SEVENTH CALL FOR APPLICATIONS FOR CLEAN WATER PROJECTS IN THE LAMOILLE BASIN ISSUED FEBRUARY 6, 2025

PROPOSALS DUE MARCH 13, 2025 @ 5:00 PM

https://app.smartsheet.com/b/form/44de0bd174cf414490c7c219d48c9011

A. Introduction

The Northwest Regional Planning
Commission (NRPC), in its role as the
Clean Water Service (CWSP) Provider for
Basin 6 (Missisquoi/Rock/Pike
watersheds), is again accepting
applications for funding for projects that
improve water quality. Projects must be in
keeping with the vision set forth by Act
76, the Clean Water Service Delivery Act,
and policies and guidance set forth by the
Vermont Department of Environmental
Conservation to implement the Act. The
CWSP has ample funding available to
carry out eligible projects in the basin.

B. Eligible Projects

Projects eligible for funding must be best management practices or other programs designed to improve water quality.

Projects must not be required by a permit (10 VSA, Chapter 47), or subject to the requirements of Vermont Agricultural Water Quality statutes (6 V.S.A, Chapter 215). Funding may be available for the portion of projects that exceed requirements set forth in the statutes above. Project eligibility shall be determined by the Clean Water Initiative Program FY23 funding policy, as updated along with Appendix A (Screening form) and Appendix B (regarding project types).

Generic Eligible Project Types

Agricultural Pollution Prevention –Engineering Design	
Agricultural Pollution Prevention – Implementation	
Road Project – Preliminary Engineering Design	
Road Project – Final Engineering Design	
Road Project – Implementation	
Stormwater Master Plan - Project Identification	
Stormwater – Preliminary Engineering Design	
Stormwater – Final Engineering Design	
Stormwater – Implementation	
Roads/Stormwater Gully - Design	
Roads/Stormwater Gully - Implementation	
Forestry – Design	
Forestry – Implementation	
Lake Wise Assessments - Project Identification	
Lake Watershed Action Planning (LWAP) - Project Identification	
Lake Shoreland – Preliminary Engineering Design	
Lake Shoreland – Final Engineering Design	
Lake Shoreland – Implementation	
Stream Geomorphic Assessment Phase 1 - Project Identification	
Stream Geomorphic Assessment Phase 2 (River Corridor Plan) - Project Iden	tification
Dam Removal – Preliminary Engineering Design	
Dam Removal – Final Engineering Design	
Dam Removal – Implementation	
Floodplain/Stream Restoration – Preliminary Engineering Design	
Floodplain/Stream Restoration – Final Engineering Design	
Floodplain/Stream Restoration – Implementation	
River Corridor and Wetland Easement – Design	
River Corridor and Wetland Easement – Implementation	
Riparian Buffer Planting	
Wetland Restoration – Preliminary Engineering Design	
Wetland Restoration – Final Engineering Design	
Wetland Restoration – Implementation	
Project Development	
Block Grants	
Operations and Maintenance	
Agricultural Pollution Prevention –Engineering Design	
Agricultural Pollution Prevention – Implementation	
Road Project – Preliminary Engineering Design	
Road Project – Final Engineering Design	
Road Project – Implementation	
Stormwater Master Plan - Project Identification	
Stormwater – Preliminary Engineering Design	
Stormwater – Final Engineering Design	
Stormwater – Implementation	

Currently Eligible Project Phases

- i. Assessments / Identification
- ii. Development
- iii. Design
 - 30% AKA Preliminary
 - 100% AKA Final
- iv. Implementation ¹

For details relating to the eligible project types and phases, see DEC's updated FY23 funding policy.

C. Eligible Entities

The CWSP is authorized to provide grant funding to qualified non-profit watershed organizations, natural resource conservation districts, regional planning commissions, other non-profit organizations, and municipalities. Projects not sponsored by one of these entities may still be eligible for funding via contracted services. Ineligible entities include Private citizens, individuals; Private forprofit businesses and industries; Private for-profit colleges and universities; Federal agencies.

D. Evaluation Process

All design and/or implementation projects will be evaluated using the CWSP's prioritization system. This system emphasizes phosphorus reduction benefits (estimated using DEC's Interim Phosphorus Reduction Calculator Tool and other DEC approved methods) and phosphorus reduction cost effectiveness. The model also considers project life span, operation and maintenance costs, conformance with applicable Tactical Basin Plan, and Co-benefits identified in the application materials.

A list or lists of eligible projects will be presented to the CWSPs Basin Water Quality Council (<u>BWQC</u>). The BWQC will meet quarterly to evaluate projects and recommend qualified projects for advancement.

E. Awards Process

Determination of project awards will take place at or following the quarterly BWQC meetings. Once the BWQC finalizes a list or lists of projects for funding and the CWSP confirms the project's eligibility, they will take one of the two paths below.

- 1. For projects with a sponsor that is an eligible prequalified entity, the CWSP will determine if the entity has the experience and financial and staffing capacity to carry out the project. If so, the CWSP will develop a subgrant or contract with the sponsoring entity, depending on the nature of the work. If not, the project will follow the second path.
- 2. For projects lacking an eligible prequalified sponsor, or if the sponsor does not have the capacity to manage the project, the CWSP will either manage the project or identify another entity to manage the project following the CWSPs procurement process.

¹ Although the Funding Policy authorizes use of CWSP funds for Operation and Maintenance activities, those activities will be the subject of a supplemental Call for Applications issued in the next few months.

F. Application

- To apply, please fill out the new project application form for this funding round. https://app.smartsheet.com/b/form/44de0bd174cf414490c7c219d48c9011
- In addition to answering the questions in the form, you will need to upload many if not all of the following documents:
 - Indication of Landowner support (if applicable);
 - Completed <u>DEC screening form;</u>
 - Completed DEC <u>Interim Phosphorus Reduction Calculator Tool</u> (if applicable) or <u>Functioning Floodplain Initiative Tool</u> outputs;
 - Project budget;
 - Map of Project Area;
 - Project Schedule.
- If applicable, you also need to supply a <u>Vermont Division for Historic Preservation Project Review Form.</u> We encourage you to pay close attention to DEC's cultural resource assessment requirements, as they can have an impact on both project schedule and budget.

G. How this call for projects compares with earlier rounds

This call for projects will resemble previous ones in most respects. The CWSP strongly
desires to receive applications for projects at all stages of development, including 1) early
stage (ID/Assessment and development), 2) design (preliminary, final), and 3)
implementation. If you have an idea for a project application, we very much want hear
about it.

H. Additional Information

For additional information, or if you have any questions, please contact

Dean Pierce dpierce@nrpcvt.com 802-524-5958

Also please visit the CWSP Projects & Funding page at

https://www.nrpcvt.com/services-programs/water-resources/cwsp-projects-funding/

and NRPC's RFQ page at

https://www.nrpcvt.com/about-nrpc/rfp-rfg/

for any updates relating to the application process.