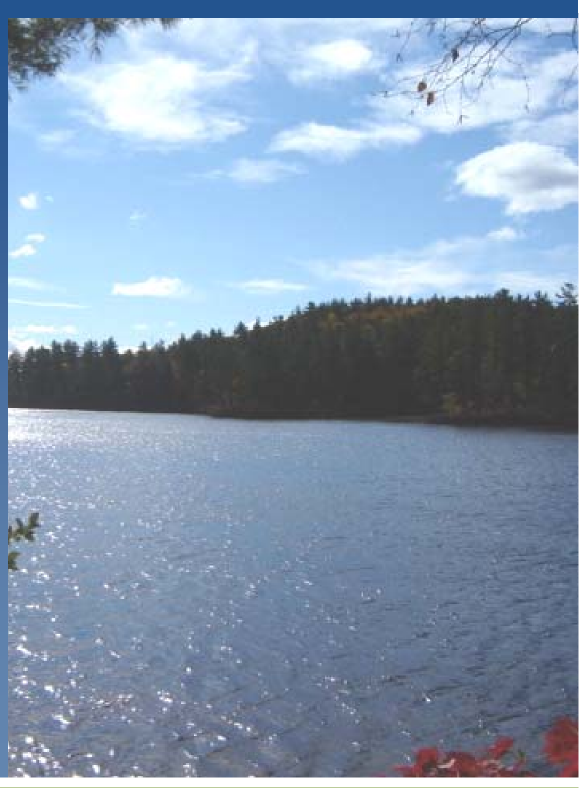
Moose Pond

WATERSHED SURVEY REPORT



Acknowledgments

The following people and organizations were instrumental in the Moose Pond Watershed Survey Project and deserve special recognition for their efforts:

Sponsors

Cumberland County Soil and Water Conservation District (CCSWCD)

Maine Department of Environmental Protection (MDEP)

Lakes Environmental Association (LEA)

Moose Pond Association (MPA)

US Environmental Protection Agency

Towns of Bridgton, Denmark, and Sweden

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All programs and services of the Cumberland County Soil & Water Conservation District are offered on a non-discriminatory basis, without regard to race, ethnicity, color, gender, religion, age, disability, political belief, sexual orientation, or marital or family status.

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Moose Pond Watershed Survey volunteers on May 8th, 2010.

Executive Summary

Survey Results

A study of the entire Moose Pond Watershed was conducted over the summer of 2010 to identify sites contributing polluted runoff, particularly soil erosion, into the Pond. Volunteers and technical staff identified 208 erosion sites currently impacting or having the potential to impact the Pond's water quality. Of these 208 sites, 23 were rated as having a high impact to water quality, 75 as medium impact, and 110 as low impact (see Table 1 p. 5). Impacts predominantly consisted of the following land uses: residential (73 sites), town roads (34 sites), commercial (30 sites),

WATERSHED

All the land that surrounds a lake that drains or sheds its water into the lake through streams, ditches, directly over the ground surface or through ground water.

driveways (24 sites), beach access (18 sites), and private roads (17 sites). Impacts were also identified at state roads (5 sites), trails or paths (3 sites), boat access (2 sites), construction site (1 site), and a picnic site (1 site).

All water quality impact sites identified were in the towns of Bridgton and Denmark (See map of watershed survey sites in Appendix B). Out of the 34 Town Road sites identified, 9 were in the Town of Bridgton and 25 were in the Town of Denmark.

Residential and driveway sites combined represented more than half of all the sites identified. Common issues included: surface erosion, lack of shoreline vegetation, shoreline erosion and/or undercutting, areas of bare soil / uncovered sand, roof runoff causing erosion, unstable water access, evidence of beach sand being brought in, shoulder erosion, clogged culverts, and unstable culvert inlets and outlets.

Next Steps

Cumberland County Soil and Water Conservation District, with the support of Moose Pond Association, Lakes Environmental Association. Oxford County Soil and Water Conservation District, and the towns of Bridgton, Denmark, and Sweden, plan to submit a grant to the Maine Department of Environmental Protection seeking funds to help address the biggest impact sites. This funding will provide free technical assistance and cost sharing for property owners of these impact sites. Given the size of this watershed and the number of sites observed. addressing these sites will likely occur in two phases. For



Moose Pond.

more information about the grant process, please contact the Cumberland County Soil and Water Conservation District at (207) 892-4700.

Introduction

Moose Pond Watershed

Moose Pond, located in the towns of Bridgton, Denmark, and Sweden in both Oxford and Cumberland County, Maine, is currently listed on the Maine Department of Environmental Protection's (MDEP) *Nonpoint Source Priority Watershed* list. The Pond has a surface area of 1,617 acres and a volume of 30,722 acres/feet with a mean depth of 20 feet and a maximum depth of 80 feet. The Pond's watershed covers 11,170 acres and is part of the larger Saco River Watershed. Moose Pond has three distinct basins: upper, middle, and lower. The flushing rates for these

NONPOINT SOURCE (NPS) PRIORITY WATERSHED

Waterbodies listed on MDEP's NPS priority watershed list are higher priorities for state resources. Visit MDEP's website: www.maine.gov/dep/blwq/docwatershed/nps priority list/index.htm for additional information.

basins are 4.97, 1.04, and 6.34 flushes per year, respectively. All three watershed towns (Bridgton, Denmark, and Sweden) have Comprehensive Plans approved by the State Planning Office.

Moose Pond is a highly valued waterbody for fishing, boating, and swimming. The Pond has two public boat launches located on Route 302 in Bridgton and one on Denmark Road in Denmark. It also has a scenic public picnic/rest area on Route 302 in Bridgton, a campground on Mountain Road in Denmark, and a public beach on Denmark Road in Denmark. Highly valued for its large and smallmouth bass fishery, Moose Pond is home to yearly bass tournaments. The Maine Department of Inland Fisheries and Wildlife used to stock Moose Pond with lake trout and currently stock the Pond with salmon.

Since the mid 1970's, Lakes Environmental Association (LEA) has supported the Moose Pond community. In addition to working with volunteers to regularly monitor the water quality of the Pond, LEA maintains courtesy boat inspectors at launches and also assisted landowners in forming the Moose Pond Association. With support of the Alpine Village Association and the Town of Bridgton, LEA recently applied for and was granted Maine Department of Transportation's Surface Water Quality Protection Program funds to address sedimentation stemming from ditches along Route 302 in Bridgton. In addition, LEA designed and oversaw the installation of boat washing stations for both the southern and northern launches with funding from generous landowners and the Towns of Bridgton

The Moose Pond Association (MPA) is actively working to maintain and improve Moose Pond. They fund boat inspectors to prevent invasive aquatic plants from entering Moose Pond, conduct surveys to monitor for invasive aquatic plants and are currently working to reduce erosion along the Route 302 causeway caused by heavy recreational use. They also recently led an effort to preserve the scenic Caruso Island.

and Denmark.

Aerial view of Moose Pond.



Moose Pond's Water Quality

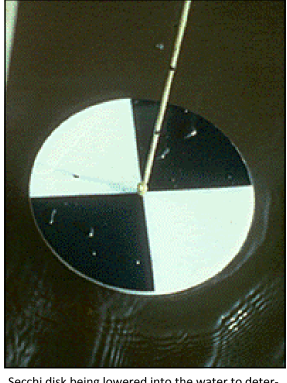
Water quality data for Moose Pond has been collected since 1976. The Pond is divided into the three distinct basins. The upper basin (north of Route 302), is considered to have above average water quality based on measures of Secchi Disk Transparencies, total phosphorus, and Chlorophyll-a. This portion of the Pond, located in the least developed area of the watershed, is also considered to have a low potential for nuisance algal blooms. The middle basin (located near the Bridgton/Denmark line) and the lower basin (near Wood Island), however, both show moderate dissolved oxygen depletion in deep areas of the Pond, which are severely limiting habitat for the Pond's cold water fishery and increases the risk of internal loading of phosphorus. Due to low dissolved oxygen in deep waters of Moose Pond during the late summer and the associated impact on cold water fish species such as salmon, Lakes Environmental Association currently rates Moose Pond in a moderate to high degree of concern category.

Why is the Water Quality at Risk?

The biggest pollution culprit in Moose Pond and most other Maine lakes is **polluted runoff**. During and after storms and snowmelt, soil (and hitch-hiking nutrients like phosphorus and nitrogen) washes into the lake from the surrounding landscape through streams, ditches and overland flow.



Raking removes the natural duff layer (pine needles, leaves, etc.), which results in increased runoff into the lake.



Secchi disk being lowered into the water to determine water clarity.

POLLUTED RUNOFF

Also called:

- Surface Runoff
- Stormwater Runoff
- Overland Flow
- Nonpoint Source (NPS)
 Pollution

In an undeveloped, forested watershed, runoff is slowed and filtered by tree and shrub roots, grasses, leaves, and other natural debris on the forest

floor. It then soaks into the uneven forest floor and filters through the soil. In a developed watershed, however, stormwater does not always receive the treatment the forest once provided. It gathers with other runoff from impervious surfaces like rooftops, compacted soil, gravel camp roads, and pavement, speeds up, and becomes a destructive, erosive force. If the phosphorus supply to the lake is great enough, the resulting cycle of increased algae growth, death, and decomposition can lead to oxygen depletion in the bottom portion of the lake. When lake-bottom oxygen is gone, a chemical change occurs that allows phosphorus previously locked in the bottom sediments to be re-released into the lake waters. This "internal recycling" of phosphorus continues the downward spiral in lake quality.

There are many ways residents of Moose Pond can reduce the impacts of polluted runoff. This report outlines several of these options.

How Does Runoff Become A Problem?

