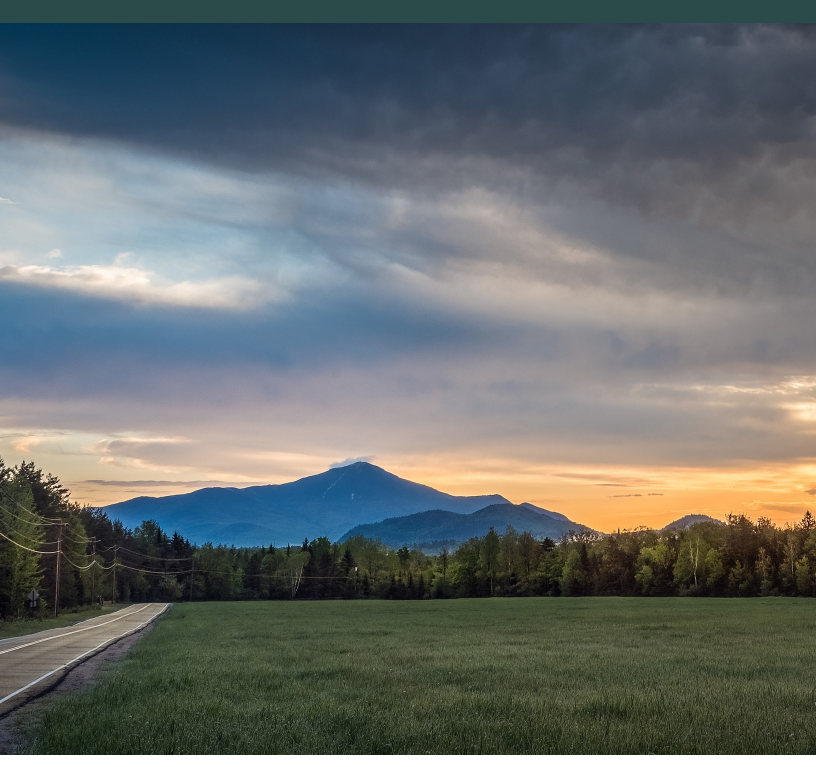
Lake Champlain Watershed Roadside Erosion Assessment and Inventory Update Champlain Watershed Improvement Coalition of New York







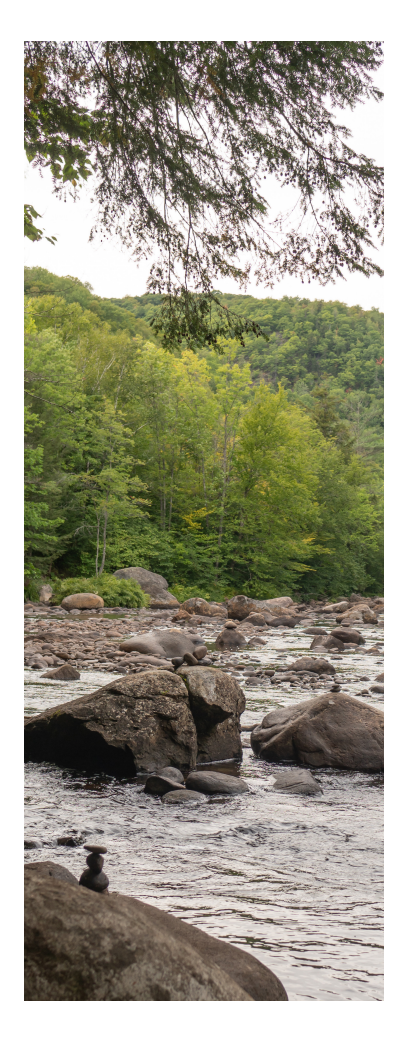




Department of Environmental Conservation

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Introduction

The Lake Champlain Watershed drains the area between the Adirondack Mountains in northeastern New York State and the Green Mountains in northwestern Vermont. The long, narrow, and deep lake flows south to north. Within New York State, the watershed encompasses 3,050 square miles of land including most of Clinton and Essex Counties, the southwest portion of Franklin County, the eastern portion of Warren County, and the northern portion of Washington County.

The Lake Champlain Watershed Roadside Erosion Plan Implementation Phase 2 was funded by the New York State Department of State (NYSDEC) Water Quality Improvement Program (WQIP) to the Franklin County Soil and Water Conservation District, Contract #C00528GG, on behalf of the Champlain Watershed Improvement Coalition of New York (CWICNY).

Phase 2 serves to implement many of the projects that were identified in the Lake Champlain Watershed Water Quality Management Planning Roadside Erosion Assessment and Inventory. A project that was completed with funding from an American Recovery and Reinvestment Clean Water Act, Section 604(b) Grant that was awarded to the



Figure 1: Lake Champlain Watershed Map (New York). Source: NYSDEC

Lake Champlain Lake George Regional Planning Board (LCLGRPB). In total, at least 61 sites throughout Franklin, Clinton, Essex, Warren, and Washington Counties were stabilized using various techniques such as hydroseeding, rip rap, culvert repairs, and plantings to reduce roadside erosion. In addition to project implementation, this grant also provided for the purchase of a hydroseeder for Washington County SWCD and for each District to perform roadside erosion reconnaissance to identify new priority erosion sites which are listed in this document. Each new site is listed in this document.

In total, 321 new sites were identified and assessed. Assessments were performed by SWCD staff using a standardized data collection system. The following information was gathered for each site:

Town Name	
Road Name	
Jurisdiction	
Watershed	
Connection to Waterbody	
% Vegetation	
Slope of Bank	
Level of Erosion	
Dimensions of Erosions	
Soil Type	

In addition to data collection, each site was prioritized using a scored ranking system that was created to analyze the data and assign proper emphasis on the critical areas for remediation. Sites are ranked from high (critical) to low (non-critical) based on a numerical score calculated from the following data that was collected at each site:

- 1. Direct Connection to waterbody This criterion was chosen for the direct loading of sediment into a waterbody.
- 2. Percent Vegetation Fewer vegetation at a site leads to increased occurrence of erosion.
- 3. Level of Erodibility Indicative of whether slumping is actively occurring at the site.
- 4. Bank Slope Slope steepness increases the amount of soil lost during erosion.
- 5. Total Area of Erosion the more surface area that is exposed, the more soil that is lost.

Using the criteria in the table below, each site was assigned a ranking: High (40 – 60 points), Moderate (31-39 points), or Low (0 – 30 points).

Table 1: Prioritization Criteria for Ranking Eroding Road Banks				
Criteria	Points			
Direct Connection or Proximity to Waterbody	10			
Percent Vegetation				
0 - 25%	15			
26 - 50%	10			
51 - 75%	5			
76 – 100%	1			
Level of Erodibility				
High	10			
Moderate	5			
Low	1			
Bank Slope				
Steep	10			
Moderate	5			
Gradual	1			
Total Area of Erosion (sq. feet)				
>2000	15			
1501 – 1999	10			
<1500	5			
Total Score				
Ranking	0-60			

Table 2: Scool of Priority F	ores and Descriptions Ranking
Ranking	Score
High	40-60
Moderate	31-39
Low	0-30
A general d ranking is a	escription of each s follows:
High	Bare soil, steep banks, highly erodible material, possibly a direct connection to a waterbody, large area of erosion, needs immediate maintenance either vegetative or structural
Moderate	Semi-vegetated bank, moderate slopes, moderately erodible, no direct connection to waterbody, modest area of erosion, site can likely be remediated with vegetation
Low	Mostly vegetated, low slope, not highly erodible, minor area of erosion, may recover without maintenance.

From the data collected, management recommendations, cost estimates, and priority rankings were assigned to each area. There were 76 high priority sites, 122 moderate priority sites, and 123 low priority sites identified.

Summary of Findings

The New York State portion of the Lake Champlain Watershed is comprised of five counties: Franklin, Clinton, Essex, Warren, and Washington. Assessments throughout the five counties inventoried 321 sites with a total remediation cost of nearly \$2.5 million. Of the assessed sites, 76 were deemed high priority, 122 are moderate priority, and 123 were assigned low priority ranking.

Table 3: Number of Erosion Sites per County by Priority Ranking						
County	High	Moderate	Low	Percentage of Sites Assessed	Total Cost per County	
Clinton	28	6	5	12%	\$83,100	
Essex	23	51	65	43%	\$158,649.18	
Franklin	1	59	29	28%	\$283,325	
Warren	12	6	18	11%	\$54,900	
Washington	12	0	6	6%	\$1,887,700	
Totals	76	122	123	100%	\$2,467,674.18	

^{*}Please note that price estimates were made using 2019 costs and are subject to change based on changes in costs of materials and labor.

CLINTON COUNTY

Clinton County is the northernmost county in the watershed. Each of the 14 towns and four villages in the county lie partially or wholly within the Lake Champlain Watershed. Of the 39 new erosion sites identified in Clinton County, 28 are high priority, six are moderate, and five are low priority. With a total remediation cost of \$83,100, most of the identified sites can be remediated using hydroseeding practices.

ESSEX COUNTY

Of the five counties, Essex County has the most land area within the Lake Champlain Watershed. Approximately 70% of the county lies within the watershed, including 14 towns and four villages. This large land area contributes to the high number of erosion remediation sites identified in the county which account for 43% of all assessed sites. Most sites in Essex County can be remediated using hydroseeding. The total remediation cost for all 139 sites in Essex County is \$158,649.18.

FRANKLIN COUNTY

Franklin County makes up the western-most extent of the Lake Champlain Watershed and includes four towns and the Village of Saranac Lake. In total, there were 89 erosion remediation sites identified in Franklin County, including one high priority site, 59 moderate priority sites,

and 65 low priority sites. Total cost to remediate all sites within Franklin County is \$283,325 and most of the identified sites can be remediated using hydroseeding practices.

WARREN COUNTY

Over one-half of the municipalities within Warren County have lands that are all or predominately within the Lake Champlain Watershed. With 36 total sites, 12 high, six moderate, and 18 low priority ranking, total cost for remediation for all Warren County sites is just under \$55,000. Recommended management practices include hydroseeding, plantings, check dams, stone lining ditches, and installing catch basins.

WASHINGTON COUNTY

Washington County has the fewest number of sites but the largest remediation costs because the identified remediation practices are mostly structural, requiring costly materials and equipment. With 18 total sites, 12 are high priority and six are low priority ranking. Total remediation cost for Washington County sites is \$1,887,700 with recommended management practices ranging from hydroseeding, to toe stabilization, and culvert replacements.

Table 4: Summary of Roadside Erosion Sites and Remediation Costs by Municipality						
Municipality	County	Subwatershed	Total # of Erosion Sites Identified	Total Remediation Cost		
Beekmantown	Clinton	Saranac River	3	\$6,100.00		
Black Brook	Clinton	Saranac River/ Ausable River	14	\$27,800.00		
Bolton	Warren	Lake George	13	\$15,000.00		
Brighton	Franklin	Saranac River	2	\$1,500.00		
Chazy	Clinton	Lake Champlain/ Chazy River	2	\$2,700.00		
Chesterfield	Essex	Lake Champlain/ Ausable River	9	\$3,555.00		
Crown Point	Essex	Lake Champlain	10	\$3,150.00		
Elizabethtown	Essex	Bouquet River	5	\$950.00		
Essex	Essex	Bouquet River/ Lake Champlain	6	\$106,730.00		
Fort Ann	Washington	South Lake Champlain/ Lake George/ Halfway Brook	4	\$1,526,000.00		
Franklin	Franklin	Saranac River	59	\$261,200.00		
Granville	Washington	Mettawee River	2	\$302,500.00		
Hague	Warren	Lake George	5	\$11,200.00		
Hampton	Washington	Poultney River	2	\$20,500.00		

Table 4: Summar	y of Roadside Ero	sion Sites and Remed	liation Costs by Mu	nicipality
Municipality	County	Subwatershed	Total # of Erosion Sites Identified	Total Remediation Cost
Harrietstown	Franklin	Saranac River	20	\$15,000.00
Hartford	Washington	South Lake Champlain	1	\$200.00
Jay	Essex	Ausable River	38	\$20,400.00
Keene	Essex	Ausable River	7	\$3,950.00
Kingsbury	Washington	Halfway Brook/ Champlain Canal	1	\$4,000.00
Lake George	Warren	Lake George	7	\$12,600.00
Lewis	Essex	Bouquet River	8	\$2,496.00
Mooers	Clinton	Chazy River	1	\$1,500.00
Moriah	Essex	Lake Champlain	13	\$3,030.00
North Elba	Essex	Ausable River	5	\$2,400.00
Peru	Clinton	Ausable River	2	\$6,000.00
Plattsburgh	Clinton	Saranac River	1	\$2,500.00
Putnam Washington		South Lake Champlain/ Lake George	2	\$3,000.00
Queensbury	Warren	Halfway Brook	11	\$16,100.00
Santa Clara	Franklin	Saranac River	8	\$6,000.00
Saranac	Clinton	Saranac River	15	\$30,500.00
St. Armand	Essex	Saranac River	1	\$650.00
Ticonderoga	Essex	Lake Champlain	25	\$6,015.29
Whitehall	Washington	South Lake Champlain/ Mettawee River	5	\$30,500.00
Willsboro	Essex	Bouquet River	1	\$250.00
Wilmington	Essex	Ausable River	9	\$4,902.89

Rank	ID # 1: General Leroy	Tow	n: Beekmantown		
nk High		Jurisdiction	County	Width of Erosion (ft)	12
gh		Watershed	Saranac River	Total Area of Erosion (ft²)	4320
		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	10	Management	Hydroseed with
		Bank Slope	Steep	Recommendations	Proganics and Flexterra
		Level of Erosion	Moderate	Cost	\$3,000.00
		Length of Erosion (ft)	360	Total Points	55

Rank	ID # 2: Agnew Road			Tow	n: Beekmantown
าk High		Jurisdiction	Town	Width of Erosion (ft)	6
gh		Watershed	Saranac River	Total Area of Erosion (ft²)	120
		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	20	Management	Install silt socks and hydroseed with
	第一个人	Bank Slope	Moderate	Recommendations	conservation mix
		Level of Erosion	Moderate	Cost	\$1,500.00
		Length of Erosion (ft)	20	Total Points	40

Rank	ID # 3: Trim Road			Tow	n: Beekmantown
nk Low		Jurisdiction	Town	Width of Erosion (ft)	6
8		Watershed	Saranac River	Total Area of Erosion (ft²)	420
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	50	Management	Hydroseed with
		Bank Slope	Moderate	Recommendations	Conservation Mix
		Level of Erosion	Moderate	Cost	\$1,600.00
		Length of Erosion (ft)	70	Total Points	25

Rank	ID # 4: Buck Hill Road	own: Black Brook			
ոk High	三型 料排	Jurisdiction	Town	Length of Erosion (ft)	205
gh	建 建建建	Watershed	Headwaters	Width of Erosion (ft)	10
	基本基本基本	Watersheu	Little AuSable River	Total Area of Erosion (ft²)	2050
		Direct Connection	No	Soil Type	Sand
		to Water		Management	Hydroseed with
		% of Vegetation	0	Recommendations	Proganics and Flexterra
		Bank Slope	Moderate	Cost	\$1,500.00
		Level of Erosion	High	Total Points	45

D 2	ID # 5: Nelson Road			To	own: Black Brook
ınk High		Jurisdiction	Town	Length of Erosion (ft)	205
\$ │		Watershed	Lower West Branch	Width of Erosion (ft)	10
			Total Area of Erosion (ft²)	2050	
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	0	Management Recommendations	Install silt socks and hydro- seed with conservation mix
		Bank Slope	Gradual	Cost	\$1,500.00
		Level of Erosion	High	Total Points	41

Rank	ID # 6: Forestdale Road	To	own: Black Brook		
nk High		Jurisdiction	Town	Length of Erosion (ft)	205
gh		Watershed	Lower West Branch	Width of Erosion (ft)	10
		AuSable River	Total Area of Erosion (ft²)	2050	
		Direct Connection	No	Soil Type	Sand
		to Water		Management	Install silt socks and hydro-
		% of Vegetation	Ü	Recommendations	seed with conservation mix
		Bank Slope	Moderate	Cost	\$2,000.00
		Level of Erosion	High	Total Points	45

Rank	ID # 7: Forestdale Roa	To	own: Black Brook		
nk High		Jurisdiction	Town	Length of Erosion (ft)	205
gh		Watershed	Lower West Branch	Width of Erosion (ft)	10
		Watersneu	AuSable River	Total Area of Erosion (ft²)	2050
		Direct Connection	No	Soil Type	Sand
		to Water		Management	Install silt socks and hydro-
		% of Vegetation	0	Recommendations	seed with conservation mix
		Bank Slope	Moderate	Cost	\$2,000.00
		Level of Erosion	High	Total Points	45

Rai	ID # 8: Forestdale Road				own: Black Brook
Rank High		Jurisdiction	Town	Length of Erosion (ft)	205
gh		Watarahad	Lower West Branch	Width of Erosion (ft)	10
		Watershed AuSable River To	Total Area of Erosion (ft²)	2050	
		Direct Connection	No	Soil Type	Sand
		to Water	_	Management	Install silt socks and hydro-
		% of Vegetation	0	Recommendations	seed with conservation mix
	· · · · · · · · · · · · · · · · · · ·	Bank Slope	Moderate	Cost	\$2,000.00
		Level of Erosion	High	Total Points	45

Rank	ID # 9: Forestdale Road	To	own: Black Brook		
nk High		Jurisdiction	Town	Length of Erosion (ft)	205
gh		Watershed	Lower West Branch	Width of Erosion (ft)	10
			Total Area of Erosion (ft²)	2050	
		Direct Connection	Yes	Soil Type	Sand
	And Hall	to Water % of Vegetation	0	Management Recommendations	Hydroseed with Conservation Mix
		Bank Slope	Steep	Cost	\$1,500.00
	64 4	Level of Erosion	High	Total Points	60

Rank	ID # 10: Silver Lake Roa	To	own: Black Brook		
าk High	Control of the Contro	Jurisdiction	County	Width of Erosion (ft)	7
gh		Watershed	Silver Lake-Saranac River	Total Area of Erosion (ft²)	1750
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	25	Management	Hydroseed with Proganics
	一个人。""你的表现在的原子。"	70 OF VEGETATION	20	Recommendations	and Flexterra
	(多、) (1) (1) (1) (2)	Bank Slope	Steep	Tiodominoridationo	and noxiona
		Level of Erosion	High	Cost	\$2,000.00
		Length of Erosion (ft)	250	Total Points	45

Rai	ID # 11: Guide Board Road Town: Black Br					
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	7	
odera		Watershed	Black Brook	Total Area of Erosion (ft²)	2030	
ਰ		Direct Connection to Water	No	Soil Type	Sand	
		% of Vegetation	10	Management	Hydroseed with	
		Bank Slope	Gradual	Recommendations	Conservation Mix	
	THE COLUMN AS	Level of Erosion	Moderate	Cost	\$1,500.00	
	and the second s	Length of Erosion (ft)	290	Total Points	36	

Rank	ID # 12: Swastika Road				own: Black Brook
nk High		Jurisdiction	Town	Width of Erosion (ft)	6
gh		Watershed	Black Brook	Total Area of Erosion (ft²)	2400
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	5	Management	Install silt socks and hydroseed with
		Bank Slope	Moderate	Recommendations	conservation mix
		Level of Erosion	Moderate	Cost	\$1,800.00
		Length of Erosion (ft)	400	Total Points	40



Rank	ID # 14: Silver Lake Road Town: Black Br				
าk High		Jurisdiction	County	Width of Erosion (ft)	7
gh		Watershed	Silver Lake-Saranac River	Total Area of Erosion (ft²)	2030
	12 (1)	Direct Connection to Water	No	Soil Type	Sand
	一方	% of Vegetation	30	Management	Hydroseed with Proganics
		Bank Slope	Steep	Recommendations	and Flexterra
		Level of Erosion	High	Cost	\$2,000.00
		Length of Erosion (ft)	290	Total Points	45

Rank	ID # 15: Forestdale Roa	To	own: Black Brook		
าk High		Jurisdiction	Town	Length of Erosion (ft)	400
gh		Watershed	Lower West Branch	Width of Erosion (ft)	16
		Watersheu	AuSable River	Total Area of Erosion (ft²)	6400
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	0	Management Recommendations	Hydroseed with Proganics and Flexterra
		Bank Slope	High	Cost	\$3,000,00
		Level of Frosion	High	Total Points	41
		LCVCI OI LIOSIOII	riigii	IUIAI I UIIIIS	41

