 to the One Time Grant Agreement to increase the grant amount to \$7,373,503.16 and shift the budget amounts between tasks and to update task descriptions, goal statements, outcomes and deliverables; now, therefore,

THE TOWN COUNCIL OF THE TOWN OF EATONVILLE, WASHINGTON, HEREBY RESOLVES AS FOLLOWS:

THAT: The Town Council approves, and the Mayor is authorized to execute, the Amended Interagency Agreement with the State of Washington, Department of Ecology, hereto attached as Exhibit A.

PASSED by the Town Council of Town of Eatonville and attested by the Town Clerk in authentication of such passage this 23rd day of March 2026.

Emily McFadden, Mayor

ATTEST:

Miranda Doll, Town Clerk



**AMENDMENT NO. 3
TO AGREEMENT NO. OTGP-2025-EatoTo-00072
BETWEEN
THE STATE OF WASHINGTON DEPARTMENT OF ECOLOGY
AND
TOWN OF EATONVILLE**

PURPOSE: To amend the above-referenced agreement (AGREEMENT) between the state of Washington Department of Ecology (ECOLOGY) and TOWN OF EATONVILLE (RECIPIENT) for the Eatonville Landfill Permitting, Design, Construction and Monitoring Project (PROJECT).

Amendment 3 purpose

1. Overall grant funding is being increased by \$650,000.00 from \$6,723,503.16 to \$7,373,503.16 (new total grant amount).
2. Task 1 budget is being decreased by \$222.00 (moved to task 4 - Construction) from \$7,500.00 to \$7,278.00.
3. Task 2 budget is being decreased by \$5,359.00 (moved to task 4 - Construction) from \$54,000.00 to \$48,641.00.
4. Task 3 budget is being decreased by \$53,262.00 (moved to task 4 - Construction) from \$495,000.00 to \$441,738.00.
5. Task 4 budget is being increased by \$58,843.00 (monies moved from task 1, 2 and 3) and \$650,000.00 (additional funding to grant) from \$6,166,003.16 to \$6,874,846.16.
6. Task 4 Description Statement, Goals Statement and Deliverables have been revised.

IT IS MUTUALLY AGREED that the AGREEMENT is amended as follows:

Total Cost:

Original: 6,723,503.16 Amended: 7,373,503.16

Total Eligible Cost:

Original: 6,723,503.16 Amended: 7,373,503.16

CHANGES TO SCOPE OF WORK

Task Number: 1 **Task Cost:** \$7,278.00

Task Title: Finalizing RI/FS and dCAP reports - J004

Task Description:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. The Draft Remedial Investigation/Feasibility Study Report (RI/FS) and Draft Cleanup Action Plan (dCAP) will be finalized after the public comment period. Finalizing the documents will include technical revisions to address public comments, editing, formatting, and production. The extent of comments and revisions is not yet known. The State Environmental Policy Act (SEPA) checklist will also be revised if requested by ECOLOGY. Support for the development of materials for and administration of a public comment meeting to finalize the documents will also be covered as will the loading of data collected during the Remedial Investigation to ECOLOGY'S Environmental Information Management (EIM) database.

Task Goal Statement:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. Revise and finalize the draft RI/FS and dCAP, revise SEPA checklists in response to public comments received by ECOLOGY, support public comment meeting(s), and submit all laboratory data to ECOLOGY'S EIM database.

Task Expected Outcome:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. Final documents (RI/FS, dCAP, and SEPA checklist) to be drafted to advance the project through the design phase of the cleanup action. Assistance in developing public comment meeting materials and submission of all laboratory data into ECOLOGY'S EIM database.

Recipient Task Coordinator: Eric Phillips

Deliverables

| Number | Description | Due Date |
|--------|---|----------|
| 1.1 | RECIPIENT will upload a final Agency Review RI/FS to the EAGL database by the end of December 2024. | |
| 1.2 | RECIPIENT will upload a final Agency Review dCAP to the EAGL database by the end of December 2024. | |
| 1.3 | RECIPIENT will upload a revised SEPA checklist to the EAGL database as requested by ECOLOGY upon completion. | |
| 1.4 | Final public comment meeting materials drafted and utilized at meetings to be uploaded to the EAGL database one week prior to conducting the first meeting. | |
| 1.5 | Screenshot(s) of all EIM database submission(s) to be uploaded to the EAGL database prior to executing amendment #2 for this agreement. | |

CHANGES TO SCOPE OF WORK

Task Number: 2 **Task Cost: \$48,641.00**

Task Title: Obtain Permits - J005

Task Description:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. This task includes obtaining permits, or a communication (letter or email) from a permitting body stating that the proposed design and cleanup actions will meet the substantive requirements.

