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Blue Lake Stormwater Retrofit Analysis

Prepared by:

Isanti Soil and Water Conservation District And Sherburne Soil and Water Conservation District



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Executive Summary

Blue Lake and its surrounding subwatershed are located within both Isanti County and Sherburne County, Minnesota. This study provides recommendations for cost effectively improving treatment of stormwater from areas draining directly to Blue Lake (considered urban) and those outside of the direct drainage area (considered rural). The lake itself and the subwatersheds draining directly to the lake are located in Stanford and Spencer Brook Townships within Isanti County. The Rural subwatershed covers areas in Spencer Brook and Stanford Township in Isanti County and also Baldwin and Livonia Townships in Sherburne County. This report provides sufficient detail to identify projects, rank projects by cost effectiveness at removing phosphorus and begin project planning. It includes project concepts and relative cost estimates for project selection. Site specific planning, designs and refined cost estimates should be done after committed partnerships for project installation are in place.

At 251 acres Blue Lake, the seventh largest lake in the county, is used regularly for recreation such as boating, swimming and fishing. The land directly surrounding Blue Lake is 75% developed, 5% undeveloped and privately owned forested land and 20% lowland marsh or wetland. Blue Lake sits at the threshold for being designated as "impaired" for not meeting state water quality standards for excess nutrients. Recent water quality monitoring data has depicted total phosphorus levels exceeding the Minnesota clean water goals for deep lakes (less than 40 μ g/L) by 16% in 2015 and 4% in 2016. The lakeshore homeowners have formed a lake improvement district to organize and fund aquatic invasive species treatment and water quality improvement efforts. Recent efforts to help understand lake trends include surface water monitoring for total phosphorus and total suspended solids in both bays of the lake and four tributary inlets. Other variables being monitored include ortho-phosphorus PH, temperature, dissolved oxygen, conductivity, flow and stage.

This stormwater analysis focuses on "stormwater retrofitting" and ranking projects on cost effectiveness. Stormwater retrofitting refers to adding stormwater treatment to an already developed area or areas being used for production. This process is investigative and creative. Stormwater retrofitting success is sometimes improperly judged by the number of projects installed or by comparing costs alone. Those approaches neglect to consider how much pollution is removed per dollar spent. In this stormwater analysis we estimated both costs and pollutant reductions and used them to calculate cost effectiveness of each possible project.

The 412 acre urban watershed was delineated using available GIS subwatershed information, on site analysis and maps of stormwater conveyance features. Those areas were then divided into nine smaller stormwater drainage areas, or catchments. Within eight of the nine catchments, smaller sub-catchments were identified to benefit from implementing best management practices. For each sub-catchment,

modeling of stormwater volume and pollutants was completed using the software WinSLAMM. Base and existing conditions were modeled, including existing stormwater treatment practices. The catchment not addressed in this document (catchment 8) consists of some low density residential but mostly marshy undeveloped land. Incorporating that information, along with computer analysis and site investigation, areas of concern were not identified in that catchment.



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The 6,788 acre rural watershed was delineated through the use of NRCS Engineering Tools. Priority zones were determined using Chisago SWCD protocol (Rural Subwatershed Analysis Protocol Part 1 – Targeting). Once priority zones were established, these were focused upon for Best Management Practice (BMP) implementation through a desktop search using various GIS tools and areal imagery. Field verifications were made when possible, however limited access to private property lots hindered verification in most cases. Zone four identified no beneficial BMPs therefore it is not addressed in this Report. Zone four can be readdressed in the future to track any landscape changes. The Chisago SWCD "Rural Subwatershed Analysis Protocol Part 2 - Prioritizing" was utilized to direct BMP site selection and modeling.

Potential urban and rural stormwater retrofits identified during this analysis were then modeled to estimate reductions in volume, total phosphorus, and total suspended solids. Finally, cost estimates were developed for each retrofit project, including 10-30 years of operations and maintenance. Projects were ranked by cost effectiveness with respect to their reduction of total phosphorus.

