



**You Are Invited to Join Us
For a Demonstration Workshop and Public Sharing
on the recently completed
Municipal Class IV Road Erosion Remediation and
Demonstration Project**

Funded by a Grant from The Vermont Department of Environmental Conservation.

This project demonstrated the importance of municipalities addressing significant erosion sources from Class 4 roads.

Two workshops will be held with presentations by Dan Currier and Jim Ryan. Each workshop will include a self-guided on-site field visit to a project area. CVRPC staff, DEC staff, and the Town Road Foreman or their representative will be present to answer questions and share the project remediation and demonstration components.

Monday, August 27, 2018

6:00 p.m. to 8:00 p.m.

Project site location: **Lynch Hill Road, Moretown

***Workshop will be held under a tent canopy approximately 1/10th of a mile up Lynch Hill Road from the intersection with Jones Brook Road. See attached map and directions. Parking for this site will be along Jones Brook Road*

Tuesday, August 28, 2018

10:00 a.m. to 12:00 p.m.

Meeting at Calais Town Garage, 6011 Vermont Route 14, East Calais

Site visit will be to Apple Hill project area. Busing to the site from the Calais Town Garage will be provided by First Student Transportation. See attached map and directions

The primary objective of this project is to reduce sediment and phosphorus runoff by implementing road Best Management Practices (BMPs) on hydrologically-connected municipal road segments, specifically Class 4 roads, within the Lake Champlain watershed. Hydrologically-connected road segments are those sections of road at high risk to impact adjacent surface waters, lakes, ponds, perennial and intermittent streams, and wetlands. The State has developed a hydrologically-connected road segment GIS layer that is available on the [VT ANR Natural Resources Atlas](#). Secondary benefits of implementing road BMPs are improved flood resiliency and road safety.

We hope you are able to join us as we share the project remediation and demonstration components and a “lessons learned” discussion.

Light Refreshments will be provided. Please [RSVP here](#) to register for the workshops. If you need registration assistance please contact Nancy Chartrand at 802-229-0389 or at chartrand@cvregion.com.