The problem is not necessarily the water itself, it's the sediment and nutrients in the surface runoff that can be bad news. Large volumes of sediment can settle out in the lake, creating an ideal substrate for nuisance and invasive aquatic plants such as variable-leaved water milfoil. Phosphorus, a nutrient that is common in soils and dissolved in polluted runoff, is a primary food for all plants, including algae. In natural conditions, the scarcity of phosphorus in a lake limits algae growth. However, when a lake receives extra phosphorus from the watershed, algae growth increases dramatically. Sometimes

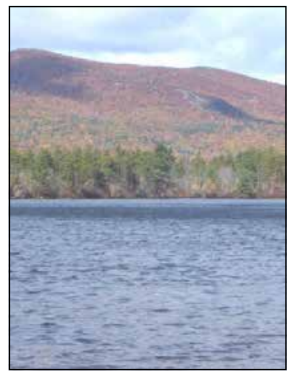


Excess **phosphorus** can "fertilize" a lake and lead to nuisance **algae blooms** like this one that occurred in 2002 on Pease Pond in Wilton, Maine.

this growth causes choking blooms, but more often it results in small, insidious changes in water quality that, over time, damage the ecology, aesthetics, and economy of lakes.

Why should we protect Moose Pond from polluted runoff?

- The lake contains valuable habitat for fish, birds and other wildlife.
- Moose Pond provides recreational opportunities to watershed residents and to visitors. It is an important contributor to the local economy.
- Sedimentation of a lake creates the perfect silty habitat for invasive aquatic plants, such as variable milfoil, which has become a threat to all Maine lakes.
- ◆ A 1996 University of Maine study demonstrated that lake water quality affects property values. For every meter (3 ft) decline in water clarity, shorefront property values can decline as much as 10 to 20 percent! Declining property values affect individual landowners as well as the economics of the entire community.
- Once a lake has declined, it can be quite difficult to restore.



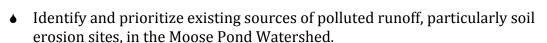
Moose Pond shoreline.

Moose Pond Association's mission is to help maintain and improve the quality of life on Moose Pond. To learn more about MPA, visit their website at www.moosepondassociation.org



The Purpose of the Watershed Survey

The primary purpose of the watershed survey was to:



- Raise public awareness of the connection between land use and water quality and the impact of polluted runoff.
- Help direct future plans for remediation and protection efforts.
- Make general recommendations for fixing erosion problems documented.

The purpose of the survey was NOT to point fingers at landowners with problem spots, nor was it to seek enforcement action against landowners not in compliance with ordinances. The results of this survey are intended to provide landowners and the Moose Pond Association the information needed to continue to protect Moose Pond from polluted runoff.

The Survey Method

The survey was conducted by 22 volunteers with the help of experienced technical staff. Volunteers were trained on survey techniques and erosion identification during a two hour classroom workshop on May 8th, 2010. Following the classroom training, the volunteers and technical staff spent the remainder of the day in the field documenting erosion on the roads, shoreline, stream crossings, and foot trails in their assigned sectors by using cameras, GPS, and standardized forms. Sections that were not surveyed on May 5th were completed by volunteers and technical staff throughout the



Moose Pond Watershed Survey volunteers.

summer. Camp Winona, Camp Wyonegonic, and Shawnee Peak were evaluated during the Spring and Summer of 2010 by experienced technical leaders. In the fall of 2010, technical staff conducted pollutant loading estimates of all identified medium and high impact sites.

The data collected was entered into a database, and the documented erosion sites were plotted on maps. The sites were broken out into categories (driveways, roads, private residences, etc.) and rated based on their impact on the lake and the estimated cost of fixing the problem. The next section of this report gives a description of sites and associated ratings. Maps are located in Appendix B and a spreadsheet of the data collected is located in Appendix C.

Summary of Watershed Survey Findings

Volunteers and technical staff identified 208 erosions sites in the Moose Pond Watershed that are currently impacting or have the potential to impact water quality.

Table 1 represents the tally of sites in each category as well as their impact rating. Most sites were determined to have a low impact to the Pond (110 total), but it is important to remember that the cumulative impact of all sites is what can cause water quality to decline. The different levels of impact are defined in the following pages.

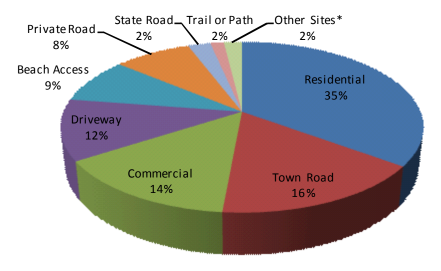
The pie chart in Figure 1 below depicts the percentage of erosion sites documented in each land use category. More than half of the sites identified were associated with residential properties and town roads. A map of all documented sites can be found in Appendix B.

Land Use High Impact Medium Impact Low Impact Total Beach Access Boat Access Commercial Construction Site Driveway Picnic Site Private Road Residential State Road Town Road Trail or Path

Table 1. Summary of site categories and impacts



Total



^{*} Other sites include Boat Access (2 sites), Construction Site (1 site), and Picnic Site (1 site)



All of the documented sites were rated for their relative impact to water quality and the cost of materials and labor for the recommended fixes. Figures 3 and 4 depict these ratings.

Figure 3.

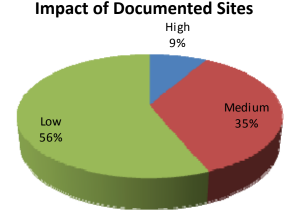
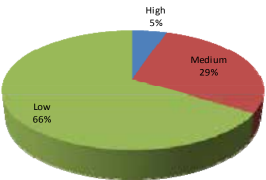
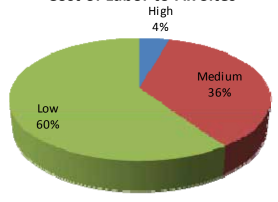


Figure 4.

Cost of Materials to Fix Sites



Cost of Labor to Fix Sites



Impact was based on size of site, slope, amount of soil eroded and proximity to water.

- "Low" impact sites are those with limited soil transport off-site.
- At "medium" impact sites, sediment is transported off-site, but the erosion doesn't reach a high magnitude.
- "High" impact sites are large sites where there is significant erosion that flows directly into Moose Pond or a waterbody flowing into the lake.

More than half of all documented sites were ranked low impact. It is important to keep in mind that, when combined with many other similar sites throughout a watershed, even erosion from small sources can have a significant impact on lake water quality.

Cost is an important factor in planning for restoration. It is useful to consider costs for materials and labor individually, so as to not miss any "hidden" costs.

- "Low" cost sites were estimated to cost less than \$500 to fix.
- An estimate of \$500 to \$2,500 was rated "medium".
- If the estimated cost to fix a site exceeded \$2,500, a "high" rating was assigned.

The majority of the sites identified had a low cost of materials and a low cost of labor needed to hire a contractor.

Residential Areas

A total of 73 sites were identified in the survey as being associated with residential areas. Of these sites, 3 were rated as being high impact, 26 as medium impact, and 44 as low impact. The majority of the sites can be fixed with low cost of material and labor.

Common Problems Identified:

- Slight to moderate surface erosion
- Lack of shoreline vegetation
- Shoreline erosion and/or undercutting
- Areas of bare soil, uncovered sand
- Roof runoff causing erosion
- Unstable water access
- Evidence of beach sand being brought in

Typical Solutions to these Problems:

- Vegetate and mulch bare soil
- Establish or enhance shoreline vegetation
- Limit foot traffic in eroding areas
- Define recreational areas on property
- Create defined meandering footpaths
- Install dripline trench to catch roof runoff
- Educate about the impacts of beach sand to water quality



(Sector and site number blocked from photos for generalization purposes.)

The erosion problems associated with the property pictured at left were common on many other properties within the watershed.

Problems:

- Lack of shoreline vegetation.
- Bare soil with surface erosion.
- Direct flow of sediment to pond.
- Exposed tree roots.

Solutions:

- Plant native plants.
- Mulch bare areas.
- Infiltrate or redirect runoff above shoreline.
- Stop raking.
- Create defined foot paths.

Residential areas were the most common land use to impact Moose Pond representing 35% of all sites documented.



Town Roads

Of the 34 town road sites documented through the survey, 5 were high impact, 11 were medium impact, and 18 were low impact. Most of the problems identified appear to be fairly inexpensive to fix.

Common Problems Identified:

- Unstable culvert inlets and outlets
- Moderate shoulder erosion
- Unstable ditching / ditch erosion
- Clogged or rusted culverts
- Road surface erosion
- Sinkholes above culvert crossings
- Buildup of winter sand

Recommended Solutions:

- Clean out culverts and armor culvert inlets and outlets with riprap
- Vegetate or stabilize road shoulders
- Clean, reshape, and armor ditches with stone or vegetate with grass
- Replace clogged and rusted culverts
- Enlarge and lengthen culverts contributing to erosion
- Remove winter sand

The erosion problems associated with the town road pictured below were common on many other roads throughout the watershed.



(Sector and site number blocked from photos for generalization purposes.)

Problems:

- Unstable culvert inlet and outlet.
- Moderate road shoulder erosion.

Solutions:

- Armor culvert inlet and outlet with stone.
- Stabilize road shoulder with angular riprap.

Erosion sites on town roads were identified as the second most common land use impacting Moose Pond (16%). Many of these sites simply require improved road maintenance whereas others require improving road culvert crossings.

Commercial Sites

Of the 30 commercial sites documented through the survey, 8 were high impact, 12 were medium impact, and 10 were low impact. The majority of the sites are fairly inexpensive to fix with the cost of materials being slightly more expensive than labor/skills needed to fix these sites.

Common Problems Identified:

- Bare soil
- Moderate to severe surface erosion
- Moderate shoulder erosion
- Unstable ditching / ditch erosion
- Clogged or too small culverts
- Lack of shoreline vegetation
- Concentrated runoff causing scouring

Recommended Solutions:

- Cover bare soil with erosion control mulch
- Improve gravel roads with proper road material, grade and crown
- Reshape ditches and stabilize with vegetation or stone
- Replace clogged or small culverts
- Plant native trees and shrubs along shorelines
- Divert and infiltrate concentrated water flows

The erosion problems associated with the commercial site pictured below were common on many other sites throughout the watershed.