Rai	ID # 16: Turnpike Road Town: Black B					
Rank High	A STATE OF THE STA	Jurisdiction	Town	Width of Erosion (ft)	10	
h	English Control of the Control of th	Watershed	Outlet Taylor Pond	Total Area of Erosion (ft²)	5450	
		Direct Connection	No	Soil Type	Sand	
		to Water	0	Managana	Lludro and with Dragonian	
	(A)	% of Vegetation	0	Management Recommendations	Hydroseed with Proganics and Flexterra	
		Bank Slope	Steep	riccommendations	and riexteria	
		Level of Erosion	High	Cost	\$2,000.00	
		Length of Erosion (ft)	545	Total Points	50	

Rank	ID # 17: Union Falls Road Town: Black Brook					
ık High		Jurisdiction	County	Width of Erosion (ft)	12	
gh		Watershed	Silver Lake-Saranac River	Total Area of Erosion (ft²)	4800	
	A STATE OF THE STA	Direct Connection to Water	No	Soil Type	Sand	
		% of Vegetation	15	Management	Install silt socks and hydro-	
		Bank Slope	Steep	Recommendations	seed with Proganics/flexterra	
		Level of Erosion	High	Cost	\$3,000.00	
		Length of Erosion (ft)	400	Total Points	50	

Rank	ID # 18: Ashley Road Town: Cl					
nk Low		Jurisdiction	Town	Width of Erosion (ft)	4	
8		Watershed	Lake Champlain	Total Area of Erosion (ft²)	320	
		Direct Connection to Water	No	Soil Type	Sand	
		% of Vegetation	0	Management	Hydroseed with	
		Bank Slope	Gradual	Recommendations	Conservation Mix	
	人人主义宣制	Level of Erosion	Moderate	Cost	\$1,200.00	
		Length of Erosion (ft)	80	Total Points	26	

Rank	ID # 19: Miner Farm Ro	Town: Chazy			
าk High		Jurisdiction	County	Width of Erosion (ft)	5
gh		Watershed	Little Chazy River	Total Area of Erosion (ft²)	1500
200		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	20	Management	Hydroseed with
				Recommendations	Conservation Mix
		Bank Slope	Steep		
		Level of Erosion	High	Cost	\$1,500.00
	《	Length of Erosion (ft)	300	Total Points	40

Rank	ID # 20: Angelville Roa	Town: Mooers			
nk Mc		Jurisdiction	County	Width of Erosion (ft)	5
Moderate		Watershed	Corbeau Creek	Total Area of Erosion (ft²)	500
te		Direct Connection	No	, , , , , , , , , , , , , , , , , , ,	Sand
		to Water % of Vegetation	5		Hydroseed with
		•	-	Management Recommendations	Conservation Mix
		Bank Slope	Steep		
		Level of Erosion	Low	Cost	\$1,500.00
		Length of Erosion (ft)	100	Total Points	31

ID # 21: Bloomfield Dr.				Town: Peru
	Jurisdiction	Town	Width of Erosion (ft)	4
	Watershed	Little Ausable River	Total Area of Erosion (ft²)	920
	Direct Connection to Water	Yes	Soil Type	Sand
	% of Vegetation	40	Management	Install silt socks and hydro- seed with Proganics/flexterra
	Bank Slope	Moderate	Recommendations	
	Level of Erosion	Moderate	Cost	\$2,000.00
	Length of Erosion (ft)	230	Total Points	35

Rai	ID # 22: Calkins Road				Town: Peru
Rank Moderate		Jurisdiction	County	Width of Erosion (ft)	5
dera		Watershed	Little Ausable River	Total Area of Erosion (ft²)	47520
Te	The state of the s	Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	3	Management	Install silt socks and hydro-
		Bank Slope	Gradual	Recommendations	seed with conservation mix
	A PORT	Level of Erosion	Moderate	Cost	\$4,000.00
		Length of Erosion (ft)	10560	Total Points	36

Rank	ID # 23: Route 374	T	own: Plattsburgh		
nk High		Jurisdiction	State	Width of Erosion (ft)	16
gh		Watershed	Saranac River	Total Area of Erosion (ft²)	9600
		Direct Connection to Water	No	Soil Type	Clay
		% of Vegetation	5	Management	Hydroseed with
		Bank Slope	Moderate	Recommendations	Conservation Mix
	"你们就是这么	Level of Erosion	Moderate	Cost	\$2,500.00
		Length of Erosion (ft)	600	Total Points	40

ID # 24: True Brook Roa	Town: Saranac			
	Jurisdiction	Town	Width of Erosion (ft)	10
发现模型	Watershed	True Brook	Total Area of Erosion (ft²)	2050
	Direct Connection	Yes	Soil Type	Sand
	% of Vegetation	0	Management	Install silt socks and hydro-
THE PARTY OF THE P	Bank Slope	Gradual	Recommendations	seed with conservation mix
	Level of Erosion	High	Cost	\$2,500.00
	Length of Erosion (ft)	205	Total Points	51
には、100mmと、100mmをできる。100mmには、100mmには		Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Watershed True Brook Direct Connection to Water % of Vegetation Bank Slope Gradual Level of Erosion High	Watershed True Brook Total Area of Erosion (ft²) Direct Connection to Water % of Vegetation Bank Slope Gradual Level of Erosion True Brook Yes Soil Type Management Recommendations According to the property of the

Rank	ID # 25: True Brook Ro	Town: Saranac			
nk High		Jurisdiction	Town	Width of Erosion (ft)	10
gh		Watershed	True Brook	Total Area of Erosion (ft²)	2050
		Direct Connection to Water	Yes	Soil Type	Sand
	THE RESERVE	% of Vegetation	0	Management	Hydroseed with
		Bank Slope	Moderate	Recommendations	Conservation Mix
		Level of Erosion	High	Cost	\$2,500.00
,		Length of Erosion (ft)	205	Total Points	55
_		Level of Erosion	High		

ID # 26: True Brook Ro	ID # 26: True Brook Road				
nk High	Jurisdiction	Town	Width of Erosion (ft)	10	
□ □ □ □	Watershed	True Brook	Total Area of Erosion (ft²)	2050	
	Direct Connection to Water	No	Soil Type	Sand	
	% of Vegetation	0	Management	Hydroseed with	
	Bank Slope	Steep	Recommendations	Conservation Mix	
	Level of Erosion	High	Cost	\$1,500.00	
	Length of Erosion (ft)	205	Total Points	50	

Rank	ID # 27: True Brook Roa	Town: Saranac			
nk High	建筑	Jurisdiction	Town	Width of Erosion (ft)	10
gh		Watershed	True Brook	Total Area of Erosion (ft²)	2050
		Direct Connection	No	Soil Type	Sand
	THAT STATES OF A	to Water % of Vegetation	0	Management	Hydroseed with Proganics
		70 OI VEGELALIOII	U	Recommendations	and Flexterra
	的 在 一个	Bank Slope	Steep	necommendations	and ricklend
	ARL ESTA	Level of Erosion	High	Cost	\$2,000.00
		Length of Erosion (ft)	205	Total Points	50

Rank	ID # 28: Burnt Hill Road	Town: Saranac			
		Jurisdiction	Town	Width of Erosion (ft)	5
_OW		Watershed	Behan Brook-Saranac River	Total Area of Erosion (ft²)	1500
		Direct Connection	No	Soil Type	Sand
		to Water			
		% of Vegetation	25	Management Recommendations	Install silt socks and hydro- seed with conservation mix
		Bank Slope	Gradual	Heconiniendations	Seed With Conservation mix
		Level of Erosion	Moderate	Cost	\$2,000.00
		Length of Erosion (ft)	300	Total Points	26

Rank	ID # 29: Burnt Hill Road	Town: Saranac			
nk Low	A SUPPLIES TO SERVICE STATES	Jurisdiction	Town	Width of Erosion (ft)	6
€	And the second	Watershed	Headwaters Salmon River	Total Area of Erosion (ft²)	1200
		Direct Connection to Water	No	Soil Type	Sand
	()美铁型	% of Vegetation	10	Management	Hydroseed with
		Bank Slope	Gradual	Recommendations	Conservation Mix
		Level of Erosion	Moderate	Cost	\$2,000.00
		Length of Erosion (ft)	200	Total Points	26

Rank	ID # 30: Burnt Hill Roa	d			Town: Saranac
nk Low	The state of the s	Jurisdiction	Town	Width of Erosion (ft)	8
8		Watershed	Headwaters Salmon River	Total Area of Erosion (ft²)	800
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	25	Management	Hydroseed with
		Bank Slope	Moderate	Recommendations	Conservation Mix
		Level of Erosion	Moderate	Cost	\$1,500.00
		Length of Erosion (ft)	100	Total Points	30

Rai	ID # 31: Canning Road				Town: Saranac
Rank High		Jurisdiction	Town	Width of Erosion (ft)	10
gh		Watershed	Behan Brook-Saranac River	Total Area of Erosion (ft²)	2250
		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	30	Management	Hydroseed with
		Bank Slope	Steep	Recommendations	Conservation Mix
	3	Level of Erosion	High	Cost	\$1,500.00
	EAST TO S	Length of Erosion (ft)	225	Total Points	55

Rank	ID # 32: Buck Corners	Town: Saranac			
		Jurisdiction	Town	Width of Erosion (ft)	10
High		Watershed	Kelly Brook-Saranac River	Total Area of Erosion (ft²)	4000
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	3	Management	Install silt socks and hydro-
		Bank Slope	Moderate	Recommendations	seed with conservation mix
		Level of Erosion	High	Cost	\$2,000.00
		Length of Erosion (ft)	400	Total Points	45

Rai	ID # 33: Chazy Lake Ro	oad			Town: Saranac
Rank Moderate		Jurisdiction	County	Width of Erosion (ft)	10
dera	3	Watershed	Behan Brook-Saranac River	Total Area of Erosion (ft²)	1000
ate		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	5	Management	Install silt socks and hydro-
		Bank Slope	Gradual	Recommendations	seed with conservation mix
		Level of Erosion	Moderate	Cost	\$1,500.00
		Length of Erosion (ft)	100	Total Points	36

ID # 34: Church St.				Town: Saranac
nk High	Jurisdiction	Town	Width of Erosion (ft)	30
gh	Watershed	Behan Brook-Saranac River	Total Area of Erosion (ft²)	18000
	Direct Connection to Water	Yes	Soil Type	Sand
	% of Vegetation	5	Management	Hydroseed with
	Bank Slope	Steep	Recommendations	Conservation Mix
	Level of Erosion	High	Cost	\$2,500.00
	Length of Erosion (ft)	600	Total Points	60

Rank	ID # 35: Clark Hill Road	d			Town: Saranac
		Jurisdiction	Town	Width of Erosion (ft)	10
gh	High	Watershed	True Brook	Total Area of Erosion (ft²)	3000
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	45	Management Recommendations	Install silt socks and hydro- seed with conservation mix
		Bank Slope	Steep		
		Level of Erosion	High	Cost	\$1,500.00
		Length of Erosion (ft)	300	Total Points	45

Rai	ID # 36: True Brook Roa	Town: Saranac			
Rank High		Jurisdiction	Town	Width of Erosion (ft)	30
gh		Watershed	True Brook	Total Area of Erosion (ft²)	6600
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	40	Management	Hydroseed with Proganics
		Bank Slope	Steep	Recommendations	and Flexterra
		Level of Erosion	High	Cost	\$2,500.00
		Length of Erosion (ft)	220	Total Points	45

	ID # 37: Priest Road	Town: Saranac			
		Jurisdiction	Town	Width of Erosion (ft)	25
	The second secon	Watershed	Behan Brook-Saranac River	Total Area of Erosion (ft²)	5000
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	20	Management	Hydroseed with Proganics
		Bank Slope	Steep	Recommendations	and Flexterra
		Level of Erosion	High	Cost	\$2,500.00
		Length of Erosion (ft)	200	Total Points	50

Rank	ID # 38: Town Line Roa	Town: Saranac			
nk High		Jurisdiction	Town	Width of Erosion (ft)	10
gh		Watershed	Kelly Brook-Saranac River	Total Area of Erosion (ft²)	3000
	all man us	Direct Connection	No	Soil Type	Sand
		to Water	35	Management	Install silt socks and hydro-
	是其一种。这多种特征	% of Vegetation	30	Recommendations	seed with conservation mix
	The Action of the Action	Bank Slope	Steep		occu min concontation min
		Level of Erosion	High	Cost	\$2,500.00
		Length of Erosion (ft)	300	Total Points	45

Rank	ID # 39: Norrisville Roa	Town: Schuyler Falls			
		Jurisdiction	County	Width of Erosion (ft)	5
Moderate	odera	Watershed	Headwaters Salmon River	Total Area of Erosion (ft²)	105600
ਰਿ		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	0	Management	Hydroseed with
		Bank Slope	Gradual	Recommendations	Conservation Mix
		Level of Erosion	Moderate	Cost	\$6,000.00
		Length of Erosion (ft)	21120	Total Points	36

Rank	ID # 40: La Mountain Road Town: Chesterfi				
nk High		Jurisdiction	Town	Width of Erosion (ft)	5
g		Watershed	Carney Brook	Total Area of Erosion (ft²)	35000
		Direct Connection to Water	Yes	Soil Type	Silt Loam
		% of Vegetation	0	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Moderate	Cost	\$650.00
		Length of Erosion (ft)	7000	Total Points	47

Rank	ID # 41: Dog Hill Road Town: Chesterfield					
nk High		Jurisdiction	Town	Width of Erosion (ft)	5	
gh	gn P	Watershed	Carney Brook	Total Area of Erosion (ft²)	12500	
		Direct Connection to Water	Yes	Soil Type	Gravelly Loamy Sand	
	一大人	% of Vegetation	0	Management	Hydroseed	
		Bank Slope	Moderate	Recommendations	nyuruseeu	
		Level of Erosion	Moderate	Cost	\$230.00	
	A second	Length of Erosion (ft)	2500	Total Points	41	

Rank	ID # 42: Highland Road	d Town: Chesterfield			
nk Mo		Jurisdiction	County	Width of Erosion (ft)	5
Moderate		Watershed	Ausable River	Total Area of Erosion (ft²)	25
е	学是43000000000000000000000000000000000000	Direct Connection	Yes	Soil Type	Loamy Sand
	计 图	to Water % of Vegetation	45	Management	Hydroseed
		<u> </u>	40	Recommendations	
		Bank Slope	Moderate		
		Level of Erosion	Moderate	Cost	\$100.00
		Length of Erosion (ft)	5	Total Points	31

Rai	ID # 43: Cassidy Road			To	own: Chesterfield
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	5
dera	The same of the sa	Watershed	Carney Brook	Total Area of Erosion (ft²)	800
ite		Direct Connection to Water	Yes	Soil Type	Loamy Fine Sand
		% of Vegetation	5	Management Recommendations	Hydroseed
		Bank Slope	Gradual		
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	160	Total Points	32



Rai	ID # 45: Augur Lake Road				own: Chesterfield
Rank Lov		Jurisdiction	County	Width of Erosion (ft)	10
8		Watershed	Ausable River	Total Area of Erosion (ft²)	42500
	2000年	Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	15	Management	Hydroseed
		Bank Slope Gradual		Recommendations	nyaroooda
		Level of Erosion	Low	Cost	\$800.00
		Length of Erosion (ft)	4250	Total Points	29

Rar	ID # 46: Dugway Road			To	own: Chesterfield
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	10
8	▼	Watershed	Ausable River	Total Area of Erosion (ft²)	25000
		Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	5	Management Recommendations	Hydroseed
		70 OF VEGETATION	J		
		Bank Slope	Gradual	riccommendations	
		Level of Erosion	Low	Cost	\$475.00
		Length of Erosion (ft)	2500	Total Points	26

Rai	ID # 47: Trout Pond Roa	To	own: Chesterfield		
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	10
8	×	Watershed	Carney Brook	Total Area of Erosion (ft²)	600
		Direct Connection to Water	No	Soil Type	Fine Sandy Loam
		% of Vegetation	10	Management Recommendations	Hydroseed
		Bank Slope	Gradual		
		Level of Erosion	Moderate	Cost	\$100.00
		Length of Erosion (ft)	60	Total Points	22

Rar	ID # 48: Trout Pond Ro	Town: Chesterfield			
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Durgan Brook	Total Area of Erosion (ft²)	2500
		Direct Connection to Water	No	Soil Type	Fine Sandy Loam
		% of Vegetation	0	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	,
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	500	Total Points	26

Rank	ID # 49: Sand Hill Road	To	own: Crown Point		
าk High		Jurisdiction	Town	Width of Erosion (ft)	30
gh	a	Watershed	Grove Brook	Total Area of Erosion (ft²)	900
		Direct Connection to Water	Yes	Soil Type	Loam
		% of Vegetation	0	Management Recommendations	Hydroseed, stabilize
		Bank Slope	Steep		
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	30	Total Points	41

Rank	ID # 50: White Church	To	own: Crown Point		
ık High		Jurisdiction	County	Width of Erosion (ft)	20
gh	gh l	Watershed	Putnam Creek	Total Area of Erosion (ft²)	1000
		Direct Connection to Water	Yes	Soil Type	Fine Sandy Loam
		% of Vegetation	10	Management	Hydroseed, stabilize
		Bank Slope	Steep	Recommendations	
		Level of Erosion	Moderate	Cost	\$250.00
		Length of Erosion (ft)	50	Total Points	41

Rai	ID # 51: Breed Hill Road Town: Crown Point				
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	5
odera		Watershed	Putnam Creek	Total Area of Erosion (ft²)	150
te		Direct Connection to Water	Yes	Soil Type	Loam
		% of Vegetation	15	Management Recommendations	Hydroseed, stabilize
		Bank Slope	Gradual		
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	30	Total Points	32

ID # 52: Treadway Road Town: Crown Poi					
	Jurisdiction	Town	Width of Erosion (ft)	10	
	Watershed	Putnam Creek	Total Area of Erosion (ft²)	500	
	Direct Connection to Water	Yes	Soil Type	Loam	
	% of Vegetation	10	Management	Hydroseed, stabilize	
	Bank Slope Moderate	Moderate	Recommendations		
	Level of Erosion	Moderate	Cost	\$150.00	
	Length of Erosion (ft)	50	Total Points	36	

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ID # 53: Hogan Hill

Road Town: Crown Poir				
	Jurisdiction	Town	Width of Erosion (ft)	10
	Watershed	Putnam Creek	Total Area of Erosion (ft²)	42500
	Direct Connection to Water	No	Soil Type	Fine Sandy Loam
	% of Vegetation	20	Management	Hydroseed
	Bank Slope	Moderate	Recommendations	,
	Level of Erosion	Moderate	Cost	\$800.00
	Length of Erosion (ft)	4250	Total Points	37

Rank	ID # 54: Wolcott Road			To	own: Crown Point
nk Low		Jurisdiction	Town	Width of Erosion (ft)	10
×		Watershed	Lake Champlain	Total Area of Erosion (ft²)	25000
		Direct Connection to Water	No	Soil Type	Gravelly Loam
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	
		Level of Erosion	Moderate	Coot	фСГО ОО
				Cost	\$650.00
		Length of Erosion (ft)	2500	Total Points	30

Rank Low	1D# 0	5: C0	iu əpi	IIIY I
k Lo				
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	3/4			

30	oad		Tc	own: Crown Point
	Jurisdiction	Town	Width of Erosion (ft)	10
	Watershed	Lake Champlain	Total Area of Erosion (ft²)	8500
	Direct Connection to Water	No	Soil Type	Loam
100000	% of Vegetation	5	Management	Hydroseed
	Bank Slope	Steep	Recommendations	y
100 March	Level of Erosion	Low	Cost	\$200.00
18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Length of Erosion (ft)	850	Total Points	29

Rank	ID # 56: Croake Road			To	wn: Crown Point
nk Low		Jurisdiction	Town	Width of Erosion (ft)	10
8	等一种的	Watershed	Lake Champlain	Total Area of Erosion (ft²)	3000
		Direct Connection to Water	No	Soil Type	Loam
		% of Vegetation	0	Management	Hydroseed, fill
		Bank Slope	Moderate	Recommendations	,
		Level of Erosion	Moderate	Cost	\$200.00
		Length of Erosion (ft)	300	Total Points	26