Coordination with the permitting bodies will identify the substantive requirements of each permit, including any actions to comply with its permits or their substantive requirements. Any actions that are to be reimbursed as covered costs to the RECIPIENT, that are necessary to obtain permits or an approval communication, will be outlined through a formal amendment to this task.

This task will provide for ongoing coordination with the following permitting bodies to obtain permits and/or communication approvals:

- Coverage under the ECOLOGY Construction Stormwater General Permit.
 - A Stormwater Pollution Prevention Plan (SWPPP) will be prepared as part of the design task (Task 3) to support this permit.
- State Parks tree activity worksheet surveys and reporting.
- A State Parks Right of Entry Permit.
- Bonneville Power Administration Land Use permit.
- Washington Department of Fish and Wildlife Hydraulic Project Approval (HPA) substantive requirements.
- United States Army Corps of Engineers (USACE) Section 404, Section 10, or other Clean Water Act permit may be necessary, pending review of the submitted Joint Aquatic Resource Permit Application (JARPA) will be submitted for local, state and federal permits.
 - This would potentially include a National Environmental Policy Act review that would require various assessments into the environment and cultural resources by federal agencies.
- Pierce County substantive requirements.
- Prior to initiating the cleanup action, a wetland consultation and permitting progress report will be developed.

Cultural resource evaluations, surveys, and consultation support will also be addressed through this task. This work may include working with Washington Department of Archaeology and Historic Preservation (DAHP) to coordinate their review of the Project. Working with the Tribes and State Parks to repurpose materials (timber, boulders, etc.) generated through the cleanup action. Repurposing materials generated will benefit restoration efforts and State Parks development plans. This work may include meetings, site visits, and other forms of communication, and the preparation of Site information and data for review.

Task Goal Statement:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. Obtain permits for construction of the cleanup action or meet their substantive requirements and support cultural resource evaluations and consultations.

Task Expected Outcome:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. Obtain necessary permits or agency letters acknowledging that the project meets permit substantive requirements and that cultural resource assessments are completed.

Recipient Task Coordinator: Eric Phillips

Deliverables

| Number | Description | Due Date |
|--------|---|----------|
| 2.1 | RECIPIENT will upload a wetland consultation and permitting progress report to the EAGL database before implementing the cleanup action under Task 4. This deliverable includes: The USACE Section 404, Section 10, or other Clean Water Act permit. | |
| 2.2 | RECIPIENT will upload a Construction Stormwater General Permit from ECOLOGY before implementing the cleanup action under Task 4. | |
| 2.3 | RECIPIENT will upload the State Parks tree activity worksheet surveys to the EAGL database before implementing the cleanup action under Task 4. | |
| 2.4 | RECIPIENT will upload a State Parks Right of Entry Permit to the EAGL database prior to starting cleanup action under Task 4. | |
| 2.5 | RECIPIENT will upload the Bonneville Power Administration Land Use permit to the EAGL database before implementing the cleanup action under Task 4. | |
| 2.6 | RECIPIENT will upload the HPA substantive requirements to the EAGL database prior to starting cleanup action under Task 4. | |
| 2.7 | RECIPIENT will upload the Pierce County substantive requirements to the EAGL database prior to starting cleanup action under Task 4. | |
| 2.8 | RECIPIENT will upload proof of access privileges to lands not owned by Weyerhaeuser to the EAGL database before implementing the cleanup action under Task 4. | |

CHANGES TO SCOPE OF WORK

Task Number: 3 **Task Cost:** \$441,738.00

Task Title: Develop Design - J005

Task Description:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. This task includes two subtasks:

1. Conduct a Pre-Design Investigation (PDI).
2. Design the cleanup action.

1: Pre-Design Investigation. This subtask includes survey's of the Weyerhaeuser Property and portions of State Park lands proposed for use during the cleanup action, including setting control points, topographic survey results, and extent and volume estimate of Wetland Area wastes. A supplemental geotechnical evaluation (soil sample for

corrosivity at the soil nail wall and audit of the waste landfill) will be performed on the flanks of the Landfill Area waste prism. Additionally, the spring flow will be gauged to support the design of its routing. Coordination of waste classification and disposal costing with landfill and other facilities will continue under this Task. The results of the Pre-Design investigation will be presented in the Engineering Design Report (EDR) .