Problems:

- Erosion from high concentrated water flows.
- Bare soil, exposed roots.

Solutions:

- Divert and infiltrate stormwater uphill of erosion site using water diverters and native shrubs.
- Create defined walkways.
- Cover areas of bare soil with erosion control mulch.
- Use strategic plantings to divert water flow and define walking paths.

The three commercial sites in which soil erosion was observed included: Camp Winona, Camp Wyonegonic, and Shawnee Peak. MPA, LEA, and CCSWCD will be working with these businesses to address sites identified in the survey.



Driveways

Of the 24 driveways documented through the survey, 2 were high impact, 4 were medium impact, and 18 were low impact. Estimated costs to address these sites is fairly low.

Common Problems Identified:

- Moderate to severe surface erosion
- Moderate shoulder erosion
- Clogged culverts
- Unstable culvert inlet and outlet

Recommended Solutions:

- Add proper gravel material to driveways
- Crown and reshape to get water off road
- Install diverters such as waterbars, open top culverts, or rubber bars to get water off road
- Remove grader berms and winter sand to allow proper drainage
- Vegetate or armor driveway shoulders
- Unclog or replace severely clogged culverts
- Armor culvert inlets and outlets with riprap

The erosion problems associated with the driveway pictured below were common on many other driveways within the watershed. Runoff from this driveway is also contributing to road shoulder problems.



(Sector and site number blocked from photos for generalization purposes.)

Problems:

- Road surface erosion.
- Road shoulder and ditch erosion.
- Clogged/undersized culvert (stormwater by passing ditch).
- Unstable culvert inlet and outlet.
- Unstable ditching.

Solutions:

- Install runoff diverters.
- Enlarge/lengthen culvert.
- Armor culvert inlet and outlet with riprap.
- Stabilize road shoulder and ditching with stone.

Residential properties and driveways combined represented more than half of the impact sites documented. Landowner education and technical assistance will be key to improving and protecting the water quality of Moose Pond.

Beach Access

There were 18 impact sites identified related to beach access: none were rated as high impact, 9 as medium impact, and 9 were rated as low impact. Costs to remediate these sites is fairly low.

Common Problems Identified:

- Bare soil
- Moderate surface erosion
- Lack of shoreline vegetation
- Shoreline erosion
- Sand added to beach
- Unstable water access

Recommended Solutions:

- Cover areas of bare soil with groundcover or erosion control mulch
- Plant shoreline with native trees, shrubs and perennials
- Stabilize heavily eroded areas of the shoreline with riprap
- Define walking paths and recreation areas
- Educate landowners about the impact of added beach sand to water quality
- Stabilize areas of water access with timbers and infiltration steps

The erosion problems associated with the beach access site pictured below were common on many other shorelines within the watershed.



(Sector and site number blocked from photos for generalization purposes.)

Problems:

- Moderate to severe surface erosion.
- Lack of shoreline vegetation.
- Unstable beach access.
- Direct flow of runoff to Pond.

Solutions:

- Cover areas of bare soil and exposed roots with erosion control mulch.
- Create a defined, meandering walkway to beach.
- Vegetate shoreline.
- Use native plants, trees, and shrubs to direct foot traffic and absorb runoff.



Private Roads

Of the 17 private road sites documented through the survey, 2 were high impact, 7 were medium impact, and 8 were low impact. These problems vary in technical expertise and cost to fix.

Common Problems Identified:

- Moderate to severe road surface erosion
- Unstable culvert inlet and outlet
- Clogged, rusted culverts
- Ditch erosion, ditch bank failure
- Moderate road shoulder erosion
- Winter sand
- Plow or grader berms

Recommended Solutions:

- Crown and reshape to get water off road
- Armor culvert inlets and outlets with riprap
- Replace, lengthen, or unclog culverts
- Clean, reshape, and armor ditches with stone or vegetate with grass
- Vegetate / stabilize road shoulders
- Remove grader berms and winter sand to allow proper drainage

The erosion problems associated with the private road pictured below were common on many other roads within the watershed.



(Sector and site number blocked from photos for generalization purposes.)

Problems:

- Road shoulder erosion.
- Road surface erosion.
- Poor surface material.
- Direct flow of road material to stream (Road material evident in stream).

Solutions:

- Add new / proper road surface material.
- Reshape and crown road.
- Install runoff diverters or turnouts to direct water to areas where it will infiltrate.
- Stabilize road shoulder with riprap.

Maine DEP's "Gravel Road Maintenance Manual – A Guide for Landowners" discusses ways to maintain and prevent erosion on private gravel roads. A copy can be downloaded at www.maine.gov/dep/blwq/docwatershed/camp/roads/maintenance.htm

State Roads

Of the 5 state road sites documented through the survey, 1 was rated as high impact, 3 as medium impact, and 1 as low impact. Due to the extent and conditions of these sites, a few of these sites may be fairly costly to fix.

Common Problems Identified:

- Extensive shoulder erosion
- Unstable culvert inlet and outlet
- Severe surface erosion
- Excess winter sand

Recommended Solutions:

- Armor culvert inlets and outlets with riprap
- Stabilize road shoulders with riprap or vegetation
- Crown and reshape to get water off road
- Add proper road material, possibly pave in chronically eroding areas
- Remove winter sand every spring

The erosion problems associated with the state road pictured below were common on many other roads within the watershed.



(Sector and site number blocked from photos for generalization purposes.)

Problems:

- Severe road shoulder and stream bank erosion.
- Poor road surface material.
- Direct flow of road material to stream.

Solutions:

- Stabilize road shoulder with vegetation or stone.
- Add new / proper surface material.
- Reshape and crown road.
- Install runoff diverters or turnouts to direct water off the road prior to stream crossing.

For more information on construction Best Management Practices (BMPs), visit www.cumberlandswcd.org to download Maine DEP's "Maine Erosion and Sediment Control BMPs" manual.



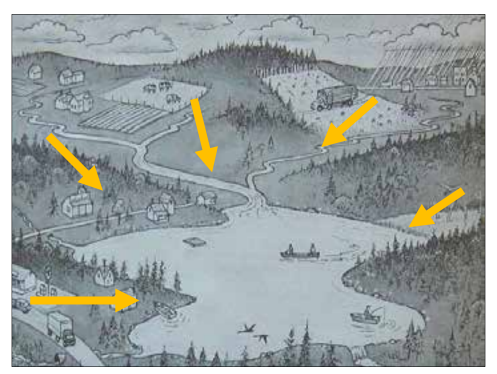
Trails or Paths

Three of the water quality impact sites identified were labeled as being either trails or paths. Two of these sites were rated as medium impact to water quality and one was labeled as low impact. Recommendations for these sites included armoring culvert inlets and outlets, reshaping and armoring ditches with riprap, defining walking paths, and stabilizing bare soil with erosion control mulch.

Eroding trails or paths can be improved by reducing path width, using native plants, creating a meandering path, and covering the path with erosion control mulch. Steeper paths may need timber tiers and crushed stone to hold soil in place.



The photo above shows a wide path leading to Moose Pond. Exposed roots are signs of erosion that has likely occurred over time.



This drawing depicts the flow of stormwater runoff throughout a watershed washing into the same waterbody.

Other Impacts

Two high impact boat access sites, one medium impact construction site, and one low impact picnic site were also identified in this survey.

Also, erosion problems on one property may be the result of runoff from an adjacent property. Improving lake water quality involves addressing problems throughout the entire watershed.

Remember, it is the cumulative impact of many sites that causes water quality to decline.

Next Steps ~ Where Do We Go From Here?

Fixing the sites identified in this survey will require efforts by the Moose Pond Association, the towns of Bridgton, Denmark, and Sweden, watershed residents, and road associations. Below are suggestions for next steps.

Moose Pond Association

- Work with the towns to create an action plan for addressing town road sites to protect Moose Pond's water quality. (Spring/Summer 2011)
- Work with Cumberland County Soil and Water Conservation District (CCSWCD) and Lakes Environmental Association (LEA) to apply for grant funding to address the highest water quality impact sites. (Spring 2011)
- Look into education and outreach opportunities to watershed residents on the impacts to water quality and basic conservation practices that can be implemented. (Ongoing)
- Maintain list of watershed erosion sites by adding new sites as they are found and removing sites as they get fixed. (Ongoing)

Towns

- Conduct regular maintenance on town roads in the watershed, and fix town road problems identified in this survey. (Ongoing)
- Properly remove excess winter sand from roadways promptly. (Spring/Yearly)
- Promote training for road crews, boards, commissions, and other decision-makers. (Ongoing)
- Continue strong enforcement of Shoreland Zoning Ordinances and the Erosion and Sediment Control Law to ensure protection of Moose Pond. (Ongoing)

Individual Citizens

- Prevent polluted runoff from washing into the lake. Collect runoff in depressions or divert flow to vegetated areas for infiltration. Call CCSWCD, LEA or Maine DEP for free advice.
- Minimize the amount of cleared land and road surfaces on your property.
- Stop mowing and raking, and let lawns and raked areas revert back to native plants.
- Avoid exposing bare soil. Vegetate and mulch bare areas.
- Don't ever add sand to shorelines and don't rebuild beaches without permits and technical assistance.
- Call the Code Enforcement Officer before cutting vegetation within 250 feet of the shore.
- Maintain septic systems properly. Pump septic tanks (every 2-3 years for year round residences; 4-5 years if seasonal), and upgrade marginal systems.
- Join the Moose Pond Association and Lakes Environmental Association.