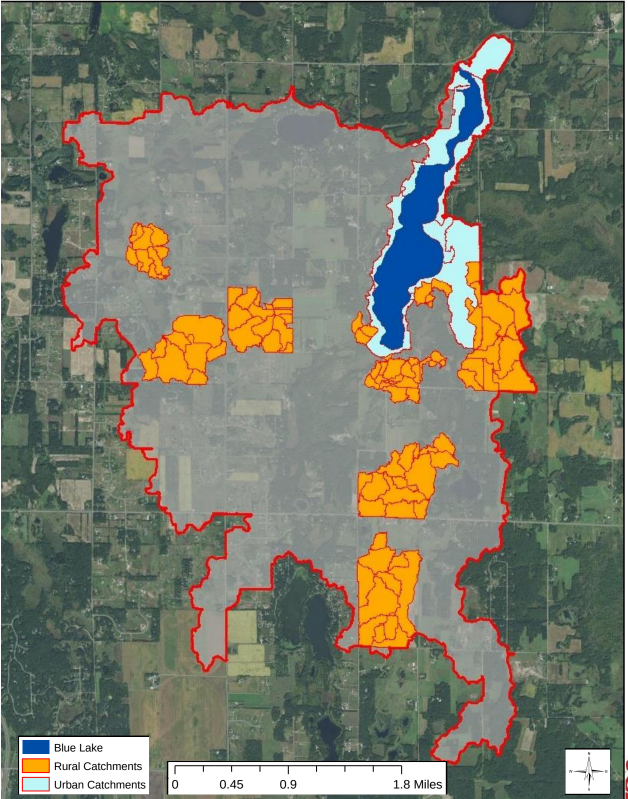
A variety of stormwater retrofit approaches were identified. They included:

- Maintenance of, or alterations to, existing stormwater treatment practices,
- Residential curb-cut raingardens,
- Diverting water to catch basins,
- Residential shoreline bioengineering,
- Hillside and gully erosion restoration and stabilization,
- Iron enhanced sand filter (IESF) and sediment pond,
- Stormdrain sediment catch basins,
- Water and sediment control basins,
- Grassed waterways,
- Permanent vegetation,
- Improved infiltration,
- Small farm runoff reduction,
- Wetland restoration.

If a project is selected, site-specific designs must be prepared. In addition, many of the proposed retrofits (e.g. IESF and Sediment Pond) will require engineered plan sets if selected. This typically occurs after committed partnerships are formed to install the project. Committed partnerships must include willing landowners when installed on private property. Other factors, including a project's educational value/visibility, construction timing, total cost, or non-target pollutant reduction also affect project installation decisions and will need to be weighed by resource managers when selecting projects to pursue.

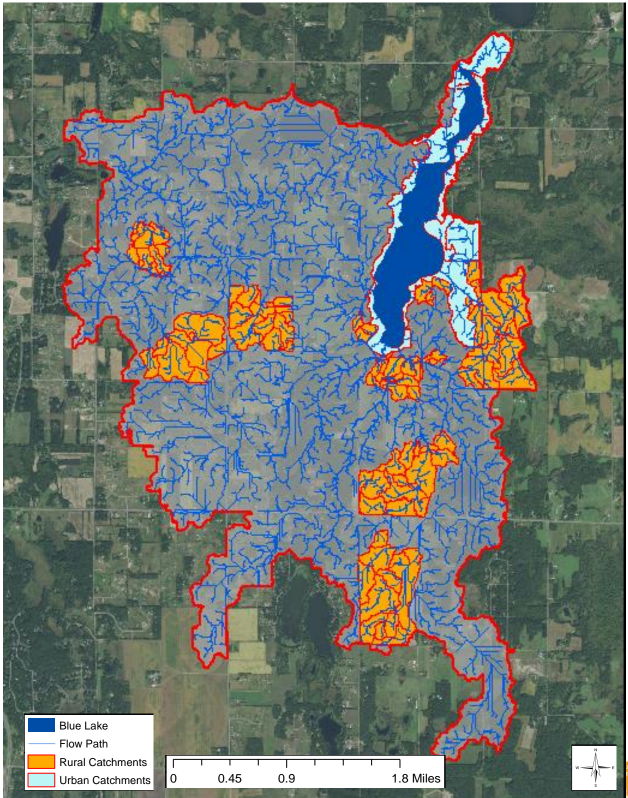
This document will be modified to include updates as needed.





Blue Lake Rural Priority Zones and Urban Catchments.





Blue Lake Watershed's Concentrated Flow Paths.



Retrofit Ranking

The tables on the next pages summarize potential projects organized from most cost effective to least, based on cost per pound of total phosphorus removed. Reported treatment levels are dependent upon optimal siting and sizing. More detail about each project can be found in the catchment profile pages of this report. Projects that were deemed unfeasible due to prohibitive size, number, or were too expensive to justify installation are not included in the tables on the next pages.

Installing all of these projects is unlikely due to funding limitation and landowner interest. Instead, it is recommended that projects be installed in order of cost-effectiveness (points of pollution reduced per dollar spent). Other factors, including a projects educational value, visibility, construction timing, total cost, focusing on upstream projects that benefit all lakes, or non-target pollutant reduction also affect project installation decisions and will need to be weighted by resource managers when selecting projects.

Urban retrofit projects are ranked against projects in the direct watershed (urban) projects only and the rural retrofit projects are ranked against the rural watershed projects only.



			Summary of preferred stormwater retro	ter retrofit opportunities ranked by cost-effectiveness with respect to total Phosphorus (TP) Reduction.	s ranked by co	st-effective1	iess with re	spect to total	Phosphorus (T	P) Reduction.		
	Project Rank	Project ID	Retrofit Type	Projects Identified	Catchment	TP Reduction (Ib/yr)	TSS Reduction (lb/yr)	Volume Reduction (ac-ft/yr)	Probable Project Cost (2016 Dollars)	Estimated Annual Operations & Maintenance (2016 Dollars)	Estimated cost/ 1,000lb-TP/year (30-year) ¹	Estimated cost/ 1,000lb-TSS/year (30-year) ¹
	1	5a	Gully/Hill Slump/Shoreline Repair and Restoration	3	5	6.24	13297.00	119.00	\$23,298	\$700	\$237	\$111
	2	4a	Gully/Washout Repair	1	4	0.91	2140.00	0.00	\$7,784	\$75	\$386	\$156
	3	Lakeshore	Lakeshore Restoration - 20 High Priority Sites	20	Lakeshore (1-9) _{Exclude 8}	8.40	10498.34	0.00	\$80,194	\$195	\$341	\$273
	4	Lakeshore	Lakeshore Restoration - 15 High Priority Sites	15	Lakeshore (1-9) Exclude 8	6.63	8288.16	0.00	\$63,180	\$195	\$347	\$278
	5	Lakeshore	Lakeshore Restoration - 10 High Priority Sites	10	Lakeshore (1-9) _{Exclude 8}	4.42	5525.44	0.00	\$42,950	\$195	\$368	\$294
	9	Lakeshore	Lakeshore Restoration - 5 High Lakeshore Priority Sites	5	Lakeshore (1-9) _{Exclude 8}	2.21	2762.72	0.00	\$22,720	\$195	\$431	\$345
	7	5b	IESF with Settling Pond	1	5	24.1	9,885	2.7	\$826,071	\$2,090	\$1,229	\$2,997
	∞	2b	Rain Garden 300sq/ft	1	2	0.70	183.00	0.90	\$12,284	\$225	\$906	\$3,467
	6	2a	Rain Garden 400sq/ft	1	2	0.50	140.00	0.56	\$15,581	\$225	\$1,489	\$5,317
	10	4b	Stormwater Pond	1	4	0.72	254.00	3060.0	\$113,163	\$1,000	\$6,656	\$18,788
	11	4C	Sump	2	4	0.10	36.00	0.00	\$12,784	\$1,750	\$21,761	\$60,448
C L WA	12	2c	Sump	1	2	0.30	14.00	0.00	\$13,784	\$1,750	\$7,365	\$157,818

Table 1: Urban Project Ranking

Funding provided in part by the Clean Water Fund of the Clean Water, Land, and Legacy Amendment

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LEGACY AMENDMENT

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2 6 $FiterStrip2.733.835257.643.8355\mathrm{FiterStrip1191.515108.481.51615\mathrm{FiterStrip1.602.35196.622.33211\mathrm{FiterStrip1.311.925139.841.9275\mathrm{FiterStrip1.311.925130.862.4775\mathrm{FiterStrip1.872.853.41547.881.92710\mathrm{FiterStrip0.720.720.722.472.477101.870.722.473.412.477100.720.720.722.472.477100.720.720.720.742.477100.720.720.720.740.407100.720.720.720.1490.667110.720.110.760.480.4861211010.720.1210.1490.167110.720.1110.760.1110.111711010.720.1110.1210.1110.111711010.2250.1280.1490.1110.11171100.1210.1210.111$	1		7	Filter Strip	1.42	1.79	\$74.58	1.79	\$41.66
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2 11 FilterStrip 1.31 1.92 519.84 1.92 7a 5 FilterStrip 1.85 2.47 \$250.86 2.47 3 5 FilterStrip 1.85 2.47 \$250.86 2.47 3 5 FilterStrip 2.85 3.41 \$413.58 3.41 7 10 FilterStrip 0.72 1.06 \$128.82 1.06 7 1 FilterStrip 0.72 1.05 \$277.98 2.55 6 7 FilterStrip 0.101 1.11 \$166.72 1.11 7 14 FilterStrip 0.33 0.48 \$1.49 \$1.49 6 7 FilterStrip 0.33 0.48 \$1.11 \$1.11 7 6 7 FilterStrip 0.33 \$1.11 \$1.11 7 13 1.11 \$1.12 \$1.11 \$1.11 \$1.11 7 13 FilterStrip 0.33	4		15	Filter Strip	1.60	2.3	\$196.62	2.33	\$84.39
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2 13 Filter Strip 1.33 1.77 \$298.32 1.77 1.77 5 16 Filter Strip 1.71 2.00 \$359.34 2.00 1.74 2 13 Filter Strip 1.71 2.00 \$359.34 2.00 1.68 2 13 Filter Strip 1.26 1.68 \$305.10 1.68 1.68 6 10 Filter Strip 1.34 1.41 \$277.98 1.41 1.68 1.6	15	9	13	Filter Strip	3.48	4.56	\$759.36	4.56	\$166.53
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610Filter Strip1.341.41\$277.981.41168Filter Strip2.883.00\$596.643.003.0029Filter Strip0.761.12\$5.3.741.121.127a11Filter Strip3.85.1\$1,064.465.1317a13Filter Strip0.490.65\$142.380.651361Filter Strip0.690.85\$196.620.851497b3Filter Strip1.101.49\$359.341.49149	18		13	Filter Strip	1.26	1.68	\$305.10	1.68	\$181.61
68Filter Strip2.883.00\$596.643.00829Filter Strip0.761.12\$2.23.741.121.127a11Filter Strip3.85.1\$1,064.465.1317a13Filter Strip0.490.65\$142.380.651361Filter Strip0.690.85\$196.620.851497b3Filter Strip1.101.49\$359.341.491.49	19		10	Filter Strip	1.34	1.41	\$277.98	1.41	\$197.15
2 9 Filter Strip 0.76 1.12 \$223.74 1.12 1.12 7a 11 Filter Strip 3.8 5.1 \$1,064.46 5.13 1 7a 13 Filter Strip 3.8 0.49 0.65 \$142.38 0.65 1 6 1 Filter Strip 0.69 0.85 \$196.62 0.85 1 7b 3 Filter Strip 1.10 1.49 \$359.34 1.49 1	20		8	Filter Strip	2.88	3.00	\$596.64	3.00	\$198.88
7a 11 Filter Strip 3.8 5.1 \$1,064.46 5.13 5 7a 13 Filter Strip 0.49 0.65 \$142.38 0.65 5 6 1 Filter Strip 0.69 0.85 \$196.62 0.85 5 7b 3 Filter Strip 1.10 1.49 \$359.34 1.49 5	21		6	Filter Strip	0.76	1.12	\$223.74	1.12	\$199.77
7a 13 Filter Strip 0.49 0.65 \$142.38 0.65 0 6 1 Filter Strip 0.69 0.85 \$196.62 0.85 5 7b 3 Filter Strip 1.10 1.49 \$359.34 1.49 1.49	22		11	Filter Strip	3.8	5.1	\$1,064.46	5.13	\$207.50
6 1 Filter Strip 0.69 0.85 \$196.62 0.85 7b 3 Filter Strip 1.10 1.49 \$359.34 1.49	23		13	Filter Strip	0.49	0.65	\$142.38	0.65	\$219.05
7b 3 Filter Strip 1.10 1.49 \$359.34 1.49	24	9	1	Filter Strip	0.69	0.85	\$196.62	0.85	\$231.32
	25		S	Filter Strip	1.10	1.49	\$359.34	1.49	\$241.17

Table 2: Rural Project Ranking (continues through page 14)



			BMP Characteristics	istics			Cost-Benefit	
Project Rank	Priority Zone	Sub- Basin	Retrofit Type	Sediment reduction (t/yr)	Phosphorus reduction (lb/yr)	Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed
26	9	12	Filter Strip	3.10	4.24	\$1,050.90	4.24	\$247.85
27	6	3	Filter Strip	0.66	0.84	\$210.18	0.84	\$250.21
28	5	11	Filter Strip	1.33	1.70	\$427.14	1.70	\$251.26
29	3	9	Filter Strip	2.43	2.93	\$745.80	2.93	\$254.54
30	7a	8	Filter Strip	0.61	0.83	\$216.96	0.83	\$261.40
31	7a	5	Filter Strip	0.67	68.0	\$244.08	0.89	\$274.25
32	5	6	Filter Strip	0.80	96.0	\$264.42	96.0	\$275.44
33	1	8	Filter strip	0.23	0.36	\$101.70	0.36	\$282.50
34	5	10	Filter Strip	2.47	3.11	\$915.30	3.11	\$294.31
35	1	7	Filter strip	0.47	0.76	\$223.74	0.76	\$294.39
36	9	4	Filter Strip	0.62	0.91	\$291.54	0.91	\$320.37
37	6	1	Filter Strip	0.95	1.30	\$454.26	1.30	\$349.43
38	1	10	Filter strip	0.64	0.95	\$332.22 \$	0.95	\$349.71
39	2	7	Filter Strip	0.57	0.88	\$325.44	0.88	\$369.82
40	1	1	Filter Strip	0.2	0.32	\$122.04	0.32	\$381.38
41	9	3	Filter Strip	0.40	0.53	\$203.40	0.53	\$383.77
42	8	4	Filter Strip	0.73	0.95	\$366.12 \$	0.95	\$385.39
43	5	17	Filter Strip	0.35	0.47	\$196.62	0.47	\$418.34
44	3	2	Grassed waterway	7.81	6.63	\$2,152.59	6.63	\$324.67
45	1	9	Grassed waterway	4.03	3.43	\$1,126.70	3.43	\$328.48
46	2	12	Grassed waterway	4.04	3.44	\$1,304.60	3.44	\$379.24
47	7a	7	Grassed waterway	5.51	4.69	\$1,779.00	4.69	\$379.32
48	7a	14	Grassed waterway	4.41	3.75	\$1,423.20	3.75	\$379.52
49	7b	5	Grassed waterway	5.88	5.00	\$1,897.60	5.00	\$379.52
50	7b	Ŋ	Grassed waterwav	8.64	7.34	\$2.787.10	7.34	<u>\$379.71</u>

Funding provided in part by the Clean Water Fund of the Clean Water, Land, and Legacy Amendment

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LAND & LEGACY AMENDMENT

			BMP Characteristics	stics			Cost-Benefit	
Project Rank	Priority Zone	Sub- Basin	Retrofit Type	Sediment reduction (t/yr)	Phosphorus reduction (Ib/yr)	Practice Cost	P reduction (Ib/yr)	\$ per lb TP Removed
51	5	8	Grassed waterway	2.25	1.91	\$741.25	1.91	\$388.09
52	7a	14	Grassed waterway	4.83	4.1	\$1,630.75	4.1	\$397.74
53	7a	2	Grassed waterway	7.28	6.19	\$2,490.60	6.19	\$402.36
54	8	4	Grassed waterway	3.61	3.07	\$1,245.30	3.07	\$405.64
55	9	4	Grassed waterway	4.14	3.52	\$1,452.85	3.52	\$412.74
56	5	4	Grassed waterway	6.85	5.82	\$2,549.90	5.82	\$438.13
57	5	15	Grassed waterway	2.71	2.30	\$1,008.10	2.30	\$438.30
58	qL	1	Grassed waterway	3.16	5.69	\$1,186.00	2.69	\$440.89
59	7b	4	Grassed waterway	3.16	2.69	\$1,186.00	2.69	\$440.89
60	9	1	Grassed waterway	4.26	3.62	\$1,601.10	3.62	\$442.29
61	7a	6	Grassed waterway	6.29	5.35	\$2,401.65	5.35	\$448.91
62	9	14	Grassed waterway	6.5	5.5	\$2,905.70	5.51	\$527.35
63	1	9	Grassed waterway	5.82	4.95	\$2,621.06	4.95	\$529.51
64	9	11	Grassed waterway	2.18	1.85	\$1,008.10	1.85	\$544.92
65	9	9	Grassed waterway	4.18	3:55	\$2,016.20	3.55	\$567.94
66	2	2	Grassed waterway	5.44	4.62	\$2,763.38	4.62	\$598.13
67	7a	4	Grassed waterway	6.93	5.89	\$3,528.35	5.89	\$599.04
68	2	1	Grassed waterway	4.03	3.42	\$2,134.80	3.42	\$624.21
69	7b	10	Grassed waterway	3.27	2.78	\$1,779.00	2.78	\$639.93
70	1	3	Grassed waterway	2.66	2.26	\$1,482.50	2.26	\$655.97
71	7b	9	Grassed waterway	1.98	1.68	\$1,186.00	1.68	\$705.95
72	5	13	Gully stabilization	2.57	2.19	\$622.65	2.19	\$284.32
73	2	14	Gully stabilization	4.88	4.15	\$1,363.90	4.15	\$328.65
74	8	1	Gully stabilization	7.08	6.01	\$2,283.05	6.01	\$379.88
75	L	(