All ground-disturbing activities being performed as part of the pre-design investigation will be conducted with an archaeologist representative present. An archaeologist will be retained to provide the following and RECIPIENT shall be reimbursed for its portion of the covered costs:

- A Site tailgate training session that provides an overview on what to look for while conducting ground-disturbing activities as it pertains to cultural resources.
- Assure that the applicable Ecology drafted Inadvertent Discovery Plan (IDP) is followed.
- Examine soil during ground-disturbing activities.
- Coordination with Site staff, RECIPIENT, and ECOLOGY if cultural resources are identified during activities performed.

2: Design of Cleanup Action. This subtask will support the design of the cleanup actions, procurement of a construction contractor, and scoping/costing of the cleanup actions. The cleanup actions will remove and dispose of Landfill Area wastes and impacted soil and wastes in the Wetland Area, and place ICs on the following media:

- Site groundwater, and
- Wetland Area soil.

The following deliverables will be developed to support the cleanup action design:

- Engineering Design Report meeting the requirements of WAC 173-340-400(4)(a) and includes a 50% design and specification package.
- Construction Plans and Specifications submitted at 90% and 100% – Construction plans and specifications meeting the requirements of WAC 173-340-400(4)(b).
 - o Includes geotechnical evaluation and restoration plan.
- A Contaminated Media Management Plan (CMMP) to detail how impacted media will be managed after implementation of the cleanup action.
- Health and Safety Plan update – The Site Health and Safety Plan (HASP) will be updated to meet the requirements of 49.17 Revised Code of Washington (RCW).
 - o The HASP will also cover protection monitoring consistent with WAC 173-340-410.

Task Goal Statement:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. This language below is continued from the task description.

- Site Control Plan – The Site Control Plan will manage recreational access, traffic, and ongoing park development, among other potential risks.
- Compilation of technical evaluations/memorandums to support design decisions and ECOLOGY review, including:
 - o Hexavalent chromium memo,
 - o pH and concrete evaluation,
 - o Groundwater use exemption,
 - o Soil nail wall design evaluation, and

- o MSE wall feasibility evaluation.
- Design coordination with State Parks related to the use of the borrow pit and access road, and concurrent work.
- Design coordination with the Nisqually Tribe around the reuse of trees.
- A Lower Waste Prism Characterization Plan (LWPCP) detailing the actions necessary to support the Waste Disposal Authorization,
- Contaminated Media Management Plan (CMMP) to detail how impacted media will be managed during the cleanup action.
- Performance Monitoring Plan (PMP) detailing how the success of cleanup action will be assessed,
- A Well Installation and Development Plan, and
- SWPPP to address the requirements of the construction general stormwater permit and Pierce County grading permit detailed in Task 2.
- Materials Testing Plan to detail how import materials and materials from the Weyerhaeuser property will be evaluated for use in the cleanup action.

Task Expected Outcome:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. This language below is continued from the task goals.

The following are the goals for this task:

1. Complete a pre-design investigation (survey and spring gauging).
2. Complete the design and associated deliverables.
3. Procure a construction contractor.
4. Develop the scope and costs to implement the cleanup action.

Deliverables (except for the Construction Plans and Specifications) will be developed as draft and submitted for review. Revisions will address one round of consolidated comments from ECOLOGY, Tribes, and State Parks. A construction contractor will be procured during design through a process including prequalification, request for bids, selection, and contracting steps. This task also includes developing the scope and costs for implementing the cleanup action design once procurement is complete.

The overall expected outcome for this task is to develop data to support the design of the cleanup action and to develop and finalize design documents (EDR, Construction Plans and Specifications, and OMMP) and their appendices, attachments, and exhibits. Another goal is to procure a contractor to support design and implement the cleanup action. Develop costs of implementing the cleanup action under Task 4.

Recipient Task Coordinator: Eric Phillips

Deliverables

| Number | Description | Due Date |
|--------|--|----------|
| 3.1 | RECIPIENT will upload the final IDP to the EAGL database prior to conducting any ground-disturbing activities. | |