Road Associations (or private roads without associations)

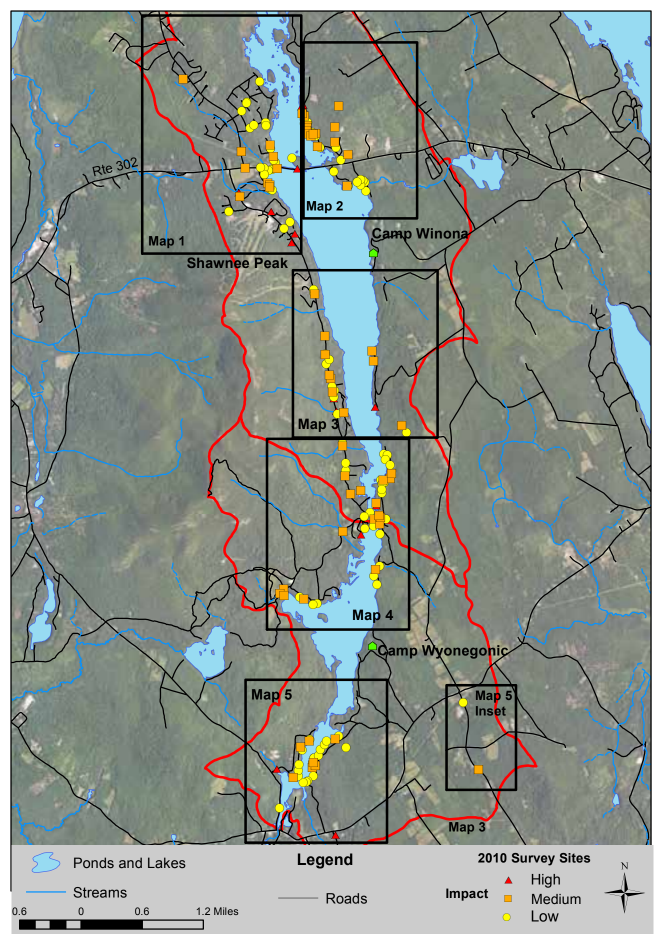
- Minimize road runoff by doing regular, comprehensive maintenance. Consider organizing "work parties" with neighbors to ensure regular maintenance is done.
- Form a road association if one does not already exist. Information on forming road associations and obtaining a guide book can be found at www.maine.gov/dep/blwq/docwatershed/camp/roads/association.htm
- Obtain a copy of Gravel Road Maintenance Manual A Guide for Landowners and share it with contractors working on and/or plowing the road. This reference is a "must-have" for anyone managing a gravel road. Copies can be downloaded at www.maine.gov/dep/blwq/docwatershed/camp/roads/maintenance.htm
- Contact the CCSWCD, LEA or Maine DEP to get help for extensive problems.



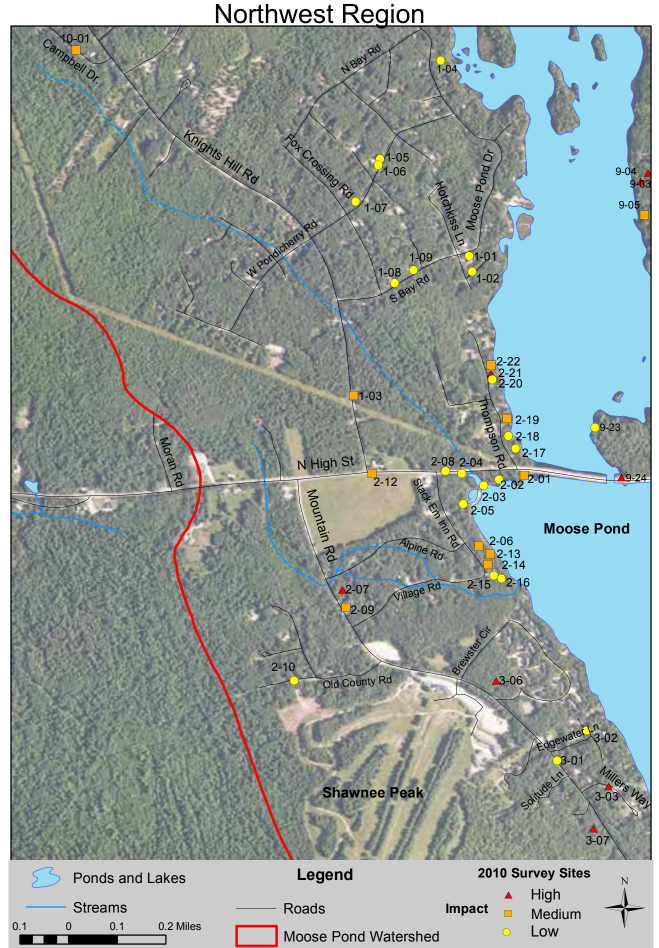
Appendix A: Moose Pond Watershed Survey Surveyors

| Sector 1 | Steve Lord, Technical Leader Dave Croteau Phil Blaney Diana Fallon |
|-----------|---|
| Sector 2 | Kristin Feindel, Technical Leader Brian Thomas Meredith Thomas |
| Sector 3 | Wendy Garland, Technical Leader Karen King Mark Patterson |
| Sector 4 | Betty Williams, Technical Leader Gabriel Shubert Joe Shubert |
| Sector 5 | Jeff Stern, Technical Leader BJ Cavicchi Steve Cavicchi |
| Sector 6 | Michelle Windsor, Technical Leader Steve Cavicchi David Ehrman Daniel Shubert |
| Sector 7 | Cynthia Montanez, Technical Leader Carolyn Ehrman David Ehrman Alice Gold |
| Sector 8 | Bridie McGreavey, Technical Leader Dorothy Dexter Marilyn Harrington Cindy Normand |
| Sector 9 | Heather True, Technical Leader Sally Chapell Leigh Hayes |
| Sector 10 | Jami Fitch, Technical Leader Connie Paterno Michael Paterno |