Rank	ID # 57: Penfield Road			To	own: Crown Point
nk Low		Jurisdiction	Town	Width of Erosion (ft)	10
8	₹	Watershed	Lake Champlain	Total Area of Erosion (ft²)	14500
		Direct Connection to Water	Yes	Soil Type	Loam
		% of Vegetation	55	Management	Hydroseed, stabilize
		Bank Slope	Gradual	Recommendations	
		Level of Erosion	Moderate	Cost	\$350.00
		Length of Erosion (ft)	1450	Total Points	27

Rank	ID # 58: Sand Hill Road	To	own: Crown Point		
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Lake Champlain	Total Area of Erosion (ft²)	125
		Direct Connection No to Water	No	Soil Type	Loam
		% of Vegetation	30	Management Recommendations	Hydroseed, stabilize
		Bank Slope	Moderate		
		Level of Erosion	Moderate	Cost	\$250.00
	Maria Land	Length of Erosion (ft)	25	Total Points	21

Rai	ID # 59: Lincoln Pond	Town: Elizabethtown			
Rank High		Jurisdiction	County	Width of Erosion (ft)	20
gh		Watershed	Lincoln Pond	Total Area of Erosion (ft²)	400
		Direct Connection	Yes	Soil Type	Fine Sandy Loam
	The second second	to Water			
		% of Vegetation	15	Management Recommendations	Hydroseed, stabilize
		Bank Slope	Steep	necommendations	
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	20	Total Points	41

Rank High

ID # 60: Lincoln Pond Road Town: Elizabethtown Jurisdiction Width of Erosion (ft) Town 10 Watershed **Boquet River** Total Area of Erosion (ft²) 200 Direct Connection Soil Type Fine Sandy Loam Yes to Water Management % of Vegetation 25 Restabilize Recommendations Bank Slope Steep Level of Erosion Moderate Cost \$400.00 Length of Erosion (ft) 20 Total Points 41

Rank	ID # 61: Lobdell Road Town: Elizabethtown					
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5	
8		Watershed	Boquet River	Total Area of Erosion (ft²)	800	
		Direct Connection to Water	No	Soil Type	Loamy Sand	
		% of Vegetation	10	Management	Hydroseed	
	M. Salar	Bank Slope	Moderate	Recommendations		
	AND THE PARTY	Level of Erosion	Moderate	Cost	\$100.00	
		Length of Erosion (ft)	160	Total Points	26	

Rank	ID # 62: Lincoln Pond Road			Town: Elizabethtown	
nk Low		Jurisdiction	County	Width of Erosion (ft)	5
8		Watershed	Brandy Brook	Total Area of Erosion (ft²)	1000
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
	为	% of Vegetation	10	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	.,, .,, .,,
	Maria Maria No	Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	200	Total Points	26
	2000 No. 1				

Rai	ID # 63: Lincoln Pond Road Town: Elizabethtov					
Rank Low		Jurisdiction	County	Width of Erosion (ft)	10	
8	A STATE OF S	Watershed	Lincoln Pond	Total Area of Erosion (ft²)	1000	
		Direct Connection to Water	No	Soil Type	Fine Loamy Sand	
		% of Vegetation	15	Management Recommendations	Hydroseed, fill	
		Bank Slope	Gradual			
		Level of Erosion	Moderate	Cost	\$150.00	
		Length of Erosion (ft)	100	Total Points	22	

Rank	ID # 64: Lake Shore Ro	Town: Essex			
nk High		Jurisdiction	County	Width of Erosion (ft)	20
gh Signature of the state of th		Watershed	Lake Champlain	Total Area of Erosion (ft²)	6000
		Direct Connection to Water	Yes	Soil Type	Sandy Loam
		% of Vegetation	25	Management	Restabilize Road
		Bank Slope	Steep	Recommendations	
		Level of Erosion	High	Cost	\$100,000.00
		Length of Erosion (ft)	300	Total Points	48

Rank	ID # 65: Cook Road	Town: Essex			
nk High		Jurisdiction	Town	Width of Erosion (ft)	15
Jh .		Watershed	Boquet River	Total Area of Erosion (ft²)	375
		Direct Connection to Water	Yes	Soil Type	Loam y Sand
		% of Vegetation	15	Management	Restabilize
		Ü		Recommendations	
		Bank Slope	Steep		
		Level of Erosion	Moderate	Cost	\$500.00
		Length of Erosion (ft)	25	Total Points	41

Rank	ID # 66: Block House R	Town: Essex			
nk Moderate		Jurisdiction	Town	Width of Erosion (ft)	5
		Watershed	Lake Champlain	Total Area of Erosion (ft²)	12500
		Direct Connection to Water	Yes	Soil Type	Loamy Sand
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	
		Level of Erosion	Moderate	Cost	\$230.00
		Length of Erosion (ft)	2500	Total Points	37

Rai	ID # 67: Cook Road	Town: Essex				
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	2	
odera		Watershed	Boquet River	Total Area of Erosion (ft²)	30	
ite		Direct Connection to Water	Yes	Soil Type	Silty Clay Loam	
		% of Vegetation	30	Management	Restabilize	
		Bank Slope	Moderate	Recommendations		
		Level of Erosion	Moderate	Cost	\$400.00	
		Length of Erosion (ft)	15	Total Points	31	

Rank Low	ID # 68: Cross Road Tow						
	A VAN	Jurisdiction	Town	Width of Erosion (ft)	5		
8		Watershed	Boquet River	Total Area of Erosion (ft²)	30000		
		Direct Connection to Water	No	Soil Type	Silty Clay Loam		
		% of Vegetation	10	Management	Sediment Basin		
		Bank Slope	Gradual	Recommendations			
		Level of Erosion	Moderate	Cost	\$5,000.00		
		Length of Erosion (ft)	6000	Total Points	30		

Rai	ID # 69: Daniels Road	Town: Essex			
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	5
W		Watershed	Boquet River	Total Area of Erosion (ft²)	450
		Direct Connection to Water	No	Soil Type	Sandy Loam
		% of Vegetation	5	Management	Fill in, Restabilize
	3	Bank Slope	Gradual	Recommendations	,
		Level of Erosion	Low	Cost	\$600.00
		Length of Erosion (ft)	90	Total Points	18

Rank	ID # 70: Au Sable Drive Town: Jay						
nk High		Jurisdiction	Town	Width of Erosion (ft)	10		
gh		Watershed	Ausable River	Total Area of Erosion (ft²)	150000		
			Soil Type	Loam			
		to Water % of Vegetation	20	Management	Hydroseed		
		Bank Slope	Moderate	Recommendations	,		
		Level of Erosion	Moderate	Cost	\$2,850.00		
		Length of Erosion (ft)	15000	Total Points	50		

Rai	ID # 71: Grove Road Town: Jay					
Rank High	A B STORY	Jurisdiction	Town	Width of Erosion (ft)	2	
gh		Watershed	Ausable River	Total Area of Erosion (ft²)	160	
		Direct Connection to Water	Yes	Soil Type	Loamy Sand	
		% of Vegetation	0	Management	Hydroseed, Fill	
		Bank Slope	Steep	Recommendations	.,,	
		Level of Erosion	High	Cost	\$150.00	
		Length of Erosion (ft)	80	Total Points	46	

Rai	ID # 72: Straight Road Town: Jay						
Rank High		Jurisdiction	Town	Width of Erosion (ft)	10		
gh		Watershed	Otis Brook	Total Area of Erosion (ft²)	30000		
		Direct Connection to Water	Yes	Soil Type	Fine Sandy Loam		
		% of Vegetation	20	Management			
				Recommendations	Hydroseed		
		Bank Slope	Moderate				
		Level of Erosion	Moderate	Cost	\$600.00		
	San Maria	Length of Erosion (ft)	3000	Total Points	44		

Rank	ID # 73: Ridge Top Lane Town: Jay						
nk High		Jurisdiction	Town	Width of Erosion (ft)	10		
gh		Watershed	Ausable River	Total Area of Erosion (ft²)	40000		
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand		
		% of Vegetation	0	Management	Hydroseed		
		Bank Slope	Moderate	Recommendations	.,,.,.,.,		
		Level of Erosion	High	Cost	\$800.00		
,		Length of Erosion (ft)	4000	Total Points	42		

Rank	ID # 74: Upland Meadows Road Town: Jay					
ık High		Jurisdiction	Town	Width of Erosion (ft)	20	
Эh		Watershed	Otis Brook	Total Area of Erosion (ft²)	400	
		Direct Connection	Yes	Soil Type	Sandy Loam	
		to Water % of Vegetation	20	Management		
		70 OI VEGELALIOII	20	Recommendations	Hydroseed, Fill	
		Bank Slope	Moderate	Tiodominoridations		
		Level of Erosion	High	Cost	\$100.00	
		Length of Erosion (ft)	20	Total Points	41	

Raı	ID # 75: Jay Mountain I	Road			Town: Jay
Rank High		Jurisdiction	Town	Width of Erosion (ft)	10
Jh		Watershed	Styles Brook	Total Area of Erosion (ft²)	50000
		Direct Connection to Water	No	Soil Type	Sandy Loam
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	y
		Level of Erosion	Moderate	Cost	\$950.00
		Length of Erosion (ft)	5000	Total Points	40

Ra	ID # 76: Lincoln Hill Lane Town: Jay					
Rank High		Jurisdiction	Town	Width of Erosion (ft)	20	
gh		Watershed	Rocky Branch	Total Area of Erosion (ft²)	130000	
		Direct Connection to Water	No	Soil Type	Loamy Sand	
		% of Vegetation	10	Management	Hydroseed	
		Bank Slope	Moderate	Recommendations	Try droocod	
		Level of Erosion	Moderate	Cost	\$3,000.00	
		Length of Erosion (ft)	6500	Total Points	40	

Rai	ID # 77: Hasseltine				Town: Jay
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	5
odera		Watershed	Rocky Branch	Total Area of Erosion (ft²)	575
ite		Direct Connection to Water	Yes	Soil Type	Loamy Sand
		% of Vegetation	25	Management	Stabilize, Hydroseed
		Bank Slope	Moderate	Recommendations	, , ,
		Level of Erosion	Moderate	Cost	\$200.00
	(人)	Length of Erosion (ft)	115	Total Points	36

Rai	ID # 78: Stickney Bridg	e Road			Town: Jay
Rank Moderate		Jurisdiction	County	Width of Erosion (ft)	5
odera		Watershed	Ausable River	Total Area of Erosion (ft²)	350
ਰਿ		Direct Connection Yes Soil	Soil Type	Fine Sandy Loam	
		% of Vegetation	10	Management	0.17. 1.1
		Bank Slope	Moderate	Recommendations	Stabilize, Hydroseed
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	70	Total Points	36

Rai	ID # 79: Styles Brook F	Road			Town: Jay
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	10
odera		Watershed	Styles Brook	Total Area of Erosion (ft²)	500
ite		Direct Connection to Water	Yes	Soil Type	Sandy Loam
		% of Vegetation	50	Management	Fill, Stabilize, Hydroseed
		Bank Slope	Steep	Recommendations	, , ,
		Level of Erosion	Moderate	Cost	\$100.00
	Was a second	Length of Erosion (ft)	50	Total Points	36

Rank	ID # 80: Whitetail Lane)			Town: Jay
		Jurisdiction	Town	Width of Erosion (ft)	10
Moderate		Watershed	Ausable River	Total Area of Erosion (ft²)	15000
ite		Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	0	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	.,,
		Level of Erosion	High	Cost	\$300.00
		Length of Erosion (ft)	1500	Total Points	36

Rank	ID # 81: Bartlett Road				Town: Jay
		Jurisdiction	Town	Width of Erosion (ft)	10
Moderate		Watershed	Ausable River	Total Area of Erosion (ft²)	70000
te		Direct Connection to Water	No	Soil Type	Fine Sandy Loam
		% of Vegetation	0	Management	Hydroseed, Fill
		Bank Slope	Moderate	Recommendations	, a
		Level of Erosion	Low	Cost	\$1,350.00
	O'A	Length of Erosion (ft)	7000	Total Points	36

Rank	ID # 82: Oak Hollow Ro	oad			Town: Jay
nk Moderate		Jurisdiction	Town	Width of Erosion (ft)	5
		Watershed	Ausable River	Total Area of Erosion (ft²)	23750
			Soil Type	Loamy Find Sand	
	Company of the second	to Water % of Vegetation	0	Management	
		· ·	-	Recommendations Hydroseed	Hydroseed
		Bank Slope	Gradual		
		Level of Erosion	High	Cost	\$450.00
		Length of Erosion (ft)	4750	Total Points	35

Rai	ID # 83: Anthony Road	83: Anthony Road Town: Jay					
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	10		
odera	odera	Watershed	Otis Brook	Total Area of Erosion (ft²)	30000		
ate .		Direct Connection to Water	No	Soil Type	Sandy Loam		
		% of Vegetation	25	Management	Hydroseed		
		Bank Slope	Moderate	Recommendations	,		
		Level of Erosion	Moderate	Cost	\$600.00		
		Length of Erosion (ft)	3000	Total Points	34		

ID # 84: Black Mountai	n Road			Town: Jay
	Jurisdiction	Town	Width of Erosion (ft)	10
	Watershed	Ausable River	Total Area of Erosion (ft²)	25000
	Direct Connection to Water	No	Soil Type	Loamy Sand
	% of Vegetation	15	Management	Hydroseed, Check Dams
	Bank Slope	Moderate	Recommendations	,
	Level of Erosion	Moderate	Cost	\$550.00
	Length of Erosion (ft)	2500	Total Points	34

Rai	ID # 85: Stonehouse R	oad			Town: Jay
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	10
odera		Watershed	Ausable River	Total Area of Erosion (ft²)	32500
ite		Direct Connection to Water	No	Soil Type	Gravelly Loamy Sand
		% of Vegetation	10	Management	Fill, Hydroseed
		Bank Slope	Moderate	Recommendations	, ,
	The state of the s	Level of Erosion	Moderate	Cost	\$650.00
		Length of Erosion (ft)	3250	Total Points	34

Rai	ID # 86: River Road				Town: Jay
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	5
dera		Watershed	Ausable River	Total Area of Erosion (ft²)	22500
te		Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	0	Management Recommendations	Hydroseed
			-		
	A STATE OF THE STA	Bank Slope	Moderate		
		Level of Erosion	Moderate	Cost	\$450.00
		Length of Erosion (ft)	4500	Total Points	34

Rai	ID # 87: Church Lane	Town: Jay				
Rank Moderate		Jurisdiction	County	Width of Erosion (ft)	20	
odera		Watershed	Ausable River	Total Area of Erosion (ft²)	5000	
te		Direct Connection to Water	No	Soil Type	Gravelly Loamy Sand	
		% of Vegetation	15	Management	Hydroseed, Check Dams	
		Bank Slope	Steep	Recommendations	y ,	
		Level of Erosion	Moderate	Cost	\$200.00	
		Length of Erosion (ft)	250	Total Points	33	

Rank	ID # 88: Cascade Lane				Town: Jay
		Jurisdiction	Town	Width of Erosion (ft)	10
Moderate		Watershed	Ausable River	Total Area of Erosion (ft²)	9000
ਰਿ		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
		% of Vegetation	0	Management	
	· 大学 · 李子林	Bank Slope	Moderate	Recommendations	Hydroseed
		Level of Erosion	High	Cost	\$200.00
		Length of Erosion (ft)	900	Total Points	33
		Longin of Erosion (it)	300	iotai i oliito	33

Rai	ID # 89: Rolling Mill Hill Road Town: Jay					
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	2	
odera		Watershed	Ausable River	Total Area of Erosion (ft²)	200	
te		Direct Connection Yes Soil	Soil Type	Fine Sandy Loam		
		20	20	Management	Lludragand Fill	
		Bank Slope	Gradual	Recommendations	Hydroseed, Fill	
		Level of Erosion	Moderate	Cost	\$200.00	
		Length of Erosion (ft)	100	Total Points	32	

ID # 90: Jay Mountain Road Town: Jay					
	Jurisdiction	Town	Width of Erosion (ft)	5	
	Watershed	Otis Brook	Total Area of Erosion (ft²)	875	
	Direct Connection	Yess	Soil Type	Sandy Loam	
			.,		
是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	% of Vegetation	10	•	Stabilize, Hydroseed	
	Bank Slope	Gradual	necommendations		
	Level of Erosion	Moderate	Cost	\$350.00	
	Length of Erosion (ft)	175	Total Points	32	
	ID # 90: Jay Mountain	Jurisdiction Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction Town Watershed Otis Brook Direct Connection to Water % of Vegetation 10 Bank Slope Gradual Level of Erosion Moderate	Jurisdiction Town Width of Erosion (ft) Watershed Otis Brook Total Area of Erosion (ft²) Direct Connection to Water % of Vegetation 10 Management Bank Slope Gradual Level of Erosion Moderate Cost	

Rai	ID # 91: Sheldrake Road Town: Jay				
Rank Mo		Jurisdiction	County	Width of Erosion (ft)	5
oderate		Watershed	Ausable River	Total Area of Erosion (ft²)	250
ite		Direct Connection to Water	Yes	Soil Type	Loamy Sand
		% of Vegetation	5	Management	Stabilize, Hydroseed
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Low	Cost	\$150.00
		Length of Erosion (ft)	50	Total Points	32

ID # 92: Sheldrake R	Town: Jay			
	Jurisdiction	County	Width of Erosion (ft)	5
	Watershed	Ausable River	Total Area of Erosion (ft²)	300
	Direct Connection to Water	Yes	Soil Type	Loamy Sand
	% of Vegetation	5	Management	Hydroseed
	Bank Slope	Moderate	Recommendations	,
	Level of Erosion	Low	Cost	\$100.00
	Length of Erosion (ft)	60	Total Points	32

Rank	ID # 93: Sheldrake Roa	ıd			Town: Jay
		Jurisdiction	County	Width of Erosion (ft)	5
Moderate		Watershed	Ausable River	Total Area of Erosion (ft²)	150
te		Direct Connection to Water	Yes	Soil Type	Loamy Sand
		20	30	Management	Stabilize, Hydroseed
		Bank Slope	Moderate	Recommendations	otabilizoj rijarosoca
		Level of Erosion	Moderate	Cost	\$150.00
	1000 A 1	Length of Erosion (ft)	30	Total Points	31

Rank	ID # 94: Sawmill Road				Town: Jay
nk Mc		Jurisdiction	Town	Width of Erosion (ft)	5
Moderate		Watershed	Ausable River	Total Area of Erosion (ft²)	16250
æ		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
		% of Vegetation	20	Management	Hydroseed, Check Dams
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Moderate	Cost	\$350.00
		Length of Erosion (ft)	3250	Total Points	31
		20.1901 0. 27001011 (11)	0200	Total Foliato	

Rai	ID # 95: Forest Lane				Town: Jay
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	10
odera		Watershed	Ausable River	Total Area of Erosion (ft²)	12500
te		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
		% of Vegetation	40	Management	Hydroseed, Check Dams
		Bank Slope	Moderate	Recommendations	.,,
		Level of Erosion	High	Cost	\$400.00
		Length of Erosion (ft)	1250	Total Points	31

Rank	ID # 96: Jay Mountain Road				
nk Low		Jurisdiction	Town	Width of Erosion (ft)	12
×		Watershed	Otis Brook	Total Area of Erosion (ft²)	27000
		Direct Connection to Water	No	Soil Type	Sandy Loam
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	ŕ
		Level of Erosion	Moderate	Cost	\$600.00
		Length of Erosion (ft)	2250	Total Points	30

Rank	ID # 97: Cross Street Town: Jay					
nk Low		Jurisdiction	Town	Width of Erosion (ft)	10	
8		Watershed	Ausable River	Total Area of Erosion (ft²)	37500	
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand	
		20	15	Management		
		Bank Slope	Gradual	Recommendations	Hydroseed	
	等人 不 参 。这	Level of Erosion	Low	Cost	\$700.00	
	· SA A SA S	Length of Erosion (ft)	3750	Total Points	29	

Rank	ID # 98: Clark Lane				Town: Jay
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
>		Watershed	Ausable River	Total Area of Erosion (ft²)	125
		Direct Connection to Water	Yes	Soil Type	Fine Sand
		% of Vegetation	0	Management	
		, and the second		Recommendations	Repave, Hydroseed
		Bank Slope	Gradual		
		Level of Erosion	Low	Cost	\$200.00
		Length of Erosion (ft)	25	Total Points	28

Rank	ID # 99: Rolling Mill Hil	ll Road			Town: Jay
nk Low		Jurisdiction	Town	Width of Erosion (ft)	10
8		Watershed	Ausable River	Total Area of Erosion (ft²)	7000
		Direct Connection to Water	No	Soil Type	Fine Sandy Loam
	20 00年	% of Vegetation	20	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	,
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	700	Total Points	28

