

Lovell Lake Association

Storm Water Erosion Elimination Program (SWEEP)

Grant Application Form

In March 2024, the LLA Board approved a policy to increase our investment in protecting water quality. Our first initiative is the Storm Water Erosion Elimination Program, or SWEEP, which financially assists landowners in the remediation of soil erosion problems.

Our plan is simple: LLA will pay 50%, up to \$2,000, for qualifying **high impact projects** or 33%, up to a \$1,000, for qualifying **low and medium impact projects**. The water quality impact assessments from the 2022 AWWA/LLA Watershed Survey will be used to determine the impact level. The grant program for each budget year is first come first serve for completed applications with priority given to higher impact projects.

To apply for a SWEEP grant, please complete Section 1 of the application including a brief description of the project. Then e-mail the form to the address below or give the completed form to member of our LLA Watershed Planning Committee. Once we have received the form, a member of our team will contact you and together we will complete the grant analysis. A landscape plan from AWWA or equivalent detailed landscape plan is necessary for approval of the grant. The amount of the grant will be stipulated when your project is approved. Upon completion, funds will be distributed following a visual confirmation by a member of our committee and submission of project receipts. Please contact us with any questions or comments at (508) 789 2293 (Peter Lewis) or watershedsurvey@lovelllakenh.org.

Section 1 To be completed by applicant

Date: Property Owner:
Property Address: Wakefield Tax ID #:
Contact Name: Email:
Phone Number: Mailing Address:
Brief Description of Project:

Section 2 To be completed by LLA:

AWWA Landscaping Plan or equivalent Requested/Completed?
Site Review by Watershed Planning Group:
Watershed Survey Site # Grant Tracking Number:
Watershed Survey Estimated Classifications:
Impact: Difficulty: LLA Est Cost:
Anticipated Timing:
Notes and Next Steps: