


2015

Master's Project: Evaluating the Effectiveness of Best Management Practices on Rural Backroads of Vermont: A Retrospective Assessment and Cost Analysis

Joanne S. Garton
University of Vermont

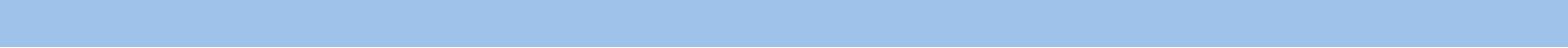
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Evaluating the Effectiveness of Best Management Practices on Rural Backroads of Vermont: A Retrospective Assessment and Cost Analysis

Final Project Report Prepared for
The Vermont Agency of Natural Resources
Ecosystem Restoration Program

by

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Updated April 8, 2015

Abstract

Repeated erosion of over 7,000 miles of unpaved roads in Vermont is degrading water quality and draining limited town budgets. Best Management Practices (BMPs), including stone-lined ditches, turn outs, check dams, revetments, culverts and vegetative controls, are recommended by the Vermont Department of Transportation as low cost means of reducing the sediment and phosphorous runoff from backroads. However, their effectiveness, longevity and cost benefit are unknown. To address this gap, I assessed 100 BMPs at 43 erosion control projects constructed between 2005 and 2012 with funding from the Vermont Better Backroads program. BMP condition was compared to environmental factors that foreseeably affected how long they would remain intact. Increased road grade and exposure to flood events were the most significant predictors of project deterioration, although increased age affected specific BMPs. Only ten percent of assessed BMPs had failed, indicating that when properly maintained, BMPs may remain operable for over eight years. To understand the availability and distribution of town funds spent on backroad maintenance, I interviewed road foremen in five small, mountainous towns in Vermont. Town expenditures on repairing repeated road washouts were comparable to annual funds needed for “permanent fixes” of roads preliminarily identified to pose the highest risk to water quality. All towns indicated a willingness to construct more BMPs with further funding, suggesting that a proactive approach to erosion control on backroads will be an efficient use of state money allocated to improving water quality.

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Introduction

A network of over 7,000 miles of unpaved road lines the hills and valleys of Vermont, connecting its communities and providing passage for both residents and commuters. Also called backroads, unpaved roads are an integral and historic part of town transportation systems. However, they are vulnerable to persistent degradation during typically seasonal rainstorms and risk catastrophic failure during large storm events. Repeated repairs of problematic eroding roads add strain to already limited budgets in small Vermont towns, while large washouts can be so costly that federal funding is required to rebuild infrastructure.

When the silt, sand and gravel of an unpaved road leave the road surface, the effects of the erosion are not limited to human safety and convenience. The sediment-laden road run-off adds excess nutrients and phosphorous to receiving streams and rivers, often altering the physical progression of their channels. A 2013 study funded by the Lake Champlain Basin Program and the New England Interstate Water Pollution Commission found that unpaved roads are an important source of water quality degradation in upland settings of the basin, contributing between 6 and 30% of the mean annual suspended sediment load and between 2 and 11% of the mean annual total phosphorous load transported by the Winooski River to the Lake (Wemple, 2013). Although the mileage, slope and connectivity of unpaved roads to waterways varies among watersheds, the effects of unpaved roads as sources and conduits for pollutants into waterways is substantial and detrimental.

In the face of increasing storm events, town road crews are finding their budgets and staff unprepared to repair and ensure safety on damaged roads. Town officials, in cooperation with state agencies and town road foreman, now promote erosion reduction practices on unpaved roads not only to protect local waterways from non-point source sediment and phosphorus pollution, but also to reduce repeat expenditure on road repairs and maintenance that could be avoided by employing Vermont town road and bridge standards (Vermont Agency of Natural Resources & Vermont Agency of Transportation, 2013). The implementation of

these Best Management Practices (BMPs) mitigates the effect of roads on water quality by promoting construction guidelines that direct water away from the road surface, slow road run-off, and encourage sediment deposition outside of waterways (Northern Vermont & George D. Aiken RC&D Councils, 2009).

Vermont Better Backroads Program

The Vermont Better Backroads Program, established in 1997, was formed as a partnership between the Vermont Local Roads Program, the Vermont Agency of Transportation, the Vermont Agency of Natural Resources and the Northern Vermont and the George D. Aiken Resource Conservation and Development Councils (Vermont Agency of Natural Resources & Vermont Agency of Agriculture, Food, and Markets, 2009). The organization provides funding and technical guidance to towns and non-profits addressing chronic erosion problems on their backroads while reducing sediment and pollutant runoff into Vermont waterways.

Maintenance practices employed by Better Backroads include construction or improvement of stone lining and vegetation in eroding roadside ditches, rebuilding and stabilization inlets and outlets of culverts, stabilization of roadside stream and lake banks, and re-direction of water away from road surfaces. Selection of the most appropriate BMP to implement on or alongside an unpaved road depends on the slope of the road, the direction of water flow over or around the road, the proximity of a receiving waterway and the slope of the surrounding landscape. Grants awarded by Better Backroads support either:

A) road inventory and capital budget planning of erosion-related problems and potential BMPs, or

B) the on-site implementation of these BMPs, known as erosion control projects.

Purpose and Objectives of this Study

To date, no comprehensive or formal analysis of historic Better Backroads Category B projects has been completed. This study aimed to improve understanding of BMP efficacy over time by comparing the condition of BMPs implemented under the guidance of Better Backroads recommendations to the occurrence of multiple environmental factors that foreseeably affect how long BMPs remain intact in the field. This study does not quantifiably measure the efficacy of BMPs by, for example, the mass of road sediment or phosphorus retained by a practice; instead, it employed visual comparison of similar BMP types and guidance provided by the Better Backroads program technician to assess whether and how long a BMP has remained intact. By inference, a functional BMP is assumed to provide water quality improvements as designed.

In light of VT DEC efforts to improve water quality impairments at the town level through additional funding, I interviewed five road foremen and town administrators to identify the current costs of unpaved road maintenance as a fraction of total town road expenditures. This cost estimate is used to compare road maintenance practices in which roads are repeatedly repaired after storm events, to a “proactive” approach that funds BMP construction at erosion-prone sites and alleviates repeated post-storm maintenance. Through identifying road crew tasks performed during non-winter maintenance and the materials used for these purposes, I compared the amount of money each town spends on temporarily patching road damage caused by erosion to the current funding spent constructing the BMPs necessary to reduce yearly maintenance costs. These interviews also ground-truthed erosion control priorities identified by a GIS-based model currently within the VT ANR Flood Ready Atlas. Lastly, a survey gathered information on the level of awareness at the town level of BMP effectiveness and the perceived ease of grant applications.

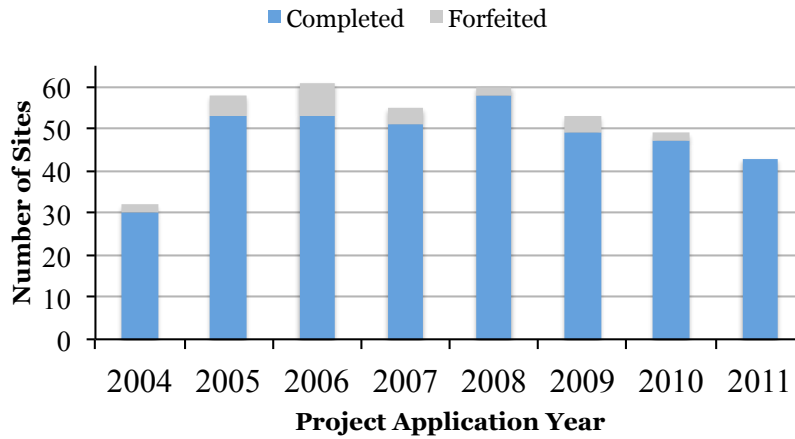
Background of Better Backroads Erosion Control Projects

Limited historic Better Backroads project data, including project cost, grant allocation, and local match amount, are recorded in Excel spreadsheets provided by Jarrod Becker, Better Backroads business manager. A compiled spreadsheet of this data is provided in *Appendix 1*. However, full project application and reports of project completion exist only as paper files. These folders contain maps, photographs and construction details regarding BMP type and location that the more limited electronic databases do not provide. Files from the 2004 to 2011 application years¹ were accessed at the Northern Vermont Resource Conservation and Development office in Berlin, Vermont. Project files prior to 2004 have been discarded and without these files, field assessments of were not possible. As such, this project examines eight years of project data constructed between one and eight years ago.

Better Backroads funded 414 Category B projects between 1997 and 2011; 375 of those were funded since 2004 (Figure 1). Thirty-six projects have been forfeited and 24 project applications have been denied since 2004. A total of \$4,532,402 was spent on Better Backroads Category B projects from 2004 to 2011; \$2,356,005 was from Better Backroads grant funding and \$2,176,397 was from local match funding, usually in the form of in-kind services.

¹ The filing system used to store and record Better Backroads project applications was initially labeled by the year the application was received. After a project is granted Better Backroads funding, the applicant has 18 months to complete the construction. For example, a project approved in the autumn of 2005 may not be constructed until 2006 or the spring of 2007. As such, statistics regarding project applications and funding are categorized by their application year, but the actual age of the project, or number of years since the completion of BMP construction, is used to compare the condition of BMPs. In 2010, Better Backroads began labeling project applications by the fiscal year instead of the calendar year. However, for the sake of consistency, this study labels and discusses projects by the application calendar year only.

Erosion Control Sites



Erosion Control Project Funding

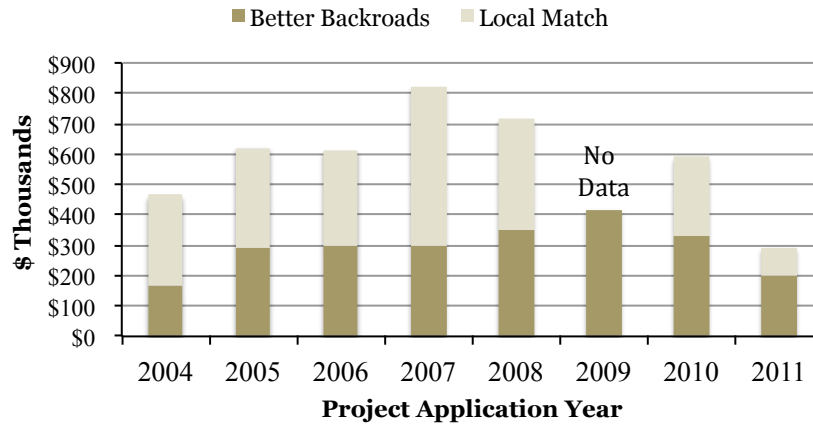


Figure 1: Distribution of project applications and funding.

Methodology

Field Assessments

To understand how Better Backroads erosion control projects have performed since their implementation, I assessed best management practices at 45 historic Better Backroads sites, or 12% of the total number of completed Better Backroads projects. Projects were chosen based on two criteria: first, the availability

of paper project files that outlined precise project locations and the work completed during the construction phase, and second, geographic proximity to other projects and to Montpelier, VT, in order to minimize travel time and expense. Projects were selected regardless of BMP type or age. The location and age distribution of assessed projects are shown in comparison to all Better Backroads projects in Figure 2 and Figure 3.

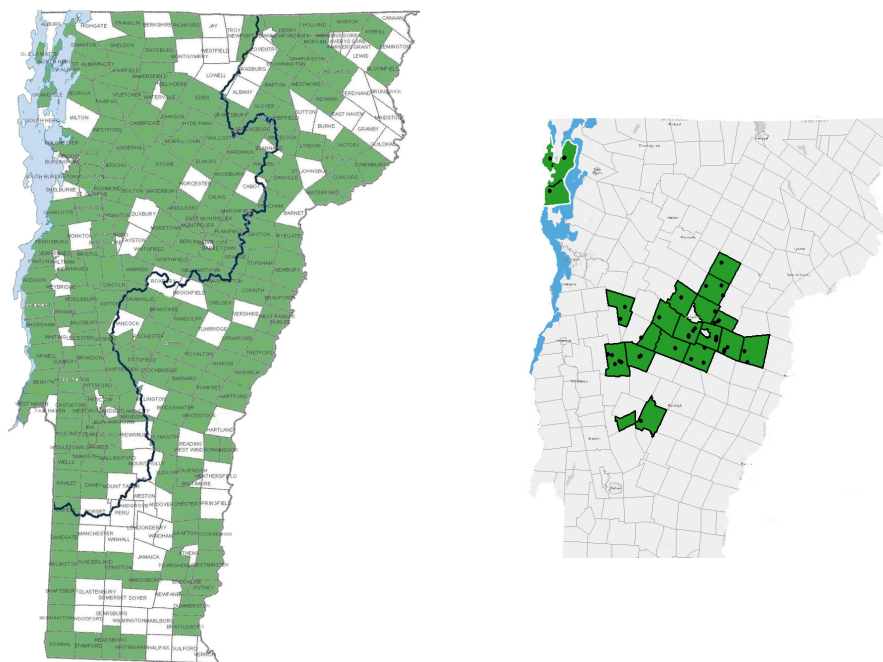


Figure 2: Better Backroads project locations since 1997 (left) and project locations assessed in 2013 (right).

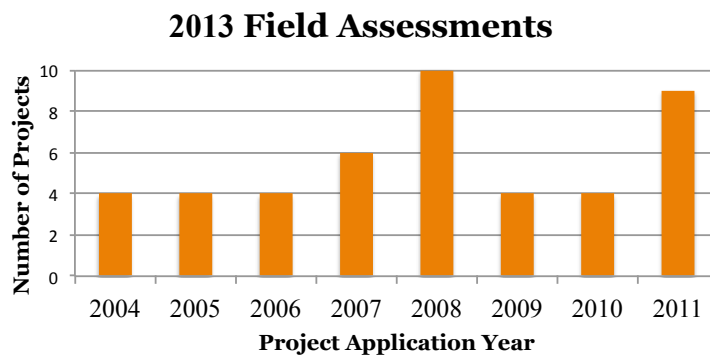


Figure 3: Distribution of application years of assessed projects.

For this study, BMPs were ultimately grouped into four categories based on construction techniques, materials, purpose and behavior over time (RC&D, 2009).

- **Stonework** included the following BMPs: stone lined ditches, check dams, turnouts, settling pools, plunge pools, rock aprons, stone dikes and stone water bars.
- **Culvert** work included the installation or replacement of stream and ditch culverts, and any associated headwalls, whether log, stone or concrete.
- **Revetments**, although constructed with stone, were grouped separately from stonework due to their placement on the landscape with respect to water flow and their behavior over time. Revetments observed in this study were entirely riprap systems placed on the banks of streams or lakes, or above or below roads cutting across steep slopes. Also included in this category, but not observed in the field, were gabion walls, log or timber cribs, and rock walls.
- **Vegetated Soil Stabilization** comprised primarily of grass lined ditching, seeding and mulching, and one log water bar. Included in the category, but not observed in the field, were live wattle/stake placement, sprig or plug planting, and terracing.

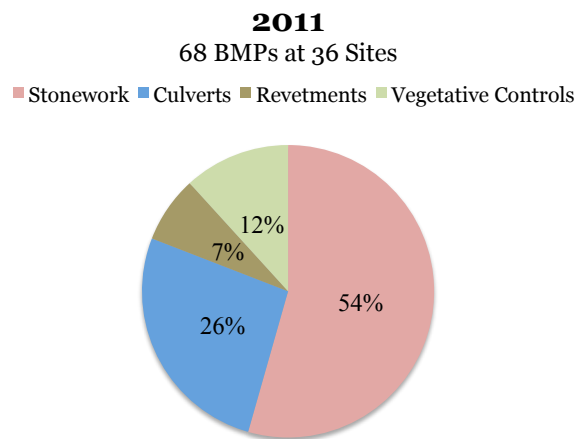
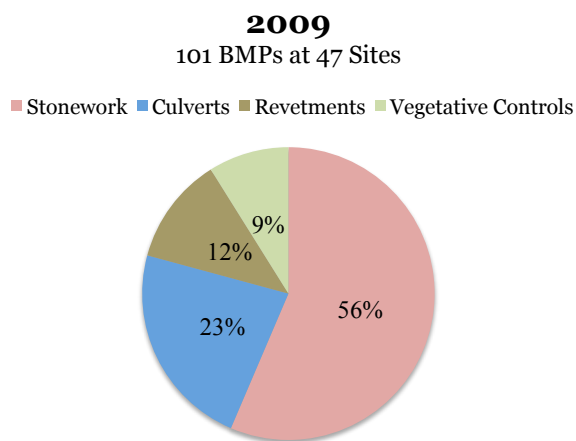
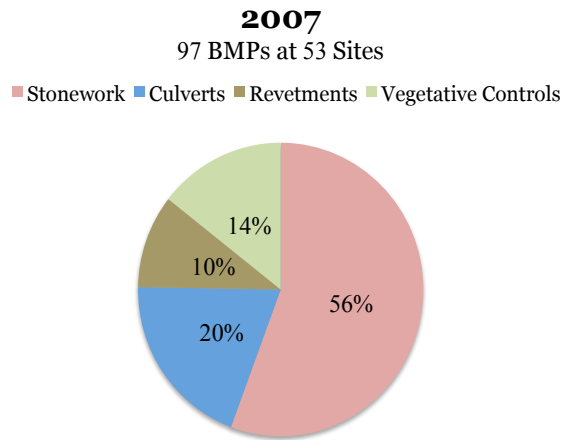


Figure 4: Distribution of BMP types funded over three application years.

No electronic records exist of the number of specific BMPs funded by Better Backroads since its inception. A tally of the BMPs described in the project folders was collected from the paper files of the 2007, 2009 and 2011 application years. The distribution of the BMPs, grouped by BMP types described above, is displayed in Figure 4.

During the field season of 2013, 100 BMPs were assessed in 43 project locations. The BMP type distribution assessed during the 2013 field season was approximately representative of the total BMP type distribution funded by Better Backroads since 2004, as displayed in Figure 5.

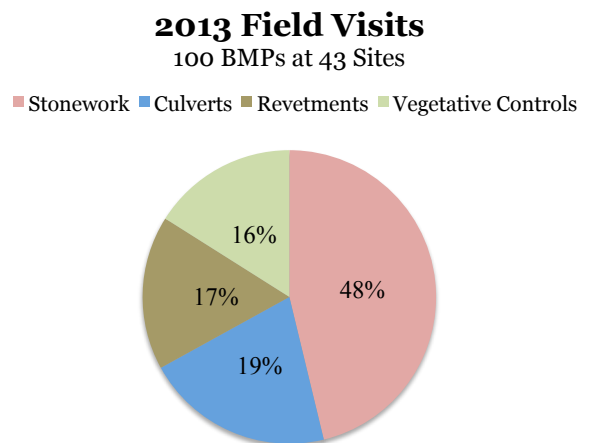


Figure 5: Distribution of BMP types assessed during field season.

In order to understand the most relevant factors reflecting the condition of BMPs on unpaved roads prior to the start of formal field assessments, twelve projects were informally evaluated in May and June of 2013 with aid from Better Backroads technician Alan May. Stone lined ditches, grass lined ditches, stone check dams, culvert replacements and revetments comprised the most commonly observed BMPs. Stone plunge pools, water bars, and compost socks also provided context for the longevity assessment of BMPs installed during Better Backroads projects.

A uniform set of data at each site was recorded on a field sheet designed for this study. A set of blank field sheets is included in *Appendix 2*. Background data collected for each site included project location, description, cost and amount of the awarded grant. Any erosion of, or deposition on, BMPs or road surfaces due to overland water flow was noted on the date of the field visit, although recent grading of roads often erased any evidence of erosion or deposition. Specific data on culverts, namely the condition of the inlets, outlets, headwalls and pipes, was collected to inform any future assessments of culvert longevity. Factors hypothesized to affect BMP condition included site conditions listed below.

- **The age of a BMP** is the most uniformly applied evaluation criteria that affects BMP condition. Ideally, a field study would follow one particular BMP over multiple years to assess how long it remained functional in its specific location. Due to the brief nature of this field project, the change of BMPs over time was assessed using a chronosequence in which different BMP types between one and eight years old were considered temporally related. For example, the “snapshots” of stonework BMPs between one and eight years old were assumed to represent the progression that a singular stonework BMP would follow over eight years. Although road slope, surrounding landscape, storm exposure and construction technique differ between BMP localities, this study assumes that a rough progression BMP conditions over time is represented in the assessed field sites.

- **The grade of the road** plays a critical role in determining what type of BMP will effectively keep road sediment out of local waterways. Better Backroads recommends grass lined ditches to drain roads with grades of less than 5% grade; roads steeper than 5% grade generally require stone lined ditches to redirect fast-flowing water without eroding the ditch substrate itself. Projects were grouped based on road grade of less than 5%, between 5% and 9% (inclusive), and greater than 9%.

- **The placement of the road on the landscape** affects the direction and velocity of both surface water flow and seeps that intersect road cuts. Roads that lie parallel to the slope of the landscape easily channel water down their length unless the road is effectively managed. Roads that lie at an angle to the slope of the landscape may redirect emerging water from upslope into the road. To investigate if BMP longevity is affected by the parallel or angled placement of roads on the landscape, roads at assessed sites were classified as either Parallel-Slope or Cross-Slope.

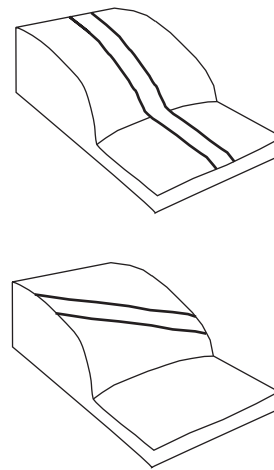


Figure 6: Parallel-slope (above) and cross-slope (below) roads.

- **The crown of a road** enables quick water movement from the road surface into the ditches and, when sloped correctly, prevents water from running lengthwise down the road. Although road crowning practice is recommended in the Better Backroads Manual (RC&D, 2013), some road

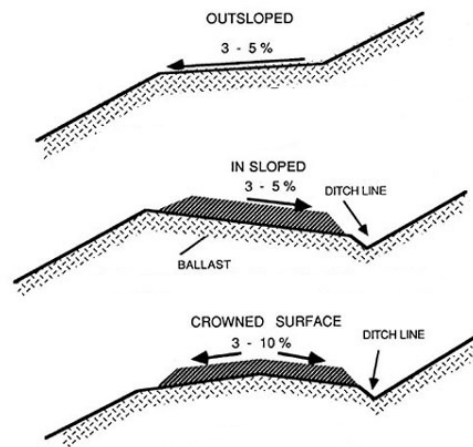


Figure 7: Road cross section shapes that enable drainage (FAO, 1998).

surfaces are outsloped (tilted downhill) or insloped (tilted uphill). Roads at each project were classified as Crowned, Outsloped, or Insloped.

- **Vegetation between the BMP and road** provides a free, renewable and biodegradable method to slow water and trap sediment, reducing the burden on the constructed BMPs. This study investigated whether or not an established vegetated border between the BMP and the road increased the efficacy of BMPs. The study categorized sites as exhibiting No Vegetated Border, Some Vegetated Border or Extensive Vegetated Border. Sites were rated based on a subjective comparison to each other and included observation of any type of vegetative cover. Seventy-four BMPs at 34 projects were evaluated for the presence of a vegetated border. Data collection was omitted at the remaining projects.
- **Exposure to extreme flood events** can cause extensive damage to BMPs. Assessing which BMPs are intact after a flood event may aid in determining the most effective placement and types of BMPs used on unpaved roads. To assess flood exposure for study sites included in this project, flood data was accessed from a GIS database released by the Vermont Department of Environmental Conservation in 2013 in conjunction with the Lake Champlain and Upper Richelieu River flood resilience report (Lake Champlain Basin Program, 2013). Using ArcGIS, the map of field study project locations was compared to the areas impacted by floods since the implementation of the assessed BMPs. This produced a list of BMPs that were exposed to flood events since installation.

Each BMP constructed as part of a Better Backroads funded project was assigned an overall score on page 2 of the Field Check Sheet; 1 = Intact, 2 = Compromised, and 3 = Failed. The evaluation criteria were established by comparing the BMPs to other BMPs assessed with Better Backroads technician Alan May earlier in the field season, by comparing the BMP to date with photos taken immediately after

implementation, and through visual evidence of BMPs reducing the volume of sediment traveling to receiving waterways.

Photographs of the project locations and BMPs were recorded on page 3 of the Field Check Sheet and were provided to the Ecosystem Restoration Program on CD-ROM as *Appendix 3*.

Statistical Analysis

Based on BMP assessments, each of the Better Backroads projects was assigned an overall project condition of either “All BMPs Intact” (i.e. complete project success) or “Some BMPs Compromised or Failed” (i.e. partial or complete project failure). Reclassifying project condition as a binary variable enabled use of a logistic regression of the field data to examine the likelihood that measured variables could explain the condition and overall efficacy of a project. A sufficient amount of field data on stone lined ditches and culverts also enabled statistical analysis of the effect of measured variables on these specific types of BMPs. Summary statistics for logistic regression models fit the set of explanatory variables. All models have the form:

$$\ln(\text{odds}_{\text{compromise or failure}}) = \beta_0 + \beta_i X_i$$

where X_i is an individual or set of proposed variables in the model (i.e. age, road grade, road profile, orientation, vegetated border and exposure to a flood event). Logistic regressions were performed using the SPSS statistical software package.

Cost Analysis

During the summer of 2014, road foremen and town administrators in the towns of Corinth, Huntington, Hyde Park, Waitsfield and West Windsor agreed to participate in interviews conducted designed to assess town expenditures on their roads. All towns had previously received Better Backroads grants and had implemented BMPs according to Better Backroads recommendations.

Before participating in the interviews, each town provided a line item list of road budgets and expenditures for the most recent calendar or fiscal year. Interviews captured town-specific information that enabled calculation of the proportion of expenditures dedicated to five unpaved road maintenance tasks occurring outside of the winter months:

- **Routine Maintenance:** tasks required for basic care of well-maintained unpaved roads, e.g. routine grading, chloride application, mowing
- **Mud Season Repairs:** seasonal fixes caused by road erosion and sediment deposition during spring melts and temporary winter thaws, e.g. filling potholes and ruts, smoothing washboards
- **Fixing “Problem Roads”:** repeated maintenance of road damage caused by erosion from the road or deposition in ditches, including gravel application, ditch reshaping and excavation, clearing of obstructed culverts
- **Constructing BMPs:** capital improvements to roads, roadside ditches or slopes
- **Maintaining BMPs:** repairs to, or excavation of sediment from, operating BMPs

To divide road crew into expenditures by task, I collected monthly information on the number of hours worked per week, the number of employees, and the percentage of time spent on unpaved roads. Additionally, I calculated the distribution of vacation hours, winter maintenance and time spent on the five tasks listed above. To estimate road materials costs, I selected budget line items that pertained to non-winter unpaved road maintenance and asked the road foreman to estimate the division of materials used over the same five maintenance tasks. Material line items included, but were not limited to, fuel, culverts, chloride, gravel or aggregate, stone, hay, seed, mowing, and equipment rental. Because the intent of the budget study was to itemize funds spent on unpaved road maintenance during the non-winter months, line items excluded from the study addressed equipment maintenance or repairs, town garage expenses, signage, paving or tar patching, and materials used for winter maintenance,

such as sand and salt. Sample road crew hours and materials field sheets are included in *Appendix 4* and *Appendix 5*.

Erosion-control prioritization

Stone Environmental, Inc. of Montpelier, VT, in conjunction with the Vermont Agency of Natural Resources, produced town maps of unpaved roads ranked as high, medium or low risk to water quality. Criteria influencing the risk assessment included hillslope, soil erodibility, road grade, culvert width, river corridor buffer and distance to lakes, ponds or wetlands. I selected at least five high, five medium and five low risk road segments on each town's ranked road priority map. I then asked the town road foremen to validate the model's ranking, and to assign a new ranking if needed.

Additionally, I asked the road foreman to create a "wish list" of the most pressing road repairs needed in his town. In Corinth, the road foreman estimated the necessary length of road treatment to enable a cost estimate. In Huntington, Hyde Park and West Windsor, historic Category A Better Backroads reports provided an inventory of road repairs and associated costs needed to reduce erosion and improve water quality. Waitsfield had no recent road prioritization data or costs, nor was the town road foreman asked to identify road lengths in need of the highest priority repairs.

Results

BMP Age

Figure 8 below illustrates the condition of the projects as grouped into three age ranges divided over the eight-year study period. Twenty-nine BMPs at 11 projects were between one and two years old, 54 BMPs at 20 projects were between three and five years old, and 17 BMPs at 12 projects were between six and eight years old. The relatively low sample size of BMPs six-to-eight years old was due in part to the difficulty involved in obtaining complete project files from application years 2004, 2005 and 2006. Six BMPs at two projects constructed in 2013 were omitted from

statistical analysis because they had yet to operate through a four seasons; as such, this report now refers only to the remaining 43 projects over one year old.

The percentage of intact BMPs decreased from 79% to 52% between sites one-to-two years old and sites three-to-five years old while the percentage of compromised BMPs rose from 17% to 39%. Only one BMP (3%), a one-year-old vegetative control, failed within the one-to-two year old age category, while five BMPs (9%) had failed in the three to five year old age category. The number of intact BMPs six-to-eight years old decreased to 47%, while the number of failed BMPs rose to 24%.

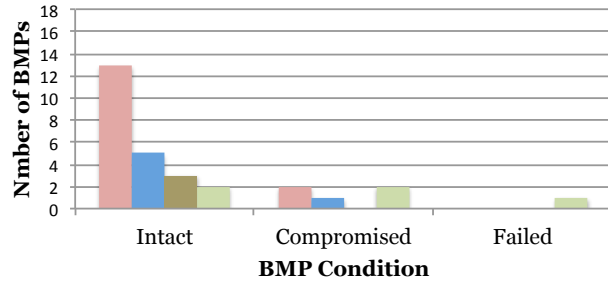
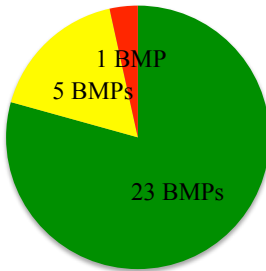
Thirteen of the 16 assessed culverts up to five years of age remained intact and only three had become compromised; none had failed. Three of the four culverts aged six-to-eight years were compromised. Culverts degraded where deposited sediment blocked the outlet or where erosion at the inlet altered stream flow away from the culvert and onto the bank or road.

None of the 17 assessed revetments failed over the eight-year sample period. One revetment at a culvert inlet became compromised presumably after high water flow caused sedimentation and dislodged stones. Ten of the 17 revetments stabilized shoreline along Lake Champlain in the Champlain Islands or along Greenwood Lake in Woodbury. Five of the 17 revetments stabilized stream or river shorelines. The remaining two revetments stabilized dry slopes adjacent to road banks. Vegetated controls degraded quickly compared to all other types of BMPs. Within the projects up to two years of age, three of the five vegetation BMPs were compromised or had failed in projects one-to-two years old. Within projects between three and five years of age, only two had become compromised or failed, and seven remained intact. However, after six to eight years, no vegetative controls remained intact.

BMP Age

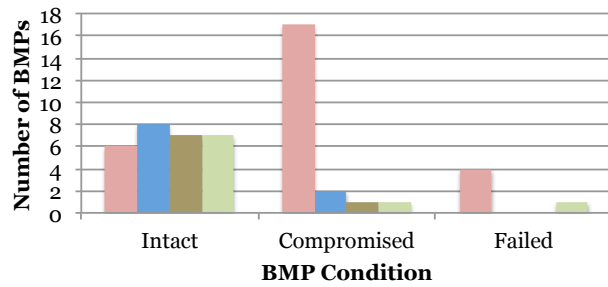
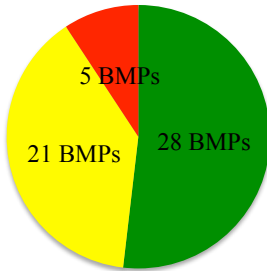
1-2 Years

29 BMPs at 11 Projects
Average Age 1.4 Years, SD 0.5



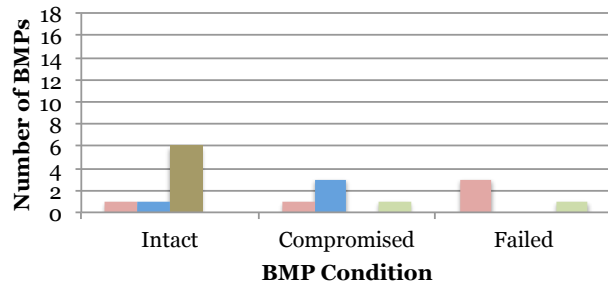
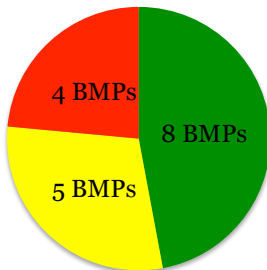
3-5 Years

54 BMPs at 20 Projects
Average Age 4.0 Years, SD 0.7



6-8 Years

17 BMPs at 12 Projects
Average Age 7.2 Years, SD 0.9



■ Intact
 ■ Compromised
 ■ Failed
 ■ Stonework
 ■ Culverts
 ■ Revetments
 ■ Vegetative Controls

Figure 8: Condition of BMPs grouped by age.

Road Grade

Figure 9 below illustrates the condition of BMPs grouped by three categories of road grade: less than 5%, 5% - 9%, and greater than 9%. All 24 BMPs assessed on roads with less than 5% grade were intact. These BMPs had an average age of 4.9 years (SD 2.3) and included 10 revetments along lake shores, five culvert structures, four revetments along rivers, three vegetative controls and two stonework BMPs.

The distribution of the condition of BMPs on roads between 5% and 9% grade was roughly equivalent to that of roads of greater than 9% grade. Approximately half of all BMPs on roads greater than 5% grade were intact, three-eighths were compromised, and one-eighth had failed. The average age of BMPs was 4.0 years (SD 2.3) on roads with slopes between 5% and 9% and 3.4 years (SD 1.3) on roads with grades greater than 9%.

Stonework BMPs accounted for 18 of the 29 BMPs on roads with slopes between 5% and 9% and 27 of the 47 BMPs on roads with slopes greater than 9%. Of note were the 13 compromised and four failed stonework BMPs on roads with slopes greater than 9%. Reductions in the efficacy of stonework most often occurred when sediment deposition buried the stone itself.

Nine of the 15 culverts assessed on roads with slopes greater than 5% were intact. Compromised culverts ranged between two and eight years old.

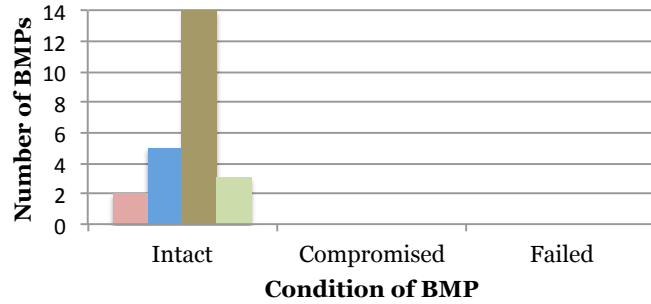
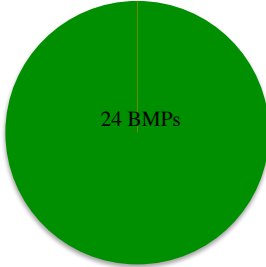
Three of the 17 assessed revetments were built to stabilize road cuts neighboring roads with grades greater than 9%. Two were intact but one was compromised after some rock had become dislodged from the slope. Not subject to the power of lake ice or river flow, revetments along road cuts were likely to remain intact barring poor construction or excessive downslope water flow.

Seven of the 13 vegetative controls used on roads with slopes greater than 5% were compromised or failed. The success of this type of BMP on steep roads likely depends on the amount and flow of water, but also upon whether or not the vegetation had sufficient time and adequate weather conditions to establish itself before the first storm event.

Road Grade

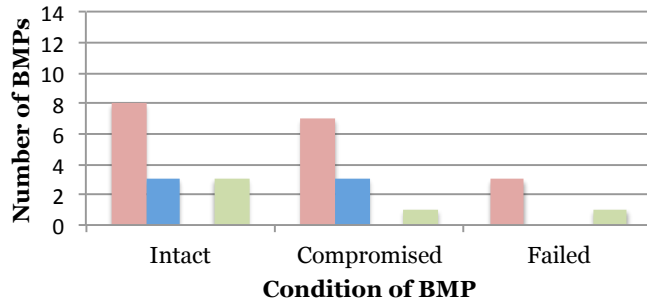
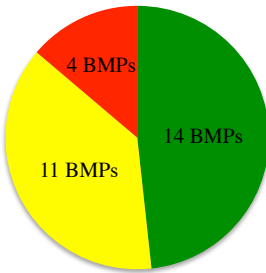
<5%

24 BMPs at 17 Projects
Average Age 4.9 Years, SD 2.3



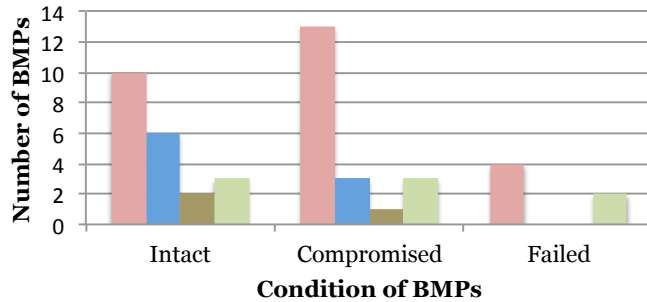
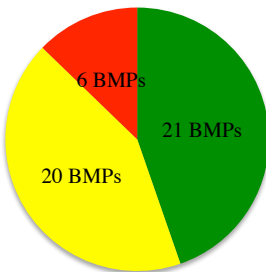
5% -9%

29 BMPs at 12 Projects
Average Age 4.0 Years, SD 2.6



>9%

47 BMPs at 14 Projects
Average Age 3.4 Years, SD 1.3



■ Intact
 ■ Compromised
 ■ Failed
 ■ Stonework
 ■ Culverts
 ■ Retenments
 ■ Vegetative Controls

Figure 9: Condition of BMPs grouped by road grade.

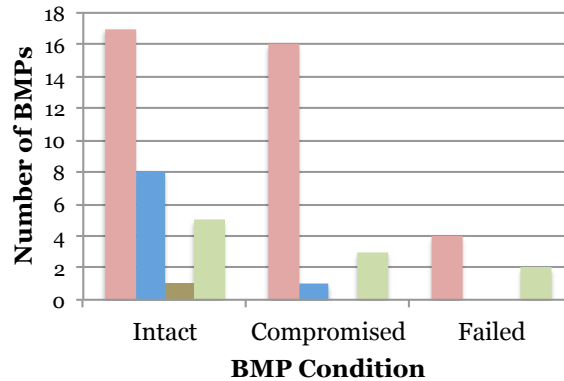
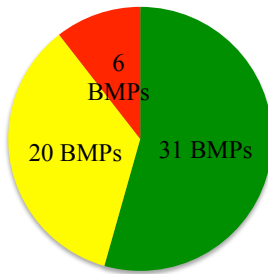
Road Placement on Slope

Figure 10 below illustrates the comparable distribution of intact, compromised and failed BMPs on parallel-slope and cross-slope roads. The average age of the BMPs on parallel-slope roads was 2.9 years (SD 1.5); none of the seven- or eight-year old projects in this study were built on parallel-slope roads. By contrast, the average age of the cross-slope BMPs was 5.2 years (SD 2.2) and included BMPs between one and eight years of age.

Road Placement on Slope

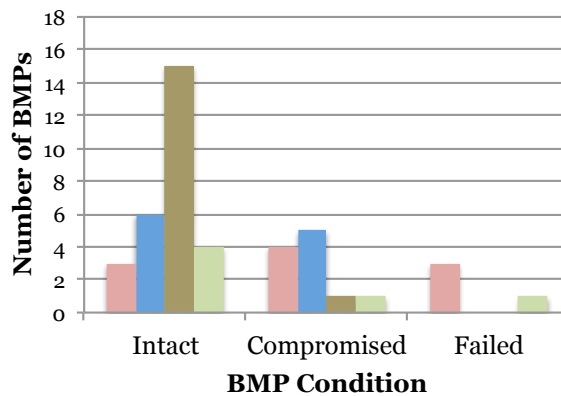
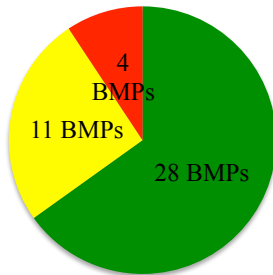
Parallel-Slope

57 BMPs at 19 Projects
Average Age 2.9 Years, SD 1.5



Cross-Slope

43 BMPs at 24 Projects
Average Age 5.2 Years, SD 2.2



■ Intact ■ Compromised ■ Failed

■ Stonework ■ Culverts ■ Revetments ■ Vegetative Controls

Figure 10: BMP condition grouped by road placement on the slope.

Culverts were more common on cross-slope roads than parallel-slope roads, but while only six of the 11 culverts on cross-slope roads were intact, eight of the nine were intact on parallel-slope roads. However, the average age of culverts on parallel-slope roads (2.5 years) was less than that of culverts on cross-slope roads (4.5 years).

Vegetative controls were more common on parallel-slope roads than on cross-slope roads. Five of the ten vegetative controls on parallel-slope roads were compromised or failed, while only two of six vegetative controls on cross-slope roads were compromised or failed.

Road Profile

Figure 11 below illustrates the condition of the 37 crowned, five outsloped and one insloped road profiles at the assessed projects. Fifty-one of the 83 BMPs evaluated on crowned roads were intact, 23 were compromised and nine had failed. The relatively small number of BMPs assessed on outsloped roads made comparisons of the effects of road profile difficult to assess. However, less than half of these BMPs (seven of 16 assessed) were intact. Eight of the 16 BMPs were compromised and one had failed. The average age of projects on crowned roads was 4.0 years (SD 2.3); the average age of projects on outsloped roads was comparable at 4.6 years (SD 0.8).

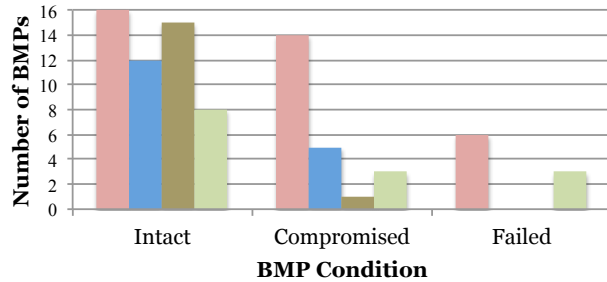
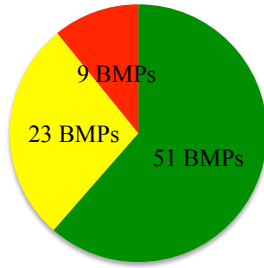
Stonework BMPs retained greater efficacy on crowned roads than on outsloped roads, although in both road profile conditions, more than half of the BMPs were compromised or failed. Culvert condition was not clearly affected by road profile; more culverts were intact than compromised in both conditions and none had failed. Fourteen of the 16 assessed vegetative controls bordered crowned roads; eight of these remained intact, three were compromised and three had failed.

All but one of the revetments on crowned roads were intact. None bordered outsloped roads and only one revetment, on Water Road in Northfield, bordered an insloped road. The uphill tilt directed water away from a revetment constructed on a riverbank and towards a stone-lined ditch on the opposite side of the road. This eight-year-old revetment was intact.

Road Profile

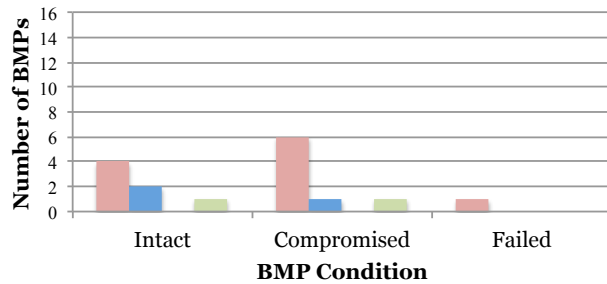
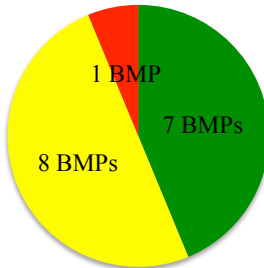
Crowned Road

83 BMPs at 37 Projects
Average Age 4.0 Years, SD 2.3



Outsloped Road

16 BMPs at 5 Projects
Average Age 4.6 Years, SD 0.8



■ Intact ■ Compromised ■ Failed

■ Stonework ■ Culverts ■ Revetments ■ Vegetative Controls

Figure 11: BMP condition grouped by road surface crown or tilt.

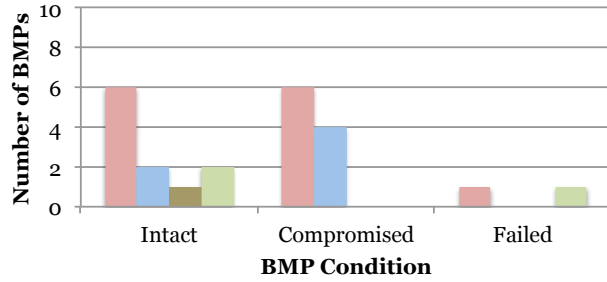
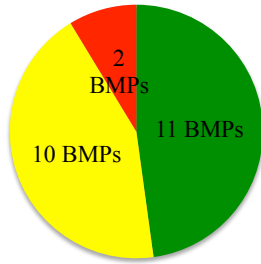
Vegetated Border

Figure 12 below illustrates projects grouped by the presence and amount of vegetated border. Projects displaying either no vegetated border or some vegetated border exhibited similar distributions of BMP longevity. In both cases, 48% of the BMPs were intact. Forty-three percent of BMPs with no vegetated border and 44% of BMPs with some vegetated border were compromised; the remaining BMPs (8% and 9%) had failed.

Vegetated Border

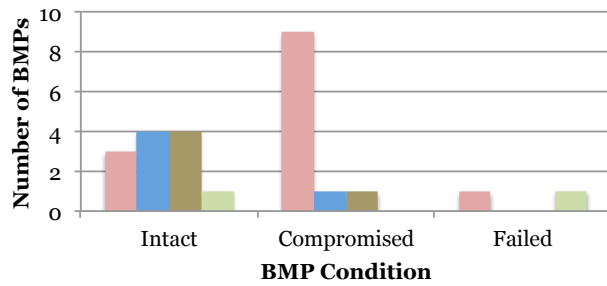
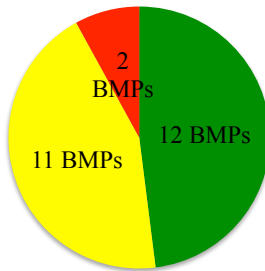
None

23 BMPs at 8 Projects
Average Age 4.1 Years, SD 2.2



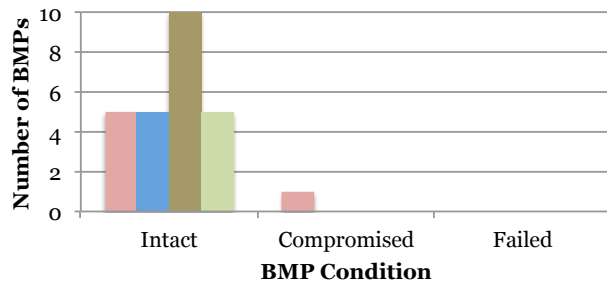
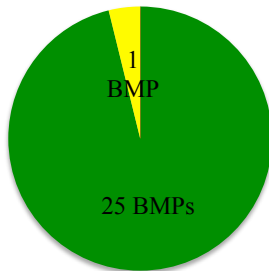
Some

25 BMPs at 11 Projects
Average Age 4.0 Years, SD 1.7



Extensive

26 BMPs at 15 Projects
Average Age 4.3 years, SD 2.4



■ Intact
 ■ Compromised
 ■ Failed
 ■ Stonework
 ■ Culverts
 ■ Revetments
 ■ Vegetative Controls

Figure 12: BMP Condition grouped by the presence and extent of a vegetated border

In contrast, 25 of the 26 BMPs exhibiting an extensive vegetated border between the BMP and road were intact. The remaining BMP, a stone-lined ditch, was compromised. Ten of the 26 BMPs were revetments along Lake Champlain where grasses and herbaceous plants had adequate space to grow between the revetment and the road.

All three categories of the vegetated border variable contained projects between one and eight years old. The average age of projects with no, some and extensive vegetated border was 4.1 years, 4.0 years and 4.3 years, respectively.

Flood Events

Figure 13 below illustrates BMP condition in relation to two flood events recorded in the VT DEC database that occurred since 2005, the first from July 9-11, 2007, the second following Tropical Storm Irene on August 28, 2011. Only one project, the culvert and grass lined ditches on Weir Street in Williamstown, was impacted by both the 2007 and 2011 floods. Twenty-two projects were in zones affected by the 2011 flood only; 20 projects were reportedly unaffected by flood events. However, it is unknown if BMPs damaged during the 2007 or 2011 flood events were repaired before the 2013 field assessments. Similarly, it is unknown if any BMPs remained intact after a flood event but were subsequently damaged during a storm or flood event not documented in the VT ANR study.

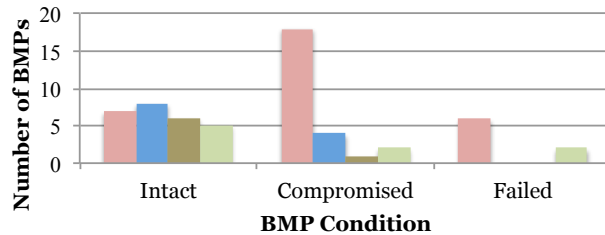
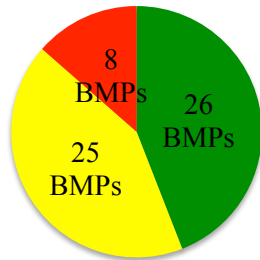
Less than half of assessed BMPs (26 of 59 BMPs) impacted by a flood event were intact. A comparable portion (25 of 59 BMPs) of BMPs were compromised; the remaining 8 BMPs failed. Of these, only seven of the 31 stonework BMPs remained intact after a flood event; the remaining 24 may have acted to trap sediment but needed maintenance or rebuilding before being able to operate effectively again. In contrast, 13 of the 16 stonework BMPs not affected by flood events were intact, two were compromised and only one had failed.

The distribution of culvert condition was not distinctly different between the two flood exposure categories. Eight of the 12 assessed culvert BMPs impacted by a flood event were intact, four were compromised and none had failed. Six of the 8

assessed culvert BMPs not impacted by a flood event were intact and two were compromised. One revetment on Center Street in Middlesex was compromised, as evidenced by dislodged stones, but the remaining six revetments were intact.

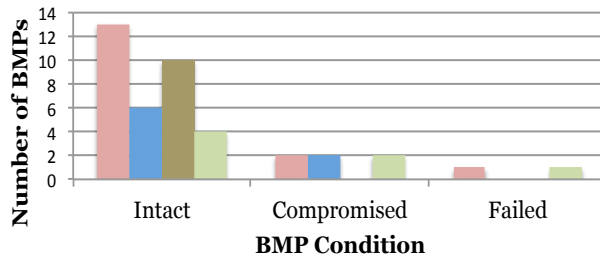
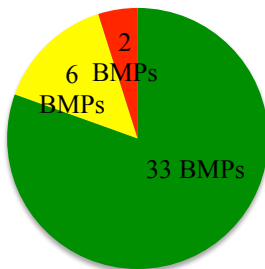
Flood Events

59 BMPs at 23 Projects
Average Age 4.8 Years, SD 1.6



No Flood Events

41 BMPs at 20 Projects
Average Age 3.5 Years, SD 2.6



■ Intact ■ Compromised ■ Failed ■ Stonework ■ Culverts ■ Revetments ■ Vegetative Controls

Figure 13: Impact of flood events documented by VT ANR, 2013, on BMP condition.

Although vegetative controls easily become compromised when inundated by fast-moving water, five of the nine vegetative control BMPs affected by a flood event were intact. Two vegetative controls were compromised and two had failed. A similar distribution of vegetative control BMP condition existed at projects not affected by floods; four were intact, two were compromised and one had failed.

Statistical Analysis

Statistical analysis of data by project showed that grade, exposure to flood events, the presence and extent of a vegetated border and the orientation of the road were factors that, individually, had a likelihood of predicting project condition (Table 1). Specifically, the likelihood of a projects to exhibit compromised or failed BMPs increased as grade increased, if a site was exposed to one or more floods, if no vegetated border existed between the BMP and the road, or if the road slope was parallel to the slope of the hill instead of across a the slope. When effects of project conditions were combined, project compromise or failure was most accurately predicted using only road grade, road orientation and flood exposure data.

Table 1: Table of variables tested using binary logistic regression for prediction of the likelihood that a project will exhibit compromised or failed stone-lined ditches. Analysis was conducted on a sample size of 25. Probability values (p) for statistically significant predictors of project condition are shown in bold.

| Projects, n = 43 | | | |
|--------------------------------------|--------------|-------------------|----------------------|
| X_i^1 | P | -2 log likelihood | Correctly classified |
| age | 0.970 | 59.400 | 53.5% |
| grade | 0.000 | 31.498 | 83.7% |
| road profile | 0.254 | 56.540 | 59.5% |
| road orientation | 0.015 | 51.889 | 69.0% |
| vegetated border ² | 0.001 | 35.397 | 75.7% |
| flood exp ³ | 0.001 | 48.283 | 74.4% |
| grade, flood exp | 0.000 | 24.264 | 93.0% |
| grade, flood exp, veg border | 0.000 | 12.631 | 90.9% |
| grade, flood exp, orient | 0.000 | 21.390 | 97.6% |
| grade, flood exp, orient, veg border | 0.000 | 15.283 | 91.9% |

¹ X_i is individual or set of explanatory variables in the model

² Vegetated border expressed as a binary variable indicating extensive border, or some or no border.

³ Flood exposure expressed as a binary variable with "exposed" including any site exposed to one or more historical flood events since installation.

Logistic regression of individual BMP types was possible where adequate sample size and variation in condition existed; here, 25 stone-lined ditches and 18 culverts (both stream and ditch) were analyzed. Increased flood exposure and increased age were the most likely predictors of compromised or failed stone-lined

ditches (Table 2). Grade, a significant predictor of BMP efficacy when grouped as a whole, was not a significant factor affecting stone-lined ditch condition. Degraded culvert condition, however, was correlated with increased road grade, although age remained the most significant variable (Table 3).

Table 2: Using a sample size of 25, a binary logistic regression analysis showed increased age and exposure to flood events to be the most significant predictors of stone-lined ditch compromise or failure.

| Stone-lined ditch, n = 25 | | | |
|--------------------------------------|--------------|-------------------|----------------------|
| X_i^1 | P | -2 Log likelihood | Correctly classified |
| age | 0.004 | 25.226 | 84.0% |
| grade | 0.854 | 33.617 | 60.0% |
| road profile | 0.172 | 31.786 | 64.0% |
| road orientation | 0.172 | 31.785 | 64.0% |
| vegetated border | 0.569 | 33.326 | 60.0% |
| flood exp | 0.001 | 21.872 | 84.0% |
| age, grade | 0.039 | 16.417 | 83.3% |
| age, flood exp | 0.003 | 21.867 | 84.0% |
| age, flood exp, grade | 0.008 | 21.842 | 84.0% |
| age, flood exp, grade, veg border | 0.019 | 21.802 | 84.0% |

¹ X_i is individual or set of explanatory variables in the model

Table 3: Using a sample size of 18, the analysis showed increased age and increased road grade to be the most significant predictors of culvert compromise or failure.

| Culverts, n = 18 | | | |
|-----------------------|--------------|-------------------|----------------------|
| X_i^1 | P | -2 Log likelihood | Correctly classified |
| age | 0.029 | 18.162 | 77.8% |
| grade | 0.525 | 22.510 | 66.7% |
| road profile | 0.368 | 22.105 | 66.7% |
| road orientation | 0.368 | 22.103 | 66.7% |
| vegetated border | 0.104 | 20.278 | 66.7% |
| flood exp | 0.499 | 22.458 | 66.7% |
| age, veg border | 0.062 | 17.367 | 77.8% |
| age, grade | 0.039 | 16.417 | 83.3% |
| age, flood exp | 0.086 | 18.002 | 77.8% |
| age, grade, flood exp | 0.059 | 15.464 | 77.8% |

¹ X_i is individual or set of explanatory variables in the model

Cost Analysis

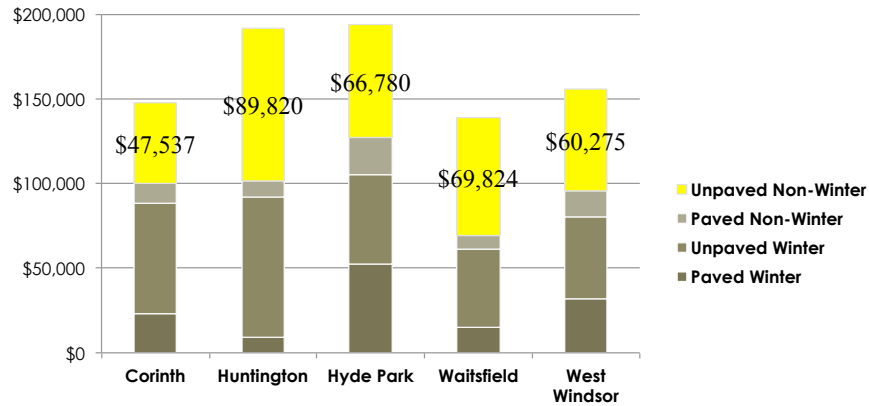
The five participating towns, all located in central Vermont, received funding from Better Backroads for at least one erosion control project in the past. As such, all road foremen were aware of BMP recommendations as described in the Better Backroads manual. Relevant town statistics are included in Table 4, including population as a proxy for tax base.

Table 4 Town statistics pertaining to unpaved road maintenance and funding.

| Town | Corinth | Huntington | Hyde Park | Waitsfield | West Windsor |
|---|--------------------------|------------------------|------------------------|------------------------|------------------------|
| Total road miles | 93.74 | 43.96 | 63.45 | 29.67 | 51.28 |
| Unpaved miles | 71.99 | 32.78 | 38.84 | 20.22 | 43.64 |
| Population* | 1,367 | 1,938 | 2,954 | 1,719 | 1,099 |
| Road Budget (Year) | \$1,076,891 (FY 2014) | \$867,717 (FY 2013) | \$677,707 (FY 2014) | \$431,615 (CY 2013) | \$876,088 (CY 2013) |
| Budget \$ / mile | \$11,488 | \$19,739 | \$10,680 | \$14,547 | \$17,084 |
| Road Crew Salary | \$147,628 | \$191,650 | \$194,153 | \$138,784 | \$155,745 |
| Road Crew Employees | 3 FT 1 PT | 4 FT | 4 FT 1 PT | 3 FT | 3 FT, 1 PT |
| * Data from Vermont 2010 Census of Population and Housing | | | | | |

Road Crew Hours

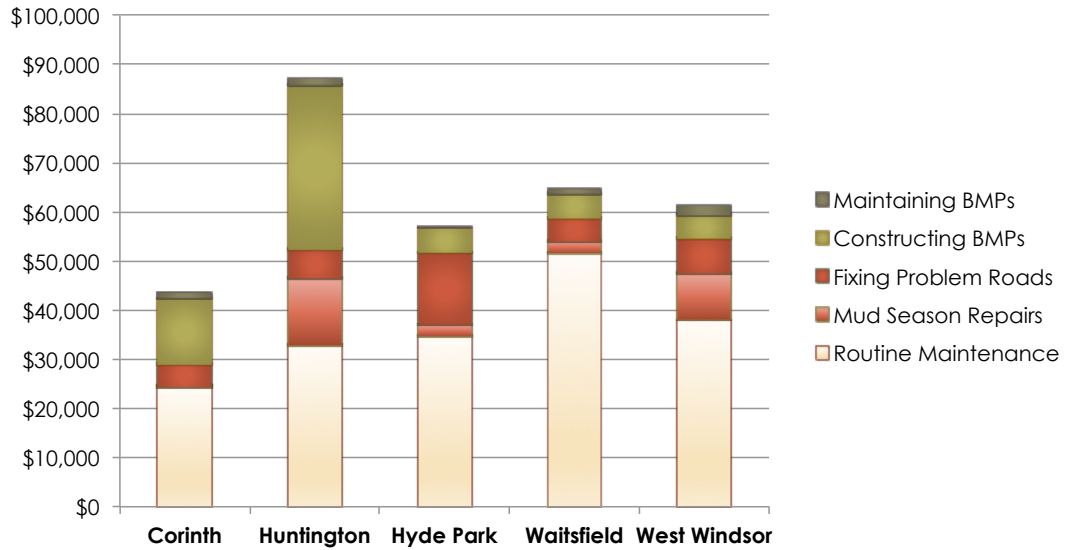
Road foremen initially estimated the seasonal time expenditure on paved and unpaved roads. The annual distribution of the road crew salaries in the five study towns is illustrated in Figure 14 and detailed in Table 5. Highlighted are the costs of non-winter, unpaved road maintenance that ranged from and estimated \$47,534 in Corinth to \$89,820 in Huntington.



| Town | Corinth | Huntington | Hyde Park | Waitsfield | West Windsor |
|-----------------------------|----------|------------|-----------|------------|--------------|
| Unpaved non-winter salary | \$47,537 | \$89,820 | \$66,780 | \$69,824 | \$60,275 |
| Unpaved miles | 71.99 | 32.78 | 38.84 | 20.22 | 43.64 |
| Salary expenditure per mile | \$660 | \$2,740 | \$1,719 | \$3,453 | \$1,381 |

Figure 14 and Table 5 Annual distribution of road crew salary by road type and seasonal task.

Monthly road crew hours spent on unpaved roads outside of the winter months were estimated for each of the five maintenance tasks. Results of salary distribution by town are illustrated in Figure 15 and Table 6. Vacation salary, normally taken during the summer months, was subtracted from the total road crew salary to improve accuracy of road crew time distribution. Of note are the salary costs associated with “fixing problem roads” – between \$4,654 (Corinth) and \$14,638 in one year, or between 10% and 30% of time dedicated to non-winter unpaved road maintenance, and between 3% and 11% of all road maintenance hours. Huntington and Corinth spent more time constructing BMPs than fixing repeated erosion-related problems. In all towns except Huntington, the largest percentage of time was spent on routine maintenance.

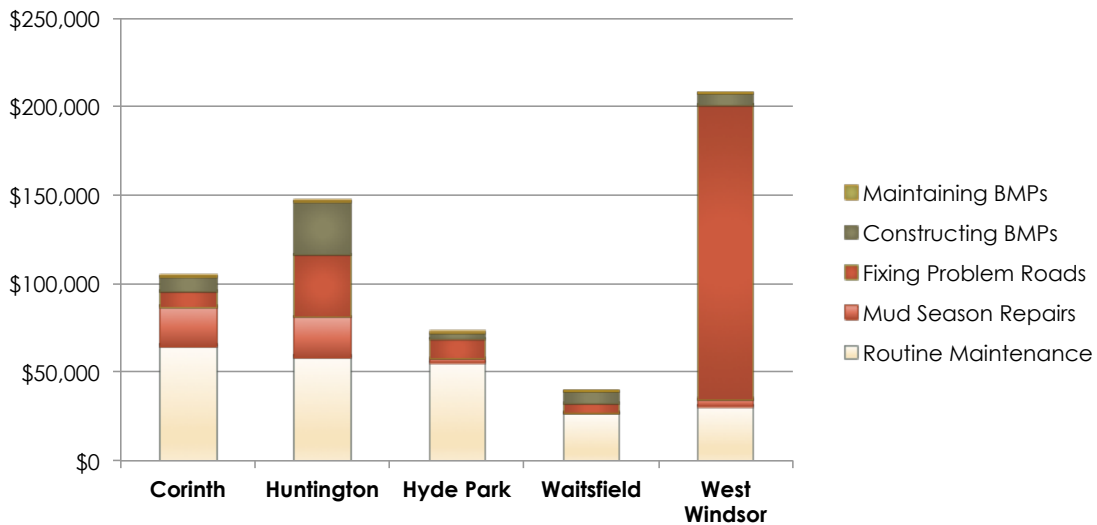


| Town | Corinth | Huntington | Hyde Park | Waitsfield | West Windsor |
|-------------------------------|-----------|------------|-----------|------------|--------------|
| Road crew salary | \$147,628 | \$191,650 | \$194,153 | \$138,784 | \$155,745 |
| Net unpaved non-winter salary | \$43,570 | \$87,302 | \$56,758 | \$64,768 | \$61,288 |
| Routine Maintenance | \$24,480 | \$32,942 | \$34,682 | \$51,517 | \$38,057 |
| Mud Season Repairs | \$0 | \$13,640 | \$2,426 | \$2,448 | \$9,387 |
| Fixing Problem Roads | \$4,655 | \$5,908 | \$14,638 | \$4,896 | \$7,272 |
| Constructing BMPs | \$13,272 | \$33,512 | \$5,011 | \$4,896 | \$4,694 |
| Maintaining BMPs | \$1,164 | \$1,301 | \$0 | \$1,011 | \$1,877 |
| Unpaved road miles | 71.99 | 32.78 | 38.84 | 20.22 | 43.64 |
| Cost per mile | \$2,051 | \$4,465 | \$1,852 | \$1,955 | \$4,753 |

Figure 15 and Table 6 Distribution of annual road crew salary on non-winter, unpaved road maintenance tasks.

Road Materials

The road foreman was asked to distribute the use of pre-selected road materials over unpaved and paved roads. The distribution of these road materials used over the five maintenance tasks is illustrated in Figure 16 and Table 7. The highest town expenditure on materials, \$207,412 in West Windsor, includes \$55,687 of equipment rental, materials and trucking needed after a 2013 flood event. Although calculation of cost per mile (shown in Table 7 below) normalizes road material expenditure by town, it suggests an equal expenditure on all miles of road within a town. In fact, certain sections of road are heavily treated, while other road sections receive minimal maintenance, such as one-time grading.

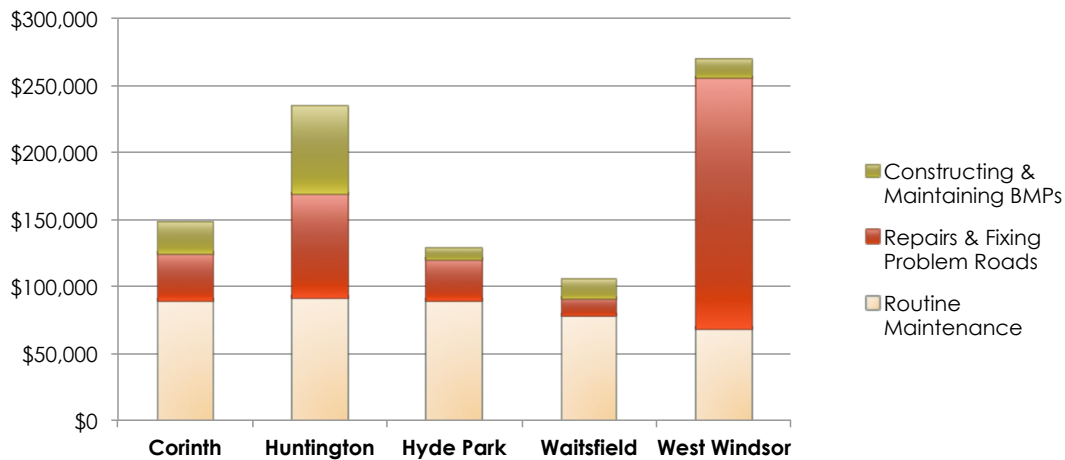


| Town | Corinth | Huntington | Hyde Park | Waitsfield | West Windsor |
|-----------------------------------|------------|------------|-----------|------------|--------------|
| Unpaved non-winter road materials | \$104,083 | \$146,377 | \$71,941 | \$39,533 | \$207,412 |
| Routine Maintenance | \$65,134 | \$59,129 | \$55,696 | \$26,874 | \$30,932 |
| Mud Season Repairs | \$21,860 | \$22,347 | \$2,136 | \$459 | \$3,891 |
| Fixing Problem Roads | \$8,771 | \$35,186 | \$11,010 | \$4,947 | \$166,261 |
| Constructing BMPs | \$8,318.58 | \$29,714 | \$3,099 | \$6,794 | \$6,327 |
| Maintaining BMPs | \$0 | \$0 | \$0 | \$459 | \$0 |
| Unpaved road miles | 71.99 | 32.78 | 38.84 | 20.22 | 43.64 |
| Cost per mile | \$1,446 | \$4,465 | \$1,852 | \$1,955 | \$4,753 |

Figure 16 and Table 7 Distribution of annual road material costs on non-winter, unpaved road maintenance.

Annual Cost

Estimates of time and materials spent on non-winter, unpaved road maintenance are illustrated in Figure 17 and detailed in Table 8. The five tasks were grouped into three overarching categories to enable a comparison between routine maintenance, repeated maintenance of problem roads, and BMP construction and maintenance.



| Town | Corinth | Huntington | Hyde Park | Waitsfield | West Windsor |
|-----------------------------------|-----------|------------|-----------|------------|--------------|
| Annual cost | \$147,654 | \$233,680 | \$128,699 | \$104,301 | \$268,698 |
| Routine Maintenance | \$89,615 | \$92,071 | \$90,379 | \$78,390 | \$68,989 |
| Repairs and Fixing Problems | \$35,285 | \$77,082 | \$30,209 | \$12,751 | \$186,811 |
| Constructing and Maintaining BMPs | \$22,754 | \$64,527 | \$8,111 | \$13,160 | \$12,898 |
| Unpaved road miles | 71.99 | 32.78 | 38.84 | 20.22 | 43.64 |
| Cost per mile | \$2,051 | \$7,129 | \$3,314 | \$5,158 | \$6,157 |

Figure 17 and Table 8 Costs of non-winter, unpaved road maintenance (salary and materials) during one year. Cost per mile is a calculated average and does not necessarily reflect true expenditures on individual road miles.

Erosion-control prioritization

Eighty-one road sections were selected from the five town-wide erosion control prioritization maps created by Stone Environmental, Inc. Of those, 20 were awarded matching priority rankings by road foremen and town administrators. Table

9 displays all results from the comparison study. Of note are the 25 roads ranked as “No Priority” during the interviews. These roads were either paved, class 4 or private driveways not maintained by the town, or were no longer considered erosion control problems.

| | | GIS model ranking | | |
|--------------|-------------|-------------------|--------|-----|
| | | High | Medium | Low |
| Town Ranking | High | 8 | 8 | 8 |
| | Medium | 5 | 5 | 2 |
| | Low | 3 | 10 | 7 |
| | No Priority | 10 | 5 | 10 |

Table 9 Correlation of road prioritization rankings as designated in the GIS model created by Stone Environmental (horizontal) and by road foremen during town interviews (vertical). Yellow cells highlight matching rankings.

Discussion

Analysis of field results established the trend that BMP efficacy decreases with age, yet statistical analysis of the BMP sample group as a whole showed that age was not a statistically significant predictor of project outcome. Key predictors of the effectiveness of BMPs, as inferred from the analysis conducted here, include the grade and orientation of the road, the presence of a vegetated border on the roadside, and exposure to extreme flood events.

While the overall condition of BMPs over time did not differ considerably between parallel-slope and cross-slope roads, the study of BMP longevity according to road placement on the hill slope did demonstrate several logical but significant observations regarding the utility of each type of BMP.

Stone-lined ditches, stone turnouts and other stonework were primarily constructed on parallel-slope roads where fast-flowing water requires more intensive management. The difference in the average age of the two groups (5.2 years on cross-slope roads, 2.9 years on parallel-slope roads), while potentially an artifact of the sampling method, could suggest that BMPs on parallel-slope roads require repeated maintenance to sustain effectiveness or must be reconstructed with greater frequency

than BMPs on cross-slope roads. The higher percentage of compromised BMPs on parallel-slope roads compared to cross-slope roads may also support this conclusion. Statistically, increased age and exposure to flood events were the most likely predictors of compromised or failed stone-lined ditches; however, when combined, exposure to flood events was more influential than age. In practice, many stone lined ditches effectively slowed water and captured sediment during storm events, resulting in the filling in of the stone lining with sediment until the ditches themselves became a source of sediment pollution. With routine maintenance of stonework by cleaning and replacing buried stones, these BMPs could retain their efficacy without the expense and disruption of rebuilding after road failure.

In contrast to the analysis of BMPs efficacy as a whole that indicated that age was not a significant environmental variable, analysis of the 18 assessed culverts alone revealed that increased age was the most likely predictor of a compromised or failed culvert condition. Increased grade also plays a smaller role in predicting comprised or failed culverts. In the field assessment, the number of compromised culverts increased with age, yet none of the assessed culverts had failed. This data suggests that culverts, when built correctly, are unlikely to fail under any normal site conditions. However, culverts completely blown out by large storm events are usually repaired or replaced immediately. Recording the number and age of culvert replacements would inform how often culverts are undersized for the anticipated volume of water runoff.

Revetments, by their nature, stabilize banks cut by roads. Compared to that of other forms of stonework, revetment longevity is high and is likely an effective way of stabilizing slopes where the need arises. Of the 17 revetments assessed in this study, 15 were constructed on cross-slope roads. Revetments on parallel-slope roads were restricted to locations where the road bank ran parallel to a river within a narrow valley or where the road was constructed in a historic valley bottom.

The longevity of vegetative control BMPs, such as grass-lined ditches, may be affected by road grade and storm events more than by surface water flow and velocity due to road orientation. Inherently, BMPs exposed to fast-flowing water in road ditches likely degrade more often than vegetative controls exposed to little or slow

surface water. Assessment of vegetative control BMPs by age indicates that grass-lined ditches and restorative seeding and mulching can be effective up to five years after implementation. However, improper planting technique, slope instability, upslope debris slides or early washout of seed due to storms can render the efficacy of the BMP negligible. The road foreman in Huntington, VT stated during a town visit in November of 2013 that he prefers to utilize stone lined ditching wherever water is consistently flowing, even if the road grade is less than 5%. Seeps from hillsides often prevent grass seeds from taking root, undermining the ditches and the road banks. However, the high cost of stone and the associated labor for stone lining, when compared to grass seed and mulching labor, often prevents stone lining on wet but low-slope roadsides.

The success of BMPs that exhibit an established and extensive vegetated border between the road and the BMP suggests that allowing space and circumstances for this plant growth could be an integral part of BMP implementation. The webbed root and stem systems of plants, particularly low herbaceous plants, provide a free, renewable and biodegradable method to slow water and trap sediment. Alan May, the Better Backroads Technician, noted that the presence of vegetation on slopes, within revetments and along the perimeter of roadside ditches is a sign that erosion is minimal or absent and that proximal BMPs are stable. However, large shrubs and trees, while retaining sediment, can be detrimental to road maintenance. Tree crowns shade the road, resulting in ice patches during “mud season” while open road has thawed. During the winter, snow plows often hit trees, damaging the trunks and creating a safety hazard for the plow operator. However, the lack of vegetation between the road and any stonework BMPs appears to be a relevant factor in reducing stonework longevity – only 9 of the 26 stonework BMPs exhibiting no or some vegetated border remained intact within this study period.

Documenting the impact of large flood events on BMP condition established that exposure to these extreme events will likely lead to compromised or failed BMP installations. Achieving a greater understanding of the effects of other severe yet localized storms on all BMPs within a region or town may help town and state offices predict how much time and money should be reserved for maintenance of the most

impacted sites, likely those on steep slopes or with no vegetative border. While almost half of the BMPs exposed to one or more flood events had become compromised, only eight of 59 BMPs had failed. With adequate maintenance, these BMPs could be restored to their initial efficacy.

Recent annual expenditures on BMPs in five sample towns ranged between approximately \$13,000 and \$64,000, small fractions of the total annual road budgets of between approximately \$450,000 and over \$1,000,000. Expenditures on erosion-related repairs in four towns ranged between \$13,000 and \$77,000 annually; outlier West Windsor spent an estimated \$186,000 after 2013 flood damage. With the exception of West Windsor, these costs are of the same order of magnitude as the proactive maintenance approach achieved through BMP implementation. The West Windsor data highlights the costs of storm damage, but of note is that Huntington, which also experienced damage during July 2013 storm, did not expend similar costs during road repair. Although damage was perhaps a result of disparate environmental conditions such as slope, rainfall, or drainage obstructions, Huntington had invested greater funds in BMP construction, particularly after Tropical Storm Irene in 2011.

With the expectation that most BMPs can last at least eight years, especially when properly maintained, towns can expect to save increasing portions of their repeat expenditure on erosion-control. While towns perceive the Better Backroads grant application process as straightforward and accessible, they also note a need and desire to apply for further grants if such funding existed. Of particular importance may be recommendations and ensuing funding earmarked for BMP maintenance, especially as previously funded Better Backroads erosion-control projects surpass a decade in age.

Through GIS modeling, the Vermont Agency of Natural Resources can identify unpaved roads that pose the highest risk to water quality. However, state agencies will still need to rely on the local expertise of town road commissioners and foremen to allocate grant money accurately. The ground-truthing of GIS rankings indicates that both private roads and driveways pose threats to water quality, suggesting that Better Backroads consider private landowners as a target audience for erosion-control projects. If state water quality is to reap the rewards of BMPs on unpaved roads,

towns will require continued training on the environmental and financial effects of unpaved road erosion and a future of increased technical and financial support for erosion control projects.

Conclusions

We retrospectively assessed 100 best management practices constructed in 43 road improvement projects included in the archives of projects funded by the Vermont Better Backroads program. BMP conditions were ranked as “intact” if installations showed no degradation in capacity to reduce on-site erosion, as “compromised” if evidence of degradation of the installation was visible, and “failed” if the installation was no longer functioning to provide water quality improvements as intended. Six independently measured or GIS-derived variables for each site were used to assess factors that might explain the efficacy of BMPs: the *age* of the BMP calculated since installation, the *grade* of the road on which BMPs were installed, the *orientation* of the road relative to the hill slope, the *profile* of the road surface, the presence of a *vegetated border* or the roadside, and exposure to one or more *floods* since installation. Statistically, road grade was the strongest predictor of overall project condition, with BMPs on steeper roads more likely to degrade. Exposure to extreme floods, the absence of a vegetated border between the BMP and road, and the construction of BMPs on slope-parallel roads also contributed to the compromised or failed condition of the assessed BMPs. Increased project age, while not a statistically significant predictor of overall project longevity, did predict a decline in stone-lined ditch and culvert condition.

Interviews of road foremen and town administrators in five small, mountainous towns in Vermont yielded estimates suggesting that towns are spending between 5% and 28% of their non-winter unpaved road maintenance budgets on BMP construction and maintenance. Four out of five towns were spending a greater percentage of their budgets on repeatedly fixing problem roads compared to construction of BMPs, suggesting that continued implementation of BMPs will reduce erosion-control costs, particularly over the eight or more year lifespan of BMPs. State-

wide GIS models identifying unpaved roads posing high risk to water quality still require refinement and ground-truthing if they are to predict future road maintenance costs related to water quality; however, they provide an effective way for state programs to identify, and possibly incentivize, towns contributing heavily to non-point source water pollution through erosion of their unpaved roads.

This study is the first attempt to assess the effectiveness and longevity of low-cost management practice in reducing erosion and water quality degradation on Vermont's rural back roads. Our results show that BMPs assessed here remain intact or could be maintained when compromised to achieve long-term efficacy in water quality improvements.

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Appendix 1

Category B
Better Backroads Projects
2004 – September 2013

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|--|------------------|---------------------|--|-------------|----------------|--------------|----------------|---------------|
| lamoille county nrcd | 2004 | | REGIONAL HYDRO-SEEDER PROMOTION PROJECT | \$7,000.00 | \$7,000.00 | \$6,230.00 | \$2,076.66 | |
| south burlington dpw | 2004 | | BEACON STREET STORM SEWER IMPROVEMENTS | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$13,854.26 | |
| southeast newark pond assn (senpa) | 2004 | | EROSION CONTROL/IMPROVED DRAINAGE AT NEWARK POND | \$6,361.80 | \$6,362.00 | \$6,362.00 | \$5,518.00 | |
| town of belvidere | 2004 | | BOG ROAD/LAMOILLE RIVER STREAMBANK STABILIZATION | \$2,625.00 | \$2,625.00 | \$2,509.50 | \$721.00 | |
| town of benson | 2004 | | SUNSET LAKE ROADBANK EROSION CONTROL PROJECT | \$6,750.00 | \$6,750.00 | \$6,750.00 | \$2,250.00 | |
| town of brattleboro dpw | 2004 | | BLACK MOUNTAIN BROOK CULVERT HEADER | \$4,800.00 | \$4,800.00 | \$4,800.00 | \$2,839.43 | |
| town of calais | 2004 | | WORCESTER ROAD (CALAIS) CULVERT REPLACEMENT | \$2,026.16 | \$2,026.00 | \$2,026.00 | \$700.16 | |
| town of colchester | 2004 | | SHORE ACRES DRIVE DRAINAGE STABILIZATION | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$67,917.40 | |
| town of danville | 2004 | | WATER ANDRIC ROAD PROJECT - RIVERBANK EROSION | \$5,547.00 | \$5,547.00 | \$5,547.00 | \$4,419.67 | |
| town of east montpelier | 2004 | | COBURN RD (TH30) & CATE FARM RD (TH31 BR#21) EROSI | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$41,925.00 | |
| town of eden | 2004 | | GIHON RIVER STREAMBANK STABILIZATION | \$5,238.37 | \$5,238.00 | \$5,238.00 | \$1,761.20 | |
| town of eden | 2004 | | WHITE BRANCH EROSION CONTROL ON KNOWLES FLAT ROAD | \$6,772.87 | \$6,773.00 | \$6,773.00 | \$2,165.71 | |
| town of enosburg | 2004 | | BOGUE ROAD (TH30) SITE 3 - ERODED STREAM | \$5,085.00 | \$5,085.00 | \$1,793.72 | \$597.91 | |
| town of enosburg | 2004 | | HORSE SHOE CIRCLE ROAD | \$3,483.00 | \$3,483.00 | \$1,004.76 | \$334.92 | |
| town of enosburg | 2004 | | TYLER BRANCH ROAD - STREAMBANK EROSION | \$5,520.00 | \$4,123.00 | \$4,068.71 | \$1,356.24 | |
| town of enosburg | 2004 | | BOSTON POST ROAD (TH2) SITE 9 - SHOULDER EROSION | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$2,369.21 | |
| town of fairfield | 2004 | | JUAIRE ROAD (TH41) - EROSION TO ROAD SLOPE | \$4,830.00 | \$4,830.00 | \$4,830.00 | \$22,866.30 | |
| town of fairfield | 2004 | | MITCHELL ROAD (TH35) - DITCH EROSION | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$17,539.00 | |
| town of fairfield | 2004 | | BRADLEY ROAD (TH57) - DITCH EROSION | \$6,951.75 | \$6,952.00 | \$6,952.00 | \$4,910.30 | |
| town of ferrisburgh | 2004 | | SATTERLY ROAD - EROSION IN DITCH | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$5,403.25 | |
| town of isle lamotte | 2004 | | "1387 WEST SHORE ROAD" EROSION | \$6,307.20 | \$6,307.00 | \$6,307.00 | \$3,776.74 | |
| town of jericho highway dept. | 2004 | | MILL BROOK STREAMBANK STABILIZATION | \$10,000.00 | \$7,000.00 | \$6,123.00 | \$2,041.00 | |
| town of middlebury | 2004 | | MORSE ROAD DRAINAGE PROJECT | \$7,000.00 | \$6,900.00 | \$6,900.00 | \$48,354.00 | |
| town of middlesex | 2004 | | GOVERNMENT HILL - ERODED CULVERTS | \$6,866.00 | \$6,866.00 | \$6,866.00 | \$2,189.00 | |
| town of newbury | 2004 | | SCOTCH HOLLOW ROAD "2004" RECONSTRUCTION PROJECT | \$5,747.33 | \$5,700.00 | \$5,700.00 | \$5,881.50 | |
| town of north hero | 2004 | | LAKEVIEW DRIVE BANK STABILIZATION | \$5,790.00 | \$5,700.00 | \$5,700.00 | \$6,734.62 | |
| town of norwich highway dept. | 2004 | | GODDARD ROAD EROSION CONTROL PROJECT | \$5,993.48 | \$5,900.00 | \$5,900.00 | \$4,527.96 | |
| town of rochester | 2004 | | WEST HILL ROAD CULVERT REPLACEMENT | \$6,480.00 | \$6,480.00 | \$5,322.76 | \$1,774.25 | |
| town of stowe | 2004 | | UPPER PINNACLE ROAD DITCH LINING | \$6,900.00 | \$6,900.00 | \$6,900.00 | \$4,909.74 | |
| town of sudbury | 2004 | | BURR POND BANK STABILIZATION | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$13,869.12 | |
| barnard silver lake association | 2005 | | GROVE ROAD EROSION PROJECT | \$4,500.00 | \$ 4,500.00 | \$ 4,500.00 | \$ 2,643.01 | |
| franklin watershed cmte/franklin selectmen | 2005 | | DEWING SHORE ROAD STABILIZATION | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 16,723.92 | \$ 7,000.00 |
| maidstone lake camp owners assn | 2005 | | MAIDSTONE LAKE WEST SIDE ROAD IMPROVEMENT | \$5,846.00 | \$ 5,846.00 | \$ 5,846.00 | \$ 2,385.63 | |
| north bennington highway dept | 2005 | | NORTH STREET DRAINAGE PROJECT - ERODING ROADSIDE | \$4,500.00 | \$ 4,500.00 | \$ 4,500.00 | \$ 2,400.00 | \$ 4,500.00 |
| southeast newark pond assn | 2005 | | EROSION CONTROL/IMPROVED DRAINAGE AT NEWARK POND | \$4,732.00 | \$ 4,732.00 | \$ 4,732.00 | \$ 3,026.00 | |
| town of arlington | 2005 | | EROSION CONTROL & BANK STAB AT BENEDICT BRK CULVER | \$4,470.00 | \$ 4,470.00 | \$ 4,470.00 | \$ 109,722.95 | \$ 4,470.00 |
| town of barnard | 2005 | | LIME POND BANK SLIDE - SEVERE EROSION OF BANK | \$6,900.00 | \$ 6,900.00 | \$ 6,900.00 | \$ 8,058.00 | \$ 6,900.00 |
| town of barre | 2005 | | STERLING HILL RD-EROSION CONTROL & BROOK BANK STAB | \$7,000.00 | \$ 7,000.00 | \$ 6,848.95 | \$ 1,712.24 | \$ 6,848.95 |
| town of belvidere | 2005 | | SMITHVILLE ROAD DRAINAGE IMPROVEMENT | \$3,120.00 | \$ 3,120.00 | \$ 2,164.00 | \$ 721.28 | |
| town of benson | 2005 | | SUNSET LAKE ROAD BANK EROSION CONTROL PROJECT | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 4,000.00 | |
| town of calais | 2005 | | NO. 10 POND ROAD DITCH PROJECT - EROSION | \$2,233.95 | \$ 2,233.95 | \$ 2,233.95 | \$ 744.65 | \$ 2,233.95 |
| town of cambridge | 2005 | | BRYCE RD - ROAD BACKSLOPE, FILL DITCH | \$2,016.00 | \$ 2,016.00 | \$ 2,016.00 | \$ 2,496.73 | \$ 2,016.00 |
| town of cambridge | 2005 | | EDWARDS RD - STREAM EROSION IS CAUSING ROADSLOPE | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 3,648.60 | \$ 7,000.00 |
| town of cambridge | 2005 | | RUSHFORD RD - EROSION & UNDERCUTTING IN RDSIDE DIT | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 4,478.30 | \$ 7,000.00 |
| town of castleton | 2005 | | BELGO ROAD - CULVERTS, SEDIMENT | \$5,154.80 | \$ 5,154.80 | \$ 1,963.22 | \$ 490.80 | \$ 1,963.22 |
| town of charlotte | 2005 | | ROSCOE RD. BANK STABILIZATION PROJ. | \$4,000.00 | \$ 4,000.00 | \$ 4,000.00 | \$ 1,546.93 | \$ 4,000.00 |
| town of cornwall | 2005 | | CLARK ROAD/BEAVER BROOK RUNOFF & EROSION | \$5,625.00 | \$ 5,625.00 | \$ 5,625.00 | \$ 2,812.03 | \$ 5,625.00 |
| town of cornwall | 2005 | | CUTTING HILL RD - CORRECTION EROSION | \$5,625.00 | \$ 5,625.00 | \$ 5,625.00 | \$ 2,719.33 | \$ 5,625.00 |
| town of danby | 2005 | | DANBY PAWLET ROAD CULVERT UPGRADE | \$6,420.00 | \$ 6,420.00 | \$ 2,710.22 | \$ 677.55 | \$ 2,710.22 |
| town of danville | 2005 | | WATER ANDRIC BRK-PENNY LANE RD PROJ - EROSION RIVE | \$6,500.00 | \$ 6,500.00 | \$ 6,500.00 | \$ 3,357.00 | \$ 6,500.00 |
| town of eden | 2005 | | BOOMHOWER BROOK DRAINAGE & EROSION CONTROL | \$15,000.00 | \$ 15,000.00 | \$ 15,000.00 | \$ 12,699.29 | \$ 15,000.00 |
| town of enosburg | 2005 | | NICHOLS ROAD PROJECT - DITCH EROSION | \$6,993.00 | \$ 6,993.00 | \$ 5,576.43 | \$ 1,394.11 | \$ 5,576.43 |
| town of enosburg | 2005 | | CHESTER ARTHUR RD PROJECT - STREAM RUNOFF, ERODING | \$4,014.60 | \$ 4,014.60 | \$ 3,508.31 | \$ 877.08 | \$ 3,508.31 |
| town of enosburg | 2005 | | PERLEY ROAD PROJECT - DITCH EROSION & DITCHING | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 3,020.76 | \$ 7,000.00 |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|--|------------------|-------------|------------|-------|
| lamoille county nrcd | 1 | | | |
| south burlington dpw | 0 | | | |
| southeast newark pond assn (senpa) | 0 | | | |
| town of belvidere | 2 | | | |
| town of benson | 2 | | | |
| town of brattleboro dpw | 1 | | | |
| town of calais | 0 | | | |
| town of colchester | 0 | | | |
| town of danville | 0 | | | |
| town of east montpelier | 1 | | | |
| town of eden | 1 | | | |
| town of eden | 1 | | | |
| town of enosburg | 0 | | | |
| town of enosburg | 0 | | | |
| town of enosburg | 0 | | | |
| town of enosburg | 0 | | | |
| town of fairfield | 2 | | | |
| town of fairfield | 2 | | | |
| town of fairfield | 2 | | | |
| town of ferrisburgh | 1 | | | |
| town of isle lamotte | 0 | | | |
| town of jericho highway dept. | 1 | | | |
| town of middlebury | 0 | | | |
| town of middlesex | 0 | | | |
| town of newbury | 0 | | | |
| town of north hero | 0 | | | |
| town of norwich highway dept. | 1 | | | |
| town of rochester | 1 | | | |
| town of stowe | 3 | | | |
| town of sudbury | 0 | | | |
| barnard silver lake association | | 2006 | 06GR002 | |
| franklin watershed cmte/franklin selectmen | | 2006 | 06GR002 | |
| maidstone lake camp owners assn | | 2006 | 06GR002 | |
| north bennington highway dept | | 2006 | 06GR002 | |
| southeast newark pond assn | | 2006 | 06GR002 | |
| town of arlington | | 2006 | 06GR002 | |
| town of barnard | | 2006 | 06GR002 | |
| town of barre | | 2006 | 06GR002 | |
| town of belvidere | | 2006 | 06GR002 | |
| town of benson | | 2006 | 06GR002 | |
| town of calais | | 2006 | 06GR002 | |
| town of cambridge | | 2006 | 06GR002 | |
| town of cambridge | | 2006 | 06GR002 | |
| town of cambridge | | 2006 | 06GR002 | |
| town of castleton | | 2006 | 06GR002 | |
| town of charlotte | | 2006 | 06GR002 | |
| town of cornwall | | 2006 | 06GR002 | |
| town of cornwall | | 2006 | 06GR002 | |
| town of danby | | 2006 | 06GR002 | |
| town of danville | | 2006 | 06GR002 | |
| town of eden | | 2006 | 06GR002 | |
| town of enosburg | | 2006 | 06GR002 | |
| town of enosburg | | 2006 | 06GR002 | |
| town of enosburg | | 2006 | 06GR002 | |

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|-----------------------------------|------------------|---------------------|--|-------------|----------------|--------------|----------------|---------------|
| town of fairfax | 2005 | | Pilon Rd (TH46) Culvert Replacement | \$ 5,597.00 | \$5,597.00 | \$5,597.00 | \$1,630.08 | \$ 5,597.00 |
| town of fairfield | 2005 | | BRADLEY ROAD - ROADWAY DITCH ERODING & ROAD SLOPE | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 5,442.85 | \$ 7,000.00 |
| town of fairfield | 2005 | | SHENANE ROAD - ROADWAY DITCH ERODING | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 8,879.60 | \$ 7,000.00 |
| town of fairfield | 2005 | | MOREY ROAD - EROSION TO ROADWAY SLOPES & DITCH | \$4,185.00 | \$ 4,185.00 | \$ 3,227.02 | \$ 806.76 | \$ 3,227.02 |
| town of glover & shadow lake assn | 2005 | | TOWN HWY #40-INADEQUATE DRAINAGE & UNDERSIZED CULV | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 17,345.21 | \$ 7,000.00 |
| town of grand isle, vermont | 2005 | | ADAM LANDING TH7 BANK STABILIZATION APPROX 90' IN | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 4,475.77 | |
| town of greensboro | 2005 | | DITCH STABILIZATION PROJECT - EROSION INTO LAKE | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 13,817.29 | \$ 7,000.00 |
| town of hardwick | 2005 | | BUNKER HILL DITCH STABILIZATION - EROSION OF ROAD | \$3,980.00 | \$ 3,980.00 | \$ 3,980.00 | \$ 2,093.62 | \$ 3,980.00 |
| town of holland | 2005 | | TICE MILL & TWINBRIDGE BANK - BANK EROSION | \$5,000.00 | \$ 5,000.00 | \$ 4,705.24 | \$ 1,568.41 | |
| town of isle lamotte | 2005 | | LAKE SHORE RD PROJ-LONGTERM LAKE EROSION ROADSLOPE | \$6,825.00 | \$6,825.00 | \$6,825.00 | \$3,152.93 | \$6,825.00 |
| town of johnson | 2005 | | BANK STABILIZATION RIVER ROAD EAST | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 4,553.02 | |
| town of lincoln | 2005 | | LINCOLN GAP ROAD - CONSTANT FLOODING, DITCHING | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 2,394.24 | \$ 7,000.00 |
| town of ludlow | 2005 | | FISHING ACCESS ROAD/ROUND POND - IMPROVE DITCH | \$1,605.00 | \$ 1,605.00 | \$ 1,605.00 | \$ 548.33 | \$ 1,605.00 |
| town of mendon | 2005 | | DEERMONT POND EROSION CONTROL | \$3,750.00 | \$ 3,750.00 | \$ 3,750.00 | \$ 3,844.54 | \$ 3,750.00 |
| town of moretown | 2005 | | DICKERSON ROAD BANK STABILIZATION | \$7,000.00 | \$ 7,000.00 | \$ 6,206.00 | \$ 1,274.85 | |
| town of morristown | 2005 | | MUD CITY LOOP ROAD EROSION CONTROL PROJECT | \$6,666.00 | \$ 6,666.00 | \$ 2,991.09 | \$ 747.77 | \$ 2,991.09 |
| town of morristown | 2005 | | PATCH ROAD EROSION CONTROL PROJECT | \$2,588.00 | \$ 2,588.00 | \$ 1,883.10 | \$ 470.78 | \$ 1,883.10 |
| town of new haven | 2005 | | DITCH ON EAST STREET/RIVER ROAD - EROSION | \$2,000.00 | \$ 2,000.00 | \$ 2,000.00 | \$ 1,995.74 | \$ 2,000.00 |
| town of northfield | 2005 | | WATER ST - ROADWAY/STREAMBANK STABILIZATION | \$5,250.00 | \$ 5,250.00 | \$ 3,158.00 | \$ 1,052.50 | |
| town of pawlet | 2005 | | BETTS BRIDGE ROAD DITCH RESTRUCTURING | \$5,250.00 | \$ 5,250.00 | \$ 5,250.00 | \$ 9,196.14 | \$ 5,250.00 |
| Town of Rochester, Vermont | 2005 | | MARSH BROOK BRIDGE - REPLACE ERODED LOG HEADWALL | \$15,000.00 | \$ 15,000.00 | \$ 15,000.00 | \$ 5,277.65 | \$ 15,000.00 |
| town of shoreham | 2005 | | DOOLITTLE RD-WATER EROSION, WASHING AWAY RD & SLOP | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 4,584.78 | \$ 7,000.00 |
| town of topsham | 2005 | | WILLEY HILL ROAD RIVERBANK EROSION PROJECT | \$3,917.85 | \$ 3,917.85 | \$ 3,917.85 | \$ 2,210.18 | \$ 4,902.42 |
| town of townshend | 2005 | | PLUMB ROAD BANK - EROSION INTO DITCH | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 3,594.50 | \$ 7,000.00 |
| town of walden | 2005 | | FERGUSON HILL ROAD EROSION CONTROL PROJECT | \$4,611.00 | \$ 6,409.00 | \$ 6,409.00 | \$ 3,451.80 | \$ 6,409.00 |
| town of walden | 2005 | | HOUSTON HILL ROAD EROSION CONTROL PROJECT | \$7,000.00 | \$ 13,674.70 | \$ 7,000.00 | \$ 15,888.29 | \$ 7,000.00 |
| town of walden | 2005 | | COLES POND ROAD EROSION CONTROL PROJECT | \$5,161.00 | \$ 7,023.00 | \$ 7,023.00 | \$ 2,800.63 | \$ 7,023.00 |
| town of west windsor | 2005 | | BANK STABILIZATION ON SHEDDSVILLE ROAD | \$7,000.00 | \$ 7,000.00 | \$ 7,000.00 | \$ 10,751.47 | \$ 7,000.00 |
| town of williamstown | 2005 | | WIER ROAD - ROADSIDE WASHING INTO SMALL STREAM | \$2,176.20 | \$ 2,176.20 | \$ 2,176.20 | \$ 2,901.80 | \$ 2,176.20 |
| Maidstone Lake Camp Owners Assoc. | 2006 | | West Side Road ditching, backslope stabilization, and repair/replacement of culverts | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$4,898.25 | |
| Thatcher Pines Assn | 2006 | | East Wind Dr - road erosion into watershed area | \$2,400.00 | \$0.00 | \$0.00 | \$0.00 | |
| Town of Barnard | 2006 | | Lakota Rd - no room for culvert inlet basin | \$3,845.00 | \$3,845.00 | \$1,852.80 | \$463.20 | \$1,852.80 |
| Town of Belvidere | 2006 | | Bog Road - Roadway Erosion Improvements | \$7,000.00 | \$7,000.00 | \$6,384.04 | \$1,596.01 | \$6,384.04 |
| Town of Benson | 2006 | | Frazier Hill Road Drainage Improvement | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,000.00 | \$7,000.00 |
| Town of Berlin | 2006 | | Comstock Road - corroded culverts, ditches | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$13,345.82 | \$7,000.00 |
| Town of Berlin | 2006 | | Granger Road - culverts and ditches | \$7,000.00 | \$7,000.00 | \$3,630.17 | \$907.54 | \$3,630.17 |
| Town of Bridgewater | 2006 | | Bridgewater Ctr Rd - road bank stabilization | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$4,220.00 | \$7,000.00 |
| Town of Brownington | 2006 | | Schoolhouse Rd. ditch installation | \$3,517.50 | \$3,517.50 | \$3,517.50 | \$2,615.00 | \$3,517.50 |
| Town of Cambridge | 2006 | | Upper Bartlette Rd - road erosion | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$7,271.55 | \$7,000.00 |
| Town of Cambridge | 2006 | | Lower Bartlette Rd - road erosion | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$8,463.81 | \$7,000.00 |
| Town of Cavendish | 2006 | | 20 Mile Stream Rd (Farrar) Culvert Repl, Realign & | \$3,972.00 | \$3,972.00 | \$3,937.74 | \$984.43 | \$3,937.74 |
| Town of Cavendish | 2006 | | Howard Hill Rd Ditch & Bank Stab Proj | \$5,776.00 | \$5,776.00 | \$5,776.00 | \$14,738.37 | \$5,776.00 |
| Town of Chittenden | 2006 | | Culvert near end of TH#10, slope ditch | \$2,392.50 | \$2,392.50 | \$1,466.87 | \$488.96 | |
| Town of Craftsbury | 2006 | | Denton Hill TH#43 - culvert caused washout | \$6,042.00 | \$6,042.00 | \$6,042.00 | \$2,317.29 | \$6,042.00 |
| Town of Danville | 2006 | | Water Andric River Bridge Erosion Proj | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,170.00 | \$7,000.00 |
| Town of Enosburgh | 2006 | | Woodward Neighborhood Proj - erosion of brook bank | \$4,137.60 | \$4,137.60 | \$4,137.60 | \$1,257.75 | \$4,137.60 |
| Town of Enosburgh | 2006 | | Bogue Road Proj - ditch erosion along roadside | \$5,851.65 | \$5,851.65 | \$5,258.40 | \$1,314.60 | \$5,258.40 |
| Town of Fairfield | 2006 | | Chester Arthur Road - erosion along road slope | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$29,367.54 | \$7,000.00 |
| Town of Fairfield | 2006 | | Callan Road - undersize culverts | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$11,216.94 | \$7,000.00 |
| Town of Fairlee | 2006 | | Terry Hill Road - Ditch Stab & Culvert Replacement | \$5,236.50 | \$5,236.50 | \$5,236.50 | \$5,112.34 | \$5,236.50 |
| Town of Fairlee | 2006 | | Quinibeck Road - Ditch Stabilization | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$2,452.83 | \$7,000.00 |
| Town of Georgia | 2006 | | Georgia Mt Ditch Stabilization | \$6,449.00 | \$6,449.00 | \$6,449.00 | \$3,132.00 | \$6,449.00 |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|-----------------------------------|------------------|--------------|--------------------|-------|
| town of fairfax | | 2006 | 06GR002 | |
| town of fairfield | | 2006 | 06GR002 | |
| town of fairfield | | 2006 | 06GR002 | |
| town of fairfield | | 2006 | 06GR002 | |
| town of glover & shadow lake assn | | 2006 | 06GR002 | |
| town of grand isle, vermont | | 2006 | 06GR002 | |
| town of greensboro | | 2006 | 06GR002 | |
| town of hardwick | | 2006 | 06GR002 | |
| town of holland | | 2006 | 06GR002 | |
| town of isle lamotte | | 2006 | 06GR002 | |
| town of johnson | | 2006 | 06GR002 | |
| town of lincoln | | 2006 | 06GR002 | |
| town of ludlow | | 2006 | 06GR002 | |
| town of mendon | | 2006 | 06GR002 | |
| town of moretown | | 2006 | 06GR002 | |
| town of morristown | | 2006 | 06GR002 | |
| town of morristown | | 2006 | 06GR002 | |
| town of new haven | | 2006 | 06GR002 | |
| town of northfield | | 2006 | 06GR002 | |
| town of pawlet | | 2006 | 06GR002 | |
| Town of Rochester, Vermont | | 2006 | 06GR002 | |
| town of shoreham | | 2006 | 06GR002 | |
| town of topsham | | 2006 | 06GR002 | |
| town of townshend | | 2006 | 06GR002 | |
| town of walden | | 2006 | 06GR002 | |
| town of walden | | 2006 | 06GR002 | |
| town of walden | | 2006 | 06GR002 | |
| town of west windsor | | 2006 | 06GR002 | |
| town of williamstown | | 2006 | 06GR002 | |
| Maidstone Lake Camp Owners Assoc. | | 2007 | 07GR011 | |
| Thatcher Pines Assn | | 2007 | 07GR011 | |
| Town of Barnard | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Belvidere | | 2007 | 07GR011 | |
| Town of Benson | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Berlin | | 2007 | 07GR011 | |
| Town of Berlin | | 2007 | 07GR011 | |
| Town of Bridgewater | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Brownington | | 2007 | 07GR011 | |
| Town of Cambridge | | 2007 | 07GR011 | |
| Town of Cambridge | | 2007 | 07GR011 | |
| Town of Cavendish | | 2007 | 07GR011 | |
| Town of Cavendish | | 2007 | 07GR011 | |
| Town of Chittenden | | 2007 | 07GR011 | |
| Town of Craftsbury | | 2007 | 07GR011 | |
| Town of Danville | | 2007 | 07GR011 | |
| Town of Enosburgh | | 2007 | 07GR011 | |
| Town of Enosburgh | | 2007 | 07GR011 | |
| Town of Fairfield | | 2007 | 07GR011 | |
| Town of Fairfield | | 2007 | 07GR011 | |
| Town of Fairlee | | 2007 | 07GR011 | |
| Town of Fairlee | | 2007 | 07GR011 | |
| Town of Georgia | | 2007 | 07GR011 | |

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|---|------------------|---------------------|--|-------------|----------------|-------------|----------------|---------------|
| Town of Grafton | 2006 | | Richard's Rd Project-road undermined severely | \$6,420.00 | \$6,420.00 | \$5,304.29 | \$1,326.07 | \$5,304.36 |
| Town of Hartford | 2006 | | Hillside Rd & Allen Family Rd intersection-drainage | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$4,931.01 | \$7,000.00 |
| Town of Hyde Park | 2006 | | Brook Road Project - roadside ditch slope | \$1,597.50 | \$1,597.50 | \$1,597.50 | \$738.10 | \$1,597.50 |
| Town of Lincoln | 2006 | | Lincoln/Ripton Rd. bank stabilization | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,083.84 | \$7,000.00 |
| Town of Morristown | 2006 | | Brook Road - road erosion | \$6,000.00 | \$6,000.00 | \$6,000.00 | \$1,598.12 | \$6,000.00 |
| Town of Morristown | 2006 | | Mud City Loop - road erosion | \$4,860.00 | \$4,860.00 | \$2,215.04 | \$553.76 | \$2,215.04 |
| Town of North Hero | 2006 | | Bank Stabilization-South End Road | \$6,232.50 | \$6,232.50 | \$6,232.50 | \$5,302.20 | \$6,232.50 |
| Town of Orange | 2006 | | Upper Emery Rd - road washouts | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,282.38 | \$7,000.00 |
| Town of Orange | 2006 | | Lower Emery Rd - unlined ditches | \$6,802.00 | \$6,802.00 | \$6,802.00 | \$4,802.32 | \$6,802.00 |
| Town of Orwell | 2006 | | Knox Hill - road washed out | \$3,090.00 | \$3,090.00 | \$3,090.00 | \$2,609.32 | \$3,090.00 |
| Town of Panton | 2006 | | Slang Road (TH14) Culvert Replacement | \$6,531.00 | \$6,531.00 | \$6,531.00 | \$2,381.00 | |
| Town of Pawlet | 2006 | | TH#14 Ditch Stabilization | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$12,536.80 | |
| Town of Peacham | 2006 | | Mack's Mt Erosion Control Proj | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$7,275.62 | \$7,000.00 |
| Town of Pomfret | 2006 | | Stage Road Reclamation - erosion of lower road slope | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$2,866.79 | \$7,000.00 |
| Town of Ripton | 2006 | | Wagon Wheel - bring road up to standards-ditch | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,242.09 | \$7,000.00 |
| Town of Rochester | 2006 | | Marsh Brook - Shady Rill Culvert - replace | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$9,495.74 | |
| Town of Rupert | 2006 | | Sandgate Rd Proj - stream erosion of roadway | \$6,787.50 | \$6,787.50 | \$6,787.50 | \$2,244.50 | \$6,787.50 |
| Town of Shoreham | 2006 | | Quiet Valley Rd - Water erosion washing rd & slope | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,867.73 | \$7,000.00 |
| Town of Stratton | 2006 | | Penny Ave - fix ditch culverts and bank stab | \$6,720.00 | \$6,720.00 | \$6,720.00 | \$5,403.68 | \$6,720.00 |
| Town of Topsham | 2006 | | Warsley Road Ditch Project - runoff | \$2,795.10 | \$2,795.10 | \$2,795.10 | \$1,534.75 | \$2,795.10 |
| Town of Underhill | 2006 | | Westman Road Stabilization - roadside ditch | \$1,585.00 | \$1,585.00 | \$1,585.00 | \$1,649.61 | \$1,585.00 |
| Town of Victory | 2006 | | River Roadbank - eroding riverbank | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$4,465.73 | |
| Town of Walden | 2006 | | Lower Coles Pond Rd - road erosion | \$5,895.00 | \$5,895.00 | \$5,895.00 | \$3,844.10 | \$5,895.00 |
| Town of Walden | 2006 | | Middle Coles Pond Rd - road erosion | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$5,715.75 | \$7,000.00 |
| Town of Wallingford | 2006 | | Hartsboro Road Erosion | \$4,525.43 | \$4,525.43 | \$4,525.43 | \$3,399.01 | \$4,525.43 |
| Town of Warren | 2006 | | West Hill Slide Erosion Storm Water Control, TH 16 | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$69,241.00 | |
| Town of Washington | 2006 | | Poor Farm Rd - streambank instability | \$7,000.00 | \$7,000.00 | \$6,671.83 | \$1,667.96 | \$6,671.83 |
| Town of Washington | 2006 | | Woodchuck Hollow Extension Rd. | \$3,951.00 | \$3,951.00 | \$3,951.00 | \$4,117.20 | \$3,951.00 |
| Town of West Windsor | 2006 | | Continued Bank Stab on Sheddsville Rd | \$13,116.00 | \$7,000.00 | \$7,000.00 | \$3,553.75 | \$7,000.00 |
| Town of Whitingham Hwy Dept | 2006 | | Goodnow/Kenfield Road Erosion Problem | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$8,310.24 | \$7,000.00 |
| All Souls Unitarian Universalist Church | 2007 | | All Souls Church/W Village Mtg House Rd Runoff Mitigation Proj | \$4,300.00 | \$4,300.00 | \$4,300.00 | \$7,197.00 | |
| Maistone Lake Campowners Assn | 2007 | | West Side Rd. Projects | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$4,012.16 | |
| Spring Lake Ranch Inc | 2007 | | Spring Lake Rd Improvement Proj - road erosion | \$4,750.00 | \$4,750.00 | \$4,750.00 | \$2,808.76 | |
| Town of Belvidere | 2007 | | Florence Rd - Rdway Erosion Improvement | \$2,111.00 | \$2,111.00 | \$2,111.00 | \$934.46 | \$2,111.00 |
| Town of Belvidere | 2007 | | Bog Road (TH#8) Drainage Improvements | \$2,647.00 | \$2,647.00 | \$2,647.00 | \$1,740.91 | \$2,647.00 |
| Town of Benson | 2007 | | North Lake Rd Erosion Proj-eroion in waterways that feed into Lake Champlain | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,972.40 | \$7,000.00 |
| Town of Bloomfield | 2007 | | Spencer Hill | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$49,983.15 | \$7,000.00 |
| Town of Bridgewater | 2007 | | Perkins Rd ditching - runoff that erodes the ditch and roadside | \$3,769.00 | \$3,769.00 | \$3,769.00 | \$2,243.90 | \$3,769.00 |
| Town of Bristol | 2007 | | Upper Notch Rd Bank Stabilization-significant annual loss of road surface | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$21,991.00 | \$7,000.00 |
| Town of Cambridge | 2007 | | Bryce Rd (TH43) Proj #1-roadside ditch is undercutting & eroding | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$11,719.08 | \$7,000.00 |
| Town of Corinth | 2007 | | Brook Rd. | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,399.76 | \$7,000.00 |
| Town of Cornwall | 2007 | | West St - ditches | \$4,650.00 | \$4,650.00 | \$4,650.00 | \$8,071.40 | \$4,650.00 |
| Town of Danville | 2007 | | Old Stagecoach Rd Culvert Erosion Proj - eroded road into stream | \$4,000.00 | \$4,000.00 | \$4,000.00 | \$1,644.20 | \$4,000.00 |
| Town of Danville | 2007 | | Morrill Rd. | \$7,000.00 | \$7,000.00 | \$2,533.30 | \$633.33 | \$2,533.30 |
| Town of Dummerston | 2007 | | Stickney Brook Rd-road eroding | \$7,500.00 | \$7,000.00 | \$7,000.00 | \$17,145.06 | \$7,000.00 |
| Town of Eden | 2007 | | Paranto Rd Drainage & Erosion Control - little or no drainage | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$11,978.54 | |
| Town of Eden | 2007 | | Paronto Rd Drainage & Erosion Control | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$12,125.55 | \$7,000.00 |
| Town of Enosburgh | 2007 | | St. Pierre Rd. Site 1 | \$7,000.00 | \$7,000.00 | \$4,992.88 | \$1,248.22 | \$4,992.88 |
| Town of Fairfield | 2007 | | Fairfield - Ridge Rd-eording ditches | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$8,944.65 | \$7,000.00 |
| Town of Fletcher | 2007 | | Rugg Rd. - Excessive Runoff | \$5,791.50 | \$5,791.50 | \$5,791.50 | \$6,026.20 | |
| Town of Glover | 2007 | | Daniels Pond Rd Erosion Control Proj - insufficient ditches, water runoff | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$23,301.00 | |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|---|------------------|--------------|--------------------|-------|
| Town of Grafton | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Hartford | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Hyde Park | | 2007 | 07GR011 | |
| Town of Lincoln | | 2007 | 07GR011 | |
| Town of Morristown | | 2007 | 07GR011 | |
| Town of Morristown | | 2007 | 07GR011 | |
| Town of North Hero | | 2007 | 07GR011 | |
| Town of Orange | | 2007 | 07GR011 | |
| Town of Orange | | 2007 | 07GR011 | |
| Town of Orwell | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Panton | | 2007 | 07GR011 | |
| Town of Pawlet | | 2007 | 07GR011 | |
| Town of Peacham | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Pomfret | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Ripton | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Rochester | | 2007 | 07GR011 | |
| Town of Rupert | | 2007 | 07GR011 | |
| Town of Shoreham | | 2007 | 07GR011 | |
| Town of Stratton | | 2007 | 07GR011 | |
| Town of Topsham | | 2007 | 07GR011 | |
| Town of Underhill | | 2007 | 07GR011 | |
| Town of Victory | | 2007 | 07GR011 | |
| Town of Walden | | 2007 | 07GR011 | |
| Town of Walden | | 2007 | 07GR011 | |
| Town of Wallingford | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Warren | | 2007 | 07GR011 | |
| Town of Washington | | 2007 | 07GR011 | |
| Town of Washington | | 2007 | 07GR011 | |
| Town of West Windsor | | 2007 or 2008 | 07GR011 or 08GR012 | |
| Town of Whitingham Hwy Dept | | 2007 or 2008 | 07GR011 or 08GR012 | |
| All Souls Unitarian Universalist Church | | 2008 | 08GR012 | |
| Maistone Lake Campowners Assn | | 2008 | 08GR012 | |
| Spring Lake Ranch Inc | | 2008 | 08GR012 | |
| Town of Belvidere | | 2008 | 08GR012 | |
| Town of Belvidere | | 2008 | 08GR012 | |
| Town of Benson | | 2008 | 08GR012 | |
| Town of Bloomfield | | 2008 | 08GR012 | |
| Town of Bridgewater | | 2008 | 08GR012 | |
| Town of Bristol | | 2008 | 08GR012 | |
| Town of Cambridge | | 2008 | 08GR012 | |
| Town of Corinth | | 2008 | 08GR012 | |
| Town of Cornwall | | 2008 | 08GR012 | |
| Town of Danville | | 2008 | 08GR012 | |
| Town of Danville | | 2008 | 08GR012 | |
| Town of Dummerston | | 2008 | 08GR012 | |
| Town of Eden | | 2008 | 08GR012 | |
| Town of Eden | | 2008 | 08GR012 | |
| Town of Enosburgh | | 2008 | 08GR012 | |
| Town of Fairfield | | 2008 | 08GR012 | |
| Town of Fletcher | | 2008 | 08GR012 | |
| Town of Glover | | 2008 | 08GR012 | |

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|--------------------------------|------------------|---------------------|---|-------------|----------------|-------------|----------------|---------------|
| Town of Greensboro | 2007 | | Ditch Stabilization Proj - inadequate ditches causing sediment to flow into Lake | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$2,081.74 | \$7,000.00 |
| Town of Lincoln | 2007 | | York Hill Road Ditching | \$7,000.00 | \$7,000.00 | \$6,587.11 | \$1,646.78 | \$6,587.11 |
| Town of Ludlow | 2007 | | Lower East Lake Rd- rd runoff/shoreline | \$5,237.50 | \$5,237.50 | \$5,237.50 | \$2,959.20 | \$5,237.50 |
| Town of Ludlow | 2007 | | Upper East Lake Road/eroding the road surface | \$6,505.88 | \$6,505.88 | \$6,505.88 | \$2,496.72 | \$6,505.88 |
| Town of Middletown Springs | 2007 | | Coy Hill Rd - ditches filled & overgrown & rusted culverts | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,703.81 | \$7,000.00 |
| Town of Moretown | 2007 | | Dickerson Rd Bank Stabilization-bank erosion, cracked road | \$6,930.00 | \$6,930.00 | \$5,507.20 | \$1,376.80 | \$5,507.20 |
| Town of New Haven | 2007 | | River Rd. | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,054.91 | \$7,000.00 |
| Town of North Hero | 2007 | | Pelot Pt Rd Proj - eroding road slope & embankment | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$7,635.68 | \$7,000.00 |
| Town of North Hero | 2007 | | Lake View Dr Proj-high water levels are eroding road slope & embankment | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$9,464.50 | \$7,000.00 |
| Town of Norton | 2007 | | Brousseau Mtn. Rd. | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$1,823.16 | \$7,000.00 |
| Town of Panton | 2007 | | Adams Ferry Rd. - Ditch erosion | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$10,316.75 | \$7,000.00 |
| Town of Pawlet | 2007 | | TH27 Stabilization Proj | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$8,803.60 | \$7,000.00 |
| Town of Richford | 2007 | | South Richford Road Ditch Stab Proj | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$14,950.41 | \$7,000.00 |
| Town of Ripton | 2007 | | Barker Rd Erosion control-ditched slurrped in & 2 culverts failing | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,446.83 | \$7,000.00 |
| Town of Rochester | 2007 | | Bingo Rd-road embankment | \$7,000.00 | \$7,000.00 | \$4,681.48 | \$1,170.37 | \$4,681.48 |
| Town of Rutland | 2007 | | Sand Hill Ditch Proj - 500' eroded ditch along the road | \$5,965.10 | \$5,965.10 | \$5,085.07 | \$1,271.27 | \$5,085.07 |
| Town of Sheldon | 2007 | | Kane Rd Ditch Proj - runoff from cornfield | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$24,536.00 | |
| Town of Sheldon (SEP Funds) | 2007 | | St. Marie's Hill | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,013.00 | |
| Town of Shoreham | 2007 | | Lake Street Ditch - water runoff is eroding ditch & rd | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,948.00 | \$7,000.00 |
| Town of Sunderland | 2007 | | Bentley Hill Ditch Stabilization-water runoff | \$1,900.50 | \$1,900.50 | \$1,900.50 | \$4,982.16 | \$1,900.50 |
| Town of Tinmouth | 2007 | | Palmer Brook | \$7,000.00 | \$7,000.00 | \$6,928.83 | \$1,732.21 | \$6,928.83 |
| Town of Waitsfield | 2007 | | Dana Hill Rd Erosion Restoration Proj | \$6,946.00 | \$6,946.00 | \$6,073.27 | \$1,518.32 | \$6,073.27 |
| Town of Walden | 2007 | | Baily-Hazen Rd. Ditching and Culverts | \$10,788.00 | \$7,000.00 | \$7,000.00 | \$2,329.19 | \$7,000.00 |
| Town of Wardsboro | 2007 | | South Wardsboro Rd Clay Slide - clay embankment sliding into roadside ditch | \$3,750.00 | \$3,750.00 | \$3,750.00 | \$1,100.00 | \$3,750.00 |
| Town of West Haven | 2007 | | Replacing culverts on W Haven Main Rd East of Hubbardton River | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,640.26 | |
| Town of Westford | 2007 | | TH#30 Pettengill Rd, Proj 1 - backslope falls & plugs ditch | \$7,000.00 | \$7,000.00 | \$5,953.60 | \$1,488.40 | \$5,953.60 |
| Town of Woodbury | 2007 | | Greenwood Lake | \$4,367.00 | \$4,367.00 | \$3,428.73 | \$1,142.91 | |
| UVM Extension | 2007 | | Bishop Street | \$6,816.00 | \$6,816.00 | \$6,816.00 | \$6,516.00 | |
| West Shore Rd Assn-Lake Groton | 2007 | | West Shore Rd Erosion Control Porj | \$2,981.25 | \$2,981.25 | \$2,981.25 | \$1,176.25 | |
| Winooski NRCD | 2007 | | Williston Hills Stormwater Mitigation Proj - Gully Stabilization | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$172,934.82 | |
| Maidstone Lake Campowners Assn | 2008 | | West Side Rd. - Soil erosion from road & ditches | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$4,005.37 | |
| Orleans County NRCD | 2008 | | Seymour Tributaries | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$8,295.95 | |
| Town of Barnard | 2008 | | Chateauguay Rd. Bank slide 40-50' from Locust Creek (pristine class water), sm. 6" culvert, siltation & ponding at edge of road | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$4,052.94 | \$7,000.00 |
| Town of Barre | 2008 | | Taplin Rd. - Lower section of hill 15%+ grade on hill erosion along road shoulder & ditches w/unstsble culvert inlets & outlets | \$8,094.00 | \$7,000.00 | \$7,000.00 | \$8,282.81 | \$7,000.00 |
| Town of Barre | 2008 | | Taplin Rd. - Upper section of hill 15%+ grade on hill erosion along road shoulder & ditches w/unstsble culvert inlets & outlets | \$8,814.00 | \$7,000.00 | \$7,000.00 | \$7,759.00 | \$7,000.00 |
| Town of Benson | 2008 | | Sunset Lake Rd. - East roadside slope of Sunset Lake Road is silting into the cross culverts & then into Sunset Lake | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$5,389.65 | \$7,000.00 |
| Town of Berlin | 2008 | | Brookfield Rd. - Poor drainage & sediment control issues along Brookfield & Mirror Lake Roads | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$19,577.08 | \$7,000.00 |
| Town of Bloomfield | 2008 | | Spencer Hill Rd. - Narrow Roadway, very little ditches, storm runoff | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$14,881.57 | \$7,000.00 |
| Town of Cambridge | 2008 | | Junction Hill Rd - Ditch Work | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$7,178.91 | |
| Town of Cambridge | 2008 | | Junction Hill Rd. - Road Edge and ditch erosion | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,867.19 | \$7,000.00 |
| Town of Dummerston | 2008 | | East-West Rd. and Miller Rd. - Excessing washing or erosion of ditches along pavement on grades | \$740.00 | \$740.00 | \$740.00 | \$703.03 | |
| Town of Dummerston | 2008 | | Miller Rd. and East-West Rd. Intersection - 2 culverts running under the intersection are poor rated on our inventory list | \$3,900.00 | \$3,900.00 | \$3,900.00 | \$2,237.38 | \$3,900.00 |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|--------------------------------|------------------|-------------|------------|-------|
| Town of Greensboro | | 2008 | 08GR012 | |
| Town of Lincoln | | 2008 | 08GR012 | |
| Town of Ludlow | | 2008 | 08GR012 | |
| Town of Ludlow | | 2008 | 08GR012 | |
| Town of Middletown Springs | | 2008 | 08GR012 | |
| Town of Moretown | | 2008 | 08GR012 | |
| Town of New Haven | | 2008 | 08GR012 | |
| Town of North Hero | | 2008 | 08GR012 | |
| Town of North Hero | | 2008 | 08GR012 | |
| Town of Norton | | 2008 | 08GR012 | |
| Town of Panton | | 2008 | 08GR012 | |
| Town of Pawlet | | 2008 | 08GR012 | |
| Town of Richford | | 2008 | 08GR012 | |
| Town of Ripton | | 2008 | 08GR012 | |
| Town of Rochester | | 2008 | 08GR012 | |
| Town of Rutland | | 2008 | 08GR012 | |
| Town of Sheldon | | 2008 | 08GR012 | |
| Town of Sheldon (SEP Funds) | | | | |
| Town of Shoreham | | 2008 | 08GR012 | |
| Town of Sunderland | | 2008 | 08GR012 | |
| Town of Tinmouth | | 2008 | 08GR012 | |
| Town of Waitsfield | | 2008 | 08GR012 | |
| Town of Walden | | 2008 | 08GR012 | |
| Town of Wardsboro | | 2008 | 08GR012 | |
| Town of West Haven | | 2008 | 08GR012 | |
| Town of Westford | | 2008 | 08GR012 | |
| Town of Woodbury | | 2008 | 08GR012 | |
| UVM Extension | | 2008 | 08GR012 | |
| West Shore Rd Assn-Lake Groton | | 2008 | 08GR012 | |
| Winooski NRCD | | 2008 | 08GR012 | |
| Maidstone Lake Campowners Assn | | 2009 | | |
| Orleans County NRCD | | 2009 | | |
| Town of Barnard | | 2009 | | |
| Town of Barre | | 2009 | | |
| Town of Barre | | 2009 | | |
| Town of Benson | | 2009 | | |
| Town of Berlin | | 2009 | | |
| Town of Bloomfield | | 2009 | | |
| Town of Cambridge | | 2009 | | |
| Town of Cambridge | | 2009 | | |
| Town of Dummerston | | 2009 | | |
| Town of Dummerston | | 2009 | | |

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|----------------------|------------------|---------------------|---|-------------|----------------|----------------|----------------|---------------|
| Town of Eden | 2008 | | Warren Rd. - Heavy rain into culvert causing erosion of the roadway at the inlet & outelt depositing sediment into the White branch that flows in the Gihon River | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$17,339.28 | \$7,000.00 |
| Town of Elmore | 2008 | | Lacasse Rd. - runoff creates washouts, constant eorison & sediment flow into brook | \$4,273.00 | \$4,273.00 | \$4,273.00 | \$4,727.33 | |
| Town of Enosburgh | 2008 | | St. Pierre Rd. - Ditch erosion on north side of road along a 5-8% grade | \$7,000.00 | \$7,000.00 | \$6,379.30 | \$1,594.83 | \$6,379.30 |
| Town of Fairfax | 2008 | | River Road Bank Stabilization Proj-TH51-riverundermining TH51, runoff from the roads' surface, bank erosionof the bank | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$2,838.08 | |
| Town of Fairfield | 2008 | | Gilbert Hill Rd. - ditch & road edge erosion adding cross culverts to reduce volume is not feasible | \$7,000.00 | \$7,000.00 | 2007 SEP Funds | | |
| Town of Fairlee | 2008 | | Quinibeck Rd. - Bank is completely undermined. Excessively deep banks & ditches | \$7,000.00 | \$7,000.00 | \$6,723.13 | \$1,680.78 | \$6,723.13 |
| Town of Fletcher | 2008 | | Ellsworth Rd. - Ditch has disappeared, excessive erosion from hillside property | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$8,026.42 | \$7,000.00 |
| Town of Fletcher | 2008 | | Mayotte Rd. - Large drainage area uphill from road, during most large thunderstorms, runoff water picks up speed & washes out road | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,887.03 | \$7,000.00 |
| Town of Glover | 2008 | | Dexter Mountain Rd. - Insufficient ditches & plugged culverts causing road erosion to enter | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$42,047.56 | \$7,000.00 |
| Town of Grafton | 2008 | | Chester Hill - 3 culverts bank sliding into the inlet blocking the entrance of culvert | \$2,934.00 | \$2,934.00 | \$2,934.00 | \$968.00 | \$2,934.00 |
| Town of Hyde Park | 2008 | | Cleveland Corners Rd. - Erosion of ditch. Insufficient to handle drainage | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,530.49 | |
| Town of Isle LaMotte | 2008 | | Quarry Rd. - Roadside ditch that is not functioning as required to support the road structure & provide adequate drainage | \$7,000.00 | \$7,000.00 | \$4,433.90 | | |
| Town of Jericho | 2008 | | Nashville Rd. - Not in capital severe scope erosion/instability resulting from culvert being too short & downstream road slope being too steep | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$21,960.70 | \$7,000.00 |
| Town of Johnson | 2008 | | Gould Hill Rd. - Earthen ditches have eroded | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$5,801.55 | \$7,000.00 |
| Town of Lincoln | 2008 | | Page Hill Rd. - Ditches have been washing out, causing silt & sand to fill ditches at base of hill & run into New Haven River | \$7,000.00 | \$7,000.00 | \$6,784.81 | \$1,696.20 | \$6,784.81 |
| Town of Ludlow | 2008 | | Ellisons Lake Rd. - Road has become heavily traveled, traffic loosens & erodes road surface. Road runoff is eroding sides of road into lake | \$4,083.00 | \$4,083.00 | \$4,083.00 | \$2,014.47 | |
| Town of Lunenburg | 2008 | | Tobyne Rd. - Water washes road bc of steep banks on road's sides & narrow road | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,679.76 | \$7,000.00 |
| Town of Lunenburg | 2008 | | East Concord Rd. - Water stands in ditch, cannot drain to culverts | \$7,000.00 | \$7,000.00 | \$6,691.99 | \$1,673.00 | \$6,691.99 |
| Town of Lyndon | 2008 | | Brown Farm Rd. - Ongoing erosion of hwy due to steep incline& no ditch to carry waterinto wetland area downgrade | \$4,870.00 | \$4,870.00 | \$4,870.00 | \$10,784.81 | |
| Town of Lyndon | 2008 | | Sheldon Brook Rd. - Ongoing washouts & erosion as Sheldon Brook is w/in 10' of edge of hwy | \$3,486.50 | \$3,486.50 | \$3,486.50 | \$1,735.26 | \$3,486.50 |
| Town of Middlesex | 2008 | | Center Rd. - Steep grade, fast water flow, ditches have clay base, heavy erosion | \$6,650.00 | \$6,650.00 | \$6,650.00 | \$3,594.84 | \$6,650.00 |
| Town of Morgan | 2008 | | Wayeeses Rd. - erosion of road surface & ditch along steep hill of road, eroding into stream | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$1,923.07 | \$7,000.00 |
| Town of New Haven | 2008 | | Sumner Rd. - Erosion along road shoulder on s side of road | \$15,165.00 | \$7,000.00 | \$7,000.00 | \$2,769.19 | \$7,000.00 |
| Town of New Haven | 2008 | | Dog Team Rd. - erosion along road shoulder occurs during periods of heavy runoff | \$23,190.00 | \$7,000.00 | \$7,000.00 | \$13,432.95 | \$7,000.00 |
| Town of Pawlet | 2008 | | Higo Rd. - runoffs into small brook | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$14,947.55 | |
| Town of Plainfield | 2008 | | Middle Rd. - Inadequate road drainage ditching resulting in increased road shoulder erosion & frequent washouts | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$4,123.45 | \$7,000.00 |
| Town of Plainfield | 2008 | | Lower Rd. - Inadequate road drainage ditching resulting in increased road shoulder erosion & frequent washouts | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$5,094.34 | \$7,000.00 |
| Town of Richford | 2008 | | Weightman Hill Rd. (TH 41) - constant ditch & road edge erosion | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$12,994.66 | \$7,000.00 |
| Town of Ripton | 2008 | | Wagon Wheel Rd. - Ditch is slumped in & 2 culverts are failing | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$2,909.40 | \$7,000.00 |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|----------------------|------------------|-------------|------------|-------|
| Town of Eden | | 2009 | | |
| Town of Elmore | | 2009 | | |
| Town of Enosburgh | | 2009 | | |
| Town of Fairfax | | 2009 | | |
| Town of Fairfield | | 2009 | | |
| Town of Fairlee | | 2009 | | |
| Town of Fletcher | | 2009 | | |
| Town of Fletcher | | 2009 | | |
| Town of Glover | | 2009 | | |
| Town of Grafton | | 2009 | | |
| Town of Hyde Park | | 2009 | | |
| Town of Isle LaMotte | | 2009 | | |
| Town of Jericho | | 2009 | | |
| Town of Johnson | | 2009 | | |
| Town of Lincoln | | 2009 | | |
| Town of Ludlow | | 2009 | | |
| Town of Lunenburg | | 2009 | | |
| Town of Lunenburg | | 2009 | | |
| Town of Lyndon | | 2009 | | |
| Town of Lyndon | | 2009 | | |
| Town of Middlesex | | 2009 | | |
| Town of Morgan | | 2009 | | |
| Town of New Haven | | 2009 | | |
| Town of New Haven | | 2009 | | |
| Town of Pawlet | | 2009 | | |
| Town of Plainfield | | 2009 | | |
| Town of Plainfield | | 2009 | | |
| Town of Richford | | 2009 | | |
| Town of Ripton | | 2009 | | |

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|--|------------------|---------------------|---|-------------|----------------|-------------|----------------|---------------|
| Town of Shaftsbury | 2008 | | White Creek Rd. - Cold Spring Brook is washing streambank on White Creek road mainly under high water conditions | \$4,695.00 | \$4,695.00 | \$2,749.44 | \$687.60 | \$2,749.44 |
| Town of Sheldon | 2008 | | Kittell Rd. - Runoff water washign out ditch | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$4,080.48 | \$7,000.00 |
| Town of Underhill | 2008 | | Stevensville Rd. - No drainage ditches but have culverts that are always plugged | \$5,338.00 | \$5,338.00 | \$5,338.00 | \$4,341.00 | \$5,338.00 |
| Town of Walden | 2008 | | Bailey Hazen Rd. - poorly formed & unlined ditches on very steep road causes erosion, sedimentation, plugged culverts road washouts | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$7,841.95 | |
| Town of Walden | 2008 | | Cobb Rd. | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,208.62 | \$7,000.00 |
| Town of Wallingford | 2008 | | Seward Hill Rd. - road washes out 2-3 times/yr due to poor drainage | \$924.21 | \$924.21 | \$924.21 | \$796.15 | \$924.21 |
| Town of Wallingford | 2008 | | Sugar Hill Rd. - Sediment erosion of roda due to poor drainage. Sediment is filling in pools in the river. | \$4,017.60 | \$4,017.60 | \$4,017.60 | \$1,594.51 | \$4,017.60 |
| Town of Warren | 2008 | | Dump Rd has been a major erodin source w/associated mateiral loss & river siltation problem | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,280.00 | |
| Town of Waterbury | 2008 | | Ring Rd. - Inadequate culverts pone to clogging w/debris | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$3,452.65 | \$7,000.00 |
| Town of West Haven | 2008 | | Coggman Rd. - Eroded bank - 60 linear feet | \$10,000.00 | \$7,000.00 | \$6,945.52 | \$1,736.38 | \$6,945.52 |
| Town of West Windsor | 2008 | | Sheddsville Rd. - Significant erosion of 120' section of roadbank on Sheddsville Road | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$8,428.47 | \$7,000.00 |
| Town of Westford | 2008 | | Seymour Rd. - stream cut away bank & washout road | \$3,000.00 | \$3,000.00 | \$3,000.00 | \$838.21 | \$3,000.00 |
| Town of Whitingham | 2008 | | Fuller Hill Proj-9 culverts in need of replacement | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$9,613.60 | |
| Town of Williamstown | 2008 | | McGlynn Rd. - Stonefill & stabilize ditches, aroure streambank, replace & increase diameter of culvert | \$6,021.00 | \$6,021.00 | \$6,021.00 | \$3,233.19 | \$6,021.00 |
| Town of Windsor | 2008 | | Weeden Hill Rd. - Creek (brook) bank erosion encroaching into roadway | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$10,876.06 | \$7,000.00 |
| UVM Extension Lake Champlain Sea Grant and Condo Association | 2008 | | Milton Falls Court Condominium Rain Garden Project | \$6,138.00 | \$6,138.00 | \$4,091.16 | \$1,363.72 | |
| Woodford Lake Estates | 2008 | | "Talking Tree Lane" - Stabilizing banks, ditch excavation, road resurfacing, culvert replacement | \$7,000.00 | \$7,000.00 | \$7,000.00 | \$6,091.00 | |
| Campers Lane Road Committee and Road Fund | 2009 | | Campers Lane - Culverts | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| City of South Burlington | 2009 | | National Guard Avenue Slope stabilization project | \$7,000.00 | \$7,000.00 | \$7,000.00 | | \$7,000.00 |
| Maidstone Lake Association | 2009 | | West Side Rd - Culverts, Ditching | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Belvidere | 2009 | | Bog Project- priority #1 | \$9,445.00 | \$9,445.00 | \$7,320.38 | | \$7,320.38 |
| Town of Bloomfield | 2009 | | Spencer Hill Rd. - Culvert, Ditching | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Calais | 2009 | | Sadie Foss Rd. - Ditching | \$6,100.00 | \$6,100.00 | \$6,100.00 | | \$6,100.00 |
| Town of Cambridge | 2009 | | Burnor Road | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Charleston and Echo Lake Protective Assoc. | 2009 | | Church Hill Rd. - Culverts, Ditching, Plunge Pools | \$9,000.00 | \$9,000.00 | \$9,000.00 | | \$9,000.00 |
| Town of Corinth | 2009 | | Cookeville Road Drainage Improvements | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Cornwall | 2009 | | Sperry Road/ Beaver Brook | \$3,600.00 | \$3,600.00 | \$3,600.00 | | \$3,600.00 |
| Town of Danville | 2009 | | Kittridge Rd. - Streambank Stabilization and Culvert | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Eden | 2009 | | Mary Deuso Road drainage and erosion control | \$7,000.00 | \$7,000.00 | \$7,000.00 | | \$7,000.00 |
| Town of Enosburg | 2009 | | Perley Road project | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Essex | 2009 | | Osgood Hill Rd. - Ditching | \$9,375.00 | \$9,375.00 | \$9,375.00 | | \$9,375.00 |
| Town of Franklin and Franklin Watershed Committee | 2009 | | Swamp Rd. - Ditching | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Glover | 2009 | | Shadow Lake, Mud Island culvert and ditching upgrade | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Grafton | 2009 | | Anderson Road stone lined ditching | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Hyde Park | 2009 | | Garfield Rd. - Culverts | \$8,802.00 | \$8,802.00 | \$8,802.00 | | \$8,802.00 |
| Town of Ira | 2009 | | Cross Road brook erosion | \$5,100.00 | \$5,100.00 | \$5,100.00 | | \$5,100.00 |
| Town of Ludlow | 2009 | | East Lake Road- south side | \$6,285.00 | \$6,285.00 | \$5,303.98 | | \$5,303.98 |
| Town of New Haven | 2009 | | River Road ditching | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Newport and Memphremagog Watershed Association | 2009 | | Vance Hill road culvert and ditching project | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Orange | 2009 | | Richardson Road- East priority #1 | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|--|------------------|-------------|------------|-----------|
| Town of Shaftsbury | | 2009 | | |
| Town of Sheldon | | 2009 | | |
| Town of Underhill | | 2009 | | |
| Town of Walden | | 2009 | | |
| Town of Walden | | 2009 | | |
| Town of Wallingford | | 2009 | | |
| Town of Wallingford | | 2009 | | |
| Town of Warren | | 2009 | | |
| Town of Waterbury | | 2009 | | |
| Town of West Haven | | 2009 | | |
| Town of West Windsor | | 2009 | | |
| Town of Westford | | 2009 | | |
| Town of Whitingham | | 2009 | | |
| Town of Williamstown | | 2009 | | |
| Town of Windsor | | 2009 | | |
| UVM Extension Lake Champlain Sea Grant and Condo Association | | 2009 | | |
| Woodford Lake Estates | | 2009 | | |
| Campers Lane Road Committee and Road Fund | | 2010 | | ANR Grant |
| City of South Burlington | | 2010 | | |
| Maidstone Lake Association | | 2010 | | ANR Grant |
| Town of Belvidere | | 2010 | | |
| Town of Bloomfield | | 2010 | | |
| Town of Calais | | 2010 | | |
| Town of Cambridge | | 2010 | | |
| Town of Charleston and Echo Lake Protective Assoc. | | 2010 | | |
| Town of Corinth | | 2010 | | |
| Town of Cornwall | | 2010 | | |
| Town of Danville | | 2010 | | |
| Town of Eden | | 2010 | | |
| Town of Enosburg | | 2010 | | |
| Town of Essex | | 2010 | | |
| Town of Franklin and Franklin Watershed Committee | | 2010 | | |
| Town of Glover | | 2010 | | |
| Town of Grafton | | 2010 | | |
| Town of Hyde Park | | 2010 | | |
| Town of Ira | | 2010 | | |
| Town of Ludlow | | 2010 | | |
| Town of New Haven | | 2010 | | |
| Town of Newport and Memphremagog Watershed Association | | 2010 | | |
| Town of Orange | | 2010 | | |

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|---|------------------|---------------------|--|-------------|----------------|---------------------|----------------|---------------|
| Town of Orwell | 2009 | | Chipmans Point | \$9,000.00 | \$9,000.00 | \$9,000.00 | | \$9,000.00 |
| Town of Panton | 2009 | | Panton Rd. - Ditching | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Pawlet | 2009 | | Clark Road TH7 | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Peacham | 2009 | | Great Road Hill culverts | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Randolph | 2009 | | North Randolph Road Bank Stabilization Phase 1 | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Richford | 2009 | | Prive Hill Rd. - Ditching | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Richmond | 2009 | | Kenyon Road ditch stabilization project- priority 1 | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Ripton | 2009 | | Pearl Lee Road | \$10,000.00 | \$10,000.00 | \$9,906.03 | | \$9,906.03 |
| Town of Rochester | 2009 | | Jct. of Marine Hill Rd. and Maple Hill Rd. - Ditching | \$10,000.00 | \$10,000.00 | \$5,118.22 | | \$5,118.22 |
| Town of Ryegate | 2009 | | Ticklenaked Pond Road | \$2,205.00 | \$2,205.00 | \$2,195.80 | | \$2,195.80 |
| Town of Sheldon | 2009 | | Kittell Rd. - Ditching | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Shoreham | 2009 | | Jenison Rd. | \$6,990.00 | \$6,990.00 | \$6,990.00 | | \$6,990.00 |
| Town of St. Albans | 2009 | | French Hill Rd. - Culvert | \$6,244.00 | \$6,244.00 | \$5,940.32 | | \$5,940.32 |
| Town of Stamford | 2009 | | Silt-free in Stamford! Priority 1 | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Topsham | 2009 | | Pike Hill Road ditch project | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Walden | 2009 | | Upper Keene Road priority #1 | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Wallingford | 2009 | | Elfin Lake Beach Road erosion control | \$2,150.39 | \$2,150.39 | \$2,150.39 | | \$2,150.39 |
| Town of Waterbury | 2009 | | Lincoln Street construct/rehab retaining wall/riprap project | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Wells | 2009 | | Endless Brook stabilization and wq improvement project | \$10,000.00 | \$10,000.00 | \$8,554.75 | | \$8,554.75 |
| Town of West Windsor | 2009 | | Brook Road bank stabilization | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Westford | 2009 | | Pettengill Road 2010 | \$10,000.00 | \$10,000.00 | \$5,640.49 | | \$5,640.49 |
| Town of Westmore | 2009 | | Long Pond Road TH15 erosion control project | \$8,500.00 | \$8,500.00 | \$8,500.00 | | \$8,500.00 |
| Town of Wheelock | 2009 | | Burroughs Rd. - Culvert, Ditching | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Williamstown | 2009 | | Baptist Street erosion and sediment control | \$10,000.00 | \$10,000.00 | \$10,000.00 | | \$10,000.00 |
| Town of Woodstock | 2009 | | Peterkin Hill erosion prevention project | \$9,000.00 | \$9,000.00 | \$9,000.00 | | \$9,000.00 |
| Unified Towns and Gores of Essex County | 2009 | | Cottage Rd. - Raise Road Height and Ditching | \$6,748.88 | \$6,748.88 | \$5,087.62 | | \$5,087.62 |
| Campers Lane Road Committee | 2010 | | Campers Lane Road Committee and Fund | \$10,000.00 | | \$10,000.00 | \$10,000.00 | |
| Lake Fairlee Association | 2010 | | Robinson Hill Rd. | \$1,909.75 | | \$1,909.75 | \$1,909.75 | |
| Lake Iroquois Association | 2010 | | Lake Iroquois ErosionProblem Project | \$8,350.00 | | \$7,980.00 | \$7,980.00 | |
| Old Cottage Lane,Inc | 2010 | | Old Cottage Lane Erosion Control | \$8,240.25 | | \$8,240.25 | \$8,240.25 | |
| Town of Arlington | 2010 | | Maple Hill Ditch Job # 2 | \$4,094.10 | | \$4,094.10 | \$4,449.61 | |
| Town of Barre | 2010 | | Lyman Rd /Cutler Corner | \$10,000.00 | | Completed by 7/1/13 | | |
| Town of Benson | 2010 | | Roadside Erosion/silting into waterways | \$10,000.00 | | \$10,000.00 | \$15,873.25 | |
| Town of Bethel | 2010 | | North Main Street Storm Outfall | \$6,200 | | \$4,767.28 | \$1,191.82 | |
| Town of Brandon | 2010 | | Wheeler Road (TH 15) Shoulder Stabblization | \$7,000.00 | | \$7,000.00 | \$12,831.22 | |
| Town of Bridport | 2010 | | Middle Rd Ditch Project | \$8,791.20 | | \$6,888.16 | \$1,722.04 | |
| Town of Brighton | 2010 | | Lakeshore Drive Project | \$9,723.80 | | \$8,874.51 | \$2,218.63 | |
| Town of Charlston-E. L. P. A | 2010 | | Dane Hill Rd | \$10,000.00 | | \$10,000.00 | \$3,670.00 | |
| Town of Chelsea | 2010 | | Williamstown Rd | \$2,450.00 | | \$2,450.00 | \$1,613.71 | |
| Town of Danville | 2010 | | Walden Hill Rd-Chase Brook Erosion project | \$10,000.00 | | \$10,000.00 | \$26,700.00 | |
| Town of Dorset | 2010 | | Dorset Culvert Project | \$6,427.20 | | \$6,427.20 | \$4,511.59 | |
| Town of Eden | 2010 | | Boomhower Brook,Phase 2 | \$10,000.00 | | \$10,000.00 | \$9,972.48 | |
| Town of Fairfield | 2010 | | Ryan Road-cross culvert-stone line ditch | \$10,000.00 | | \$10,000.00 | \$7,641.97 | |
| Town of Franklin | 2010 | | Dewing Shore Rd-stablization | \$10,000.00 | | \$10,000.00 | \$4,540.87 | |
| Town of Greensboro | 2010 | | Ditch Stabilization Project | \$10,000.00 | | \$10,000.00 | \$8,328.70 | |
| Town of Hubbardton | 2010 | | Black Pond Bank Stabilization | \$8,250.00 | | \$8,250.00 | \$4,929.12 | |
| Town of Huntington #2 Priority | 2010 | | Moody Road-Huntington | \$10,000.00 | | \$10,000.00 | \$5,170.28 | |
| Town of Isle La Motte | 2010 | | East Shore Road | \$10,000.00 | | \$3,694.98 | \$923.75 | |
| Town of Lincoln | 2010 | | Elder Hill Rd - Priority #1 | \$10,000.00 | | \$10,000.00 | \$8,592.43 | |
| Town of Ludlow | 2010 | | Ellisons Lake Rd-South End | \$8,810.00 | | \$8,810.00 | \$2,447.04 | |
| Town of North Hero | 2010 | | South End Road embankment erosion | \$9,896.00 | | \$9,896.00 | \$2,589.14 | |
| Town of Plainfield | 2010 | | Middle Road-Road Drainage. | \$10,000.00 | | \$10,000.00 | \$5,455.48 | |
| Town of Richmond | 2010 | | Stage Rd Ditch and Siltration stablilization | \$9,356.66 | | \$9,356.66 | \$8,073.36 | |
| Town of Ryegate | 2010 | | Whitehill Road Project | \$8,643.75 | | \$8,643.75 | \$5,155.56 | |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|---|------------------|-------------|------------|--------------------------------|
| Town of Orwell | | 2010 | | |
| Town of Panton | | 2010 | | |
| Town of Pawlet | | 2010 | | |
| Town of Peacham | | 2010 | | |
| Town of Randolph | | 2010 | | |
| Town of Richford | | 2010 | | |
| Town of Richmond | | 2010 | | |
| Town of Ripton | | 2010 | | |
| Town of Rochester | | 2010 | | |
| Town of Ryegate | | 2010 | | |
| Town of Sheldon | | 2010 | | |
| Town of Shoreham | | 2010 | | |
| Town of St. Albans | | 2010 | | |
| Town of Stamford | | 2010 | | |
| Town of Topsham | | 2010 | | |
| Town of Walden | | 2010 | | |
| Town of Wallingford | | 2010 | | |
| Town of Waterbury | | 2010 | | |
| Town of Wells | | 2010 | | |
| Town of West Windsor | | 2010 | | |
| Town of Westford | | 2010 | | |
| Town of Westmore | | 2010 | | |
| Town of Wheelock | | 2010 | | |
| Town of Williamstown | | 2010 | | |
| Town of Woodstock | | 2010 | | |
| Unified Towns and Gores of Essex County | | 2010 | | |
| Campers Lane Road Committee | | 2011 | | \$3,568.00 |
| Lake Fairlee Association | | 2011 | | \$1,946.43 |
| Lake Iroquois Association | | 2011 | | \$2,660.00 |
| Old Cottage Lane, Inc | | 2011 | | \$5,011.75 |
| Town of Arlington | | 2011 | | Federal Highway Funded Project |
| Town of Barre | | 2011 | | Federal Highway Funded Project |
| Town of Benson | | 2011 | | State Funded Project |
| Town of Bethel | | 2011 | | Federal Highway Funded Project |
| Town of Brandon | | 2011 | | State Funded Project |
| Town of Bridport | | 2011 | | Federal Highway Funded Project |
| Town of Brighton | | 2011 | | Federal Highway Funded Project |
| Town of Charlston-E. L. P. A | | 2011 | | Federal Highway Funded Project |
| Town of Chelsea | | 2011 | | Federal Highway Funded Project |
| Town of Danville | | 2011 | | Federal Highway Funded Project |
| Town of Dorset | | 2011 | | Federal Highway Funded Project |
| Town of Eden | | 2011 | | Federal Highway Funded Project |
| Town of Fairfield | | 2011 | | State Funded Project |
| Town of Franklin | | 2011 | | Federal Highway Funded Project |
| Town of Greensboro | | 2011 | | Federal Highway Funded Project |
| Town of Hubbardton | | 2011 | | Federal Highway Funded Project |
| Town of Huntington #2 Priority | | 2011 | | Federal Highway Funded Project |
| Town of Isle La Motte | | 2011 | | State Funded Project |
| Town of Lincoln | | 2011 | | Federal Highway Funded Project |
| Town of Ludlow | | 2011 | | Federal Highway Funded Project |
| Town of North Hero | | 2011 | | State Funded Project |
| Town of Plainfield | | 2011 | | Federal Highway Funded Project |
| Town of Richmond | | 2011 | | Federal Highway Funded Project |
| Town of Ryegate | | 2011 | | State Funded Project |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|----------------------|------------------|---------------------|---|-------------|----------------|-----------------------|----------------|---------------|
| Town of Shoreham | 2010 | | T H #1 Richville Road Ditch Project | \$10,000.00 | | \$10,000.00 | \$4,364.09 | |
| Town of Stamford | 2010 | | Water control on Bouldger | \$9,480.00 | | \$4,692.29 | \$1,173.07 | |
| Town of Starksboro | 2010 | | Russell Young Rd. Project | \$10,000.00 | | \$10,000.00 | \$5,111.02 | |
| Town of Strafford | 2010 | | Van Dyke TH#11 Erosion Control | \$4,562.00 | | \$4,562.00 | \$1,482.80 | |
| Town of Underhill | 2010 | | Stevensville Rd Project,Phase 2 | \$7,045.23 | | \$7,045.23 | \$6,627.51 | |
| Town of Walden | 2010 | | Upper Cahoon Farm Road priority #2 | \$10,000.00 | | \$10,000.00 | \$3,991.98 | |
| Town of Warren | 2010 | | Fuller Hill Road | \$10,000.00 | | \$10,000.00 | \$18,529.30 | |
| Town of West Windsor | 2010 | | Beaver Brook/Sheddsville Road Stabilization | \$10,000.00 | | \$10,000.00 | \$8,344.11 | |
| Town of Westford | 2010 | | Old #11 Road Ditch Stabilization | \$10,000.00 | | \$8,145.10 | \$2,036.28 | |
| Town of Westmore | 2010 | | Long Pond Road TH15 erosion control project | \$10,000.00 | | \$10,000.00 | \$21,666.99 | |
| Town of Wheelock | 2010 | | Blakely Road Ditch Project | \$10,000.00 | | \$10,000.00 | \$3,417.60 | |
| Town of Whitingham | 2010 | | Sadawga Lake Road Project | \$10,000.00 | | \$10,000.00 | \$4,661.80 | |
| UTG of Essex County | 2010 | | Cottage Rd. | \$5,378.44 | | \$5,296.42 | \$1,324.11 | |
| UTG of Essex County | 2010 | | Canaan Hill Rd. | \$2,179.65 | | \$2,179.65 | \$1,174.08 | |
| Campers Lane | 2011 | | Campers Lane | \$10,000.00 | \$8,290.00 | \$8,290.00 | \$3,000.50 | |
| Lake Fairlee Ass. | 2011 | | Bank Stabilization, Robinson Hill Road | \$10,000.00 | \$8,000.00 | \$8,000.00 | \$1,150.32 | |
| Lake Rescue Assoc. | 2011 | | Archibald Lane | \$4,830.00 | \$4,830.00 | \$4,830.00 | \$2,195.48 | |
| Town of Barre | 2011 | | Taplin Road | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Benson | 2011 | | Mill Pond Road | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$5,512.35 | |
| Town of Bridport | 2011 | | Town Line Ditch Erosion | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$3,710.16 | |
| Town of Calais | 2011 | | Ballantine Road | \$8,120.00 | \$9,952.00 | \$9,952.00 | \$4,899.93 | |
| Town of Cambridge | 2011 | | Sunny Acres Road | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$3,353.85 | |
| Town of Clarendon | 2011 | | South Creek Road | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$9,053.18 | |
| Town of Corinth | 2011 | | Cookville Road Ditch | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$4,218.70 | |
| Town of Eden | 2011 | | Boomhover Brook,Phase 3 | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$5,688.02 | |
| Town of Enosburgh | 2011 | | Duffy Hill Project | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Fairfield | 2011 | | Pumkin Village Road | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$6,670.97 | |
| Town of Fairlee | 2011 | | Lake Morey Road Erosion | \$7,477.50 | \$7,976.00 | \$4,299.66 | \$1,074.92 | |
| Town of Georgia | 2011 | | Mill River-Mass Failure | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Hubbardton | 2011 | | Black Pond Bank Stabilization | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Johnson | 2011 | | Drainage system replacement | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|----------------------|------------------|-------------|------------|--------------------------------|
| Town of Shoreham | | 2011 | | State Funded Project |
| Town of Stamford | | 2011 | | Federal Highway Funded Project |
| Town of Starksboro | | 2011 | | Federal Highway Funded Project |
| Town of Strafford | | 2011 | | Federal Highway Funded Project |
| Town of Underhill | | 2011 | | Federal Highway Funded Project |
| Town of Walden | | 2011 | | Federal Highway Funded Project |
| Town of Warren | | 2011 | | State Funded Project |
| Town of West Windsor | | 2011 | | State Funded Project |
| Town of Westford | | 2011 | | Federal Highway Funded Project |
| Town of Westmore | | 2011 | | Federal Highway Funded Project |
| Town of Wheelock | | 2011 | | Federal Highway Funded Project |
| Town of Whitingham | | 2011 | | Federal Highway Funded Project |
| UTG of Essex County | | 2011 | | Federal Highway Funded Project |
| UTG of Essex County | | 2011 | | Federal Highway Funded Project |
| Campers Lane | | 2012 | | State DEC Funded - Private |
| Lake Fairlee Ass. | | 2012 | | State DEC Funded - Private |
| Lake Rescue Assoc. | | 2012 | | State DEC Funded - Private |
| Town of Barre | | 2012 | | Federal Funded |
| Town of Benson | | 2012 | | Federal Funded |
| Town of Bridport | | 2012 | | Federal Funded |
| Town of Calais | | 2012 | | Federal Funded |
| Town of Cambridge | | 2012 | | Federal Funded |
| Town of Clarendon | | 2012 | | State Funded |
| Town of Corinth | | 2012 | | State Funded |
| Town of Eden | | 2012 | | Federal Funded |
| Town of Enosburgh | | 2012 | | Federal Funded |
| Town of Fairfield | | 2012 | | State Funded |
| Town of Fairlee | | 2012 | | State Funded |
| Town of Georgia | | 2012 | | Federal Funded |
| Town of Hubbardton | | 2012 | | Federal Funded |
| Town of Johnson | | 2012 | | Federal Funded |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|---|------------------|---------------------|---|-------------|----------------|-----------------------|----------------|----------------|
| Town of Kirby | 2011 | | Mud Hollow-Stone Line Ditch | \$6,326.74 | \$6,748.52 | Completed by 12/15/13 | | |
| Town of Lyndon | 2011 | | Vail Hill Drainage | \$5,592.00 | \$5,965.60 | \$5,916.72 | \$1,479.18 | |
| Town of North Hero | 2011 | | South End Road | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$7,181.56 | |
| Town of Orange | 2011 | | Stone line Prechtl Road | \$10,000.00 | \$10,000.00 | \$6,999.58 | \$1,749.90 | |
| Town of Panton | 2011 | | West Road TH.#14 | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$6,218.81 | |
| Town of Pawlet | 2011 | | Rafter Road Stabilization Project | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$3,511.98 | |
| Town of Ripton | 2011 | | Culvert Replacement | \$8,250.00 | \$8,800.00 | \$8,800.00 | \$4,587.22 | |
| Town of Ryegate | 2011 | | North Bay-Hazen Roadley | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Sheldon | 2011 | | TH #17 Swamp Road | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Shoreham | 2011 | | Lake Street Erosion Action | \$3,535.00 | \$3,768.00 | \$3,768.00 | \$1,102.00 | |
| Town of Topsham | 2011 | | Lime Kiln Road | \$4,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Topsham | 2011 | | Galusha Hill Road | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Topsham | 2011 | | Kimball Hill Road | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Walden | 2011 | | Upper Cahoon Road | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Wells | 2011 | | Western Shore Road | \$3,776.40 | \$4,028.17 | \$3,621.18 | \$905.29 | |
| Town of West Windsor | 2011 | | Beaver Brook/Shedsville RD Bank Stabilization | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$8,476.55 | |
| Town of Westmore | 2011 | | Long Pond Road Erosion | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Wheelock | 2011 | | Vertical Mile Ditch Project | \$10,000.00 | \$10,000.00 | \$10,000.00 | \$3,612.00 | |
| Town of Williston | 2011 | | Avenue C&D Bank Erosion | \$10,000.00 | \$10,000.00 | Completed by 12/15/13 | | |
| Town of Wolcott | 2011 | | Sand Hill Road | \$10,000.00 | \$10,000.00 | \$7,824.84 | \$1,956.21 | |
| UTG of Essex County | 2011 | | Erosion on Cannan Hill and Cottage Rd | \$9,688.29 | \$10,000.00 | Completed by 12/15/13 | | |
| Woodford Lake Assoc. | 2011 | | Road Ditching Project | \$7,380.00 | \$7,380.00 | \$7,380.00 | \$2,534.60 | |
| Total Number of Sites | 375 | | | | \$2,273,677.48 | \$2,356,005.79 | \$2,176,396.39 | |
| Total Number of Completed Projects 2004 | 30 | | | | \$178,347.00 | \$169,603.45 | \$295,583.55 | \$0.00 |
| Total Number of Forfeited Projects | 2 | | | | | | | |
| Total Number of Denied Projects | 18 | | | | | | | |
| Total Number of Completed Projects 2005 | 53 | | | | \$ 317,547.10 | \$ 292,422.58 | \$ 329,107.72 | \$ 241,095.91 |
| Total Number of Forfeited Projects 2005 | 5 | | | | | | | |
| Total Number of Denied Projects 2005 | 3 | | | | | | | |
| Total Number of Completed Projects 2006 | 53 | | | | \$310,011.78 | \$298,391.81 | \$313,374.40 | \$255,394.01 |
| Total Number of Forfeited Projects 2006 | 8 | | | | | | | |
| Total Number of Denied Projects 2006 | 2 | | | | | | | |
| Total Number of Completed Projects 2007 | 51 | | | | \$314,417.73 | \$299,981.10 | \$519,380.78 | \$222,913.62 |
| Total Number of Forfeited Projects 2007 | 4 | | | | | | | |
| Total Number of Denied Projects 2007 | 0 | | | | | | | |
| Total Number of Completed Projects 2008 | 58 | | | | \$365,070.31 | \$350,036.56 | \$364,469.47 | \$254,545.50 |
| Total Number of Forfeited Projects 2008 | 2 | | | | | | | |
| Total Number of Denied Projects 2008 | 0 | | | | | | | |
| Total Number of Completed Projects 2009 | 49 | | | | \$432,545.27 | \$416,684.98 | \$0.00 | \$416,684.98 |
| Total Number of Forfeited Projects 2009 | 4 | | | | | | | |
| Total Number of Denied Projects 2009 | 0 | | | | | | | |
| Total Number of Completed Projects 2010 | 42 | | | | \$0.00 | \$329,203.33 | \$260,636.79 | \$0.00 |
| Total Number of Forfeited Projects 2010 | 7 | | | | | | | |
| Total Number of Denied Projects 2010 | 1 | | | | | | | |
| Total Number of Completed Projects 2011 | 39 | | | | \$355,738.29 | \$199,681.98 | \$93,843.68 | \$0.00 |
| Total Number of Forfeited Projects 2011 | 4 | | | | | | | |
| Total Number of Denied Projects 2011 | 0 | | | | | | | |
| Total Number of Completed Projects | 375 | | | | \$2,273,677.48 | \$2,356,005.79 | \$2,176,396.39 | \$1,390,634.02 |
| Total Number of Forfeited Projects | 36 | | | | | | | |
| Total Number of Denied Projects | 24 | | | | | | | |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|---|------------------|-------------|------------|----------------------------|
| Town of Kirby | | 2012 | | State Funded |
| Town of Lyndon | | 2012 | | State Funded |
| Town of North Hero | | 2012 | | State Funded |
| Town of Orange | | 2012 | | State Funded |
| Town of Panton | | 2012 | | Federal Funded |
| Town of Pawlet | | 2012 | | Federal Funded |
| Town of Ripton | | 2012 | | State Funded |
| Town of Ryegate | | 2012 | | Federal Funded |
| Town of Sheldon | | 2012 | | Federal Funded |
| Town of Shoreham | | 2012 | | State Funded |
| Town of Topsham | | 2012 | | Federal Funded |
| Town of Topsham | | 2012 | | Federal Funded |
| Town of Topsham | | 2012 | | Federal Funded |
| Town of Walden | | 2012 | | Federal Funded |
| Town of Wells | | 2012 | | State Funded |
| Town of West Windsor | | 2012 | | Federal Funded |
| Town of Westmore | | 2012 | | State Funded |
| Town of Wheelock | | 2012 | | Federal Funded |
| Town of Williston | | 2012 | | State Funded |
| Town of Wolcott | | 2012 | | Federal Funded |
| UTG of Essex County | | 2012 | | Federal Funded |
| Woodford Lake Assoc. | | 2012 | | State DEC Funded - Private |
| Total Number of Sites | | | | |
| | | | | |
| | | | | |
| Total Number of Completed Projects 2004 | | | | |
| Total Number of Forfeited Projects | | | | |
| Total Number of Denied Projects | | | | |
| Total Number of Completed Projects 2005 | | | | |
| Total Number of Forfeited Projects 2005 | | | | |
| Total Number of Denied Projects 2005 | | | | |
| Total Number of Completed Projects 2006 | | | | |
| Total Number of Forfeited Projects 2006 | | | | |
| Total Number of Denied Projects 2006 | | | | |
| Total Number of Completed Projects 2007 | | | | |
| Total Number of Forfeited Projects 2007 | | | | |
| Total Number of Denied Projects 2007 | | | | |
| Total Number of Completed Projects 2008 | | | | |
| Total Number of Forfeited Projects 2008 | | | | |
| Total Number of Denied Projects 2008 | | | | |
| Total Number of Completed Projects 2009 | | | | |
| Total Number of Forfeited Projects 2009 | | | | |
| Total Number of Denied Projects 2009 | | | | |
| Total Number of Completed Projects 2010 | | | | |
| Total Number of Forfeited Projects 2010 | | | | |
| Total Number of Denied Projects 2010 | | | | |
| Total Number of Completed Projects 2011 | | | | |
| Total Number of Forfeited Projects 2011 | | | | |
| Total Number of Denied Projects 2011 | | | | |
| Total Number of Completed Projects | | | | |
| Total Number of Forfeited Projects | | | | |
| Total Number of Denied Projects | | | | |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|-----------------------------|------------------|---------------------|---|-------------|----------------|-------------|----------------|---------------|
| Forfeited | 36 | | | | | | | |
| town of topsham | 2004 | | WILLEY HILL ROAD RIVERBANK EROSION | \$3,750.00 | Forfeit | Forfeit | | 1 |
| Bradford Town Highway | 2004 | | WRIGHTS MOUNTAIN ROAD - DITCH EROSION | \$3,918.00 | Forfeit | Forfeit | | 1 |
| town of huntington | 2005 | | LINCOLN HILL RD. (TH18) - CULVERT REPLACEMENT AND INCREASE NUMBER ALSO DITCH WORK. | \$7,000.00 | Forfeit | Forfeit | | |
| town of plainfield | 2005 | | COVEY SITE ON FOWLER RD - EROSION OF BANK | \$4,000.00 | Forfeit | Forfeit | | |
| Town of Rockingham | 2005 | | PARKER HILL BANK EROSION - DITCH | \$7,000.00 | Forfeit | Forfeit | | |
| Town of Royalton | 2005 | | SA6 ROYALTON HILL WATER TURNOUTS - DITCH EROSION | \$3,000.00 | Forfeit | Forfeit | | |
| town of walden | 2005 | | BAILEY HAZENS ROAD EROSION CONTROL PROJECT | \$7,000.00 | Forfeit | Forfeit | | |
| City of Montpelier | 2006 | | Hubbard Park Road | \$6,305.00 | Forfeit | Forfeit | Forfeit | |
| City of S. Burlington | 2006 | | Airport Parkway Drainage Repair | \$7,000.00 | Forfeit | Forfeit | Forfeit | |
| Town of Bennington | 2006 | | River Road Proj - streambank erosion | \$7,000.00 | Forfeit | Forfeit | Forfeit | |
| Town of Bolton | 2006 | | Mountain View Drive Proj-bank & roadbed erosion | \$7,000.00 | Forfeit | Forfeit | Forfeit | |
| Town of Brandon | 2006 | | Wheeler Road East Shoulder Ditching | \$7,000.00 | Forfeit | Forfeit | Forfeit | |
| Town of Danville | 2006 | | Morrill Road Erosion Proj | \$7,000.00 | Forfeit | Forfeit | Forfeit | |
| Town of Greensboro | 2006 | | Ditch Stabilization Proj - inadequate ditch | \$7,000.00 | Forfeit | Forfeit | Forfeit | |
| Town of Stowe | 2006 | | Lower Sanborn Road Erosion Control Proj | \$6,998.00 | Forfeit | Forfeit | Forfeit | |
| Town of Leicester | 2007 | | Old Jerusalem Rd Stab Proj - shoulders crumbling & falling into Otter Creek | \$7,000.00 | Forfeit | Forfeit | | |
| Town of Randolph | 2007 | | N Randolph Rd Bank tabilization - stream severely incised & the stream bank is eording in several areas | \$7,000.00 | Forfeit | Forfeit | | |
| Town of Stratton | 2007 | | Pike Falls Rd. | \$4,540.12 | Forfeit | Forfeit | | |
| Town of Swanton (SEP Funds) | 2007 | | Woods Hill Rd. | \$7,000.00 | Forfeit | Forfeit | | |
| Campers Lane Rd. Fund | 2008 | | Campers Lane - Road Maintenance Proj. | \$7,000.00 | Forfeit | Forfeit | | |
| Seymour East Assn. | 2008 | | Soil erosion on Seymour East & McCleay Rds due to rainfall making hill nearly impossible | \$900.00 | Forfeit | Forfeit | | |
| Town of Brownington | 2009 | | TH#4 culverts beaver problem prevention | \$2,970.00 | Forfeit | | | |
| Town of Georgia | 2009 | | Mill River mass failure- Georgia Shore Road | \$10,000.00 | Forfeit | | | |
| Town of Moretown | 2009 | | Lovers Lane slope failure- priority 1 | \$2,678.00 | Forfeit | | | |
| Town of West Haven | 2009 | | Upper River Road erosion project priority #1 | \$10,000.00 | Forfeit | | | |
| Town of Belvidere | 2010 | | Florence Road ,Erosion issues | | Forfeited | | | |
| Town of Bolton | 2010 | | Bolton Notch Road Project | | Forfeited | | | |
| Town of Moretown | 2010 | | Lovers Lane, Bank stabilization site #7 | \$4,879.80 | | Forfeited | | |
| Town of Peacham | 2010 | | Slack Street-Inventory/Capital Plan | \$10,000.00 | | Forfeited | | |
| Town of Randolph | 2010 | | Tatro Hill and Seymour RD | \$10,000.00 | | Forfeited | | |
| Town of West Haven | 2010 | | Lower River Road erosion project priority #2 | \$10,000.00 | | Forfeited | | |
| Town of Windsor | 2010 | | Brook Rd.Bank Stabilization | \$9,996.00 | | Forfeited | | |
| Town of Huntington | 2011 | | Camels Hump Lane | \$10,000.00 | \$10,000.00 | Forfeit | | |
| Town of New Haven | 2011 | | Lime Kiln Drainage | \$10,000.00 | \$10,000.00 | Forfeit | | |
| Town of New Haven | 2011 | | Quarry Road Drainage | \$10,000.00 | \$10,000.00 | Forfeit | | |
| Town of West Haven | 2011 | | Lower River Road | \$10,000.00 | \$10,000.00 | Forfeit | | |
| | 2004 | | | \$3,750.00 | | | | |
| | 2005 | | | \$24,918.00 | | | | |
| | 2006 | | | \$55,305.00 | | | | |
| | 2007 | | | \$25,538.12 | | | | |
| | 2008 | | | \$14,000.00 | | | | |
| | 2009 | | | \$16,548.00 | | | | |
| | 2011 | | | \$10,000.00 | | | | |
| | 2012 | | | | | | | |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|--|------------------|--------------------|--------------------------------|--|
| Forfeited | | | | |
| town of topsham | | | | |
| Bradford Town Highway | | | | |
| town of huntington | 2006 | 06GR002 | | |
| town of plainfield | 2006 | 06GR002 | | |
| Town of Rockingham | 2006 | 06GR002 | | |
| Town of Royalton | 2006 | 06GR002 | | |
| town of walden | 2006 | 06GR002 | | |
| City of Montpelier | 2007 or 2008 | 07GR011 or 08GR012 | | |
| City of S. Burlington | 2007 or 2008 | 07GR011 or 08GR012 | | |
| Town of Bennington | 2007 or 2008 | 07GR011 or 08GR012 | | |
| Town of Bolton | 2007 or 2008 | 07GR011 or 08GR012 | | |
| Town of Brandon | 2007 | 07GR011 | | |
| Town of Danville | 2007 | 07GR011 | | |
| Town of Greensboro | 2007 | 07GR011 | | |
| Town of Stowe | 2007 or 2008 | 07GR011 or 08GR012 | | |
| Town of Leicester | 2008 | 08GR012 | | |
| Town of Randolph | 2008 | 08GR012 | | |
| Town of Stratton | 2008 | 08GR012 | | |
| Town of Swanton (SEP Funds) Campers Lane Rd. Fund | 2009 | | | |
| Seymour East Assn. | 2009 | | | |
| Town of Brownington | 2010 | | | |
| Town of Georgia | 2010 | | | |
| Town of Moretown | 2010 | | | |
| Town of West Haven | 2010 | | | |
| Town of Belvidere | 2011 | | Federal Highway Funded Project | |
| Town of Bolton | 2011 | | Federal Highway Funded Project | |
| Town of Moretown | | 2011 | | Federal Highway Funded Project |
| Town of Peacham | | 2011 | | Federal Highway Funded Project |
| Town of Randolph | | 2011 | | State Funded Project, Complete this Summer, ok |
| Town of West Haven | | 2011 | | State Funded Project |
| Town of Windsor | | 2011 | | State Funded Project |
| Town of Huntington | | 2012 | | Federal Funded |
| Town of New Haven | | 2012 | | Federal Funded |
| Town of New Haven | | 2012 | | Federal Funded |
| Town of West Haven | | 2012 | | Federal Funded |
| | 2004 | | | |
| | 2005 | | | |
| | 2006 | | | |
| | 2007 | | | |
| | 2008 | | | |
| | 2009 | | | |
| | 2011 | | | |
| | 2012 | | | |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | APPLICATION YEAR | SENT DEINIED LETTER | PROJECT NAME & DESCRIPTION | AMOUNT REQ | Amount Awarded | Amount Paid | Match Provided | Reimb. VTrans |
|-------------------------------------|------------------|---------------------|--|-------------|----------------|-------------|----------------|---------------|
| DENIED | 24 | | | | | | | |
| bragg road committee | 2004 | Y | BRAGG ROAD IMPROVEMENT - CULVERTS & DITCHING | \$4,000.00 | \$0.00 | | | |
| sunrise/sunset lake-perch pond assn | 2004 | Y | PERCH POND ROAD SHOTGUN COVE EROSION CONTROL | \$3,000.00 | \$0.00 | | | |
| town of barton highway dept. | 2004 | Y | BURTON HILL DRAINAGE | \$1,347.68 | \$0.00 | | | |
| town of brighton | 2004 | Y | MEADOW STREET REPLACE CULVERTS | \$1,350.00 | \$0.00 | | | |
| town of castleton | 2004 | Y | BELGO RD & GRANDPA'S KNOB SPLASH - ERODING CULVERT | \$5,154.90 | \$0.00 | | | |
| town of jay | 2004 | Y | JAY BETTER BACKRDS PROGRAM-ERODING ROADS & DITCHES | \$7,000.00 | \$0.00 | | | |
| town of northfield | 2004 | | WATER STREET - ROADWAY/STREAMBANK STABILIZATION | \$4,500.00 | \$0.00 | | | |
| town of plainfield | 2004 | Y | COVEY SITE ON FOWLER ROAD - BANK EROSION | \$7,000.00 | \$0.00 | | | |
| town of pomfret | 2004 | Y | STAGE RD. SLOPE STABILIZATION | \$5,000.00 | \$0.00 | | | |
| town of stratton | 2004 | Y | CANEDY HILL ROAD - STONELINE DITCH AND SLOPE BANKS | \$4,269.00 | \$0.00 | | | |
| town of troy | 2004 | Y | RIVER ROAD EROSION | \$18,750.00 | \$0.00 | | | |
| town of wallingford | 2004 | Y | TOWN OF WALLINGFORD PROJECT #2 - DRAINGE, CULVERT | \$7,000.00 | \$0.00 | | | |
| town of wallingford | 2004 | Y | TOWN OF WALLINGFORD PROJECT #1 - REMOVAL OF LEDGE | \$4,000.00 | \$0.00 | | | |
| town of wardsboro | 2004 | Y | BOB LAT ROAD DITCH LINING | \$1,875.00 | \$0.00 | | | |
| town of west windsor | 2004 | Y | BANK STABILIZATION ON SHEDDSVILLE ROAD | \$6,500.00 | \$0.00 | | | |
| town of williamstown | 2004 | Y | WIER ROAD - REPLACE CULVERT | \$2,176.00 | \$0.00 | | | |
| town of williamstown | 2004 | Y | BAPTIST STREET CULVERT | \$2,176.00 | \$0.00 | | | |
| woodford lake estates, inc. | 2004 | Y | ENTRANCE CULVERT REPLACEMENT (EVERGREEN LANE) | \$7,000.00 | \$0.00 | | | |
| berlin conservation commission | 2005 | | DARLING HILL & BLACK ROAD - EROSION | \$1,775.00 | \$ - | | | |
| town of fairfax | 2005 | | COMETTE ROAD/DITCH EROSION CONTROL | \$7,000.00 | \$ - | | | |
| town of fletcher | 2005 | | RUGG ROAD - RUN OFF - ERODING FIELDS | \$7,000.00 | \$ - | | | |
| Barton Village Inc | 2006 | | Barton Village Ballfield Erosion Control | \$7,000.00 | \$0.00 | \$0.00 | \$0.00 | |
| Town of Grand Isle | 2006 | | Repair Cracked Cement TH9 Lakeshore Bank Stab | \$7,000.00 | \$0.00 | \$0.00 | \$0.00 | |
| Orleans County-NRCD | 2010 | | Big Rock Road on Seymour Lake | \$10,000.00 | | | | |

Appendix 1
 Category B Better Backroads Projects
 2004 - September 2013

| ORGANIZATION | # OF PREV AWARDS | Fiscal Year | Contract # | Notes |
|-------------------------------------|------------------|-------------|------------|-------|
| DENIED | | | | |
| bragg road committee | 1 | | | |
| sunrise/sunset lake-perch pond assn | 1 | | | |
| town of barton highway dept. | 0 | | | |
| town of brighton | 0 | | | |
| town of castleton | 1 | | | |
| town of jay | 0 | | | |
| town of northfield | 1 | | | |
| town of plainfield | 0 | | | |
| town of pomfret | 3 | | | |
| town of stratton | 0 | | | |
| town of troy | 0 | | | |
| town of wallingford | 1 | | | |
| town of wallingford | 1 | | | |
| town of wardsboro | 0 | | | |
| town of west windsor | 2 | | | |
| town of williamstown | 2 | | | |
| town of williamstown | 2 | | | |
| woodford lake estates, inc. | 4 | | | |
| berlin conservation commission | | 2006 | 06GR002 | |
| town of fairfax | | 2006 | 06GR002 | |
| town of fletcher | | 2006 | 06GR002 | |
| Barton Village Inc | | 2007 | 07GR011 | |
| Town of Grand Isle | | 2007 | 07GR011 | |
| Orleans County-NRCD | | 2011 | | |

Appendix 2

Field Assessment Sheet

Date: _____ App. Year: _____ Applicant: _____ Road Name: _____

| Project Summary | |
|-----------------------------|-------|
| | |
| | |
| | |
| | |
| | |
| | Costs |
| | |
| | |
| | |
| | |
| Remaining Drainage Problems | |
| | |
| | |
| | |
| | |
| | |

| Site Characteristics | | | |
|----------------------|----------|-------------|---------|
| GPS Waypoint | | | |
| Road Slope | | | |
| Road Crown/Tilt | Crowned | Downslope | Upslope |
| Angle of road slope | Parallel | Cross-slope | |
| Dominant Vegetation | Grasses | Herbaceous | Trees |
| | | | |
| | | | |

| Site/BMP Condition | | | | Notes |
|---|------|-----------|-----------|-------|
| Are BMPs visible? | Yes | Partially | No | |
| Do BMPs need maintenance? | Yes | Some | No | |
| Does ditch show signs of erosion? | None | Some | Extensive | |
| Does ditch show signs of deposition? | None | Some | Extensive | |
| Does road show signs of erosion? | None | Some | Extensive | |
| Does road show signs of deposition? | None | Some | Extensive | |
| Is there vegetation between road and BMP? | Yes | Some | No | |

| Culvert | | |
|---|-----|----|
| Erosion/Deposition at inlet? | Yes | No |
| Erosion/Deposition at outlet | Yes | No |
| Is culvert obstructed? | Yes | No |
| Is culvert damaged? | Yes | No |
| Is culvert 1.2 bankfull at stream crossing? | Yes | No |
| Are inlet and outlet vegetated? | Yes | No |
| Is headwall intact and correctly installed? | Yes | No |
| Notes: | | |
| | | |
| | | |

Date: _____ App. Year: _____ Applicant: _____ Road Name: _____

| Best Management Practices (BMPs) | 1 | 2 | 3 |
|----------------------------------|--------|-------------|--------|
| | Intact | Compromised | Failed |

| Ditches | Notes |
|------------------|-------|
| Grass-Lined | |
| Stone-Lined | |
| Stone Check Dam | |
| Compost Sock | |
| Silt Fence | |
| Culvert (stream) | |
| Culvert (ditch) | |
| Headwall | |
| | |

| Velocity Controls | Notes |
|------------------------|-------|
| Stone Dike | |
| Log and Bush Check Dam | |
| | |

| Outlet Structures | Notes |
|---------------------------|-------|
| Turnout | |
| Rock Apron | |
| Riprap Conveyance Channel | |
| Splash/Plunge Pool | |
| Level Spreader | |
| Waterbar | |
| | |

| Bank Stabilization | Notes |
|----------------------|-------|
| Seeding and Mulching | |
| Grading | |
| Terracing | |
| Cut and Fill | |
| | |

| Vegetation | Notes |
|-------------------|-------|
| Live Wattle/Stake | |
| Brush Layering | |
| Sprig/Plug | |
| | |

| Walls and Mats | Notes |
|---------------------|-------|
| Gabion | |
| Log or Timber Crib | |
| Revetment | |
| Vegetated Rock Wall | |
| Vegetated Rip Rap | |
| Geogrid | |
| Erosion Control Mat | |
| Buffer Zone | |
| | |

Appendix 3

CD-ROM

Photos of Assessed Project Sites

Appendix 4

Sample Field Assessment Sheet
Distribution of Annual Road Crew Hours

| | Material | | | | | | | | | Total |
|---|-------------|-------------|------------------|---------------|-------------|-------------|-------------|-------------|-------------------------|-------------|
| | Fuel* | Chloride | Crushed Gravel** | Stone (ditch) | Culverts** | Tools | Signs | Fabric | Cold Patch, Hay, Seed** | |
| Line Item | \$27,356.00 | | | | | | | | | |
| Winter | \$12,036.64 | | | | | | | | | |
| Non-Winter | \$15,319.36 | \$8,608.00 | \$8,058.50 | \$2,482.00 | \$1,829.00 | \$2,472.00 | \$2,382.00 | \$306.00 | \$1,507.00 | \$42,963.86 |
| % on Unpaved Roads* | 90% | 100% | 100% | 90% | 100% | 66% | 66% | 100% | 100% | |
| \$ on Unpaved Roads | \$13,787.42 | \$8,608.00 | \$8,058.50 | \$2,233.80 | \$1,829.00 | \$1,631.52 | \$1,572.12 | \$306.00 | \$1,507.00 | \$39,533.36 |
| NON-WINTER MAINTENANCE | | | | | | | | | | |
| Routine Maintenance | 80% | 100% | 50% | | | 100% | 100% | | | |
| Mud Season Repairs | 3.33% | | | | | | | | | |
| NON-WINTER EROSION CONTROL | | | | | | | | | | |
| Fixing "Problem Roads" | 6.66% | | 50% | | | | | | | |
| Constructing BMPs | 6.66% | | | 100% | 100% | | | 100% | 100% | |
| Maintaining BMPs | 3.33% | | | | | | | | | |
| Total | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | |
| * = Percentage of fuel use is equivalent to the percentage of time spent on tasks, e.g. 44% of time is spent on Winter Work, 56% on Non-Winter Work. | | | | | | | | | | |
| ** = Half of the 2012 crushed gravel line item was used in 2013. Half of the 2012 culverts were used in 2013. Cold Patch costs \$3000 for two years, the remainder of this line item is for hay and seed. | | | | | | | | | | |

Appendix 5

Sample Field Assessment Sheet
Distribution of Annual Road Materials

Road Crew Salary \$191,650.00

(2012-13 Fiscal Year)

Net Salary after vacation \$179,671.88

| | July | August | September | October | November | December | January | February | March | April | May | June |
|------------------------|------|--------|-----------|---------|----------|----------|---------|----------|-------|-------|------|------|
| Hours/per week | 40 | 40 | 40 | 40 | 40 | 52.5 | 52.5 | 52.5 | 52.5 | 52.5 | 40 | 40 |
| # of employees | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| WINTER WORK | | | | | | | | | | | | |
| Winter Work | | | | 40% | 75% | 75% | 100% | 80% | 80% | 75% | 25% | |
| NON-WINTER WORK | | | | | | | | | | | | |
| Routine Maintenance | | 60% | | 20% | 25% | 25% | | | | | 100% | 100% |
| Mud season repairs | | | | | | | | 10% | 10% | 25% | 75% | |
| EROSION CONTROL | | | | | | | | | | | | |
| Fixing "Problem Roads" | | | | 20% | | | | 10% | 10% | | | |
| Constructing BMPs | 70% | 15% | 75% | | | | | | | | | 100% |
| Maintaining BMPs | 5% | 5% | | | | | | | | | | |
| Vacation | 25% | 20% | 25% | 20% | | | | | | | | |
| Total | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |

One member of the road crew takes 4 weeks of vacation a year and the other three members each take 3 weeks of vacation per year. Vacation hours largely occur between July and October.

In the winter and non-winter months, the road crew spends 10% of its time on paved roads and 90% of its time on unpaved roads. This is reflected in the calculations below.



On Becoming Better Stewards of America's Backroads

A literature review of management and maintenance practices on unpaved roads and a reflection on the role of roads in the environment

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On Becoming Better Stewards of America's Backroads

A literature review of management and maintenance practices on unpaved roads and a reflection on the role of roads in the environment

Joanne Garton
April 8, 2015

Almost a quarter of a million miles of interstate and major roads carry the majority of America's highway freight and traffic. Another 887,000 miles are located in urban areas, shuffling cars, buses, trucks and cyclists through the rigors of city travel. Yet more than 1.42 million miles, or over one-third of all 4.09 million road miles in the country, are unpaved gravel or dirt roads (ARTBA, 2014). Known affectionately as "backroads", these arteries connect smaller communities and rural residents in a time-honored fashion on roads that, while picturesque and relaxing, often succumb to the washouts and washboards that keep town road crews on their toes. While towns are increasingly reaping the benefits of following state-recommended best management practices for unpaved road construction and maintenance, the effects are piecemeal, resolving local transportation problems as perceived at the town level instead of at a watershed, state, or national scale.

The Vermont Agency of Transportation and Agency of Natural Resources are now examining the effects of unpaved roads on regional water quality. While point sources of water pollution are being targeted and controlled, many non-point sources of pollution, such as unpaved roads, do not lend themselves to conventional regulation. By definition, non-point source pollution stems from surface run-off that is not concentrated by man-made controls. With an eye to road management at a watershed level, state environmental and transportation planners are working with town select boards and road crews to find effective and affordable ways to mitigate the detrimental effects of unpaved roads on water quality. Such a process may

require a re-vamping of the objectives of town road crews, not only as custodians of safe road travel, but also as environmental stewards of their unpaved roads.

A literature review of best management practices on unpaved roads uncovered ample studies on the management of temporary logging roads, presumably due to the controversial nature of the effect of logging on the environment and the desire of the research community to improve standards and reduce litigation. Research of the efficacy of recommendations and standards applied to permanent unpaved roads, normally categorized as town Class 3 or 4 roads, is sparse and limited to a small pool of authors. Their results, along with relevant research on logging roads, are summarized in the following discussion that addresses ways to mitigate erosion on unpaved roads.

The Elements of Road Stewardship: Management and Maintenance of Unpaved Roads

The struggle to keep unpaved roads in place was keenly emphasized on August 28, 2011 when over 7 inches of rainfall fell during Tropical Storm Irene. The rain affected 225 Vermont municipalities, causing flashfloods that turned roads into rivers and separated communities from clean water, food, and each other (Vermont Agency of Natural Resources, 2011). State and town governances, as well as private landowners and farmers, relied on aid from federal disaster relief funds to repair roads and bridges swept downstream. Costs of repairs to over 500 miles of road and approximately 200 bridges exceeded \$175 million (“Planning for flood”, 2014). As a result, towns are now planning for future road resilience as well as safety. Capital investments using best management practices (BMPs) to reduce erosion during storm events will yield long-term financial savings for towns while also preventing road sand, gravel and stone from settling in Vermont’s streams, rivers and lakes.

Effective management and maintenance of unpaved roads requires that those that govern them make difficult decisions regarding the allocation of limited funds for seemingly illimitable roadwork. This can be effectively done by:

- *Prioritizing* roads that, when properly maintained, will have the greatest effect on habitat connectivity and water quality improvements;
- *Implementing* BMPs on these roads;
- *Maintaining* BMPs on these roads;
- Using *good training and communication* as methods to increase BMP longevity;
- *Fixing the problem*, not the symptoms;
- Holding towns and landowners more *legally responsible* for runoff from their roads;
- And, *closing roads* properly when they are too environmentally or financially costly.

By prioritizing roads that, when properly maintained, will have the greatest effect on habitat, connectivity and water quality improvements

In order to maintain safe and efficient travel, town road foremen constantly juggle limited time and resources to repair and rehabilitate problematic roads. At a town level, the road repair schedule is often fueled more by the need to resolve acute problems than by the anticipation of future environmental damage. Yet as state environmental agencies struggle to manage the multitude of forces affecting its natural resources, water quality managers no longer assume that these time and resource intensive roads are the same roads that pose the greatest threats to water quality, wildlife habitat and hillslope stability.

The sediment erosion causing road degradation depends on the interaction of a multitude of factors including, but not limited to, the road gradient¹, the slope of the surrounding banks cut for road work, the size of the road surface particles, the

¹ After studying 74 plots on forest roads in the Oregon coast range, (Luce & Black, 1999) correlated sediment production from these unpaved roads to the length of the road section multiplied by the *square* of the road slope.

² In Vermont, the town select board assigns class 3 designation to town highways. However, the minimum standards for a class 3 highway require that it is “negotiable under normal conditions all season of the year by a standard manufactured pleasure car” (Vermont Legislature, 2013) These roads must have a surface sufficient for vehicular travel, exhibit

frequency with which a road is maintained the inherent erodibility of the soil, and the weather at the site (Luce & Black, 1999). However, some of the most obvious factors, such as high road density, are not always the most influential when it comes to environmental degradation (Luce, Rieman, Dunham, Clayton, King, & Black, 2001). “Most [road] segments produce little sediment, while only a few produce a great deal.” (Luce & Black, 1999). Prioritizing the implementation and regular maintenance of BMPs on these segments has a much greater effect on erosion reduction than blanket, low-level treatment, yet is often more expensive and controversial than continuing on with “business as usual”.

Road repair prioritization requires information that may go beyond what is available to town road foreman. Transportation planners at both town and state levels should utilize interdisciplinary knowledge to plan road construction, repair, and closure, overlaying the requirements of wildlife habitat (particularly endangered habitat), water quality preservation, and the physical, social and financial constraints imposed by people. Sophisticated modeling methods, such as the Analytic Hierarchy Process (AHP), have already provided consistent approaches to ranking road repairs based on multiple criteria that weigh the costs and benefits of both economic and environmental investments (Coulter, 2006). First pioneered by Professor Thomas Saaty in 1971, AHP organizes and prioritizes factors of complex decisions. In the case of unpaved road maintenance, they include:

- physical aspects (grade, drainage, surface condition);
- traffic patterns (daily average volume, percentage of vehicles that are light, average or heavy);
- climatic conditions (rainfall, exposure to flood events, length of year when frozen);
- social importance (relevance to schools, hospitals, urban centers); and
- administrative aspects (power of, and funding from, municipal and state source (Moazami, Muni, Hamid, & Yusoff, 2011).

Broad-reaching methods of analysis such as AHP are often logistically or financially infeasible for the transportation official in an average small town.

However, with state aid, towns may identify the most serious problems by assessing roads at a watershed scale using geographic information systems (GIS), followed by field reconnaissance to verify GIS predictions. Such work is already underway in many states, including Vermont, where GIS analysis is aiding state agencies to locate potential road erosion sites near surface waters (Hoffman, 2014).

By implementing BMPs on these roads

BMPs on unpaved roads are recommendations, not strict regulations, allowing for towns to adapt BMP designs for variations in terrain, equipment, and the size of the road operation (Swift, 1988). It is now commonly accepted that BMPs on unpaved roads reduce the detrimental effects of this kind of land disturbance, particularly when it comes to the cumulative effects of unpaved roads and logging operations (Edwards & Williard, 2010). Controlled studies between undisturbed forested watersheds and logged watersheds showed that regardless of the type of logging conducted, BMPs that minimized bare soil, maintained streamside management zones, and controlled both water volume and speed on roads and skid trails all reduced negative water quality impacts (Martin & Hornbeck, 1994). Correct installation, however, is still vital to ensure that money spent on BMPs is invested for the long term. A study conducted on forested roads in New York found that 53% and 31% of culverts installed in Adirondack and Catskill regions, respectively, were installed incorrectly, often spaced too far apart to effectively capture and divert fast-moving water (Schuler & Briggs, 2000). Many granting agencies now require that grantees validate implementation techniques with specs and photographs of the project taken both before and after construction.

In addition to improving water quality, BMP implementation also reduces routine road maintenance requirements such as repeated road grading, crowning and minor ditch shaping. A 2006 study in the Stillwater Creek Watershed, Oklahoma monitored runoff from two unpaved roads subject to repeated re-grading “many times during a year” (Turton, Stebler, & Smolen, 2007, p.9). One section on each

road remained untreated, while a second section on each road was treated according to road construction best practices recommended by the Local Technology Assistance Program in the Center for Local Government Technology at Oklahoma State University. Treatment included crowning, re-shaping of ditches, re-seeding, placing of geotextile, and the addition of limestone gravel in some ditches. The reduction in accumulated sediment from unpaved road after BMP application was 46% and 81% at the two sites (Turton, Smolen, & Stebler, 2009), and while untreated roads segments were re-graded twice in the year following treatment, treated roads were not re-graded at all (Turton et al., 2007).

The overarching principles of road design have always promoted road drainage patterns that allow for minimal disturbance of the natural drainage pattern of the land and dissipate water away from unstable areas. Some of the simplest and least expensive methods of slowing and dissipating water away from the road include landform alterations such as:

- outsloping, used to quickly drain water from roads to prevent loss of control of water;
- berms, used to restrict the length that water can travel down a road before being redirected to a cross drain
- broad-based dips and in-road waterbars; used when traffic is slow and culvert use is limited because of economic or environmental restrictions, such as within forests.

Although effective and inexpensive, reshaping the road surface impedes traffic flow, a characteristic often deemed too detrimental to the overall purpose of roads (Food and Agriculture Organization, 1998). As such, more permanent and relatively high-traffic roads, including most Class 3² unpaved roads, opt for less intrusive yet more expensive drainage methods that collect water into ditches and culverts. Once

² In Vermont, the town select board assigns class 3 designation to town highways. However, the minimum standards for a class 3 highway require that it is “negotiable under normal conditions all season of the year by a standard manufactured pleasure car” (Vermont Legislature, 2013) These roads must have a surface sufficient for vehicular travel, exhibit adequate drainage, and be of sufficient width to provide winter maintenance, except where the select board deems the road unsafe for winter travel.

installed, these drainage systems are effective and hidden – until they become clogged. Routine maintenance alleviates blockages and overflows, but this care is often neglected when both money and time run short.

By *maintaining* BMPs on these roads

Despite the publication of multiple articles on the overarching principles of road design and the positive effects of BMPs on unpaved roads, there is little evidence of a complete manual or database on the need for, and effects of, BMP maintenance (Food and Agriculture Organization, 1998). It seems possible that once implemented, BMPs often receive little or no further attention from road crews until the next road washout (which may be considerably delayed because of the BMP). However, ensuring that BMPs are properly constructed and maintained prolongs road integrity and delays routine road maintenance such as re-grading. The Center for Dirt and Gravel Roads Studies at the University of Pennsylvania, which grants money to assist municipalities in repairing their unpaved roads, recommends specific construction practices and BMPs that, while they will lengthen maintenance cycles, still require intermittent maintenance (Penn State University, 2005).

Lack of maintenance is often due to budgetary constraints, but ultimately, the cost that the public incurs from poorly maintained roads, especially in the form of ecosystem degradation, may far outweigh the cost of regular BMP maintenance (Gucinski & Furniss, 2001). As such, the responsibility of BMP maintenance may also need to extend beyond the road crew. Satellite imagery, particularly during the leafless months, could capture growing problems in streams and rivers and monitor the effectiveness of road deactivation and rehabilitation (Kliparchuk & Collins, 2003). The development efficient and low-cost methods for BMP monitoring, and the increased ability to share this knowledge, will enable a further return on investment of money spent on BMPs (Aust & Blinn, 2004).

The list of future directions of BMPs includes the need for BMP refinement specific to each site, the development efficient and low-cost methods for BMP

monitoring, the need for BMP training of landowners, loggers and foresters (and by extension, road crews and select boards), the need for more research on how BMPs affect TMDL values, and to increase the ability to share knowledge (Aust & Blinn, 2004).

By using good training and communication as methods to increase BMP longevity.

Communication between road crew members, local officials, state agencies and granting agencies is an invaluable and attainable form of long-term road maintenance (Aust & Blinn, 2004). Although some communication can occur informally, required training workshops encourage more frequent and purposeful interactions between parties with vested interests in the longevity of road maintenance practices. For example, local county conservation district planners within the State of Pennsylvania's Conservation Commission have heard the opinions and observations of more than 2,000 local road crews and officials through a training program in Environmentally Sensitive Road Maintenance administered by the Dirt and Gravel Road Pollution Prevention Program (Colbert, 2003). Their input has helped shape the standards used to guide road management across the state.

Implementation of BMPs that result in successful resolution of severe road problems not only improve road crews expertise, but also train and educate those involved in, or affected by, its construction, including private citizens and landowners, land managers, field technicians, and even policymakers in government (Swift, 1988). The far-reaching effects of BMP training were tested on loggers from the piedmont region of Virginia in a 1997 study performed by Virginia Tech and the Champion International Corporation. One group of loggers received a two-day workshop on pre-harvest planning that outlined BMPs designed for deck, road and stream planning, while a second group received no training. Upon review of submitted written harvest operation plans, the trained group revealed higher rates of BMP compliance, improved landowner satisfaction and less weather-related downtime compared to the untrained group. Loggers also reported improved ability

to plan logging operations early in the procedure and an increased sense of professionalism on the job when plans were well planned, followed and documented (Shaffer & Meade, 1997). Evaluating the efficacy of road crew training on BMP construction and maintenance is one further way to increase BMP longevity.

By fixing the *problem*, not the *symptoms*

Simply put, BMPs slow and divert unpaved road runoff after it has already formed. The procedures used on unpaved roads resemble those used on paved roads, namely, to remove water from the road as quickly as possible then dissipate the collected runoff. Such a procedure implies that having water on unpaved road is a problem; ultimately, road crews want to avoid the symptoms of water on the road including erosion in the form of gulleys, washouts, clogged ditches and culverts, all to resume normal traffic flow as quickly as possible.

In an effort to redefine the role of floodwater on unpaved road, Colbert (2003) explores a design in which the problem of road erosion is alleviated by eliminating its symptoms. The study recommends constructing a completely flat road next to a stream that is likely to flood its banks, essentially creating a floodplain for the stream on which sediment could settle. Post-storm maintenance would consist only of removing fine sedimentation using a grader. In addition, a ford, or stabilized gabion built at the downstream end of a flooded road, aids in draining water from the road via a small and controlled waterfall, but only after it has slowed over the road surface (Food and Agriculture Organization, 1998). Re-envisioning unpaved roads as sinks for sediments instead of sources may be the kinds of solutions that future road planning may embrace when “business as usual”, including BMP implementation, becomes too costly. With this may come a renewed realization that roads close during flood events, edging out human priorities of convenience for the sake of improved water quality.

By closing roads properly when they are too environmentally or financially costly

Although road closure appears to reduce the effects of a seemingly inexhaustible source of erodible sediment laid down on unpaved roads each season, closure alone does not guarantee restoration of an ecosystem previously degraded by the installation and continued presence of a road. Concentrated runoff, erosion, risk of road-triggered landslides of saturated soil, and barriers to wildlife will persist until a road is ripped, recontoured, and re-vegetated along its length and in character with its native surroundings (Switalski, Bissonette, DeLuca, Luce, & Madej, 2004).

Ripping of the road, or decompaction of the road surface to depths of 30-90 cm using a specifically fitted plow, increases infiltration and provides an accessible soil depth for vegetation. Ripping may initially increase loose sediment available for short-term erosion, but it reduces chronic long-term erosion as vegetation takes root and slopes are stabilized. However, roads may re-compact or unintentionally be re-vegetated with invasive species after the soil has been aerated. Ripping alone cannot guarantee ecosystem restoration (Switalski, Bissonette, DeLuca, Luce, & Madej, 2004).

Full-road recontouring, which includes reconstruction of stream crossings altered by culverts, most effectively removes the physical evidence of the road bed. The addition of soil amendments (organic matter) and implementation of intentional and native planting schemes will also promote restoration of neighboring tree canopies, stream beds and pools, riparian zones and groundwater flow in a hillslope. In a 1997 study conducted in Redwood National Park, California, researchers found that 80% of the roads removed using ripping, full-road recontouring and re-vegetation had no detectable landslide erosion after 12 years. Untreated roads produced four times as much erosion as treated roads, mostly in the form of landslides (Switalski et al., 2004).

At present, there are no formal protocols in place for towns to use to select roads for removal, nor to monitor the effectiveness of their removal (Napper, 2005;

Switalski et al., 2004). Some state governments use the metric of “length of road treated” to measure the success of road closure initiatives; however, this encourages light treatment of long road segments instead of any heavy and necessary treatment of short road segments with particularly detrimental environmental effects. A 2006 study of a road network proximal to Lost Man Creek in the northern Coast Ranges of California, incorporated a “critical habitat weighting factor” into the prioritization scheme for road closure within the watershed basin. Rather than perform a uniform but minimal treatment on all roads being closed, treatment shifted to more intense treatment on the lower and steeper hillslopes where erosion was greatest, and less intensive treatment on upper and middle hillslope roads (Madej, Eschenbach, Diaz, Teasley, & Baker, 2006).

Although it is rare that unpaved town roads are permanently closed, such decommissioning may become necessary as road maintenance needs increase outside the bounds of road budgets in small towns. Prioritizing their influence should utilize interdisciplinary knowledge, overlaying the requirements of wildlife habitat (particularly endangered habitat), water quality preservation, and the physical, social and financial constraints imposed by people (Luce et al., 2001), including the desire to retain access to a location no matter what the environmental cost (Madej et al., 2006).

By holding towns and landowners more *legally responsible* for run off from their roads

When BMPs were first introduced through the 1972 Amendments to the Federal Water Pollution Control Act, the practices recommended removing stormwater at frequent intervals by outsloping rather than by consolidating runoff into ditches and culverts (Swift, 1988). However, the waterbars and broad-based dips necessary for this type of discharge required regular reshaping and impeded fast traffic flow, two qualities that most towns found hard to accept as part of normal travel on unpaved roads. Although more expensive than outsloped dips, grass-lined and stone-lined roadside ditches are now typical elements of unpaved road construction. When constructed on slopes, ditches re-route overland flow from

road surfaces and intercept subsurface flow, increasing peak discharges into adjacent streams and reducing the amount of soil moisture downslope of the road (Buchanan, Falbo, Schneider, Easton, & Walter, 2013).

In light of broad, statewide efforts to delegate responsibility of water quality stewardship, the use of roadside ditches as a legally viable method to manage surface runoff has become controversial. By definition, non-point source pollution stems from surface run-off that is not concentrated by man-made controls. By inference, roadside ditches, which act to concentrate runoff, could be considered point sources of pollution. In a court case that began in 2006, *Northwest Environmental Defense Center (NEDC) v. Brown*, the Ninth Circuit Court of Appeals ruled that storm water ditches along forest roads that discharge into the waters of the United States are considered point sources of pollution and require an National Pollutant Discharge Elimination System (NPDES) permit (Boston, 2012).

If towns were held legally responsible for keeping sediment collected in ditches and culverts out of United States waters, proper construction and maintenance of BMPs would become imperative. Of course, the expense involved to monitor or enforce such regulations in small towns nationwide would be large and the ability of the towns to remedy violations would be challenging. But the shift of thinking of town road crews as merely construction workers to regarding them as road stewards responsible for preventing violations of pollutant production may be the new frontier of unpaved road management, one which requires collaboration between town, state and federal governance.

A Reflection on the Role of Roads in the Environment

To propel a vehicle over the landscape with any speed requires the re-engineering of a landscape, the taming of its curves and leveling of its bumps. But roads quickly become obsolete over generations when communities move away, over months when a logging or mining operation is complete, or, on a small scale, over minutes when traffic is absent. At these times, the road utility is absent, yet its *legacy* remains (Lugo & Gucinski, 2000). In America, our academic understanding of

the environmental effects of roads came to the fore when landscape ecologist Richard T.T. Forman published *Road Ecology* in 2003. Our vision to re-define these effects, however, has yet to begin.

This reflection imagines an investment in a road network that, when managed correctly, increases the resilience of the ecosystems it intersects. Instead of degrading surrounding natural resources, it enriches them. Instead of creating environmental problems, it helps solve them. And for the taxpayer, the monetary investment in road networks lasts for generations, restoring the environment that it initially altered and providing environmental benefit instead of detriment.

The Road Effect

Although the road surface may be the focal point of road safety and function, it is only one part of the road corridor, an area covered by the road surface itself as well as parallel ditches, turnouts, infrastructure and parallel vegetated strips. Quantitative research pioneered by Richard Forman and Alexander in the late 1990s began to show that the ecological influence of roads extends far beyond their actual footprint. Called the “road effect”, this phenomenon of interaction between roads and ecosystems is largely negative, encompassing environmental damage such as wildlife habitat loss, altered hydrology, increased soil erosion and sedimentation in streams, altered plant and animal patterns, decrease in air quality and increased human disturbance in remote areas (Forman & Alexander, 1998). The road corridors surrounding the over four million miles of road in America cover an estimated 1% of the country, yet the area directly affected by the presence of roads is estimated at 20% (Forman & Deblinger, 2000).

And yet the Road Effect, particularly unpaved roads in rural settings, is often of little concern to town taxpayers. Safety and functionality come first, and today, even temporary road closures highly inconvenience drivers. After education, roads are the largest expenditure in town budgets. While taxpayers expect to reap the rewards of their education investments over a generation, they expect their road infrastructure to last only until the next storm or mud season and remain prepared,

if not saddened, to continually reinvest in the same roads with the same problems. Additionally, taxpayers accept that even more money must be poured into righting the wrongs caused by roads, completing stream and aquatic habitat restoration, hillslope repair, roadkill removal, invasive species control and management of water quality.

Corridors for Conservation

Just as wildlife habitat requirements vary among species, so do the manifestations of conservation corridors. Although commonly thought of as linear swaths of forest cover, ecologically productive corridors also include continued open fields, riparian zones, wetlands, and even man-made amenities such as power lines and windbreaks (Gustafsson & Hannsson, 1997). These narrow forms of roadside habitats are often more suited to generalist species less influenced by the frequent changes in noise, light, soil pH and even temperature caused by the roads and abundant edge habitat they create. Species benefitting from road infrastructure include wolves that may travel on roads when traffic is absent, birds and bats that nest in underneath bridges and perch on overhead wires, and amphibians and insects that thrive in constructed runoff pools (Daigle, 2010) (Spellerberg, 1998). In Australia, considerable interest has developed in assigning a conservation label to roadside “verges”, or the linear habitat created by road edges. However, the terms “roadside verge” and “wildlife corridor” are often mis-used; the presence of wildlife habitat does not guarantee its connectivity to other wildlife refuges (Spellerberg & Gaywood, 1993).

Yet when engineered correctly, roads have ample opportunity to provide habitat in heavily disturbed landscapes. A road with a tree-lined border may be the most forested part of an agricultural landscape, providing wildlife with food and shelter and storing seed sources for future reforestation. Additionally, many populations of endangered plants are found primarily alongside roads, likely because they were accidentally transported alongside commercial goods (Hopper, van Leeuwen, Brown & Patrick, 1990). However, the use of corridors for

conservation is still weakly supported in scientific research (Gustaffson & Hannsson, 1997); at this point, we may be more prudent to think of wildlife corridors as experiments rather than solutions.

Additionally, roads as cultural corridors fulfill a particularly American ideology that some of the country's history and freedom is rooted in the open road. The federally-endorsed "America's Scenic Byways" programs boosts some roads to elevated status through titles such as "All American Road," "National Forest Scenic Byways," and "BLM Back Country Byways" (byways.org). Highlighting anything from the vineyards along the Valley of the Moon Highway to the Cajun music of the Zydeco Prairie Scenic Byway, America thrives at making the journey actually become the destination where the experience on the road is just as important as the stops along the way.

Redefining Stewardship

With this freedom to drive already instilled in the American psyche, might the eco-tourists of the country be ready for the next innovation in road design? Could the value of a road rest now not in its history, but in its future? As environmental awareness plays a greater role in regional identity, the values associated with some roads, particularly backroads, may change from stressing history, tradition and beauty to creating wildlife habitat, promoting native plantings and engineering ecosystem regeneration.

Imagine a road design that increases vernal spring habitat, or one that collects and filters water for irrigation of adjacent agricultural fields. Could the friction from car tires on road surfaces release embedded native seeds that revegetate ditches and revetments? Could roads be biodegradable over several hundred years, tamed while we use them but wild when we are done? Perhaps once its useful life has been lived, a logging road could grow needed habitat that provides food and shelter for wildlife as well as natural resources for people. In urban areas, where waterside property once used for industry is increasingly becoming gentrified, roads could undergo a similar rebirth—might well-managed roadside

corridors become an amenity to certain real estate, providing views of important wildlife, increased birdsong, and visual beauty?

Current research and public policy focuses on mitigating the problems posed by “the giant embracing us” (Forman, 1998, p.iii). But by considering roads as multi-faceted parts of the built environment, we may be able to turn the road effect on its head, constructing roads that provide for the environment instead of taking from it. While road innovation catches up with increasing demand for the transportation system to which we are accustomed, we must realize that serious reduction in erosion from unpaved roads will only come as towns, in conjunction with state funding agencies, make decisions about the necessity of their roads. Limited road budgets are already stretched thin to accommodate the demand for more miles of year-round roads. Until technology changes and the public accepts a proactive approach to road erosion control, roads will always run from where they were placed, rushing downhill into our streams, lakes and rivers.

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