<u></u>	ID # 100: Summit Lane Town: Jay					
nk Low		Jurisdiction	Town	Width of Erosion (ft)	10	
≥		Watershed	Ausable River	Total Area of Erosion (ft²)	10000	
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand	
		% of Vegetation	0	Management	Hydroseed, Fill	
		Bank Slope	Moderate	Recommendations		
		Level of Erosion	Moderate	Cost	\$200.00	
		Length of Erosion (ft)	1000	Total Points	28	

Rank	ID # 101: Elm Street				Town: Jay
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
W		Watershed	Ausable River	Total Area of Erosion (ft²)	7500
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
		20	0	Management	Hydroseed, Fill
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Moderate	Cost	\$350.00
		Length of Erosion (ft)	1500	Total Points	28

Rank	ID # 102: Grove Road Town: Jay						
nk Low		Jurisdiction	Town	Width of Erosion (ft)	10		
		Watershed	Ausable River	Total Area of Erosion (ft²)	95000		
		Direct Connection to Water No	No	Soil Type	Sandy Loam		
		% of Vegetation	35	Management Recommendations	Hydroseed		
		Bank Slope	Gradual				
		Level of Erosion	Low	Cost	\$1,750.00		
		Length of Erosion (ft)	9500	Total Points	27		

Rai	ID # 103: Algonquin Lane Town: Jay					
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	5	
		Watershed	Ausable River	Total Area of Erosion (ft²)	3750	
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand	
		% of Vegetation	0	Management Recommendations	Hydroseed	
		Bank Slope	Moderate			
		Level of Erosion	Moderate	Cost	\$150.00	
		Length of Erosion (ft)	750	Total Points	26	

Rank	ID # 104: Almweg Lane Town: J				
nk Low	10000000000000000000000000000000000000	Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Ausable River	Total Area of Erosion (ft²)	2000
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
		% of Vegetation	15	Management	Hydroseed, Check Dams
		Bank Slope	Moderate	Recommendations	yanoooda, emeen zame
		Level of Erosion	Moderate	Cost	\$250.00
		Length of Erosion (ft)	400	Total Points	26

Rank	ID # 105: Onieda Lane				Town: Jay
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Ausable River	Total Area of Erosion (ft²)	7500
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
		20	0	Management Recommendations	Hydroseed
		Bank Slope	Gradual		
		Level of Erosion	Moderate	Cost	\$150,00
		Length of Erosion (ft)	1500	Total Points	24

Rank	ID # 106: Alder Street				Town: Jay
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Ausable River	Total Area of Erosion (ft²)	15000
		Direct Connection to Water	No	Soil Type	Fine Sandy Loam
		% of Vegetation	0	Management	
		Bank Slope	Gradual	Recommendations	Hydroseed
		Level of Erosion	Low	Cost	\$300.00
	The second second	Length of Erosion (ft)	3000	Total Points	23

Rank	ID # 107: Scenic Point	Lane			Town: Jay
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
	Watershed	Ausable River	Total Area of Erosion (ft²)	10000	
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
		% of Vegetation	20	Management	Hydroseed, Fill
		Bank Slope	Gradual	Recommendations	, ,
		Level of Erosion	Low	Cost	\$250.00
	人也是我的最 多	Length of Erosion (ft)	2000	Total Points	20

Rank	ID # 108: Round Top La	ne			Town: Keene
		Jurisdiction	Town	Width of Erosion (ft)	5
Moderate		Watershed	Sprue Hill Brook	Total Area of Erosion (ft²)	12500
ਰ		Direct Connection to Water	No	Soil Type	Gravelly Loamy Sand
		% of Vegetation	20	Management	Hydroseed, Check Dams
		Bank Slope	Steep	Recommendations	y ,
		Level of Erosion	Moderate	Cost	\$400.00
		Length of Erosion (ft)	2500	Total Points	36

Rank	ID # 109: Bartlett Road				Town: Keene
nk Mc		Jurisdiction	Town	Width of Erosion (ft)	10
Moderate		Watershed	Clifford Brook	Total Area of Erosion (ft²)	70000
te		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
		% of Vegetation	0	Management	Hydroseed, Fill
		Bank Slope	Moderate	Recommendations	Tryanocody T III
		Level of Erosion	Low	Cost	\$1,350.00
		Length of Erosion (ft)	7000	Total Points	36

Rai	ID # 110: Church Street				Town: Keene
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	20
)dera		Watershed	Cascade Brook	Total Area of Erosion (ft²)	400
te		Direct Connection to Water	Yes	Soil Type	Gravelly Loam
		% of Vegetation	20	Management	Hydroseed,
		Bank Slope	Moderate	Recommendations	Sediment Basin, Fill
		Level of Erosion	Moderate	Cost	\$650.00
		Length of Erosion (ft)	20	Total Points	36

Rai	ID # 111: Lacy Road				Town: Keene
Rank Moderate	建筑器。198	Jurisdiction	Town	Width of Erosion (ft)	3
odera		Watershed	Ausable River	Total Area of Erosion (ft²)	19500
te		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
	And the second	% of Vegetation	10	Management	Hydroseed, stabilize
		Bank Slope	Moderate	Recommendations	,
	14 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Level of Erosion	Moderate	Cost	\$500.00
	AND INCH	Length of Erosion (ft)	6500	Total Points	31

Rank	ID # 112: Alstead Hill La	Town: Keene			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	6
8		Watershed	Nicols Brook	Total Area of Erosion (ft²)	9000
	The state of the s	Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	5	Management	Hydroseed, Sediment Basin
		Bank Slope Moderate Recommendation		Recommendations	,,
		Level of Erosion	Moderate	Cost	\$650.00
		Length of Erosion (ft)	1500	Total Points	28

Jurisdiction Town Width of Erosion (ft) 5	
Julisalction lowin width of Elosion (tt) 5	
Watershed Ausable River Total Area of Erosion (#²) 1075	
Direct Connection to Water Direct Connection	
% of Vegetation 20 Management Hydroseed	
Bank Slope Moderate Recommendations	
Level of Erosion Moderate Cost \$150.00	
Length of Erosion (ft) 215 Total Points 26	

Town: Keene	
Sand	
Hydroseed, Check Dams	
	0

Rai	ID # 115: Eggleston Lar	ne			Town: Lewis
Rank High		Jurisdiction	Town	Width of Erosion (ft)	10
h		Watershed	Boquet River	Total Area of Erosion (ft²)	200
		Direct Connection to Water	Yes	Soil Type	Silty Clay Loam
		% of Vegetation	5	Management	Hydroseed, Restabilize
	ST FORM	Bank Slope	Steep	Recommendations	.,,
		Level of Erosion	High	Cost	\$400.00
, ,		Length of Erosion (ft)	20	Total Points	46

ID # 116: Stowersville Road		Town: Lewis	
Jurisdiction	Town	Width of Erosion (ft)	5
Watershed	Derby Brook	Total Area of Erosion (ft²)	3500
Direct Conne to Water	ction	Soil Type	Loamy Sand
% of Vegetat	ion 20	Management	Hydroseed
Bank Slope	Moderate	Recommendations	
Level of Eros	ion Moderate	Cost	\$150.00
Length of Ero	osion (ft) 700	Total Points	36

Rai	ID # 117: Ray Woods Ro	oad			Town: Lewis
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	5
dera		Watershed	Sprucemill Brook	Total Area of Erosion (ft²)	45000
ŧ		Direct Connection to Water	No	Soil Type	Sandy Loam
		% of Vegetation	25	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	.,, e., e., e., e., e., e., e., e., e.,
		Level of Erosion	Moderate	Cost	\$900.00
		Length of Erosion (ft)	9000	Total Points	36

Rank	ID # 118: Trout Pond Ro	ad			Town: Lewis
nk Mc		Jurisdiction	Town	Width of Erosion (ft)	5
Moderate		Watershed	Boquet River	Total Area of Erosion (ft²)	3500
ਰਿ		Direct Connection to Water	Yes	Soil Type	Gravelly Loamy Sand
		% of Vegetation	25	Management	Hydroseed, Check Dams
		Bank Slope	Gradual	Recommendations	.,
		Level of Erosion	Moderate	Cost	\$250.00
		Length of Erosion (ft)	700	Total Points	32

Rai	ID # 119: Fox Run Road				Town: Lewis
Rank Moderate		Jurisdiction	County	Width of Erosion (ft)	3
odera		Watershed	Phelps Brook	Total Area of Erosion (ft²)	1350
te		Direct Connection to Water	Yes	Soil Type	Loam
		% of Vegetation	15	Management	Hydroseed, Restabilize
		Bank Slope	Gradual	Recommendations	,
		Level of Erosion	Moderate	Cost	\$200.00
		Length of Erosion (ft)	450	Total Points	32

ID # 121: County Route	10			Town: Lewis
	Jurisdiction	County	Width of Erosion (ft)	5
	Watershed	Boquet River	Total Area of Erosion (ft²)	2500
	Direct Connection to Water	Yes	Soil Type	Sandy Loam
	% of Vegetation	60	Management	Hydroseed
	Bank Slope	Gradual	Recommendations	,
	Level of Erosion	Moderate	Cost	\$46.00
	Length of Erosion (ft)	500	Total Points	22
	ID # 121: County Route	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction County Watershed Boquet River Direct Connection to Water % of Vegetation 60 Bank Slope Gradual Level of Erosion Moderate	Jurisdiction County Width of Erosion (#) Watershed Boquet River Total Area of Erosion (#?) Direct Connection to Water % of Vegetation 60 Bank Slope Gradual Level of Erosion Moderate Cost

Rank	ID # 122: Hurley Road				Town: Lewis
nk Lov		Jurisdiction	Town	Width of Erosion (ft)	3
8	""一样"	Watershed	Boquet River	Total Area of Erosion (ft²)	225
		Direct Connection	No	Soil Type	Loamy Sand
		to Water % of Vegetation	45	Management	
	The second second	70 OF Vegetation	40	Recommendations	Hydroseed
	经 基层。第二次	Bank Slope	Gradual		
		Level of Erosion	Low	Cost	\$100.00
		Length of Erosion (ft)	75	Total Points	13

Rank	ID # 123: Bigelow Road				Town: Moriah
nk Mc		Jurisdiction	Town	Width of Erosion (ft)	5
Moderate		Watershed	Lake Champlain	Total Area of Erosion (ft²)	12500
ē		Direct Connection to Water	No	Soil Type	Loam
		% of Vegetation	10	Management	Hydroseed, stabilize
		Bank Slope	Moderate	Recommendations	,
		Level of Erosion	High	Cost	\$250.00
		Length of Erosion (ft)	2500	Total Points	36

7	ID # 124: Chipmunk La	Town: Moriah			
		Jurisdiction	Town	Width of Erosion (ft)	5
	A THE STATE OF THE	Watershed	Lake Champlain	Total Area of Erosion (ft²)	30000
		Direct Connection to Water	No	Soil Type	Silt Loam
	a de la	% of Vegetation	10	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Moderate	Cost	\$600.00
		Length of Erosion (ft)	6000	Total Points	34

Rai	ID # 125: Tarbell Hill	Roac
Rank Moderate		Juri
dera		Wa
te		Dire to V
		% (
		Bar
		Lev
		Ler

oad			iown: Morian
Jurisdiction	County	Width of Erosion (ft)	5
Watershed	Stony Brook	Total Area of Erosion (ft²)	4500
Direct Connection to Water	No	Soil Type	Fine Sandy Loam
% of Vegetation	0	Management	Hydroseed
Bank Slope	Moderate	Recommendations	,
Level of Erosion	High	Cost	\$100.00
Length of Erosion (ft)	900	Total Points	33

Rai	ID # 126: Silver Hill Roa	ıd
Rank Moderate		Juri
odera		Wa
te		Dire to \
		% (
		Baı
		Lev
		Ler

au			iovvii, ivioriaii
Jurisdiction	Town	Width of Erosion (ft)	20
Watershed	Lake Champlain	Total Area of Erosion (ft²)	400
Direct Connection to Water	Yes Soil Type I	Fine Sandy Loam	
% of Vegetation	20	Management	Hydroseed
Bank Slope	Moderate	Recommendations	,
Level of Erosion	Low	Cost	\$100.00
Length of Erosion (ft)	20	Total Points	32

Town: Moriah

Rank Moderate			1	
odera			• /	
ite		No.		
		بال		
				9

	ID # 127: Pilfershire Ro	ad			Town: Moriah
NAME AND DESCRIPTION OF		Jurisdiction	County	Width of Erosion (ft)	5
	A CENTRAL A	Watershed	Bartlett Brook	Total Area of Erosion (ft²)	2500
	建筑	Direct Connection to Water	No	Soil Type	Silty Loam
SAME STATES		% of Vegetation	20	Management	Hydroseed
ZIOVERSIA SE		Bank Slope	Moderate	Recommendations	Trydrodod
		Level of Erosion	High	Cost	\$150.00
7 1000		Length of Erosion (ft)	500	Total Points	31

Rai	ID # 128: Elk Inn Road				Town: Moriah
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	10
dera		Watershed	Lake Champlain	Total Area of Erosion (ft²)	14000
ਰਿ		Direct Connection to Water	No	Soil Type	Silty Clay Loam
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	.,,
		Level of Erosion	Moderate	Cost	\$350.00
		Length of Erosion (ft)	1400	Total Points	31

Rank	ID # 129: Breed Hill Ro	ad			Town: Moriah
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
8	2	Watershed	Grove Brook	Total Area of Erosion (ft²)	17500
		Direct Connection to Water	No	Soil Type	Loam
		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	.,, e., e., e., e., e., e., e., e., e.,
		Level of Erosion	Moderate	Cost	\$400.00
		Length of Erosion (ft)	3500	Total Points	27

ID # 130: Bartlett Pond	Road			Town: Moriah
27. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Jurisdiction	County	Width of Erosion (ft)	5
	Watershed	Bartlett Pond	Total Area of Erosion (ft²)	12500
	Direct Connection	No	Soil Type	Loamy Sand
			.,	
	% of Vegetation	10	-	Hydroseed
	Bank Slope	Gradual	Recommendations	
The second secon	Level of Erosion	Moderate	Cost	\$230.00
	Length of Erosion (ft)	2500	Total Points	27
	ID# 130: Bartiett Pond	Jurisdiction Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction County Watershed Bartlett Pond Direct Connection to Water % of Vegetation 10 Bank Slope Gradual Level of Erosion Moderate	Jurisdiction County Width of Erosion (ft) Watershed Bartlett Pond Total Area of Erosion (ft²) Direct Connection to Water % of Vegetation 10 Bank Slope Gradual Level of Erosion Moderate Cost

Rank	ID # 131: Powerhouse F	Road	ad		
nk Low		Jurisdiction	County	Width of Erosion (ft)	15
8		Watershed	Lake Champlain	Total Area of Erosion (ft²)	150
		Direct Connection to Water	Yes	Soil Type	Fine Sandy Loam
	不是一个一个	% of Vegetation	65	Management	Hydroseed, Stabilize
		Bank Slope	Moderate	Recommendations	·
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	10	Total Points	26

Rank	ID # 132: Joyce Road				Town: Moriah
ık Lov	(1) 数字系统的人	Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Lake Champlain	Total Area of Erosion (ft²)	2000
		Direct Connection to Water	No	Soil Type	Silt Loam
		% of Vegetation	0	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	400	Total Points	26

Rai	ID # 133: Harry Allen R	oad			Town: Moriah
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	McKenzie Brook	Total Area of Erosion (ft²)	5000
		Direct Connection to Water	No	Soil Type	Silt Loam
		% of Vegetation	5	Management	Hydroseed, stabilize
		Bank Slope	Gradual	Recommendations	,
		Level of Erosion	Moderate	Cost	\$200.00
	The state of the s	Length of Erosion (ft)	1000	Total Points	24

Rai	ID # 134: Switchback F	Town: Moriah			
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Bartlett Brook	Total Area of Erosion (ft²)	5000
		Direct Connection to Water	No	Soil Type	Silt Loam
		% of Vegetation	20	Management	
		% or vegetation	20	Recommendations	Hydroseed
		Bank Slope	Moderate	Ticcommendations	
		Level of Erosion	Low	Cost	\$150.00
		Length of Erosion (ft)	1000	Total Points	24

Rank	ID # 135: Lang Road				Town: Moriah
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
€		Watershed	Grove Brook	Total Area of Erosion (ft²)	1500
		Direct Connection to Water	No	Soil Type	Silt Loam
		% of Vegetation	10	Management	Hydroseed, Stabilize
		Bank Slope	Gradual	Recommendations	,
		Level of Erosion	Moderate	Cost	\$200.00
	Contract Con	Length of Erosion (ft)	300	Total Points	22

Rank	ID # 136: Bear Cub Lan	е			Town: North Elba	
nk High		Jurisdiction	Town	Width of Erosion (ft)	6	
gh		Watershed	Ausable River	Total Area of Erosion (ft²)	42000	
		Direct Connection to Water	Yes	Soil Type	Fine Sandy Loam	
		% of Vegetation	30	Management	Hydroseed	
		Bank Slope	Moderate	Recommendations	,	
		Level of Erosion	High	Cost	\$800.00	
		Length of Erosion (ft)	7000	Total Points	47	

ID # 137: Averyville Lar	ne .			Town: North Elba
	Jurisdiction	Town	Width of Erosion (ft)	6
	Watershed	Chubb River	Total Area of Erosion (ft²)	60000
	Direct Connection to Water	Yes	Soil Type	Fine Sandy Loam
	% of Vegetation	30	Management	Hydroseed
	Bank Slope	Moderate	Recommendations	
	Level of Erosion	Moderate	Cost	\$1,200.00
The state of the s	Length of Erosion (ft)	10000	Total Points	45
	ID# 137: Averyville Lar	Jurisdiction Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction Town Watershed Chubb River Direct Connection to Water % of Vegetation 30 Bank Slope Moderate Level of Erosion Moderate	Jurisdiction Town Width of Erosion (#) Watershed Chubb River Total Area of Erosion (#) Direct Connection to Water % of Vegetation 30 Management Recommendations Bank Slope Moderate Level of Erosion Moderate Cost

0	ID # 138: Adirondack L	Town: North Elba			
nk Moderate		Jurisdiction	Town	Width of Erosion (ft)	6
2		Watershed	Ausable River	Total Area of Erosion (ft²)	4200
₽		Direct Connection to Water	Yes	Soil Type	Fine Sandy Loam
		% of Vegetation	25	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	nyuruseeu
0.000		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	700	Total Points	36

Rank	ID # 139: Mountain Lar	ne			Town: North Elba
nk Low		Jurisdiction	Town	Width of Erosion (ft)	6
8		Watershed	Ausable River	Total Area of Erosion (ft²)	4500
		Direct Connection to Water	No	Soil Type	Fine Sandy Loam
		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	y
		Level of Erosion	Low	Cost	\$150.00
		Length of Erosion (ft)	750	Total Points	24



Rank	ID # 141: Moose Pond L	Town: St. Armand			
nk High		Jurisdiction	Town	Width of Erosion (ft)	6
gh		Watershed	Saranac River	Total Area of Erosion (ft²)	30000
		Direct Connection to Water	Yes	Soil Type	Fine Sandy Loam
		% of Vegetation	10	Management	Hydroseed, Check Dams
		Bank Slope	Moderate	Recommendations	,
		Level of Erosion	High	Cost	\$650.00
		Length of Erosion (ft)	5000	Total Points	49

Rai	ID # 142: Charboneau Road Town: Ticonderoga				
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	6
dera		Watershed	Fivemile Creek	Total Area of Erosion (ft²)	6000
te	Direct Connection	Yes	Soil Type	Fine Sandy Loam	
		to Water			
		% of Vegetation	30	Management	Hydroseed, stabilize
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	1000	Total Points	38

Rai	ID # 143: Vineyard Roa	d		To	wn: Ticonderoga
Rank Low		Jurisdiction	County	Width of Erosion (ft)	3
8		Watershed	Fivemile Creek	Total Area of Erosion (ft²)	180
		Direct Connection to Water	Yes	Soil Type	Cobbley Loam
		% of Vegetation	30	Management	Hydroseed, Fill
		Bank Slope	Gradual	Recommendations	,
		Level of Erosion	Low	Cost	\$20.00
		Length of Erosion (ft)	60	Total Points	13

0	ID # 144: Clark Road	D # 144: Clark Road					
ink Lligh		Jurisdiction	Town	Width of Erosion (ft)	1		
		Watershed	Beaver Brook	Total Area of Erosion (ft²)	10		
		Direct Connection to Water	Yes	Soil Type	Silty Clay Loam		
		% of Vegetation	5	Management	Restablize		
		Bank Slope	Moderate	Recommendations			
		Level of Erosion	High	Cost	\$750.00		
		Length of Erosion (ft)	10	Total Points	41		

ID # 145: Merriam Forg	Town: Westport			
	Jurisdiction	Town	Width of Erosion (ft)	20
	Watershed	Boquet River	Total Area of Erosion (ft²)	13000
	Direct Connection to Water	Yes	Soil Type	Loam
	% of Vegetation	35	Management	Hydroseed, Check Dams
	Bank Slope	Moderate	Recommendations	,
	Level of Erosion	Moderate	Cost	\$350.00
	Length of Erosion (ft)	650	Total Points	36
	ID # 145: Merriam Forg	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction Town Watershed Boquet River Direct Connection to Water % of Vegetation 35 Bank Slope Moderate Level of Erosion Moderate	Jurisdiction Town Width of Erosion (ft) Watershed Boquet River Total Area of Erosion (ft²) Direct Connection to Water % of Vegetation 35 Bank Slope Moderate Level of Erosion Moderate Cost Width of Erosion (ft²) Soil Type Management Recommendations

Rank	ID # 146: Mountain Spr	Town: Westport			
		Jurisdiction	Town	Width of Erosion (ft)	10
Moderate		Watershed	Hammond Brook	Total Area of Erosion (ft²)	200
te		Direct Connection to Water	Yes	Soil Type	Silty Clay Loam
			10	Managamant	Ctabiling with Ctapa
		% of Vegetation	10	Management Recommendations	Stabilize with Stone,
	《)	Bank Slope	Moderate	necommendations	Hydroseed
	A COMPANY	Level of Erosion	Moderate	Cost	\$500.00
		Length of Erosion (ft)	20	Total Points	36

Rai	ID # 147: Mountain Spr	Town: Westport			
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	2
odera		Watershed	Bartlett Brook	Total Area of Erosion (ft²)	2640
te	Dis Transition of the Control of the	Direct Connection to Water	Yes	Soil Type	Gravelly Loamy Sand
		% of Vegetation	10	Management	Stablize culvert
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Moderate	Cost	\$250.00
		Length of Erosion (ft)	1320	Total Points	36

7	ID # 148: MacMahon Re	Town: Westport			
	45-700	Jurisdiction	Town	Width of Erosion (ft)	5
doubte		Watershed	Hammond Brook	Total Area of Erosion (ft²)	45
		Direct Connection to Water	Yes	Soil Type	Sandy Loam
		% of Vegetation	15	Management	Install water/
		Bank Slope	Gradual	Recommendations	sediment deflector
		Level of Erosion	Moderate	Cost	\$250.00
		Length of Erosion (ft)	9	Total Points	32

Rank	ID # 149: Ledge Hill Ro	Town: Westport			
		Jurisdiction	Town	Width of Erosion (ft)	8
Moderate		Watershed	Black River	Total Area of Erosion (ft²)	160
te		Direct Connection to Water	Yes	Soil Type	Gravelly Loamy Sand
		% of Vegetation	45	Management Hydrogood	Hydroseed
		Bank Slope	Steep	Recommendations	Tryanosod
		Level of Erosion	Low	Cost	\$150.00
		Length of Erosion (ft)	20	Total Points	32

Rank	ID # 150: Mountain Spr	Town: Westport			
		Jurisdiction	Town	Width of Erosion (ft)	5
Moderate		Watershed	Stacy Brook	Total Area of Erosion (ft²)	12500
te e		Direct Connection	No	Soil Type	Gravelly Loamy Sand
		to Water % of Vegetation	0	Management	
		Bank Slope	Moderate	Recommendations	Fill in, Hydroseed, Check dam
		· ·			
		Level of Erosion	Moderate	Cost	\$500.00
	A PART OF THE PART	Length of Erosion (ft)	2500	Total Points	31
	THE SECTION OF THE SE				

Rai	ID # 151: Angier Hill Ro	ad			Town: Westport
Rank Low	CANAL TO THE STATE OF THE STATE	Jurisdiction	Town	Width of Erosion (ft)	4
8		Watershed	Beaver Brook	Total Area of Erosion (ft²)	36000
		Direct Connection to Water	No	Soil Type	Gravelly Silt Loam
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	y
		Level of Erosion	Low	Cost	\$700.00
		Length of Erosion (ft)	9000	Total Points	29

Rank	ID # 152: Merriam Forg	Town: Westport			
마 다		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Boquet River	Total Area of Erosion (ft²)	1100
		Direct Connection to Water	Yes	Soil Type	Silty Clay Loam
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	,
		Level of Erosion	Low	Cost	\$150.00
		Length of Erosion (ft)	220	Total Points	28

ID # 153: Mountain Spr	Town: Westport			
	Jurisdiction	Town	Width of Erosion (ft)	5
公安的种子公司	Watershed	Stacy Brook	Total Area of Erosion (ft²)	100
	Direct Connection	Yes	Soil Type	Gravelly Loamy Sand
	% of Vegetation	10	Management	Culvert Stablize
	Bank Slope	Gradual	Recommendations	
	Level of Erosion	Low	Cost	\$200.00
	Length of Erosion (ft)	20	Total Points	28
	ID # 153: Mountain Spr	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction Town Watershed Stacy Brook Direct Connection to Water % of Vegetation 10 Bank Slope Gradual Level of Erosion Low	Jurisdiction Town Width of Erosion (#) Watershed Stacy Brook Total Area of Erosion (#) Direct Connection to Water % of Vegetation 10 Management Bank Slope Gradual Level of Erosion Low Cost

Rank	ID # 154: Taylor Road				Town: Westport
nk Low		Jurisdiction	Town	Width of Erosion (ft)	4
8		Watershed	Boquet River	Total Area of Erosion (ft²)	760
		Direct Connection to Water	Yes	Soil Type	Gravelly Sandy Loam
		% of Vegetation	10	Management	
		Bank Slope	Gradual	Recommendations	Hydroseed, Check dam
		Level of Erosion	Low	Cost	\$150.00
		Length of Erosion (ft)	190	Total Points	28

Rank	ID # 155: MacMahon R	Town: Westport			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Hammond Brook	Total Area of Erosion (ft²)	45
		Direct Connection to Water	Yes	Soil Type	Sandy Loam
		% of Vegetation	35	Management	Hydroseed
	经济 有拉头生	Bank Slope	Gradual	Recommendations	Tryaroccou
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	9	Total Points	27

Rar	ID # 156: Morrison Roa	Town: Westport			
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	5
€		Watershed	Boquet River	Total Area of Erosion (ft²)	2500
		Direct Connection to Water	No	Soil Type	Silty Clay Loam
		% of Vegetation	10	Management	Hydroseed, Check Dams
		Bank Slope	Moderate	Recommendations	.,
		Level of Erosion	Moderate	Cost	\$250.00
		Length of Erosion (ft)	500	Total Points	26

Rank	ID # 157: Taylor Road				Town: Westport
nk Low		Jurisdiction	Town	Width of Erosion (ft)	7
8		Watershed	Boquet River	Total Area of Erosion (ft²)	350
		Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	,
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	50	Total Points	26

Rar	ID # 158: Young Road	Town: Westport			
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	4
8		Watershed	Boquet River	Total Area of Erosion (ft²)	2200
		Direct Connection to Water	No	Soil Type	Sandy Loam
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	550	Total Points	26
	"自己的的技术,这种企业方式,自己				

Ra	ID # 159: MacMahon R	Town: Westport			
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	15
⋞		Watershed	Hammond Brook	Total Area of Erosion (ft²)	9000
	7	Direct Connection to Water	No	Soil Type	Gravelly Loamy Sand
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	, .,,
		Level of Erosion	Low	Cost	\$165.29
		Length of Erosion (ft)	600	Total Points	24

Rank	ID # 160: Mountain Spr	Town: Westport			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Hammond Brook	Total Area of Erosion (ft²)	1600
		Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Low	Cost	\$100,00
		Length of Erosion (ft)	320	Total Points	22

Rank	ID # 161: Young Road				Town: Westport
nk Low		Jurisdiction	Town	Width of Erosion (ft)	2
8		Watershed	Boquet River	Total Area of Erosion (ft²)	120
	CANADA - 1	Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	y
		Level of Erosion	Low	Cost	\$100.00
		Length of Erosion (ft)	60	Total Points	22

Rank	ID # 162: Mountain Spr	Town: Westport			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	20
8		Watershed	Bartlett Brook	Total Area of Erosion (ft²)	800
		Direct Connection	Yes	Soil Type	Gravelly Loamy Sand
		to Water	00	Managamant	
		% of Vegetation	60	Management Recommendations	Clean Culvert
		Bank Slope	Moderate	necommendations	
		Level of Erosion	Low	Cost	\$100.00
	Carlos Assessment	Length of Erosion (ft)	40	Total Points	22

Ran	ID # 163: Mountain Spr	ng Road			Town: Westport
nk Lo		Jurisdiction	Town	Width of Erosion (ft)	30
8		Watershed	Stacy Brook	Total Area of Erosion (ft²)	60
		Direct Connection to Water	No	Soil Type	Gravelly Loamy Sand
		% of Vegetation	25	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	·
		Level of Erosion	Moderate	Cost	\$100.00
		Length of Erosion (ft)	2	Total Points	22

Rank	ID # 164: Mountain Spr	Town: Westport			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	Stacy Brook	Total Area of Erosion (ft²)	100
		Direct Connection to Water	No	Soil Type	Gravelly Loamy Sand
		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	,
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	20	Total Points	22

Rank	ID # 165: Mountain Spi	ring Road			Town: Westport
nk Low		Jurisdiction	Town	Width of Erosion (ft)	8
8		Watershed	Stacy Brook	Total Area of Erosion (ft²)	40
		Direct Connection to Water	No	Soil Type	Gravelly Loamy Sand
		% of Vegetation	25	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	Try di dodd d
		Level of Erosion	Moderate	Cost	\$100.00
	And the second second	Length of Erosion (ft)	5	Total Points	22

ID # 166: Mountain Spi	ring Road			Town: Westport
nk Low	Jurisdiction	Town	Width of Erosion (ft)	4
8	Watershed	Hammond Brook	Total Area of Erosion (ft²)	720
	Direct Connection to Water	No	Soil Type	Gravelly Loamy Sand
	% of Vegetation	0	Management	
	Bank Slope	Gradual	Recommendations	Hydroseed
	Level of Erosion	Low	Cost	\$100.00
	Length of Erosion (ft)	180	Total Points	18

Rank	ID # 167: Mountain Spr	Town: Westport			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	3
€		Watershed	Stacy Brook	Total Area of Erosion (ft²)	60
		Direct Connection to Water	No	Soil Type	Gravelly Loamy Sand
		% of Vegetation	5	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	,
		Level of Erosion	Low	Cost	\$100.00
		Length of Erosion (ft)	20	Total Points	18

Rank	ID # 168: Clark Road				Town: Westport	
nk Low		Jurisdiction	Town	Width of Erosion (ft)	1	
8		Watershed	Beaver Brook	Total Area of Erosion (ft²)	50	
		Direct Connection to Water	No	Soil Type	Silty Clay Loam	
	The second second	% of Vegetation	45	Management	Hydroseed, Check Dams	
		Bank Slope	Gradual	Recommendations	, ,	
		Level of Erosion	Moderate	Cost	\$350.00	
		Length of Erosion (ft)	50	Total Points	17	

Rank	ID # 169: Joe Rivers La	Town: Willsboro			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	2
8		Watershed	Boquet River	Total Area of Erosion (ft²)	10
		Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	15	Management	Restabilize
				Recommendations	
		Bank Slope	Moderate		
		Level of Erosion	Moderate	Cost	\$250.00
		Length of Erosion (ft)	5	Total Points	26

Ra	ID # 170: Quaker Moun	T	own: Wilmington		
Rank High		Jurisdiction	Town	Width of Erosion (ft)	6
gh		Watershed	Ausable River	Total Area of Erosion (ft²)	48000
		Direct Connection to Water	No	Soil Type Fine Sandy Lo	Fine Sandy Loam
		% of Vegetation	0	Management	Hydroseed
		Bank Slope	Steep	Recommendations	
	第一个人的	Level of Frosion	High	Cost	\$900.00
	TO BE LEADING TO		3		
	A CONTRACTOR OF THE STATE OF TH	Length of Erosion (ft)	8000	Total Points	50

Rank	ID # 171: Juniper Hill La	T	own: Wilmington		
nk High	对象认为不是	Jurisdiction	Town	Width of Erosion (ft)	6
gh		Watershed	Ausable River	Total Area of Erosion (ft²)	11400
	Very live of the	Direct Connection to Water	No	Soil Type	Fine Sandy Loam
		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	High	Cost	\$250.00
	Mark British	Length of Erosion (ft)	1900	Total Points	41

Rai	ID # 172: John Bliss Ro	Town: Wilmington			
Rank High		Jurisdiction	Town	Width of Erosion (ft)	6
)h		Watershed	New Bridge Brook	Total Area of Erosion (ft²)	55500
		Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	5	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	Tryanocoda
		Level of Erosion	Moderate	Cost	\$1,050.00
		Length of Erosion (ft)	9250	Total Points	40

Rank	ID # 173: Lenny Presto	T	own: Wilmington		
		Jurisdiction	Town	Width of Erosion (ft)	10
Moderate	Co. A.	Watershed	Ausable River	Total Area of Erosion (ft²)	90000
		Direct Connection to Water	No	Soil Type	Loamy Sand
		% of Vegetation	0	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	.,, a., o., o., o., o., o., o., o., o., o., o
		Level of Erosion	Moderate	Cost	\$1,652.89
		Length of Erosion (ft)	9000	Total Points	36

Rank	# 174: Manning Road	ad Town: Wilmingtor				
		Jurisdiction	Town	Width of Erosion (ft)	6	
Moderate		Watershed	Ausable River	Total Area of Erosion (ft²)	5400	
ਰਿ		Direct Connection to Water	No	Soil Type	Fine Sandy Loam	
		% of Vegetation	10	Management	Hydroseed, Sediment basin	
		Bank Slope	Moderate	Recommendations	,	
		Level of Erosion	High	Cost	\$500.00	
		Length of Erosion (ft)	900	Total Points	33	

Rai	ID # 175: John Bliss Ro	T	own: Wilmington		
nk Mc		Jurisdiction	Town	Width of Erosion (ft)	5
odera	Rank Moderate	Watershed	New Bridge Brook	Total Area of Erosion (ft²)	300
te		Direct Connection to Water	Yes	Soil Type	Loamy Sand
	Para de la Constantina del Constantina de la Con	% of Vegetation	5	Management	Hydroseed, Stablize
		Bank Slope	Gradual	Recommendations	y ,
		Level of Erosion	Moderate	Cost	\$150.00
		Length of Erosion (ft)	60	Total Points	32

Rank	ID # 176: Perkins Lane			To	own: Wilmington
nk Low		Jurisdiction	Town	Width of Erosion (ft)	10
8	W.	Watershed	Beaver Brook	Total Area of Erosion (ft²)	400
		Direct Connection to Water	Yes	Soil Type	Fine Sand
		% of Vegetation	30	Management	Hydroseed, Stablize
		Bank Slope	Gradual	Recommendations	Tryaroscoa, otabrizo
		Level of Erosion	Low	Cost	\$150.00
		Length of Erosion (ft)	40	Total Points	23

Rank	ID # 177: Evergreen La	own: Wilmington			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	4
W	加州市州省等 主义	Watershed	Big Brown Brook	Total Area of Erosion (ft²)	240
		Direct Connection to Water	No	Soil Type	Loamy Fine Sand
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	.,,
		Level of Erosion	Moderate	Cost	\$100.00
		Length of Erosion (ft)	60	Total Points	22

Rank	ID # 178: Bilhuber Road	T	own: Wilmington		
nk Low		Jurisdiction	Town	Width of Erosion (ft)	250
8		Watershed	Beaver Brook	Total Area of Erosion (ft²)	1750
			Soil Type	Loamy Fine Sand	
		to Water	Г	Managament	
		% of Vegetation	5	Management Recommendations	Hydroseed
		Bank Slope	Gradual	neconinendations	
		Level of Erosion	Low	Cost	\$150.00
		Length of Erosion (ft)	7	Total Points	18

ID # 179: NYS Route 86				Town: Brighton
	Jurisdiction	State	Width of Erosion (ft)	
	Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
	Direct Connection to Water	No	Soil Type	Sand
	% of Vegetation	25	Management	Hydroseed
	Bank Slope	Moderate	Recommendations	,
	Level of Erosion	Low	Cost	\$750.00
	Length of Erosion (ft)		Total Points	24
	ID # 179: NYS Route 86	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction State Watershed Sumner Brook Direct Connection to Water % of Vegetation 25 Bank Slope Moderate Level of Erosion Low	Jurisdiction State Width of Erosion (#) Watershed Sumner Brook Total Area of Erosion (#?) Direct Connection to Water % of Vegetation Bank Slope Level of Erosion Low Width of Erosion (#) Total Area of Erosion (#?) Soil Type Management Recommendations Cost

Rank	ID # 180: NYS Route 86	Town: Brighton			
nk Low		Jurisdiction	State	Width of Erosion (ft)	
<		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
	THE TANK OF THE PARTY OF THE PA	% of Vegetation	50	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Low	Cost	\$750.00
		Length of Erosion (ft)		Total Points	19

Rar	ID # 181: Blue Spruce D	Town: Franklin			
Rank High		Jurisdiction	Town	Length of Erosion (ft)	
gh		Watershed	Middle North Branch	Width of Erosion (ft)	
	The state of the s		Total Area of Erosion (ft²)	21780	
		Direct Connection to Water	No	Soil Type	Sand
			00	Management	Hydroseed
		% of Vegetation	20	Recommendations	Tij di oood
		Bank Slope	Steep	Cost	\$1,100.00
		Level of Erosion	High	Total Points	41

Rai	ID # 182: Thatcherville	Town: Franklin			
nk Mc		Jurisdiction	Town	Length of Erosion (ft)	
)dera	Jurisdiction Watershed	Watershed	Middle North Branch	Width of Erosion (ft)	
te		WaterSrieu	- Saranac River	Total Area of Erosion (ft²)	32670
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	30	Management Recommendations	Rolled Erosion Mats
		Bank Slope	Steep	Cost	\$60,000.00
		Level of Erosion	High	Total Points	39

Rank	ID # 183: Alder Brook P	ark Road	ark Road		
nk Mc		Jurisdiction	Town	Width of Erosion (ft)	
Moderate	生	Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
Te		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

Rai	ID # 184: Alder Brook F	Road			Town: Franklin
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	
odera		Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
te		Direct Connection to Water	No	Soil Type	Sand
			10	Managament	
		% of Vegetation	10	Management Recommendations	Hydroseed
		Bank Slope	Steep	riccommendations	
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

Rar	ID # 185: Alder Brook R	Town: Franklin			
k Mc		Jurisdiction	Town	Width of Erosion (ft)	
Rank Moderate		Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water			
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Steep	Recommendations	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

Rai	ID # 186: Alder Brook F	load			Town: Franklin
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	
odera		Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
ate		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	10	Management	Hydroseed
	The second second	Bank Slope	Steep	Recommendations	Trydrododd
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

	ID # 187: Alder Brook R	Town: Franklin			
200000000000000000000000000000000000000		Jurisdiction	Town	Width of Erosion (ft)	
		Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
201000000000000000000000000000000000000		Direct Connection to Water	No	Soil Type	Sand
100		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
100000000000000000000000000000000000000		Level of Erosion	High	Cost	\$750.00
1000000		Length of Erosion (ft)		Total Points	38

Rai	ID # 188: Blue Spruce [Town: Franklin			
Rank Moderate	到收於測於通過經濟	Jurisdiction	Town	Length of Erosion (ft)	
odera	de a de la companya d	Watershed	Middle North Branch	Width of Erosion (ft)	
te			Total Area of Erosion (ft²)	10890	
		Direct Connection	No	Soil Type	Sand
		to Water	00	Management	Hydroseed
		% of Vegetation	20	Recommendations	Tryarododa
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	38

Rank	ID # 189: Cold Brook Re	Town: Franklin			
		Jurisdiction	Town	Length of Erosion (ft)	
Moderate		Watershed	Union Falls Pond -	Width of Erosion (ft)	
te			Total Area of Erosion (ft²)	10890	
	是指文化 然后	Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Steep	Recommendations Cost	\$750,00
	THE RESIDENCE	'	'		
		Level of Erosion	High	Total Points	38

Rai	ID # 190: Cold Brook R	Town: Franklin			
Rank Moderate		Jurisdiction	Town	Length of Erosion (ft)	
dera:	MARKET SERVICES	Watershed	Union Falls Pond -	Width of Erosion (ft)	
te		Watersheu	Saranac River	Total Area of Erosion (ft²)	10890
	THE PARTY OF THE P	Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	15	Management Recommendations	Hydroseed
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	·		
		Level of Erosion	High	Total Points	38

Rank	ID # 191: Cold Brook Ro	D # 191: Cold Brook Road				
		Jurisdiction	Town	Length of Erosion (ft)		
Moderate		Watershed	Union Falls Pond -	Width of Erosion (ft)		
te	To the second se	Watersheu	Saranac River	Total Area of Erosion (ft²)	10890	ı
		Direct Connection	No	Soil Type	Sand	
		to Water % of Vegetation	5	Management	Hydroseed	
	The state of the s	% or vegetation	J .	Recommendations	,	
		Bank Slope	Steep	Cost	\$750.00	ı
		Level of Erosion	High	Total Points	38	
						П

Rai	ID # 192: Fletcher Farm Road				Town: Franklin
Rank Moderate		Jurisdiction	Town	Length of Erosion (ft)	
dera		Watershed	Union Falls Pond -	Width of Erosion (ft)	
te		WaterSrieu	Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	10	Management Recommendations	Hydroseed
	《 《 》 《 》 《 	Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	38

Rank	ID # 193: Fletcher Farm	Town: Franklin			
nk Mc	型 (A)	Jurisdiction	Town	Length of Erosion (ft)	
dera	Moderate	Watershed	Union Falls Pond -	Width of Erosion (ft)	
ф		Saranac River	Saranac River	Total Area of Erosion (ft²)	10890
	The state of the s	Direct Connection to Water	No	Soil Type	Sand
	The part of the pa	% of Vegetation	10	Management	Hydroseed
		70 OF Vegetation	10	Recommendations	,
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	38

Rai	ID # 194: French Road				Town: Franklin
nk Mc		Jurisdiction	Town	Width of Erosion (ft)	
Rank Moderate		Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
	The state of the s	% of Vegetation	10	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

ID # 195: Goldsmith Ro	Town: Franklin			
	Jurisdiction	Town	Length of Erosion (ft)	
	Watarahad	Middle North Branch -	Width of Erosion (ft)	
		Total Area of Erosion (ft²)	10890	
	Direct Connection	No	Soil Type	Sand
		20	Management	Hydroseed
	% or vegetation	20	Recommendations	,
	Bank Slope	Steep	Cost	\$750.00
	Level of Erosion	High	Total Points	38
	ID # 195: Goldsmith Ro	Watershed Direct Connection to Water % of Vegetation Bank Slope	Jurisdiction Town Watershed Middle North Branch - Saranac River Direct Connection to Water % of Vegetation 20 Bank Slope Steep	Jurisdiction Watershed Direct Connection to Water Wof Vegetation Bank Slope Jurisdiction Town Length of Erosion (ft) Width of Erosion (ft) Total Area of Erosion (ft²) Soil Type Management Recommendations Steep Cost

Rai	ID # 196: Goldsmith Ro	ID # 196: Goldsmith Road					
nk Mo		Jurisdiction	Town	Length of Erosion (ft)			
Rank Moderate	有一个人	Watershed	Middle North Branch -	Width of Erosion (ft)			
te		Watersheu	Saranac River	Total Area of Erosion (ft²)	10890		
		Direct Connection	No	Soil Type	Sand		
		to Water % of Vegetation	10	Management Recommendations	Hydroseed		
		Bank Slope	Steep	Cost	\$750.00		
		Level of Erosion	High	Total Points	38		

Rank	ID # 197: Howe Road				Town: Franklin
		Jurisdiction	Town	Length of Erosion (ft)	
Moderate N		Watershed	Middle North Branch -	Width of Erosion (ft)	
		watersheu	Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	0	Management Recommendations	Hydroseed
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	38

Rai	ID # 198: Mensink Road	Town: Franklin			
Rank Moderate	See Manager 1	Jurisdiction	Town	Length of Erosion (ft)	
odera	ode era	Watershed	Middle North Branch -	Width of Erosion (ft)	
te			Total Area of Erosion (ft²)	10890	
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	10	Management	Hydroseed
				Recommendations	, , , , , , , , , , , , , , , , , , ,
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	38

Rank	ID # 199: Mensink Road	Town: Franklin			
nk Mod		Jurisdiction	Town	Length of Erosion (ft)	
oderate		Watershed	Middle North Branch -	Width of Erosion (ft)	
ite		watersned	Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	20	Management	Hydroseed
				Recommendations	
		Bank Slope	Steep	Cost	\$750.00
	AT THE PARTY OF TH	Level of Erosion	High	Total Points	38

Rai	ID # 200: Mensink Roa	Town: Franklin			
Rank Moderate		Jurisdiction	Town	Length of Erosion (ft)	
)dera	Middle North Branch -		Middle North Branch -	Width of Erosion (ft)	
te 🥌		Watershed	Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water	10	Management	Hydroseed
		% of Vegetation	10	Recommendations	
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	38

Rank	ID # 201: Mensink Road	Town: Franklin			
	Company of the second	Jurisdiction	Town	Length of Erosion (ft)	
Moderate	Mills and the second	Watershed	Middle North Branch -	Width of Erosion (ft)	
te	^ह ें	WaterSileu	Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water	0	Management	Hydroseed
	《海岸中国》	% of Vegetation	0	Recommendations	,
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	38

Rai	ID # 202: Oregon Plain	s Road			Town: Franklin
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	
odera	A TAP SUE	Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
te	Manager 1992	Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
	行为数据点分	Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38



Rai	ID # 204: Paye Road				Town: Franklin
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	
odera		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
te		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	20	Management	Hydroseed
	The same of the sa	Bank Slope	Steep	Recommendations	Trydrosood
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

Rank	ID # 205: Thatcherville	Town: Franklin			
		Jurisdiction	Town	Length of Erosion (ft)	
dera	Moderate	Watershed	Middle North Branch -	Width of Erosion (ft)	
te			Total Area of Erosion (ft²)	10890	
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	10	Management Recommendations	Rolled Erosion Mats
	20世纪1000	Bank Slope	Steep	Cost	\$20,000.00
		Level of Erosion	High	Total Points	38
		ECVOI OF ETODIOTI	Tilgit	IOIdi FOIIIIS	30

Rai	ID # 206: Thatcherville	Town: Franklin			
Rank Moderate		Jurisdiction	Town	Length of Erosion (ft)	
dera		Watershed	Middle North Branch -	Width of Erosion (ft)	
Te N	到 会员 生物社	Saranac River	Saranac River	Total Area of Erosion (ft²)	10890
	全国工作	Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	0	Management Recommendations	Hydroseed
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	38

Rank	ID # 207: Thatcherville	Road		Town: Franklin	
		Jurisdiction	Town	Length of Erosion (ft)	
Moderate		Watershed	Middle North Branch -	Width of Erosion (ft)	
te	To the second se	WaterSileu	Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	20	Management Recommendations	Hydroseed
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	38

Rai	ID # 208: Tyler	Town: Franklin			
ınk Mo		Jurisdiction	Town	Width of Erosion (ft)	
Moderate		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
te		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Steep	Recommendations	y
		Level of Erosion	High	Cost	\$750.00
	"美洲"。"""""""	Length of Erosion (ft)		Total Points	38

Rai	ID # 209: Leo Collins Road Town:					
ık Mc		Jurisdiction	Town	Length of Erosion (ft)		
Rank Moderate	一种性性	Watershed	Middle North Branch -	Width of Erosion (ft)		
	三十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	watersned	Saranac River	Total Area of Erosion (ft²)	21780	
	第二条编码	Direct Connection	No	Soil Type	Sand	
	Mary Control of the Control	to Water % of Vegetation	40	Management	Rolled Erosion Mats	
		70 or vegetation	70	Recommendations		
		Bank Slope	Steep	Cost	\$100,000.00	
		Level of Erosion	High	Total Points	36	

Rai	ID # 210: Mensink Road				Town: Franklin
Rank Moderate		Jurisdiction	Town	Length of Erosion (ft)	
)dera	odera de la companya della companya della companya de la companya de la companya della companya	Watershed	Middle North Branch -	Width of Erosion (ft)	
Ē		Watershed	Saranac River	Total Area of Erosion (ft²)	21780
	The state of the s	Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	40	Management Recommendations	Hydroseed
		Bank Slope	Steep	Cost	\$1,10.00
		Level of Erosion	High	Total Points	36

ID # 211: Alder Brook Ro	Town: Franklin			
	Jurisdiction	Town	Width of Erosion (ft)	
	Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
	Direct Connection to Water	No	Soil Type	Sand
	% of Vegetation	20	Management	Hydroseed
	Bank Slope	Steep	Recommendations	
	Level of Erosion	High	Cost	\$750.00
	Length of Erosion (ft)		Total Points	33

Rai	ID # 212: Alder Brook R	load	d		
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	
odera		Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
te	ate .	Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Steep	Recommendations	
		Level of Erosion	Moderate	Cost	\$750.00
	00350000	Length of Erosion (ft)		Total Points	33

Rank	ID # 213: Alder Brook Road				Town: Franklin
nk Mc	第一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Jurisdiction	Town	Length of Erosion (ft)	
Moderate		Watershed	Union Falls Pond -	Width of Erosion (ft)	
æ	ē ,	watersneu	Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	40	Management	Hydroseed
		70 OF VEGETATION	40	Recommendations	3
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	33

Rai	ID # 214: Cold Brook Ro	Town: Franklin			
Rank Moderate	多数国际创	Jurisdiction	Town	Length of Erosion (ft)	
)dera		Watershed	Union Falls Pond -	Width of Erosion (ft)	
te	ē	watersned	Saranac River	Total Area of Erosion (ft²)	10890
	Carry Carry Control of the Control o	Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	40	Management Recommendations	Rolled Erosion Mats
	Mark Mark State of the Control of th	Bank Slope	Steep	Cost	\$20,000.00
	Series III II THE LEE	Level of Erosion	High	Total Points	33

Rank	ID # 215: Cold Brook Road				Town: Franklin
	Z W Z V Z Z	Jurisdiction	Town	Length of Erosion (ft)	
Moderate		Watershed	Union Falls Pond -	Width of Erosion (ft)	
te		watersneu	Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water	10	Management	Hydroseed
	医外科 人格特里 李多翠之	% of Vegetation	10	Recommendations	Try ar obood
		Bank Slope	Moderate	Cost	\$750.00
		Level of Erosion	High	Total Points	33

Rai	ID # 216: County Route 30				Town: Franklin
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	
odera		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
ite		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	50	Management	Hydroseed
	THE LANGE FOR THE	Bank Slope	Steep	Recommendations	.,,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	33

ID # 217: County Route	Town: Franklin			
	Jurisdiction	Town	Width of Erosion (ft)	
	Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
	Direct Connection	No	Soil Type	Sand
		50	Management	
	, and the second	**		Rolled Erosion Mats
	Bank Slope	Steep		
	Level of Erosion	High	Cost	\$20,000.00
	Length of Erosion (ft)		Total Points	33
	ID # 217: County Route	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction Town Watershed Sumner Brook Direct Connection to Water % of Vegetation 50 Bank Slope Steep Level of Erosion High	Jurisdiction Town Width of Erosion (#) Watershed Sumner Brook Total Area of Erosion (#?) Direct Connection to Water % of Vegetation 50 Management Recommendations Bank Slope Steep Level of Erosion High Cost

Rai	ID # 218: Fletcher Farm Road			Town: Franklin	
Rank Moderate		Jurisdiction	Town	Length of Erosion (ft)	
)dera		Watershed	Union Falls Pond -	Width of Erosion (ft)	
te		watersned Sa	Saranac River	Total Area of Erosion (ft²)	10890
	第一次的概念	Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	5	Management Recommendations	Hydroseed
		Bank Slope	Steep	Cost	\$750.00
		Level of Frosion	Moderate	Total Points	33
		20.0.0.2.2.00011	modorato	TOTAL LOUITES	00



Rank	ID # 220: Howe Road				Town: Franklin
		Jurisdiction	Town	Length of Erosion (ft)	
odera	Moderate	Watershed	Middle North Branch -	Width of Erosion (ft)	
te		watershed	Saranac River	Total Area of Erosion (ft²)	10890
	Marin Samuel	Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	50	Management	Hydroseed
		70 OF Vegetation	50	Recommendations	,
	WARRY BARRIES	Bank Slope	Steep	Cost	\$750.00
	THE SHEAT	Level of Erosion	High	Total Points	33

Bellevia de la respectación de la companya del companya del companya de la compan	ID # 221: Mensink Road			
	Jurisdiction	Town	Length of Erosion (ft)	
	Watershed	Middle North Branch -	Width of Erosion (ft)	
		Total Area of Erosion (ft²)	10890	
	Direct Connection	No	Soil Type	Sand
	% of Vegetation	30	Management Recommendations	Hydroseed
	Bank Slope	Steep	Cost	\$750.00
	Level of Erosion	High	Total Points	33
		Watershed Direct Connection to Water % of Vegetation Bank Slope	Watershed Middle North Branch - Saranac River Direct Connection to Water % of Vegetation 30 Bank Slope Steep	Watershed Middle North Branch - Saranac River Midth of Erosion (ft) Total Area of Erosion (ft²) Direct Connection to Water No Soil Type Management Recommendations Bank Slope Steep Cost

Rai	ID # 222: Mensink Roa	Town: Franklin			
nk Mc		Jurisdiction	Town	Length of Erosion (ft)	
# ZZZ.		Watershed	Middle North Branch -	Width of Erosion (ft)	
			Total Area of Erosion (ft²)	10890	
		Direct Connection	No	Soil Type	Sand
		to Water		Management	Hydroseed
		% of Vegetation	40	Recommendations	Tiyaroscca
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	33

Rank	ID # 223: Oregon Plain	s Road	Town: Franklin		
	建建是这个	Jurisdiction	Town	Width of Erosion (ft)	
Moderate	A. C.	Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
)te		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	20	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	33

Rai	ID # 224: Blue Spruce Drive				Town: Franklin
Rank Moderate		Jurisdiction	Town	Length of Erosion (ft)	
odera	A Mary Control of the	Watershed	Middle North Branch -	Width of Erosion (ft)	
te			Total Area of Erosion (ft²)	10890	
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	30	Management Recommendations	Hydroseed
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	High	Total Points	33

Rank	ID # 225: Norman Ridg	Town: Franklin			
nk Low	A WELL C	Jurisdiction	Town	Width of Erosion (ft)	
8		Watershed	Sumner Brook	Total Area of Erosion (ft²)	32670
		Direct Connection	No	Soil Type	Sand
		to Water			Hydroseed
		% of Vegetation	20	Management Recommendations	
	生 点	Bank Slope	Gradual	necommendations	
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	30

Rank	ID # 226: Alder Brook Park Road				Town: Franklin
nk Low		Jurisdiction	Town	Width of Erosion (ft)	
8		Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
	位置 法州发	Direct Connection to Water	No	Soil Type	Sand
	2 000年	% of Vegetation	40	Management	Hydroseed
		Bank Slope	Steep	Recommendations	y
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	28



Rai	ID # 228: Alder Brook F	Town: Franklin			
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	
×		Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
	果是 否 是一个	Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	30	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	Moderate	Cost	\$750.00
	Marie De Constitution de la Cons	Length of Erosion (ft)		Total Points	28

Rank	ID # 229: Cold Brook R	oad			Town: Franklin
nk Low	2. 4 美国	Jurisdiction	Town	Length of Erosion (ft)	
V		Watershed	Union Falls Pond -	Width of Erosion (ft)	
			Total Area of Erosion (ft²)	10890	
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	35	Management	Hydroseed
		70 or vegetation	00	Recommendations	·
		Bank Slope	Steep	Cost	\$750.00
		Level of Erosion	Moderate	Total Points	28

Rank	ID # 230: County Route	Town: Franklin			
nk Low		Jurisdiction	County	Length of Erosion (ft)	
8		Watershed	Middle North Branch -	Width of Erosion (ft)	
		WaterSileu		Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	10	Management Recommendations	Hydroseed
		Bank Slope	Moderate	Cost	\$750.00
		Level of Erosion	Moderate	Total Points	28

Rank	ID # 231: Mc Manus Ro	Town: Franklin			
nk Low		Jurisdiction	Town	Length of Erosion (ft)	
8		Watershed	Union Falls Pond -	Width of Erosion (ft)	
	制造的特殊。	WaterSileu	Saranac River	Total Area of Erosion (ft²)	10890
	AM AZZONIAN -	Direct Connection	No	Soil Type	Sand
		to Water	25	Management	Hydroseed
		% of Vegetation	35	Recommendations	, a. 55554
		Bank Slope	Moderate	Cost	\$750.00
		Level of Erosion	High	Total Points	28
			-		-

Rank	ID # 232: Tyler Road				Town: Franklin
nk Low	A CONTRACTOR OF THE PARTY OF TH	Jurisdiction	Town	Width of Erosion (ft)	
8	TO A STATE OF THE SECOND	Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	50	Management	Hydroseed
	All House to a second	Bank Slope	Steep	Recommendations	
	一种种人类	Level of Erosion	Moderate	Cost	\$750.00
	Marine Marine Francis	Length of Erosion (ft)		Total Points	28

Rank	ID # 233: NYS Route 3				Town: Franklin
nk Low		Jurisdiction	State	Width of Erosion (ft)	
V		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	10	Managamant	
		% or vegetation	IU	Management Recommendations	Hydroseed
	N. Marie Commission	Bank Slope	Gradual	Ticcommendations	
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	24

Rank	ID # 234: Oregon Plain	s Road			Town: Franklin
nk Low	10000000000000000000000000000000000000	Jurisdiction	Town	Width of Erosion (ft)	
8		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	25	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	,
		Level of Erosion	Low	Cost	\$750.00
		Length of Erosion (ft)		Total Points	24

D D	ID # 235: Paye Road	Town: Franklin			
- k - 0		Jurisdiction	Town	Width of Erosion (ft)	
2		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	5	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	,
	Les Allers	Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	24

Rank	ID # 236: Sinkhole Roa	Town: Franklin			
nk Low	THE REPORT OF THE PERSON OF TH	Jurisdiction	Town	Width of Erosion (ft)	
×		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
	reflection of the	Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	10	Management Hvv	Hydroseed
	A STATE OF THE STA	Bank Slope	Moderate	Recommendations	.,,
		Level of Erosion	Low	Cost	\$750.00
	The state of the s	Length of Erosion (ft)		Total Points	24

Rar	ID # 237: Alder Brook F	Park Road			Town: Franklin
Rank Low		Jurisdiction	Town	Width of Erosion (ft)	
		Watershed	Alder Brook	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	30	Management	
		Bank Slope	Moderate	Recommendations	Hydroseed
	NAME TO SE	Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	23

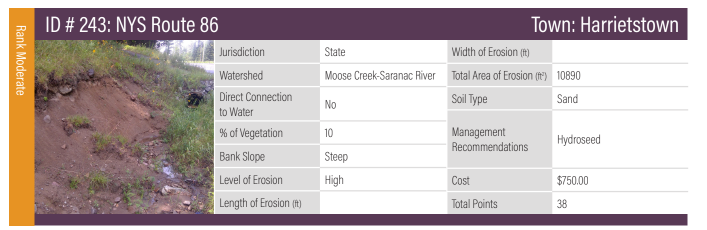
Rank	ID # 238: Fletcher Farr	Town: Franklin			
nk Low	THE WAY	Jurisdiction	Town	Length of Erosion (ft)	
V		Watershed	Union Falls Pond -	Width of Erosion (ft)	
	A STATE OF THE STA	Watershed	Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	0	Management Recommendations	Hydroseed
		Bank Slope	Gradual	Cost	\$750.00
		Level of Erosion	Low	Total Points	20

Rank	ID # 239: Muzzy Road				Town: Franklin	
nk Low		Jurisdiction	Town	Width of Erosion (ft)		
W		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890	
		Direct Connection to Water	No	Soil Type	Sand	
		% of Vegetation	10	Management	Hydroseed	
		Bank Slope	Gradual	Recommendations	,	
2		Level of Erosion	Low	Cost	\$750.00	
		Length of Erosion (ft)		Total Points	20	

Rai	ID # 240: Donaldson Road			Town: Harrietstown	
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	
dera		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
te		Direct Connection	No	Soil Type	Sand
		to Water	10	Management Recommendations	Hydroseed
		% of Vegetation	10		
		Bank Slope	Steep	Hecommendations	
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

ID # 241: Donaldson Road			Town: Harrietstown	
	Jurisdiction	Town	Width of Erosion (ft)	
	Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
	Direct Connection	No	Soil Type	Sand
		0.5	Management	Hydroseed
	% of vegetation	25		
	Bank Slope	Steep	Heconiniendations	
	Level of Erosion	High	Cost	\$750.00
	Length of Erosion (ft)		Total Points	38
	ID # 241: Donaldson Ro	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction Town Watershed Sumner Brook Direct Connection to Water % of Vegetation 25 Bank Slope Steep Level of Erosion High	Jurisdiction Town Width of Erosion (#) Watershed Sumner Brook Total Area of Erosion (#²) Direct Connection to Water % of Vegetation 25 Bank Slope Steep Level of Erosion High Cost

Rai	ID # 242: NYS Route 30			Town: Harrietstown	
nk Moderate		Jurisdiction	State	Width of Erosion (ft)	
		Watershed	Headwaters St. Regis River	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38



Πdi	D 2	ID # 244	4: St. Regis C	Carry Road	ry Road Tov		
I VI	ak Ma		9-10	Jurisdiction	Town	Width of Erosion (ft)	
Rank Moderate				Watershed	Headwaters St. Regis River	Total Area of Erosion (ft²)	10890
	5		Direct Connection to Water	No	Soil Type	Sand	
				% of Vegetation	20	Management	
			The state of the s			Recommendations	Hydroseed
				Bank Slope	Steep		
				Level of Erosion	High	Cost	\$750.00
				Length of Erosion (ft)		Total Points	38

Rai	ID # 245: NYS Route 3	Town: Harrietstown			
nk Mc	and the second	Jurisdiction	State	Length of Erosion (ft)	
Rank Moderate		Watershed	Follensby Pond- Raquette River	Width of Erosion (ft)	
				Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	0	Management Recommendations	Hydroseed
	THE STATES	Bank Slope	Steep	Cost	\$750.00
	WENT TO COM	Level of Erosion	High	Total Points	38

Rai	ID # 246: NYS Route 3		Town: Harrietstown		
ik Mc		Jurisdiction	State	Length of Erosion (ft)	
Rank Moderate		Watershed	Follensby Pond- Raquette River	Width of Erosion (ft)	
				Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
		to Water % of Vegetation	0	Management Recommendations	Hydroseed
		Bank Slope	Steep	Cost	\$750.00
	$x_{i} = x_{i} + \frac{1}{2} d$	Level of Erosion	High	Total Points	38

Rank	ID # 247: County Route 45			Town: Harrietstown	
		Jurisdiction	County	Width of Erosion (ft)	
Moderate		Watershed	Upper Saranac Lake	Total Area of Erosion (ft²)	10890
ਰਿ		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	50	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	33

Rai	ID # 248: NYS Route 30	To	Town: Harrietstown		
Rank Moderate		Jurisdiction	State	Width of Erosion (ft)	
odera	引	Watershed	Headwaters St. Regis River	Total Area of Erosion (ft²)	10890
te		Direct Connection to Water	No	Soil Type	Sand
	A A CONTRACT OF THE STATE OF TH	% of Vegetation	25	Management	Hydroseed
		Bank Slope	Steep	Recommendations	Trydrodod
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	33

Rai	ID # 249: NYS Route 30 Town: Harrietstown				
Rank Moderate		Jurisdiction	State	Width of Erosion (ft)	
dera	A CHARLES TO A CHA	Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
æ	SECTION FROM	Direct Connection	No	Soil Type	Sand
		to Water			
	《高·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯	% of Vegetation	10	Management Recommendations	Hydroseed
		Bank Slope	Steep	neconfinendations	
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	33

Rai	ID # 250: NYS Route 3			Tov	wn: Harrietstown
Rank Moderate		Jurisdiction	State	Width of Erosion (ft)	
	国际国际	Watershed	Upper Saranac Lake	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	50	Management	Hydroseed
	DOMESTIC AND ADDRESS.	Bank Slope	Steep	Recommendations	.,,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	33

Ru	ID # 251: County Route 45 Town: Harrietstown				
אר Mo		Jurisdiction	County	Width of Erosion (ft)	
dera		Watershed	Upper Saranac Lake	Total Area of Erosion (ft²)	21780
Ď		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	70	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	31

Rank	ID # 252: Donaldson R	Town: Harrietstown			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	
8		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	.,,
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	28

Rank	ID # 253: Kiwassa Lake Road			Tov	wn: Harrietstown
nk Low		Jurisdiction	Town	Width of Erosion (ft)	
8		Watershed	Moose Creek-Saranac River	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	70	Management	Hydroseed
		Bank Slope	Steep	Recommendations	•
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	28

Rai	ID # 254: NYS Route 186			Town: Harrietstown	
Rank Low		Jurisdiction	State	Width of Erosion (ft)	
8		Watershed	Sumner Brook	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	y
		Level of Erosion	Moderate	Cost	\$750.00
	国家 美国人民共和国主义	Length of Erosion (ft)		Total Points	28

Rank	ID # 255: NYS Route 30			Town: Harrietstown		
nk Low		Jurisdiction	State	Width of Erosion (ft)		ı
		Watershed	Headwaters St. Regis River	Total Area of Erosion (ft²)	10890	
	S Seventian Commence	Direct Connection to Water	No	Soil Type	Sand	
	And the state of t	% of Vegetation	50	Management	Hydroseed	
		Bank Slope	Steep	Recommendations	,	
		Level of Erosion	Moderate	Cost	\$750.00	
		Length of Erosion (ft)		Total Points	28	

ID # 256: St. Regis Carry Road			Town: Harrietstown	
	Jurisdiction	Town	Width of Erosion (ft)	
	Watershed	Headwaters St. Regis River	Total Area of Erosion (ft²)	10890
	Direct Connection to Water	No	Soil Type	Sand
	% of Vegetation	35	Management	Hydroseed
	Bank Slope	Steep	Recommendations	,
	Level of Erosion	Moderate	Cost	\$750.00
	Length of Erosion (ft)		Total Points	28
	ID # 256: St. Regis Car	Jurisdiction Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction Town Watershed Headwaters St. Regis River Direct Connection to Water % of Vegetation 35 Bank Slope Steep Level of Erosion Moderate	Jurisdiction Town Width of Erosion (#) Watershed Headwaters St. Regis River Total Area of Erosion (#?) Direct Connection to Water % of Vegetation 35 Bank Slope Steep Level of Erosion Moderate Cost

Rank	ID # 257: NYS Route 30			Town: Harrietstown	
하		Jurisdiction	State	Width of Erosion (ft)	
8		Watershed	Headwaters St. Regis River	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
			-	Managamant	Hydroseed
		% of Vegetation	5	Management Recommendations	
		Bank Slope	Gradual	necommendations	
		Level of Erosion	Moderate	Cost	\$750.00
	Ex Deserve	Length of Erosion (ft)		Total Points	24

Rank	ID # 258: NYS Route 30			Town: Harrietstown	
nk Low		Jurisdiction	State	Width of Erosion (ft)	
8	建整理工程	Watershed	Upper Saranac Lake	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
	Security Control of the Control of t	% of Vegetation	65	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	23

D	ID # 259: St. Regis Car	Tov	Town: Harrietstown		
	AND THE PROPERTY OF THE PARTY O	Jurisdiction	Town	Width of Erosion (ft)	
	A STATE OF THE STA	Watershed	Headwaters St. Regis River	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
	""	% of Vegetation	60	Management	
		Bank Slope	Steep	Recommendations	Hydroseed
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Level of Erosion	Moderate	Cost	\$750.00
	A Comment	Length of Erosion (ft)		Total Points	23

Rai	ID # 260: Floodwood R	Ţ	own: Santa Clara		
Rank Moderate	《 】 数 义 们 朴	Jurisdiction	Town	Width of Erosion (ft)	
odera		Watershed	Fish Creek Ponds	Total Area of Erosion (ft²)	10890
te		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Steep	Recommendations	.,, a., c., c., c., c., c., c., c., c., c., c
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

Rank	ID # 261: Moss Rock Ro	T	own: Santa Clara		
nk Mc		Jurisdiction	Town	Width of Erosion (ft)	
Moderate		Watershed	Upper Saranac Lake	Total Area of Erosion (ft²)	10890
te		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	15	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

Rank	ID # 262: NYS Route 30	T	own: Santa Clara		
		Jurisdiction	State	Width of Erosion (ft)	
Moderate		Watershed	Upper Saranac Lake	Total Area of Erosion (ft²)	10890
te		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	10	Management	Hydroseed
	THE PROPERTY OF THE PARTY OF TH	Bank Slope	Steep	Recommendations	,
		Level of Erosion	High	Cost	\$750.00
		Length of Erosion (ft)		Total Points	38

Rank	ID # 263: NYS Route 30			Town: Santa Clara	
		Jurisdiction	State	Width of Erosion (ft)	
Moderate		Watershed	Upper Saranac Lake	Total Area of Erosion (ft²)	10890
Te		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	10	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	33

ID # 264: Floodwood Road				own: Santa Clara
	Jurisdiction	Town	Width of Erosion (ft)	
	Watershed	Fish Creek Ponds	Total Area of Erosion (ft²)	10890
	Direct Connection to Water	No	Soil Type	Sand
	% of Vegetation	40	Management	Hydroseed
WALL TO THE RESERVE T	Bank Slope	Steep	Recommendations	.,,
	Level of Erosion	Moderate	Cost	\$750.00
	Length of Erosion (ft)		Total Points	28
	ID # 264: Floodwood R	Jurisdiction Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction Town Watershed Fish Creek Ponds Direct Connection to Water % of Vegetation 40 Bank Slope Steep Level of Erosion Moderate	Jurisdiction Town Width of Erosion (ft) Watershed Fish Creek Ponds Total Area of Erosion (ft²) Direct Connection to Water No Soil Type % of Vegetation 40 Management Recommendations Bank Slope Steep Level of Erosion Moderate Cost

Rank	ID # 265: Floodwood R	T	own: Santa Clara		
nk Low		Jurisdiction	Town	Width of Erosion (ft)	
8	工业业全国等	Watershed	Fish Creek Ponds	Total Area of Erosion (ft²)	10890
		Direct Connection	No	Soil Type	Sand
	all the state of t	to Water	50	Managarat	
		% of Vegetation	50	Management Recommendations	Hydroseed
		Bank Slope	Steep	necommendations	
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	28

Rank	ID # 266: Floodwood R	T	own: Santa Clara		
nk Low		Jurisdiction	Town	Width of Erosion (ft)	
8		Watershed	Fish Creek Ponds	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	40	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	Moderate	Cost	\$750.00
	A Committee of the Comm	Length of Erosion (ft)		Total Points	28

D	ID # 267: Floodwood R	Ţ	own: Santa Clara		
- - -		Jurisdiction	Town	Width of Erosion (ft)	
\{	建设设置	Watershed	Fish Creek Ponds	Total Area of Erosion (ft²)	10890
		Direct Connection to Water	No	Soil Type	Sand
	South and the same of the same	% of Vegetation	10	Management	
	The second second	Bank Slope	Moderate	Recommendations	Hydroseed
		Level of Erosion	Moderate	Cost	\$750.00
		Length of Erosion (ft)		Total Points	28

ad Town: Bolton	oad		
Jurisdiction Town Width of Erosion (ft) 15	Town	Jurisdiction	ID # 200. FULLET HILL NO
Watershed Finkle Brook Total Area of Erosion (ft²) 1200	Finkle Brook	Watershed	公外场外发展
No Bouldery, fine saidy loan	No	Direct Connection	
% of Vegetation 30 Management Hydroseed Plantings	30	% of Vegetation	
Recommendations	Moderate	Bank Slope	
Level of Erosion High Cost \$1,500.00	High	Level of Erosion	
Length of Erosion (ft) 80 Total Points 30	80	Length of Erosion (ft)	
Direct Connection to Water No Soil Type Bouldery, fine sandy loan Management Recommendations Hydroseed, Plantings Level of Erosion High Cost \$1,500.00	No 30 Moderate High	Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	

Rank	ID # 269: Coolidge Hill	Town: Bolton			
nk High		Jurisdiction	County	Width of Erosion (ft)	12
gh		Watershed	Edmonds Brook	Total Area of Erosion (ft²)	1800
		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	20	Management	Rolled Erosion Mat,
		Bank Slope	Steep	Recommendations	Check Dams
		Level of Erosion	Moderate	Cost	\$1,000.00
		Length of Erosion (ft)	150	Total Points	50

Rank	ID # 270: Coolidge Hill	Road (2)			Town: Bolton
nk Low		Jurisdiction	County	Width of Erosion (ft)	10
8		Watershed	Edmonds Brook	Total Area of Erosion (ft²)	1500
		Direct Connection	Yes	Soil Type	Sand
		to Water			
		% of Vegetation	60	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	
		Level of Erosion	Moderate	Cost	\$500.00
		Length of Erosion (ft)	150	Total Points	30
		Length of Erosion (ft)	150	Total Points	30

Rank	ID # 271: Coolidge Hill I	Town: Bolton			
nk Low		Jurisdiction	County	Width of Erosion (ft)	15
8	- Hart	Watershed	Edmonds Brook	Total Area of Erosion (ft²)	750
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	40	Management Recommendations	Rolled Erosion Mat, Hydroseed
		Bank Slope	Steep		
		Level of Erosion	Moderate	Cost	\$1,000.00
		Length of Erosion (ft)	50	Total Points	30

D	ID # 272: Coolidge Hill	Town: Bolton			
		Jurisdiction	County	Width of Erosion (ft)	15
		Watershed	Edmonds Brook	Total Area of Erosion (ft²)	150
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	60	Management	Install catch basin and
		Bank Slope	Moderate	Recommendations	hydroseed
		Level of Erosion	Low	Cost	\$2,000.00
		Length of Erosion (ft)	10	Total Points	16

Rai	ID # 273: Wall Street				Town: Bolton
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	15
odera		Watershed	Edmonds Brook	Total Area of Erosion (ft²)	3000
te		Direct Connection to Water	No	Soil Type	Bouldery, fine sandy loam
		% of Vegetation	60	Management	Hydroseed
		Bank Slope	Gradual	Recommendations	.,,
	Section 2	Level of Erosion	High	Cost	\$1,000.00
		Length of Erosion (ft)	200	Total Points	31

ID # 274: Trout Lake Ro	ad (1)			Town: Bolton
	Jurisdiction	County	Width of Erosion (ft)	25
	Watershed	Huddle Brook	Total Area of Erosion (ft²)	7500
	Direct Connection	No	Soil Type	Rock outcrop complex
		60	Management Recommendations	Hydroseed
	Bank Slope	Moderate		
	Level of Erosion	Low	Cost	\$800.00
	Length of Erosion (ft)	300	Total Points	26
	ID # 274: Trout Lake Ro	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction County Watershed Huddle Brook Direct Connection to Water % of Vegetation 60 Bank Slope Moderate Level of Erosion Low	Jurisdiction County Width of Erosion (ft) Watershed Huddle Brook Total Area of Erosion (ft?) Direct Connection to Water % of Vegetation 60 Bank Slope Moderate Level of Erosion Low Cost

Rank	ID # 275: Trout Lake Ro	oad (2)			Town: Bolton
nk Low		Jurisdiction	County	Width of Erosion (ft)	15
8		Watershed	Huddle Brook	Total Area of Erosion (ft²)	1125
		Direct Connection to Water	No	Soil Type	Rock outcrop complex
		% of Vegetation	60	Management	Rolled Erosion Mat, Hydroseed
		Bank Slope	Steep	Recommendations	
		Level of Erosion	Moderate	Cost	\$1,000.00
		Length of Erosion (ft)	75	Total Points	25

Rank	ID # 276: Trout Lake Ro	oad (3)			Town: Bolton
nk Low		Jurisdiction	County	Width of Erosion (ft)	20
8		Watershed	Huddle Brook	Total Area of Erosion (ft²)	1800
		Direct Connection	No	Soil Type	Rock outcrop complex
		to Water			
		% of Vegetation	90	Management Recommendations	Rolled Erosion Mat, Hydroseed
		Bank Slope	Steep	Recommendations	
		Level of Erosion	Moderate	Cost	\$1,000.00
		Length of Erosion (ft)	90	Total Points	26

Rai	ID # 277: Trout Lake Ro	oad (4)			Town: Bolton
Rank Moderate		Jurisdiction	County	Width of Erosion (ft)	10
odera		Watershed	Huddle Brook	Total Area of Erosion (ft²)	3000
te		Direct Connection to Water	No	Soil Type	Rock outcrop complex
		% of Vegetation	40	Management	Hydroseed
		70 of vegetation	40	Recommendations	
		Bank Slope	Moderate	Tiocommonationo	
		Level of Erosion	Low	Cost	\$700.00
		Length of Erosion (ft)	300	Total Points	31

Rank	ID # 278: North Bolton	Road			Town: Bolton
nk Low		Jurisdiction	County	Width of Erosion (ft)	10
8		Watershed	Indian Brook	Total Area of Erosion (ft²)	500
		Direct Connection to Water	No	Soil Type	Rocky Soil
		% of Vegetation	30	Management Recommendations	Rolled Erosion Mat, Hydroseed
		70 OI VEGELALIOII	30		
		Bank Slope	Steep	Ticcommendations	
		Level of Erosion	Low	Cost	\$500.00
	125 (44)	Length of Erosion (ft)	50	Total Points	26

Rai	ID # 279: Padanarum F	Town: Bolton			
Rank High	10000000000000000000000000000000000000	Jurisdiction	Town	Width of Erosion (ft)	20
gh	A HE AND MADE	Watershed	Lake George	Total Area of Erosion (ft²)	800
		Direct Connection to Water	Yes	Soil Type	Gravel
	ATT I	% of Vegetation	20	Management	Rolled Erosion Mat,
		Bank Slope Gradual Recommendations	Recommendations	Check Dams, Hydroseed	
		Level of Erosion	High	Cost	\$2,000.00
		Length of Erosion (ft)	40	Total Points	41

,	ID # 280: Brereton Roa	Town: Bolton			
	A LANGE TO SERVICE TO	Jurisdiction	Town	Width of Erosion (ft)	5
		Watershed	Edmonds Brook	Total Area of Erosion (ft²)	2000
A CONTRACTOR OF THE PERSON OF		Direct Connection to Water	No	Soil Type	Sand
CONTRACTOR OF STREET		% of Vegetation	80	Management	Rolled Erosion Mats, Check
WILLIAM COLUMNIA		Bank Slope	Moderate	Recommendations	Dams, Hydroseed
		Level of Erosion	High	Cost	\$2,000.00
		Length of Erosion (ft)	400	Total Points	31

Rank	ID # 281: Lake Shore D	Town: Hague			
nk Low		Jurisdiction	State	Width of Erosion (ft)	5
8		Watershed	Lake George	Total Area of Erosion (ft²)	100
		Direct Connection to Water	No	Soil Type	Sand
	的心态等的	% of Vegetation	90	Management	Rolled Erosion Mat, Hydroseed
	The same of the same	Bank Slope	Steep	Recommendations	Holica Erosion Wat, Hydroseca
		Level of Erosion	Moderate	Cost	\$500.00
	A PART OF THE PART	Length of Erosion (ft)	20	Total Points	21

ID # 282: New Hague F	Road			Town: Hague
	Jurisdiction	County	Width of Erosion (ft)	10
	Watershed	Lake George	Total Area of Erosion (ft²)	1500
	Direct Connection	Yes	Soil Type	Sandy Gravel
	% of Vegetation	80	Management	Stone Lining Ditch
	Bank Slope	Moderate	Recommendations	
	Level of Erosion	Moderate	Cost	\$1,500.00
	Length of Erosion (ft)	150	Total Points	26
	ID # 282: New Hague F	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction County Watershed Lake George Direct Connection to Water % of Vegetation 80 Bank Slope Moderate Level of Erosion Moderate	Jurisdiction County Width of Erosion (ft) Watershed Lake George Total Area of Erosion (ft²) Direct Connection to Water % of Vegetation 80 Management Recommendations Bank Slope Moderate Level of Erosion Moderate Cost

Rai	ID # 283: Graphite Mou	Town: Hague			
Rank High		Jurisdiction	County	Width of Erosion (ft)	10
h		Watershed	Lake George	Total Area of Erosion (ft²)	1250
		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	20	Management	Stone Lining Ditch
		Bank Slope	Moderate	Recommendations	Ü
	Very State of	Level of Erosion	High	Cost	\$1,200.00
	V Sacrete Se	Length of Erosion (ft)	125	Total Points	45

Rank	ID # 284: Silverbay Road				Town: Hague
nk High	Maria de la companya della companya	Jurisdiction	Town	Width of Erosion (ft)	35
gh		Watershed	Lake George	Total Area of Erosion (ft²)	2450
		Direct Connection to Water	Yes	Soil Type	Sand
	Carlot de la companya del companya del companya de la companya de		2	Management Recommendations	Hydroseeding, Plantings
		% of Vegetation	0		
		Bank Slope	Steep	Ticcommendations	
		Level of Erosion	High	Cost	\$3,000.00
		Length of Erosion (ft)	70	Total Points	60

Rank	ID # 285: Sabbath Day	Point			Town: Hague
nk Low	THE RESERVE THE PARTY OF THE PA	Jurisdiction	Town	Width of Erosion (ft)	10
8		Watershed	Lake George	Total Area of Erosion (ft²)	4000
		Direct Connection to Water	Yes	Soil Type	Clay
		% of Vegetation	80	Management	Drop Inlets, Closed and Open
		Bank Slope	Gradual	Recommendations	Channels, Hydroseed
		Level of Erosion	Low	Cost	\$5,000.00
		Length of Erosion (ft)	400	Total Points	28

Rank	ID # 286: Glen Lake Ro	wn: Lake George			
nk Lov		Jurisdiction	Town	Width of Erosion (ft)	7
V		Watershed	Halfway Brook	Total Area of Erosion (ft²)	1050
		Direct Connection	No	Soil Type	Gravelly Sand
		to Water	40	Managament	
		% of Vegetation	40	Management Recommendations	Rolled Erosion Mat, Hydroseed
		Bank Slope	Steep	Recommendations	
		Level of Erosion	Moderate	Cost	\$1,300.00
		Length of Erosion (ft)	150	Total Points	30

Rank	ID # 287: Glen Lake Road (2)			Town: Lake George	
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
		Watershed	Halfway Brook	Total Area of Erosion (ft²)	500
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	60	Management	Hydroseed
		Bank Slope	Steep	Recommendations	y
		Level of Erosion	Low	Cost	\$300.00
		Length of Erosion (ft)	100	Total Points	21

D	ID # 288: Glen Lake Ro	ad (3)		Town: Lake George		
1 M		Jurisdiction	Town	Width of Erosion (ft)	10	
		Watershed	Halfway Brook	Total Area of Erosion (ft²)	3000	
		Direct Connection to Water	No	Soil Type	Gravelly Sand	
		% of Vegetation	40	Management	Hydroseed	
		Bank Slope	Steep	Recommendations	,	
		Level of Erosion	Low	Cost	\$1,000.00	
		Length of Erosion (ft)	300	Total Points	36	

Rank	ID # 289: Bloody Pond Road			Town: Lake George	
nk High		Jurisdiction	County	Width of Erosion (ft)	25
gh		Watershed	East Brook	Total Area of Erosion (ft²)	6250
		Direct Connection to Water	ection	Soil Type	Cobbly sandy loam
		% of Vegetation	10	Management	Clear culvert, install sediment trap, rolled erosion mat with
		Bank Slope	Steep	Recommendations	plantings
		Level of Erosion	High	Cost	\$3,000.00
		Length of Erosion (ft)	250	Total Points	50

50
1750
Gravelly Sand,silty clay loam
Rolled Erosion Blankets,
Hydroseed wtith Biomedia Mix
\$1,500.00
50
Gra Rol Hyc

Rai	ID # 291: State Route 9N			Town: Lake George	
Rank Low	WHITE COLD	Jurisdiction	State	Width of Erosion (ft)	10
×		Watershed	Lake George	Total Area of Erosion (ft²)	750
		Direct Connection to Water	No	Soil Type	Cobbly sandy loam
		% of Vegetation	60	Management	Hydroseed
		Bank Slope	Moderate	Recommendations	,
		Level of Erosion	Low	Cost	\$500.00
		Length of Erosion (ft)	75	Total Points	16

ID # 292: Cramer Hill R	Town: Lake George			
	Jurisdiction	Town	Width of Erosion (ft)	5
	Watershed	Lake George	Total Area of Erosion (ft²)	1500
	Direct Connection to Water	Yes	Soil Type	Other
	% of Vegetation	0	Management Recommendations	Drop Inlets, Closed and Open
	Bank Slope	Moderate		Channels, Hydroseed
	Level of Erosion	Low	Cost	\$5,000.00
	Length of Erosion (ft)	300	Total Points	36
	ID # 292: Cramer Hill R	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction Watershed Lake George Direct Connection to Water % of Vegetation Bank Slope Level of Erosion Town Moderate Level of Erosion Low	Jurisdiction Town Width of Erosion (#) Watershed Lake George Total Area of Erosion (#?) Direct Connection to Water % of Vegetation 0 Management Recommendations Bank Slope Moderate Level of Erosion Low Cost

Rank	ID # 293: Glen Lake Road (4)			To	own: Queensbury
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
<		Watershed	Halfway Brook	Total Area of Erosion (ft²)	250
		Direct Connection	No	Soil Type	Gravelly Sand
		to Water		Management Recommendations	Rolled Erosion Mat, Hydroseed
		% of Vegetation	40		
		Bank Slope	Steep	Recommendations	
		Level of Erosion	Moderate	Cost	\$800.00
		Length of Erosion (ft)	50	Total Points	30
1					

Rank	ID # 294: Pickle Hill Road			To	own: Queensbury
nk Low		Jurisdiction	Town	Width of Erosion (ft)	11
	138以上136个多	Watershed	Lake George	Total Area of Erosion (ft²)	825
		Direct Connection	No	Soil Type	Fine sandy loam
		to Water	20	Managamant	
		% of Vegetation	20	Management Recommendations	Hydroseed
		Bank Slope	Moderate	necommendations	
		Level of Erosion	Low	Cost	\$500.00
		Length of Erosion (ft)	75	Total Points	26

Rank	ID # 295: Ridge Road			To	Town: Queensbury	
nk High		Jurisdiction	State	Width of Erosion (ft)	20	
gh		Watershed	Halfway Brook	Total Area of Erosion (ft²)	4000	
		Direct Connection to Water	No	Soil Type	Loamy Sand	
		% of Vegetation	20	Management	Rolled Erosion Mat, Hydroseed	
		Bank Slope	Steep	Recommendations		
		Level of Erosion	High	Cost	\$2,000.00	
		Length of Erosion (ft)	200	Total Points	50	

R	ID # 296: Butler Pond F	To	own: Queensbury		
를 등		Jurisdiction	Town	Width of Erosion (ft)	20
5 		Watershed	Halfway Brook	Total Area of Erosion (ft²)	6000
		Direct Connection to Water	No	Soil Type	Bouldery, fine sandy loam
		% of Vegetation	40	Management	Rolled Erosion Mat,
		Bank Slope	Steep	Recommendations	Hydroseeding, Ditching
		Level of Erosion	High	Cost	\$2,500.00
		Length of Erosion (ft)	300	Total Points	45

Rank	ID # 297: Butler Pond F	Road (2)			own: Queensbury
nk High		Jurisdiction	Town	Width of Erosion (ft)	20
gh		Watershed	Halfway Brook	Total Area of Erosion (ft²)	6000
		Direct Connection to Water	Yes	Soil Type	Bouldery, fine sandy loam
		% of Vegetation	20	Management	Stone Lining Ditch
		Bank Slope	Moderate	Recommendations	Ü
		Level of Erosion	Moderate	Cost	\$2,500.00
		Length of Erosion (ft)	300	Total Points	50

Rank	ID # 298: Buckbee Roa	To	Town: Queensbury		
nk High		Jurisdiction	Town	Width of Erosion (ft)	10
gh		Watershed	Halfway Brook	Total Area of Erosion (ft²)	4500
		Direct Connection to Water	Yes	Soil Type	Bouldery, fine sandy loam
		% of Vegetation	60	Management	Hydroseed
		Bank Slope	Steep	Recommendations	,,
	A Mary La	Level of Erosion	Low	Cost	\$1,500.00
	as some a	Length of Erosion (ft)	450	Total Points	41

Rank	ID # 299: Buckbee Road (2) Town: Queensbury					
าk High		Jurisdiction	Town	Width of Erosion (ft)	8	
gh		Watershed	Halfway Brook	Total Area of Erosion (ft²)	1600	
		Direct Connection to Water	Yes	Soil Type	Bouldery, fine sandy loam	
		% of Vegetation	30	Management	Rolled Erosion Mat,	
		Bank Slope	Steep	Recommendations	Check Dams	
		Level of Erosion	High	Cost	\$1,000.00	
		Length of Erosion (ft)	200	Total Points	50	

Ra	ID # 300: Birdsall Road	ID # 300: Birdsall Road			wn: Queensbury
Rank Moderate		Jurisdiction	Town	Width of Erosion (ft)	20
odera		Watershed	Halfway Brook	Total Area of Erosion (ft²)	3000
lte		Direct Connection to Water	No	Soil Type	Gravelly Sand
				Management Recommendations	
	The second second	% of Vegetation	40		Hydroseed
		Bank Slope	Steep	necommendations	
		Level of Erosion	Low	Cost	\$1,000.00
		Length of Erosion (ft)	150	Total Points	36

Rank	ID # 301: Sunnyside North Road				Town: Queensbury	
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5	
8		Watershed	Halfway Brook	Total Area of Erosion (ft²)	600	
		Direct Connection to Water	No	Soil Type	Sand	
		% of Vegetation	30	Management	Rolled Erosion Mat,	
		Bank Slope	Moderate	Recommendations	Sediment Trap	
		Level of Erosion	High	Cost	\$2,000.00	
	Service Property Control	Length of Erosion (ft)	120	Total Points	30	

Rank	ID # 302: Rockwell Road				Town: Queensbury	
nk Lov		Jurisdiction	Town	Width of Erosion (ft)	7	
8		Watershed	Halfway Brook	Total Area of Erosion (ft²)	1400	
		Direct Connection	Yes	Soil Type	Sand	
		to Water	40	Managament		
		% of Vegetation	40	Management Recommendations	Hydroseed	
		Bank Slope	Moderate	riccommendations		
		Level of Erosion	Low	Cost	\$800.00	
		Length of Erosion (ft)	200	Total Points	31	

Rank	ID # 303: Thunderbird Road				wn: Queensbury
nk High	Jin w	Jurisdiction	Town	Width of Erosion (ft)	10
gh		Watershed	Halfway Brook	Total Area of Erosion (ft²)	1200
		Direct Connection to Water	Yes	Soil Type	Silt
		% of Vegetation	0	Management	Rolled Erosion Mat,
		Bank Slope	Steep	Recommendations	Check Dams, Hydroseed
		Level of Erosion	High	Cost	\$1,500.00
		Length of Erosion (ft)	120	Total Points	50

Rank	ID # 304: Tripoli Road	Town: Fort Ann			
nk High		Jurisdiction	Town	Width of Erosion (ft)	30
ᆰ		Watershed	Halfway Brook	Total Area of Erosion (ft²)	4500
		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	25	Management	Hydroseeding and soil
		Bank Slope	Steep	Recommendations	amendments
248412592		Level of Erosion	Moderate	Cost	\$1,0000.00
		Length of Erosion (ft)	150	Total Points	55

Rai	ID # 305: Mattison Roa	Town: Fort Ann			
Rank High		Jurisdiction	Town	Width of Erosion (ft)	60
J h		Watershed	Halfway Brook	Total Area of Erosion (ft²)	30000
		Direct Connection to Water	Yes	Soil Type	Gravel
		% of Vegetation	50	Management	Toe Stabilization
		Bank Slope	Steep	Recommendations	
		Level of Erosion	High	Cost	\$750,000.00
		Length of Erosion (ft)	500	Total Points	55

Rank	ID # 306: Farley Road				Town: Fort Ann
nk High		Jurisdiction	Town	Width of Erosion (ft)	50
gh		Watershed	Halfway Brook	Total Area of Erosion (ft²)	22500
		Direct Connection to Water	Yes	Soil Type	Sand
			00	Managamant	Toe Stabilization
		% of Vegetation	60	Management Recommendations	
		Bank Slope	Steep	Ticcommendations	
		Level of Erosion	High	Cost	\$750,000.00
		Length of Erosion (ft)	450	Total Points	50

Rai	ID # 307: Lake Nebo Ro	Town: Fort Ann			
Rank High	A STATE OF THE STA	Jurisdiction	Town	Width of Erosion (ft)	10
gh		Watershed	Lake George	Total Area of Erosion (ft²)	500
		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	5	Management	Grading and culvert
	TAX FILE	Bank Slope	Steep	Recommendations	replacement
		Level of Erosion	Moderate	Cost	\$25,000.00
		Length of Erosion (ft)	50	Total Points	45

Rank	ID # 308: Kelsey Pond	Road			Town: Fort Ann
nk High		Jurisdiction	Town	Width of Erosion (ft)	6
gh		Watershed	South Lake Champlain	Total Area of Erosion (ft²)	840
		Direct Connection to Water	Yes	Soil Type	Clay
		% of Vegetation	50	Management	check dams, stabilize head cut
		Bank Slope	Steep	Recommendations	,
		Level of Erosion	High	Cost	\$1,000.00
		Length of Erosion (ft)	140	Total Points	45

Rank	ID # 309: Upper Turnpi	Town: Granville			
าk High		Jurisdiction	Town	Width of Erosion (ft)	75
gh		Watershed	Mettawee River	Total Area of Erosion (ft²)	9000
		Direct Connection to Water	Yes	Soil Type	Rock
	rain-	% of Vegetation	10	Management	T 0.111
		Bank Slope	Steep	Recommendations	Toe Stabilization
		Level of Erosion	High	Cost	\$300,000.00
	100	Length of Erosion (ft)	120	Total Points	60

Rank	ID # 310: Cross Road	Town: Granville			
nk High		Jurisdiction	Town	Width of Erosion (ft)	15
)h		Watershed	Mettawee River	Total Area of Erosion (ft²)	3000
	Contract of the second	Direct Connection	Yes	Soil Type	Clay
		to Water % of Vegetation	75	Management	Sediment Basin, Woody Shrub
		, and the second		Recommendations	Vegetation
		Bank Slope	Steep		
		Level of Erosion	High	Cost	\$2,500.00
		Length of Erosion (ft)	200	Total Points	50

Rank	ID # 311: Hickey Road				Town: Hampton
nk High	W. William	Jurisdiction	Town	Width of Erosion (ft)	10
gh		Watershed	Poultney River	Total Area of Erosion (ft²)	3000
		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	25	Management	Clean stream channel and
	计图 十一级图	Bank Slope	Steep	Recommendations	direct flow away from bank
		Level of Erosion	Moderate	Cost	\$20,000.00
	All the second	Length of Erosion (ft)	300	Total Points	55



Rank	ID # 313: Washburn Hil	Town: Hartford			
nk Low		Jurisdiction	Town	Width of Erosion (ft)	5
8		Watershed	South Lake Champlain	Total Area of Erosion (ft²)	375
	university of the second	Direct Connection to Water	Yes	Soil Type	Gravel
		% of Vegetation	60	Management	soil amendment and seeding
		Bank Slope	Moderate	Recommendations	Ü
	E. S. L. S.	Level of Erosion	Low	Cost	\$200.00
		Length of Erosion (ft)	75	Total Points	26

ID # 314: County Route	43			Town: Kingsbury
////////	Jurisdiction	County	Width of Erosion (ft)	25
	Watershed	Champlain Canal	Total Area of Erosion (ft²)	1875
	Direct Connection	Yes	Soil Type	Gravel
	% of Vegetation	50	Management	Grade bank and add sediment
	Bank Slope	Steep	Recommendations	basins
	Level of Erosion	Moderate	Cost	\$4,000.00
	Length of Erosion (ft)	75	Total Points	45
	ID # 314: County Route	Watershed Direct Connection to Water % of Vegetation Bank Slope Level of Erosion	Jurisdiction County Watershed Champlain Canal Direct Connection to Water % of Vegetation 50 Bank Slope Steep Level of Erosion Moderate	Jurisdiction County Width of Erosion (ft) Watershed Champlain Canal Total Area of Erosion (ft²) Direct Connection to Water % of Vegetation 50 Management Recommendations Bank Slope Steep Level of Erosion Moderate Cost

Rank	ID # 315: Best Road				Town: Putnam
nk High		Jurisdiction	Town	Width of Erosion (ft)	10
gh	THE REST	Watershed	South Lake Champlain	Total Area of Erosion (ft²)	2000
		Direct Connection to Water	No	Soil Type	Sand
		% of Vegetation	10	Management	Sediment Basin
		Bank Slope	Steep	Recommendations	
		Level of Erosion	High	Cost	\$1,000.00
		Length of Erosion (ft)	200	Total Points	50

Ba ID # 310. Coullty noute I	ID # 316: County Route 1				
Jurisdiction County	ty Width of Erosion (ft)	5			
Watershed Lake G	George Total Area of Erosion	(ft²) 1500			
Direct Connection to Water	Soil Type	Gravel			
% of Vegetation 10	Management	Check Dams			
Bank Slope Modera	Perate Recommendations				
Level of Erosion Low	Cost	\$2,000.00			
Length of Erosion (tt) 300	Total Points	26			

Rai	ID # 317: Baker Road				Town: Whitehall
Rank High		Jurisdiction	Town	Width of Erosion (ft)	10
gh		Watershed	Mettawee River	Total Area of Erosion (ft²)	1000
		Direct Connection to Water	Yes	Soil Type	Sand
		% of Vegetation	15	Managament	
		, and the second		Management Recommendations	resize culvert, rock line ditch
		Bank Slope	Steep		
		Level of Erosion	Moderate	Cost	\$25,000.00
,		Length of Erosion (ft)	100	Total Points	45

Rank	ID # 318: Welch-Tanner	Town: Whitehall			
nk High		Jurisdiction	Town	Width of Erosion (ft)	4
gh		Watershed	Mettawee River	Total Area of Erosion (ft²)	1200
		Direct Connection to Water	No	Soil Type	Gravel
		% of Vegetation	20	Management	stone line remaining ditches,
		Bank Slope	Steep	Recommendations	sediment basins
		Level of Erosion	High	Cost	\$2,000.00
		Length of Erosion (ft)	300	Total Points	40

Rank	ID # 319: County Route	Town: Whitehall			
nk Low		Jurisdiction	County	Width of Erosion (ft)	2
8	人	Watershed	South Lake Champlain	Total Area of Erosion (ft²)	1000
		Direct Connection to Water	Yes	Soil Type	Gravel
	14 1 Way 1 1 1	% of Vegetation	100	Management	Check Dams
		Bank Slope	Moderate	Recommendations	Chook Barrio
		Level of Erosion	Low	Cost	\$1,000.00
		Length of Erosion (ft)	500	Total Points	22

Rai	ID # 320: Tanner Hill Ro	Town: Whitehall			
ınk Low		Jurisdiction	Town	Width of Erosion (ft)	3
8		Watershed	Mettawee River	Total Area of Erosion (ft²)	1500
		Direct Connection to Water	No	Soil Type	Gravel
		% of Vegetation	90	Management	Rock Line with check dams or
		Bank Slope	Steep	Recommendations	sediment basins
	CL. CALL	Level of Erosion	Low	Cost	\$1,500.00
		Length of Erosion (ft)	500	Total Points	17

Ra	ID # 321: Beckett Road	Town: Whitehall			
Rank Low	文学 ·《李·基金》	Jurisdiction	Town	Width of Erosion (ft)	4
<		Watershed	Mettawee River	Total Area of Erosion (ft²)	1200
		Direct Connection to Water	No	Soil Type	Gravel
		% of Vegetation	80	Management Recommendations	Sediment Trap
		Bank Slope	Moderate		
		Level of Erosion	Moderate	Cost	\$1,000.00
		Length of Erosion (ft)	300	Total Points	16