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| 3.2 | RECIPIENT will upload a draft EDR to the EAGL database within 90 days of the Consent Decree being entered in Pierce County Superior Court. This deliverable includes: a. Pre-Design Investigation results, b. Geotechnical evaluation, and c. Restoration plan. | |
| 3.3 | RECIPIENT will upload a final EDR to the EAGL database within 60 days of receiving ECOLOGY comments on the draft. | |
| 3.4 | RECIPIENT will provide the draft Construction Plans and Specifications at the 90% design levels to ECOLOGY within 90 days of receiving ECOLOGY comments on the EDR and 50% design. This deliverable includes Pre-Design Investigation results. | |
| 3.5 | RECIPIENT will upload the Final Construction Plans and Specifications at the 100% design levels to the EAGL database within 90 days of receiving ECOLOGY comments on the 90% design. | |
| 3.6 | RECIPIENT will upload a draft LWPCP to the EAGL database within 90 days of the Consent Decree being entered in Pierce County Superior Court. | |
| 3.7 | RECIPIENT will upload a final LWPCP to the EAGL database within 60 days of receiving ECOLOGY comments on the draft. | |
| 3.8 | RECIPIENT will upload a draft PMP to the EAGL database within 90 days of the Consent Decree being entered in Pierce County Superior Court. | |
| 3.9 | RECIPIENT will upload a final PMP to the EAGL database within 60 days of receiving ECOLOGY comments on the draft. | |
| 3.10 | RECIPIENT will upload the draft Well Installation Plan to the EAGL database within 90 days of the Consent Decree being entered in Pierce County Superior Court. | |
| 3.11 | RECIPIENT will upload the final Well Installation Plan to the EAGL database within 90 days of receiving ECOLOGY comments on the draft version. | |
| 3.12 | RECIPIENT will upload a draft SWPPP to the EAGL database within 90 days of the Consent Decree being entered in Pierce County Superior Court. | |
| 3.13 | RECIPIENT will upload a final SWPPP to the EAGL database within 60 days of receiving ECOLOGY comments on the draft. | |
| 3.14 | RECIPIENT will upload a draft CMMP to the EAGL database before implementing the within 120 days of the finalization of the Consent Decree. | |

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| 3.15 | RECIPIENT will upload a final CMMP to the EAGL database within 60 days of receiving ECOLOGY comments on the draft. | |
| 3.16 | RECIPIENT will upload a draft HASP to the EAGL database within 120 days of the Consent Decree being entered in Pierce County Superior Court. | |
| 3.17 | RECIPIENT will upload a final HASP to the EAGL database within 60 days of receiving ECOLOGY comments on the draft. | |
| 3.18 | RECIPIENT will upload a draft Site Control Plan to the EAGL database within 90 days of the Consent Decree being entered in Pierce County Superior Court. | |
| 3.19 | RECIPIENT will upload a final Site Control Plan to the EAGL database within 60 days of receiving ECOLOGY comments on the draft. | |
| 3.20 | RECIPIENT will upload a draft Materials Testing Plan to the EAGL database within 90 days of the Consent Decree being entered in Pierce County Superior Court. | |
| 3.21 | RECIPIENT will upload a final Materials Testing Plan to the EAGL database within 60 days of receiving ECOLOGY comments on the draft. | |
| 3.22 | RECIPIENT will upload all construction contractor agreements, including rate schedules, to the EAGL database upon execution. | |
| 3.23 | RECIPIENT will upload a preliminary cost estimate for implementation of the cleanup action based on the 90% Construction Plans and Specifications to the EAGL database within one month of implementing the cleanup action. | |
| 3.24 | A compilation deliverable of technical evaluations/memorandums to support design decisions and ECOLOGY review will be uploaded by the RECIPIENT to the EAGL database within 90 days of the Consent Decree being entered in Pierce County Superior Court. | |

CHANGES TO SCOPE OF WORK

Task Number: 4 **Task Cost:** \$6,874,846.16

Task Title: Constuction of Cleanup Action - J006

Task Description:

Reimbursement of RECIPIENT'S liability under the cost sharing agreement. The full details of this task, including deliverables, are not fully outlined below, therefore this task will be revised through a formal amendment when more information and details are discovered through the permitting/design processes.

This task includes implementing the cleanup action. The cleanup action includes:

- Participating in an Ecology lead Inadvertent Discovery Plan (IDP) training and adhering to the IDP- during construction.
- Retaining an archaeologist to be on standby in case a discovery is made during cleanup.
 - It has been determined by ECOLOGY and concurred with by DAHP that the risk to encountering cultural resources at the Site is a low risk.
- Mobilization, traffic controls, and site preparation.
- Rehabilitation and securing of State Parks land, the Bonneville Power Administration easement road, and the upper portions of the Weyerhaeuser property.
- Testing of trees and wood debris to determine if use onsite, donation to the Nisqually Tribe, use by State Parks, or disposal is appropriate.
- Rerouting the spring flow through a pipe and ultimately connecting it to a dispersion feature.
- Removing and disposing of approximately 61,000tons of Landfill Area and Wetland Area special waste and 9 tons of municipal waste.
- PMP implementation and reporting.
- LWPCP implementation and reporting.
- SWPPP implementation and reporting.
- Monitoring and sampling of soil, groundwater and surface water will include implementation of the LWPCP, PMP, SWPPP, and CMMP.
 - Up to 100 soil samples will be collected and analyzed for hazardous characteristics, metals, toxicity characteristic leaching procedure (TCLP) metals, polychlorinated biphenyl (PCB) aroclors, semi-volatile organic compounds (SVOCs), VOCs, and TPH diesel and gasoline range hydrocarbons.
 - Up to 15 groundwater samples will be collected and analyzed for metals, hexavalent chromium (background groundwater only), PCB aroclors, SVOCs, and TPH diesel and gasoline range hydrocarbons, and total suspended solids.
 - Up to 25 surface water samples will be collected and analyzed for metals, SVOCs, TPH diesel and gasoline range hydrocarbons, turbidity, and pH.
- Development of a Construction Completion Report (CCR) that will include as-builts, a feature survey, and before and after photographs.
- Development of a Operations, Maintenance, and Monitoring Plan (OMMP).
- Develop a Health and Safety Plan (HASP) for operations and maintenance that will be attached to the OMMP.
- Development of a Confirmation Monitoring Plan (CMP).
- Contingency design to support adaptive management.
- Contingency repairs and oversight.
- Grading of the Landfill Area for geotechnical stability.
- Installation and management of erosion controls.
- Routing of the spring flow into a pipe and out of a dispersion feature.
- Installation of a soil nail wall and riprap for soil stabilization purposes at the Landfill Area slope.
- Construction progress and as-built topographic and feature surveys.
- Restoration of the areas impacted by the cleanup action including placement of topsoil, erosion controls and replanting.
- Establishment of institutional controls (ICs) to:
 - Restrict human contact with Wetland Area soil until the total petroleum hydrocarbon-gasoline range organics (TPH-GRO) concentrations are below the Cleanup Level (CUL).
- Development of a CCR consistent with WAC 173-340-400(6)(b).
- Development of a OMMP.

Task Goal Statement:

- Develop a Health and Safety Plan (HASP) for operations and maintenance that will be attached to the OMMP.
- Development of a CMP.
- Development of a Confirmation Monitoring Plan (CMP).
- RECIPIENT will ensure that each consultant/contractor/sub-contractor on Site has a copy of the final HASP, understands the hazards associated with Site work and can prepare their own HASP that may include personal protection.
- Completion of the cleanup action consistent with the 90% design and its associated attachments.

Task Expected Outcome:

Reimbursement for covered costs of RECIPIENT'S portion of liability under the cost sharing agreement. This language below is continued from the task goals.

The overall goal for this project is to implement the cleanup action consistent with MTCA and the approved Cleanup Action Plan.

Achieve the immediate objectives of the cleanup action and move the project into the operations and maintenance phase.

Recipient Task Coordinator: Eric Phillips

Deliverables

| Number | Description | Due Date |
|--------|---|----------|
| 4.1 | Prepare and upload Construction Schedule to the EAGL database upon finalization of design anticipated to be prior to third quarter 2025. | |
| 4.2 | Prepare and upload revised/updated Construction Schedule (as appropriate) to the EAGL database upon finalization. | |
| 4.3 | RECIPIENT will upload a draft Performance Monitoring Report, including all lab reports, to the EAGL database within 120 days of completing the construction of the cleanup action. | |
| 4.4 | RECIPIENT will upload a final Performance Monitoring Report to the EAGL database within 90 days of receiving comments on the draft. | |
| 4.5 | RECIPIENT will upload a draft CCR including as-built and feature survey's, and before and after photographs, to the EAGL database within 120 days of completing the construction of the cleanup action. | |

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| 4.6 | RECIPIENT will upload a final CCR to the EAGL database within 90 days of receiving comments on the draft. | |
| 4.7 | Screenshot(s) of all EIM database submission(s) for the contingency monitoring and sampling performed as part of the task to be uploaded to the EAGL database. | |
| 4.8 | RECIPIENT will upload a draft OMMP and HASP to the EAGL database within 60 days of completing the cleanup action. | |
| 4.9 | RECIPIENT will upload a final OMMP and HASP to the EAGL database within 60 days of receiving ECOLOGY comments on the draft and completing the final CCR. | |
| 4.10 | RECIPIENT will upload a draft CMP to the EAGL database within 60 days of completing the cleanup action. | |
| 4.11 | RECIPIENT will upload a final CMP to the EAGL database within 60 days of receiving ECOLOGY comments on the draft and completing the final CCR. | |
| 4.12 | RECIPIENT will upload all applicable ICs to the EAGL database upon finalization. | |