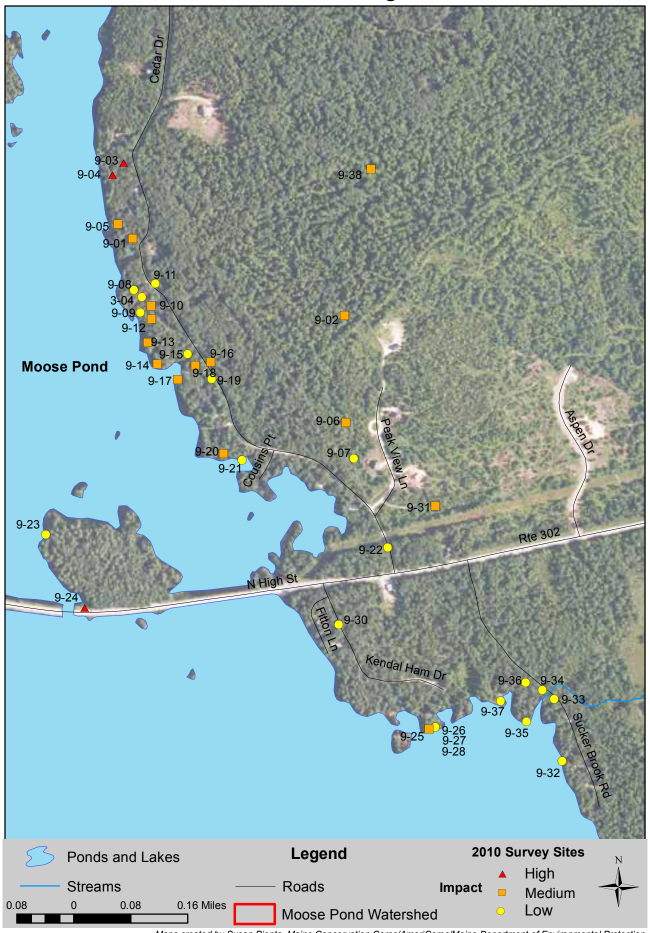
Moose Pond 2010 Watershed Survey



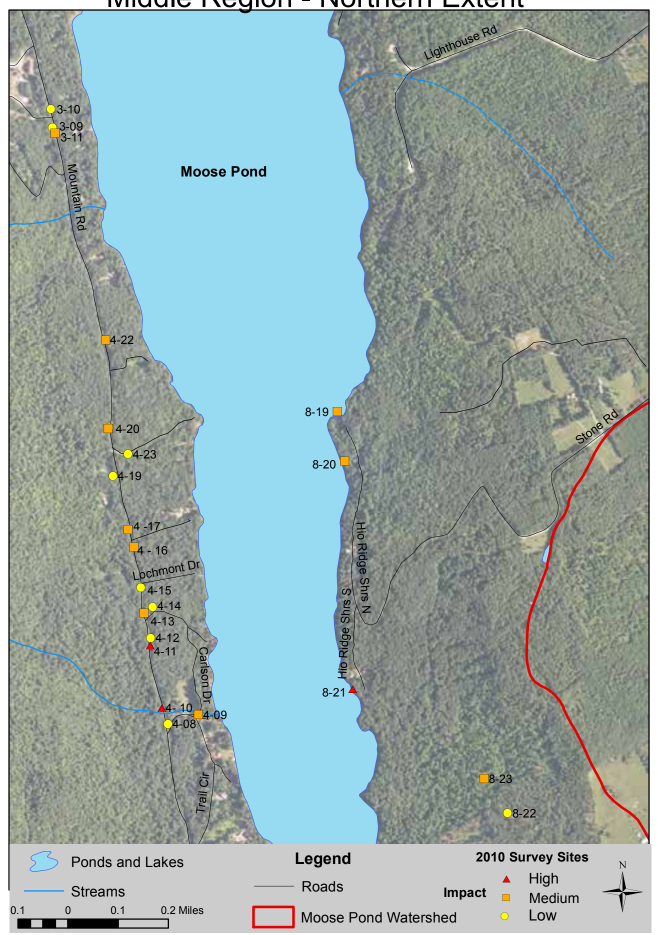
Moose Pond 2010 Watershed Survey



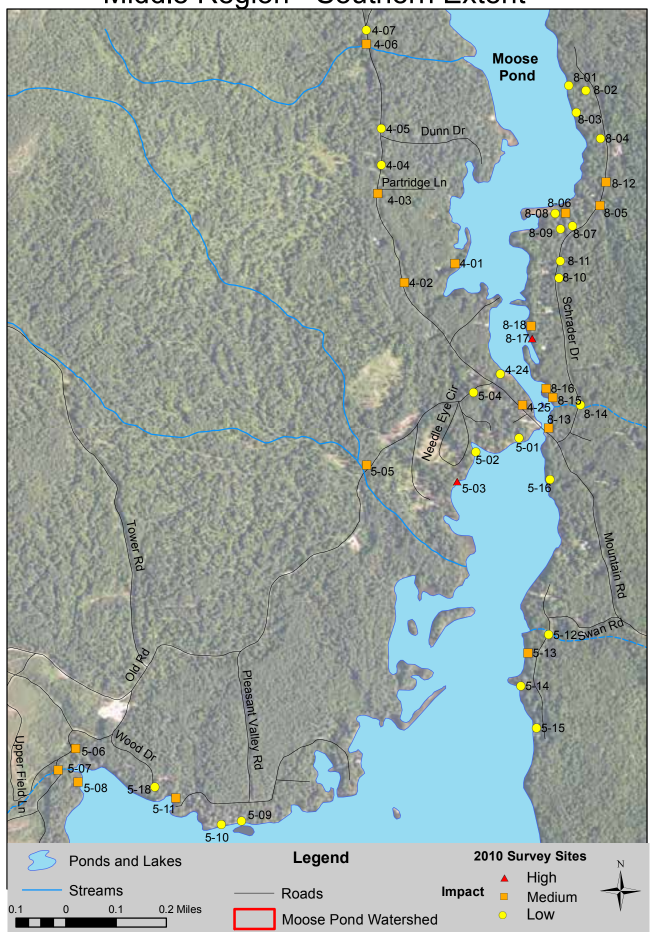
Moose Pond 2010 Watershed Survey Northeast Region



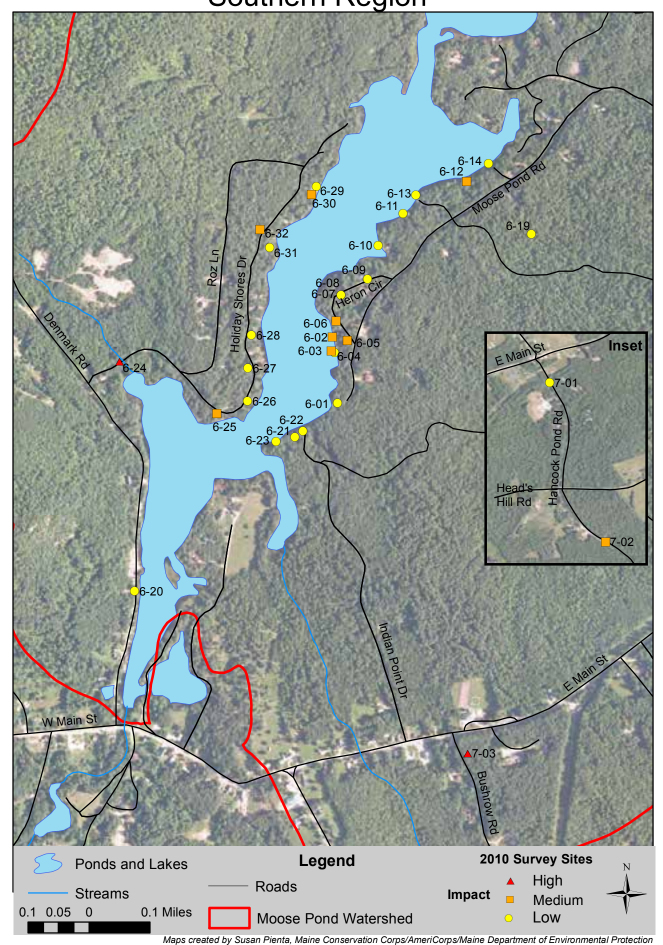
Moose Pond 2010 Watershed Survey Middle Region - Northern Extent



Moose Pond 2010 Watershed Survey Middle Region - Southern Extent



Moose Pond 2010 Watershed Survey Southern Region



| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|-------|---------|----------|--------------------------------|--|--|--------|----------------------|------------------|
| 1-01 | 354674 | 4881452 | residential | roof runoff erosion | infiltration trench | low | low | low |
| 1-02 | 354684 | 4881402 | driveway | slight road shoulder erosion | reshape (crown) | low | low | low |
| 1-03 | 354292 | 4880992 | state road | unstable inlet and outlet, moderate road shoulder erosion | armor inlet/outlet, remove clog and enlarge culvert | medium | high | high |
| 1-04 | 354580 | 4882099 | residential | moderate ditch erosion, roof runoff erosion, shoreline erosion | install check dams | low | low | low |
| 1-05 | 354379 | 4881774 | town road | culvert - rusty water | vegetate ditch | low | low | low |
| 1-06 | 354373 | 4881754 | driveway | clogged culvert | rip rap | low | low | low |
| 1-07 | 354298 | 4881633 | town road | unstable and clogged culvert inlet | armor inlet/outlet, remove clog | low | low | low |
| 1-08 | 354427 | 4881363 | residential | bare soil, winter sand | armor inlet/outlet, remove clog, enlarge culvert, mulch/erosion control mix | low | low | medium |
| 1-09 | 354490 | 4881407 | driveway | clogged culvert, winter sand | armor inlet and outlet, install check dams | low | low | low |
| 2-01 | 354856 | 4880726 | residential | moderate surface erosion, roof runoff erosion | define foot path, infiltration trench, install runoff diverter | medium | low | low |
| 2-02 | 354772 | 4880713 | residential | Surface erosion, bare soil | mulch/erosion control mix, plants | low | low | low |
| 2-03 | 354722 | 4880694 | residential | slight surface erosion, bare soil, roof runoff erosion | infiltration trench, mulch/erosion control mix | low | low | low |
| 2-04 | 354650 | 4880733 | beach access | slight surface erosion, roof runoff erosion (from site 2-6), scouring caused by drainage | create rain garden, add new surface material, install runoff diverters, infiltration trench | low | medium | medium |
| 2-05 | 354654 | 4880632 | residential | slight surface erosion, bare soil | mulch/erosion control mix | low | low | low |
| 2-06 | 354706 | 4880494 | beach access | severe surface erosion, bare soil | define foot path, install runoff diverter, mulch/erosion control mix and/or gravel, infiltration steps | medium | medium | medium |
| 2-07 | 354255 | 4880347 | town road | unstable inlet and outlet, winter sand, sink hole | armor inlet and outlet | high | medium | medium |
| 2-08 | 354596 | 4880741 | state road | slight shoulder erosion, winter sand, | stabilize top of shoulder | low | low | low |
| 2-09 | 354267 | 4880289 | town road | moderate ditch erosion, rusted out culvert with adjacent sinkhole | armor ditch with stone | medium | medium | medium |
| 2-10 | 354095 | 4880048 | private road | unstable culvert in/outlet | armor culvert in/outlet | low | low | low |
| 2-12 | 354353 | 4880734 | state road | unstable culvert in/outlet, moderate shoulder erosion | armor in/outlet, stabilize shoulder | medium | low | low |
| 2-13 | 354744 | 4880467 | residential | bare soil, lack of shoreline vegetation | install runoff diverter at top of driveway | medium | low | low |
| 2-14 | 354735 | 4880432 | residential | Pipe from under house, culvert?, moderate ditch erosion, roof runoff erosion | install runoff diverter, mulch/erosion control mix, seed and hay | medium | medium | medium |
| 2-15 | 354756 | 4880395 | driveway | exposed cross culvert, unstable culvert in/outlet, bare spot on driveway | add soil or gravel over bare spot | low | low | low |

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| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|-------|---------|----------|--------------------------------|---|---|--------|----------------------|------------------|
| 2-16 | 354781 | 4880387 | residential | moderate surface erosion, bare soil, roof runoff erosion (both sides) | install runoff diverters, mulch/erosion control mix | low | low | low |
| 2-17 | 354828 | 4880816 | residential | moderate surface erosion, bare soil, lack of shoreline vegetation, shoreline erosion | add new gravel to driveway, establish vegetation | low | medium | low |
| 2-18 | 354803 | 4880857 | residential | moderate surface erosion, bare soil, inadequate shoreline vegetation, shoreline erosion | add new gravel to driveway, install runoff diverters, establish vegetation | low | low | low |
| 2-19 | 354799 | 4880916 | residential | moderate surface erosion, bare soil, lack of shoreline vegetation, shoreline erosion | install runoff diverter | medium | low | low |
| 2-20 | 354750 | 4881045 | residential | moderate surface erosion | install runoff diverter | low | low | low |
| 2-21 | 354746 | 4881062 | residential | moderate surface erosion, bare soil, lack of shoreline vegetation, shoreline erosion | add new gravel to and grade driveway, install runoff diverters, mulch/erosion control, establish vegetation | high | medium | medium |
| 2-22 | 354746 | 4881093 | residential | severe surface erosion, bare soil, inadequate shoreline vegetation, shoreline erosion | mulch/erosion control mix, establish vegetation | medium | medium | medium |
| 3-01 | 354965 | 4879783 | town road | slight ditch erosion, slight surface erosion, winter sand, undercut shoreline, lack of shoreline vegetation | armor in/outlet, vegetate and armor ditch, armor shoulder | low | low | low |
| 3-02 | 355062 | 4879883 | driveway | Unstable inlet/outlet -undersized - moderate erosion- bare under construction .Silt fence improperly installed. Rubber diverter @top of new driveway. | properly install silt fence | low | low | low |
| 3-03 | 355134 | 4879698 | private road | Ditch slight erosion. Surface erosion moderate. Winter sand & fine | Install ditch. Install cross culvert under road into vegetation . Add new surface material. Recycled asphalt. Install catch basin | high | medium | medium |
| 3-04 | 355289 | 4881439 | beach access | Slight surface erosion, Bare soil. Unstable access to shoreline Recent material added to beach gravel | Install turnouts to ditch. Veg establish grass pavers. | low | low | low |
| 3-06 | 354763 | 4880047 | town road | Culvert/unstable inlet /outlets. Mod to severe ditch erosion. Mod to severe road shoulder erosion | Culvert - Armor Inlet/Outlet. Ditch/Armor with stone. Riprap farther up ditch sides. Cut back ditching to prevent erosion. | high | high | high |
| 3-07 | 355086 | 4879558 | town road | Unstable outlet. Ditch-severe erosion. Slight Shoulder erosion | Ditch - Armor with stone, reshape, install check dams and install sediment pools | high | medium | medium |

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| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|--------|---------|----------|--------------------------------|--|---|--------|----------------------|------------------|
| 3-09 | 355438 | 4878763 | town road | Slight erosion to ditch. Mod shoulder erosion | Ditch -Vegetate Road-Riprap shoulder | low | low | low |
| 3-10 | 355433 | 4878821 | town road | Slight erosion to ditch. Mod shoulder erosion | Ditch/vegetate. Road riprap shoulder | low | low | low |
| 3-11 | 355446 | 4878745 | town road | Severe erosion to ditch and bank. Slight erosion to road | Ditch-armor with stone and reshape . Road- reshape shoulder | medium | medium | medium |
| 4 - 16 | 356173 | 4875651 | town road | Ditch severe erosion and bank failure | Install Sed. Basin in ditch prior to culvert inlet. Possibly install check dams if ditch cannot be reshaped | medium | medium | medium |
| 4 - 18 | 356011 | 4875590 | town road | unstable culvert inlet, bare soil | Vegetate ditch | low | low | low |
| 4- 10 | 355926 | 4875876 | town road | Unstable culvert Inlet/Outlet. Bank failure. Moderate road shoulder erosion. | Culvert- armor inlet/outlet. Stabilize steep bank W. TRM | high | high | high |
| 4 -17 | 355937 | 4875966 | town road | Culvert Unstable Inlet / Outlet, Bank Failure, Moderate @ Outlet | Stabilize Culvert outlet shoulder with riprap. | medium | medium | medium |
| 4-01 | 355937 | 4876083 | residential | Lack of shoreline vegetation/erosion | Waterbar and establish vegetation | medium | low | low |
| 4-02 | 355889 | 4876354 | town road | Unsuitable inlet & outlet on culvert. Shoulder erosion moderate | Culvert/armor inlet/outlet, replace sleeve, lengthen | medium | medium | medium |
| 4-03 | 355889 | 4876399 | town road | Moderate road shoulder erosion. 24 inch culvert | Culvert/armor inlet/outlet, replace sleeve, lengthen | medium | medium | medium |
| 4-04 | 355808 | 4876850 | town road | Culvert unstable Inlet/outlet. Moderate road shoulder erosion | Culvert/armor inlet/outlet. Stabilize steep ditch bank, road shoulder, & culvert outlet w/slash riprap | low | low | low |
| 4-05 | 355906 | 4876880 | town road | Slight road shoulder erosion | Stabilize road shoulder w/ riprap | low | low | low |
| 4-06 | 355789 | 4876901 | town road | .Culvert unstable inlet/outlet. Road shoulder moderate erosion, sink hole at top of culvert outlet | Replace with open bottom culvert or repair | medium | high | high |
| 4-07 | 355752 | 4877101 | town road | Road shoulder erosion slight | Stabilize road shoulder w/ riprap and install plunge pool @ culvert outlet | low | low | low |
| 4-08 | 355753 | 4877126 | town road | Bank failure | Install TRM on steep ditch bank | low | medium | low |
| 4-09 | 355731 | 4877205 | residential | Moderate erosion. On driveway | remove portion of paved road near lake and plant. Driveway / waterbar, rain garden | medium | medium | low |
| 4-11 | 355759 | 4877225 | town road | Unstable outlet. Road shoulder at culvert outlet severe. | with riprap. | high | low | low |
| 4-12 | 355721 | 4877288 | town road | Unstable culvert outlet. Slight erosion on ditch. Mod shoulder erosion | Stabilize culvert outlet & road shoulder with riprap. | low | low | low |
| 4-13 | 355699 | 4877417 | town road | Unstable culvert outlet. Mod erosion on ditch. Mod at culvert outlet. | Ditcharmor with stone & reshape. Stabilize road shoulder @ culvert outlet with riprap | medium | low | low |
| 4-14 | 355680 | 4877474 | driveway | Culvert unstable Inlet/outlet. Moderate road shoulder erosion | Armor Inlet/Outlet Culvert | low | low | low |

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| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|-------|---------|----------|--------------------------------|--|--|--------|----------------------|------------------|
| 4-15 | 4402209 | 7048079 | town road | Steep ditch bank and old gravel vel road washing into ditching. | Stabilizer Road Shoulder @ Culvert & Outlet, Plant old gravel road or add diverters | low | low | low |
| 4-19 | 355632 | 4877645 | town road | slight ditch erosion, slight shoulder erosion at culvert outlet | Armor ditch with stone, install sediment pool prior to culvert inlet, pave road shoulder above culvert inlet | low | low | low |
| 4-20 | 355616 | 4877797 | town road | Unstable culvert inlet/outlet, severe to moderate road shoulder erosion | Armor culvert inlet/outlet, enlarge culvert and lengthen | medium | medium | medium |
| 4-21 | 355619 | 4877800 | town road | Unstable culvert inlet/outlet, severe to moderate road shoulder erosion, small stream flows into forested vegetation | Armor culvert inlet/outlet, enlarge culvert, lengthen and install plunge pool | low | medium | medium |
| 4-22 | 355608 | 4878081 | town road | unstable culvert inlet/outlet, severe road shoulder erosion | Armor culvert inlet/outlet, replace culvert & lengthen, remove sediment pile from nearby parking area | medium | high | medium |
| 4-23 | 355680 | 4877715 | private road | Moderate to severe surface erosion | Build up road with new surface material, reshape crown, install broad- based dip runoff converters | low | medium | medium |
| 4-24 | 356319 | 4875297 | residential | Moderate surface erosion, lack of shoreline vegetation, exposed roots | mulch/erosion control mix. establish vegetation | low | medium | low |
| 4-25 | 356389 | 4875197 | residential | moderate surface erosion, bare soil, unstable water access | Infiltration steps, mulch/erosion control mix, establish vegetation, no raking | medium | low | low |
| 5-01 | 356378 | 4875091 | residential | undercut, lack of vegetation | establish buffer | low | low | low |
| 5-02 | 356240 | 4875047 | residential | bare soil (on bank) | buffer or grass | low | low | low |
| 5-03 | 356180 | 4874952 | boat access | surface erosion, severe - site at boat launch on property | add new surface material, - gravel, reshape | high | low | low |
| 5-04 | 356232 | 4875237 | private road | unstable in/outlet at culvert, plow/grader berm | armor in/outlet at culvert, armor ditch with stone, remove berm | low | medium | medium |
| 5-05 | 355890 | 4875005 | private road | moderate erosion, bare ditch with back slope | armor with stone, erosion control mix on back slope | medium | medium | medium |
| 5-06 | 354957 | 4874096 | driveway | partially clogged culvert, severe surface erosion, delta (silt) in stream | remove clog, build up driveway and reshape | medium | high | medium |
| 5-07 | 354900 | 4874027 | private road | moderate surface erosion | reshape (crown) road | medium | low | medium |
| 5-08 | 354964 | 4873989 | residential | moderate surface erosion, shoreline undercut and erosion, exposed roots | mulch/erosion control mix, plantings | medium | medium | medium |
| 5-09 | 355488 | 4873864 | residential | moderate surface erosion, bare soil | mulch/erosion control mix, steps to lake, ground cover | low | low | low |
| 5-10 | 355424 | 4873853 | residential | slight surface erosion, bare soil | define foot path, mulch/erosion control mix, ground cover | low | low | low |
| 5-11 | 355278 | 4873938 | residential | moderate Surface erosion, bare soil | define footpath, mulch/erosion control mix, ground cover | medium | low | low |

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| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|-------|---------|----------|--------------------------------|--|---|--------|----------------------|------------------|
| 5-12 | 356473 | 4874461 | trail or path | unstable in/outlet, slight ditch erosion, slight surface erosion, bare soil | armor in/outlet at culvert, remover grader berm, mulch/erosion control mix | low | low | low |
| 5-13 | 356407 | 4874402 | beach access | moderate surface erosion, bare soil, shoreline erosion and unstable access | rip rap at shoreline, build up with gravel or mulch | medium | low | low |
| 5-14 | 356384 | 4874297 | residential | slight surface erosion, bare soil, lack of shorefront vegetation with erosion | mulch/erosion control mix, ground cover | low | low | low |
| 5-15 | 356434 | 4874161 | residential | slight surface erosion, bare bank along stream | mulch/erosion control mix and vegetation on bank | low | low | low |
| 5-16 | 356478 | 4874958 | residential | slight surface erosion, bare soil, , shoreline erosion | crushed stone | low | low | low |
| 5-17 | 365225 | 5222393 | beach access | bare soil, shoreline erosion | install runoff diverters, define foot path, mulch/erosion control mix, ground cover | medium | low | low |
| 5-18 | 355210 | 4873973 | residential | bare soil | define foot path, install runoff diverter, mulch/erosion control mx | low | low | low |
| 6-01 | 355430 | 4871146 | residential | Surface Erosion, bare soil, shoreline erosion | mulch/erosion control mix | low | low | low |
| 6-02 | 355416 | 4871320 | residential | moderate surface erosion, bare soil, lack of shoreline vegetation is causing erosion of artificial beach | Install runoff diverters: broad-based dip, open top culvert, rubber razor. Residential: define foot path. Vegetation: establish | medium | low | low |
| 6-03 | 355414 | 4871284 | residential | slight surface erosion, bare soil, lack of shoreline vegetation and erosion | infiltration trench, berm, vegetation along water | medium | low | low |
| 6-04 | 355422 | 4871280 | driveway | moderate surface erosion | add gravel, install runoff diverters | low | medium | low |
| 6-05 | 355456 | 4871311 | residential | Ditch bank failure, slight surface erosion, small stream: inadequate vegetation and erosion | ditch (natural brook) armor with stone. Residential: mulch/erosion control mix | medium | medium | low |
| 6-06 | 355426 | 4871363 | trail or path | moderate surface erosion, inadequate shoreline veg and erosion | define footpath, mulch. | medium | low | low |
| 6-07 | 355439 | 4871432 | residential | moderate surface erosion, bare soil, lack of shoreline vegetation and erosion | define foot path, mulch | low | low | low |
| 6-08 | 355439 | 4871432 | driveway | moderate surface erosion | gravel, install runoff diverters. Enhance veg at end of driveway | low | medium | low |
| 6-09 | 355509 | 4871474 | residential | moderate surface erosion, bare soil, inadequate shoreline vegetation and erosion | define footpath, install runoff diverters at end of paved driveway, enhance rain garden | low | low | low |
| 6-10 | 355537 | 4871563 | residential | slight surface erosion, bare soil, lack of shoreline vegetation and erosion | define beach sitting area, mulch/erosion mix, establish vegetation | low | low | low |

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| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|-------|---------|----------|--------------------------------|--|--|--------|----------------------|------------------|
| 6-11 | 355603 | 4871647 | residential | slight surface erosion, bare soil, lack of shoreline vegetation and erosion | define foot path/sitting area, mulch/erosion mix | low | low | medium |
| 6-12 | 355772 | 4871732 | residential | ditch: moderate erosion, moderate surface erosion, bare soil, inadequate shoreline vegetation and erosion | Ditch: armor with stone. Install runoff diverters, mulch/erosion mix, improve steps and add vegetation | medium | low | low |
| 6-13 | 355637 | 4871696 | residential | bare soil, inadequate shoreline veg plus erosion | define footpath, mulch, enhance ground cover | low | low | low |
| 6-14 | 355829 | 4871779 | residential | moderate surface erosion, bare soil, delta in stream/lake, shoreline: undercut, inadequate shoreline vegetation, erosion, unstable access | Residential: define footpath, mulch/erosion control mix, infiltration steps | low | low | low |
| 6-15 | 348787 | 4538652 | residential | moderate soil erosion, bare soil, | mulch/erosion control mix | low | low | low |
| 6-16 | 348623 | 4538814 | residential | bare soil | mulch/erosion control mix | low | low | low |
| 6-17 | 348648 | 4538969 | residential | shoreline undercut due to boat wash | rock barrier along beach | low | low | low |
| 6-18 | 355943 | 4538467 | residential | shoreline undercut | rock barrier along beach | low | low | low |
| 6-19 | 355943 | 4871594 | residential | bare soil, shoreline: lack of shoreline vegetation, unstable access | establish vegetation | low | low | low |
| 6-20 | 354893 | 4870648 | town road | slight road shoulder erosion, slight surface erosion, bare soil | vegetate shoulder | low | low | low |
| 6-21 | 355338 | 4871072 | beach access | bare soil | mulch/erosion control mix | low | low | low |
| 6-22 | 355317 | 4871056 | residential | slight surface erosion, bare soil | erosion control mix | low | low | low |
| 6-23 | 355267 | 4871044 | residential | bare soil, shoreline: lack of shoreline vegetation, erosion, unstable access | Stop raking around house, define footpath, mulch/erosion control mix, establish vegetation | low | low | low |
| 6-24 | 354853 | 4871255 | private road | culvert not functioning-moderate road erosion | replace/armor culvert; crown road | high | medium | medium |
| 6-25 | 355111 | 4871118 | residential | bare soil. Diagonal trench across driveway ineffective | install effective run off diverter. Erosion control mix at beach | medium | low | medium |
| 6-26 | 355192 | 4871151 | residential | shoreline undercut | stones to shore up undercut erosion | low | low | low |
| 6-27 | 355193 | 4871238 | residential | Driveway & roof runoff | install runoff diverter and rain garden | low | low | low |
| 6-28 | 355202 | 4871325 | driveway | culvert clogged | install catch basin for culvert & runoff diverter for driveway | low | medium | medium |
| 6-29 | 355374 | 4871719 | residential | bare soil & erosion | erosion control mix | low | low | low |
| 6-30 | 355361 | 4871698 | beach access | moderate surface erosion & bare soil. Shoreline erosion | install runoff diverter | medium | low | low |
| 6-31 | 355250 | 4871557 | residential | bare soil | erosion control mix | low | low | low |
| 6-32 | 355225 | 4871605 | beach access | moderate surface erosion & bare soil | infiltration trench, runoff diverter, erosion control mix | medium | low | medium |
| 7-01 | | 4872304 | driveway | Driveway turnout too close to stream | vegetate shoulder | low | low | low |
| 7-02 | 358031 | 4871244 | state road | road shoulder erosion - logging road adjacent to crossing - soil bare | culvert under logging road, armor inlet/outlet | medium | low | low |
| 7-03 | 355774 | 4870219 | state road | Severe road shoulder erosion | pave road, riprap over culvert | high | high | high |

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| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|-------|---------|----------|--------------------------------|--|---|--------|----------------------|------------------|
| 8-01 | 356538 | 4876222 | private road | moderate surface erosion | Install runoff diverter/mulch/erosion control mix | low | low | low |
| 8-02 | 356593 | 4876205 | driveway | surface erosion | Add gravel, install runoff diverters | low | medium | medium |
| 8-03 | 356562 | 4876136 | beach access | surface erosion | Install runoff diverter, enhance with plants | low | low | medium |
| 8-04 | 356640 | 4876053 | driveway | surface erosion | Add gravel, reshape (crown) | low | low | medium |
| 8-05 | 356638 | 4875837 | private road | Ditch severe erosion, bank failure | Cut back ditch to reshape | medium | medium | high |
| 8-06 | 356528 | 4875813 | residential | surface erosion, bare trail to water, shoreline undercut, lack of shoreline, shoreline erosion, approx 2 cu yd of beach sand brought in | Educate about beach sand, define footpath, infiltration trench, install runoff diverter, mulch/erosion control mix, establish plants | medium | low | medium |
| 8-07 | 356549 | 4875771 | driveway | surface erosion | enhance with plants, no raking | low | low | low |
| 8-08 | 356494 | 4875811 | residential | Shoreline undercut, lack of shoreline vegetation, erosion | establish plants, water retention swales | low | low | low |
| 8-09 | 356511 | 4875762 | driveway | surface erosion | add gravel | low | low | medium |
| 8-10 | 356506 | 4875604 | driveway | road shoulder and surface erosion | add gravel | low | low | medium |
| 8-11 | 356510 | 4875659 | driveway | road shoulder erosion, on 11/9 road had been graded | install sediment pools in ditch, grade road | low | low | medium |
| 8-12 | 356657 | 4875912 | trail or path | unstable culvert inlet and outlet, severe bank erosion, bank failure, some wash/erosion down trail | armor culvert inlet/outlet, armor ditch with stone and reshape ditch | medium | medium | medium |
| 8-13 | 356473 | 4875123 | beach access | Bare soil. Inadequate shoreline vegetation, erosion, beach and lake access north of beach, (canoe launch?) | riprap along shore where there is runoff, vegetation and ECM berm along the beach | medium | low | medium |
| 8-14 | 356575 | 4875198 | private road | road shoulder erosion, surface erosion, winter sand in stream | lower road where culvert or build up berm to prevent runoff to stream | low | medium | medium |
| 8-15 | 356487 | 4875221 | residential | surface erosion, bare soil, roof runoff erosion, shoreline undercut and | define footpath, infiltration trench, mulch/erosion control mix, rain garden, | medium | low | |
| 8-16 | 356465 | 4875250 | residential | erosion surface erosion, bare soil, roof runoff erosion, shoreline undercut, erosion, and | dripline trench add gravel, install runoff diverters, define footpath, infiltration trench, mulch, erosion control mix, riprap shoreline and under roof line | medium | medium | medium |
| 8-17 | 356420 | 4875410 | driveway | bare soil, roof runoff erosion, shoreline undercut, erosion, unstable access | install runoff diverters (rubber razor, waterbar) define footpath, infiltration trench, mulch, mulch/erosion control mix, rain garden, riprap, no raking | high | medium | medium |
| 8-18 | 356417 | 4875451 | residential | surface erosion, bare soil, roof runoff erosion, shoreline undercut, erosion, unstable access (exposed roots) | define footpath, infiltration trench, install runoff diverter, mulch/erosion control mix, rain garden, riprap shoreline and under roof line | medium | medium | medium |