CHANGES TO THE BUDGET

Funding Distribution EG260610

Funding Title: Model Toxics Control Operating Account

Funding Type: Grant

Funding Effective Date: 07/01/2024

Funding Expiration Date: 06/30/2027

Funding Source:

Title: Model Toxics Control Operating Account (MTCOA) TCP

Fund: FD

Type: State

Funding Source %: 100%

Description:

Approved Indirect Costs Rate: Approved State Indirect: 0 %

Recipient Match %: 0%

InKind Interlocal Allowed: No

InKind Other Allowed: No

Is this Funding Distribution used to match a federal grant? No

| Model Toxics Control Operating Account | Task Total |
|---|-------------------|
| Constuction of Cleanup Action - J006 | \$ 650,000.00 |
| Finalizing RI/FS and dCAP reports - J004 | \$ 0.00 |
| Obtain Permits - J005 | \$ 0.00 |
| Develop Design - J005 | \$ 0.00 |
| Monitor and Maintain Cleanup Action - J007 | \$ 0.00 |

Total: \$ 650,000.00

CHANGES TO THE BUDGET

Funding Distribution EG250016

Funding Title: Model Toxics Control Capital Account

Funding Type: Grant

Funding Effective Date: 07/01/2024

Funding Expiration Date: 06/30/2027

Funding Source:

Title: Model Toxics Control Capital Account (MTCCA) TCP

Fund: FD

Type: State

Funding Source %: 92%

Description:

Title: State Building Construction Account (SBCA) TCP

Fund:

Type: State

Funding Source %: 8%

Description:

Approved Indirect Costs Rate: Approved State Indirect: 0 %

Recipient Match %: 0%

InKind Interlocal Allowed: No

InKind Other Allowed: No

Is this Funding Distribution used to match a federal grant? No

| Model Toxics Control Capital Account | Task Total |
|---|-------------------|
|---|-------------------|

State of Washington Department of Ecology
TOWN OF EATONVILLE
Eatonville Landfill Permitting, Design, Construction and Monitoring Project Project
Agreement No. OTGP-2025-EatoTo-00072
Amendment No. 3

| | |
|--|-----------------|
| Finalizing RI/FS and dCAP reports - J004 | \$ 7,278.00 |
| Obtain Permits - J005 | \$ 48,641.00 |
| Develop Design - J005 | \$ 441,738.00 |
| Constuction of Cleanup Action - J006 | \$ 6,224,846.16 |
| Monitor and Maintain Cleanup Action - J007 | \$ 1,000.00 |

Total: \$ 6,723,503.16

Funding Distribution Summary

Recipient / Ecology Share

| Funding Distribution Name | Recipient Match % | Recipient Share | Ecology Share | Total |
|--|--------------------------|------------------------|------------------------|------------------------|
| Model Toxics Control Capital Account | 0 % | \$ 0.00 | \$ 6,723,503.16 | \$ 6,723,503.16 |
| Model Toxics Control Operating Account | 0 % | \$ 0.00 | \$ 650,000.00 | \$ 650,000.00 |
| Total | | \$ 0.00 | \$ 7,373,503.16 | \$ 7,373,503.16 |

State of Washington Department of Ecology
TOWN OF EATONVILLE
Eatonville Landfill Permitting, Design, Construction and Monitoring Project Project
Agreement No. OTGP-2025-EatoTo-00072
Amendment No. 3

AUTHORIZING SIGNATURES

All other terms and conditions of the original Agreement including any Amendments remain in full force and effect, except as expressly provided by this Amendment.

The signatories to this Amendment represent that they have the authority to execute this Amendment and bind their respective organizations to this Amendment.

This amendment will be effective 03/16/2026.

IN WITNESS WHEREOF: the parties hereto, having read this Amendment in its entirety, including all attachments, do agree in each and every particular and have thus set their hands hereunto.

Washington State
Department of Ecology

TOWN OF EATONVILLE

By: _____

Nhi Irwin
Toxics Cleanup
Program Manager
Date

By: _____

David G Baublits
Mayor
Date

Template Approved to Form by
Attorney General's Office