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| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|-------|---------|----------|--------------------------------|--|--|--------|----------------------|------------------|
| 8-19 | 356351 | 4877851 | residential | surface erosion, bare soil, roof runoff erosion, shoreline undercut, erosion, unstable access | define footpath, infiltration trench, mulch/erosion control mix, riprap on shoreline and under roof line | medium | medium | medium |
| 8-20 | 356375 | 4877692 | residential | surface erosion, bare soil, shoreline undercut, lack of shoreline vegetation, erosion, unstable access | vegetation plantings | medium | low | medium |
| 8-21 | 356400 | 4876961 | residential | bare soil, shoreline undercut, lack of shoreline vegetation, erosion, unstable access | Establish vegetation and install riprap | high | low | medium |
| 8-22 | 356897 | 4876564 | residential | Surface erosion, bare soil, lack of shoreline vegetation, inadequate shoreline vegetation, erosion | mulch/erosion control mix for pathway, vegetation | low | low | low |
| 8-23 | 356822 | 4876674 | construction site | bare soil, lack of shoreline vegetation, erosion, new dock/patio built w no erosion control measures - left shoreline unstable | riprap exposed bank, vegetation, construction site mulch, silt fence/EC berm | medium | low | low |
| 9-01 | 355286 | 4881555 | residential | moderate surface erosion, bare soil, roof runoff erosion | infiltration trench | medium | low | low |
| 9-02 | 355765 | 4881382 | private road | unstable culvert inlet and outlet, sinkhole above culvert outlet | armor culvert inlet/outlet, lengthen culvert, install sediment pools in ditch, build up and add gravel to driveway | medium | medium | medium |
| 9-03 | 355266 | 4881726 | driveway | severe surface erosion, sand brought in for fill at parking lot. Ditching around eroding | Vegetate and armor ditch with stone, cover exposed areas (stormwater is somewhat filtered prior to flowing into lake) | high | medium | low |
| 9-04 | 355241 | 4881699 | residential | Severe surface erosion, bare soil, roof runoff erosion, part of roof runoff guttered directly toward lake, driveway gully leading into lake | install runoff diverters, rubber razor, waterbar for driveway/road, infiltration trench, erosion control mix, drywell, enhance with vegetation | high | medium | medium |
| 9-05 | 355253 | 4881588 | driveway | gully/false ditch originates from road down to pond | install runoff diverters, rubber razor | medium | low | medium |
| 9-06 | 355768 | 4881140 | private road | road shoulder erosion, severe surface erosion | Armor culvert inlet/outlet, reshape road (crown) | medium | medium | high |
| 9-07 | 355786 | 4881058 | residential | bare soil | erosion control mix | low | low | low |
| 9-08 | 355307 | 4881424 | driveway | moderate surface erosion, snow bank pushed towards ditch | vegetate shoulder between driveway and ditch | low | low | low |
| 9-09 | 355304 | 4881388 | residential | moderate surface erosion | establish strategic plantings | low | low | low |
| 9-10 | 355328 | 4881403 | driveway | moderate surface erosion, road ruts observed | install runoff diverters and rubber razor for driveway | medium | medium | low |
| 9-11 | 355338 | 4881454 | driveway | moderate surface erosion | stabilize parking lot with better material | low | low | medium |

^{*}Site numbers may not always be consecutive due to the reorganization of survey data during technical follow-up.

| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|-------|---------|----------|--------------------------------|--|--|--------|----------------------|------------------|
| 9-12 | 355329 | 4881373 | residential | lack of shoreline vegetation, roof gutter not functioning properly | install runoff diverter, mulch/erosion control mix, establish vegetation | medium | low | low |
| 9-13 | 355320 | 4881320 | residential | lack of shoreline vegetation | establish a meandering path and enhance with vegetation | medium | low | medium |
| 9-14 | 355342 | 4881272 | residential | uncovered pile of sand within 75 ft of shoreline (approx one truck load), inadequate shoreline vegetation | erosion control mix, shrubs, no raking | medium | low | medium |
| 9-15 | 355411 | 4881294 | beach access | inadequate shoreline vegetation, some exposed soil | Across the street from the house on the water side install a waterbar, erosion control mix, establish vegetation | low | low | medium |
| 9-16 | 355463 | 4881276 | town road | Unstable culvert inlet/outlet, ditch bank failure, moderate road shoulder erosion. Culvert recently replaced. Ditch is also a running stream. Sediment in stream | Armor culvert inlet/outlet, armor ditch with stone | medium | medium | medium |
| 9-17 | 355388 | 4881237 | residential | Lack of shoreline vegetation, erosion | erosion control mix, shrubs | medium | low | medium |
| 9-18 | 355428 | 4881268 | driveway | severe road shoulder erosion, severe surface erosion, bare soil. (11/12/2010 note: construction in May photo now stabilized) | vegetate shoulder, install runoff diverters, waterbar, mulch/erosion control mix | medium | medium | medium |
| 9-19 | 355465 | 4881238 | town road | Clogged culvert | remove clog, | low | low | low |
| 9-20 | 355492 | 4881070 | beach access | lack of shoreline vegetation | erosion control mix, shrubs | medium | low | medium |
| 9-21 | 355534 | 4881055 | beach access | lack of shoreline vegetation, erosion | Waterbar, erosion control mix | low | medium | low |
| 9-22 | 355863 | 4880857 | town road | unstable inlet/outlet | Armor culvert inlet/outlet | low | low | low |
| 9-23 | 355090 | 4880886 | picnic site | unstable shoreline-mostly exposed roots & rocks at water's edge | install runoff diverter. Erosion control mix. Establish veg buffer | low | medium | medium |
| 9-24 | 355178 | 4880720 | boat access | severe surface erosion, bare soil, delta in lake | install water barriers between upright granite all along road. Add surface gravel and vegetate shoulder | high | high | medium |
| 9-25 | 355956 | 4880447 | beach access | lack of shoreline vegetation, Barrier is breaking down | erosion control mix, shrubs | medium | low | low |
| 9-26 | 355971 | 4880451 | town road | moderate shoulder erosion | ditch: armor with stone | low | medium | low |
| 9-27 | 355971 | 4880451 | residential | inadequate shoreline vegetation | install runoff diverter, erosion control mix, shrubs | low | low | low |
| 9-28 | 355971 | 4880451 | residential | inadequate shoreline vegetation & roof runoff erosion | continue erosion control down to lake. Add gutter & rain barrel | low | medium | medium |
| 9-30 | 355752 | 4880683 | residential | lack of shoreline vegetation plus erosion | install runoff diverter. Erosion control mix. | low | low | low |
| 9-31 | 355971 | 4880951 | beach access | bare soil, lack of shoreline vegetation, | erosion control mix, shrubs | medium | low | medium |

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Appendix C: Sites Documented through the Moose Pond Watershed Survey

| Site* | Easting | Northing | Primary Land Use / Activity | Description | Recommendations | Impact | Cost of Materials | Cost of Labor |
|-------|---------|----------|--------------------------------|--|--|--------|----------------------|---------------|
| | | | | | | | materiale | |
| 9-32 | 356257 | 4880375 | beach access | inadequate shoreline vegetation, | erosion control mix, shrubs | low | low | |
| | | | | erosion. Sand appeared to have ben | | | | |
| | | | | added | | | | medium |
| 9-33 | 356239 | 4880514 | private road | runoff both sides of bridge | armor with stone | low | medium | low |
| 9-34 | 356212 | 4880535 | private road | culverts unstable-runoff | lengthen culverts, armor inlet/outlet | low | medium | medium |
| 9-35 | 356177 | 4880464 | beach access | bare soil, inadequate shoreline | erosion control mix, shrubs | low | low | |
| | | | | vegetation | | | | medium |
| 9-36 | 356175 | 4880552 | private road | culvert clogged | remove clog | low | low | low |
| 9-37 | 356118 | 4880510 | beach access | erosion at shoreline | mulch/erosion control mix | low | low | low |
| 9-38 | 355825 | 4881712 | private road | stream going under culvert. Culvert | Culvert: armor inlet/outlet. | medium | high | high |
| | | | | clogged. Severe erosion of ditch and | Replace/enlarge. | | | |
| | | | | bank. Moderate shoulder erosion | | | | |
| 10-01 | 353374 | 4882134 | private road | unstable culvert in/outlet, slight ditch | armor culvert in/outlet, vegetate ditch, | medium | medium | low |
| | | | | erosion, slight road shoulder erosion, | and armor with stone | | | |
| | | | | | | | | |

In addition to the sites listed above, 30 commerical sites were identified by technical staff at Camp Winona, Camp Wyonegonic, and Shawnee Peak. Of these sites, 8 were rated as high impact, 12 as medium impact, and 10 as low impact. MPA, LEA, and CCSWCD will be working with these properties to develop improvement and ongoing maintenance plans.

^{*}Site numbers may not always be consecutive due to the reorganization of survey data during technical follow-up.

For More Information

Moose Pond Association (MPA)

David Ehrman, President

Email: dcehrman@roadrunner.com Website: www.moosepondassociation.org MPA mission is to help maintain and improve the quality of life on Moose Pond allowing all to enjoy the lake for many generations to come. Their primary goal is to prevent non-native invasive aquatic plants from entering Moose Pond.

Town of Bridgton

3 Chase Street, Suite 1, Bridgton, Maine 04009

(207) 647-8786 Website: www.bridgtonmaine.org

Bridgton's Code Enforcement Office deals with land use and zoning issues, permits, and inspection. The town's Public Works Department maintains all town road and facilities. Bridgton also has a Planning Board that meets the first Tuesday of every month.

Town of Denmark

62 East Main Street, Denmark, Maine 04022

(207) 452-2163

Website: www.townofdenmark.org

Denmark's Code Enforcement Officer is charged with upholding the Denmark Zoning Ordinance, Building Codes, and Plumbing Codes. Denmark's Public Works Departments maintains the town's core services and is responsible for the maintenance of all town roads and facilities.

Lakes Environmental Association (LEA)

230 Main Street, Bridgton, Maine 04009

(207) 647-8580 Website: www.mainelakes.org

LEA is a non-profit organization whose mission is to preserve and restore the high water quality and traditional character of Maine's lakes, watersheds, and related natural resources. LEA provides water testing, milfoil control, education, and technical assistance services to landowners, contractors, and municipalities.

Cumberland County Soil and Water Conservation District (CCSWCD)

35 Main Street, Windham, ME 04062

(207) 892-4700 Website: www.cumberlandswcd.org

CCSWCD is a non-profit organization whose mission is to assist and educate the public to provide stewardship of soil and water resources. CCSWCD offers assistance with watershed planning and survey work, environmental education, engineering support, seminars and training sessions, and education on the use of conservation practices.

Oxford County Soil and Water Conservation District (OCSWCD)

17 Olson Road, Suite 3, South Paris, Maine 04281

(207) 743-5789 ext. 101 Website: www.oxfordswcd.net

OCSWCD is a non-profit organization with services that include survey work, implementing water quality improvements, and providing public education.

Maine Department of Environmental Protection (MDEP)

312 Canco Road, Portland, ME 04103

Toll Free (888) 769-1036 or (207) 822-6300 Website: www.mainedep.com

Provides permit applications and assistance, numerous reference materials, technical assistance, environmental education, project funding opportunities, and stewardship activities for lakes.

Remember, the long term health of the watershed depends on you!