	Retrofit Type Grassed waterway Grassed waterway Gully stabilization Gully stabilization Gully stabilization Gully stabilization Gully stabilization Permanent Vegetation Permanent vegetation Permanent vegetation	Sediment reduction (t/yr) 2.66 1.98 2.57 4.88	Phosphorus		
0 1 1 7b 2 5 3 2 4 8 5 5 6 7a 7 3 9 8 1 7b 2 5 3 2 3 2 3 3 1 7b 3 2 3 2 3 2 3 2	Grassed waterway Grassed waterway Gully stabilization Gully stabilization Gully stabilization Gully stabilization Gully stabilization Permanent Vegetation Permanent vegetation Permanent vegetation	2.66 1.98 2.57 4.88	reduction (lb/yr)	Practice Cost	reauction (Ib/yr)
7b 5 2 8 8 7a 7a 3 3 8 8 8 8 6 6 7b 7b 7b	Grassed waterway Gully stabilization Gully stabilization Gully stabilization Gully stabilization Gully stabilization Permanent Vegetation Permanent vegetation Permanent vegetation	1.98 2.57 4.88	2.26	\$1,482.50	2.26
5 2 8 8 7 3 3 1 1 1 7 6 6 7 5 7 5 7 5 7 5 7 5	Gully stabilization Gully stabilization Gully stabilization Gully stabilization Gully stabilization Permanent Vegetation Permanent vegetation Permanent vegetation	2.57 4.88	1.68	\$1,186.00	1.68
2 8 5 7 3 3 3 3 8 8 8 8 6 5 7 b 7 5 7 5 7 5 7 5 7 6 7 5 7 8 7 7 7 7 8 8 7 7 7 8 7 8 7 8 7 8	Gully stabilization Gully stabilization Gully stabilization Gully stabilization Permanent Vegetation Permanent vegetation Permanent vegetation	4.88	2.19	\$622.65	2.19
8 5 7a 3 1 1 8 8 6 7b 7b 7b 2 2	Gully stabilization Gully stabilization Gully stabilization Permanent Vegetation Permanent vegetation Permanent vegetation		4.15	\$1,363.90	4.15
5 7a 3 3 1 8 8 6 6 7b 7b 2 2	Gully stabilization Gully stabilization Permanent Vegetation Permanent vegetation Permanent vegetation	7.08	6.01	\$2,283.05	6.01
7a 3 1 8 6 7b 7b 2 2	Gully stabilization Permanent Vegetation Permanent vegetation Permanent vegetation Permanent vegetation	4.84	4.11	\$1,779.00	4.11
3 1 8 6 7 b 7 b 2 2 2	Permanent Vegetation Permanent Vegetation Permanent vegetation Permanent vegetation	2.49	2.12	\$978.45	2.12
1 8 6 7 b 2 2 3		15.37	23.96	\$1,430.00	23.96
8 6 7b 2 2		0.40	0.81	\$286.00	0.81
6 7b 2 2		0.56	0.72	\$407.00	0.72
7b 2 2	Permanent vegetation	1.55	2.42	\$1,408.00	2.42
2		6.75	12.43	\$14,300.00	12.43
2	WASCOB	13.32	11.33	\$9,803.70	11.33
-	WASCOB	9.96	8.46	\$9,803.70	8.46
-	WASCOB	8.44	7.17	\$9,803.70	7.17
85 2 3	WASCOB	10.54	8.96	\$13,087.50	8.96
	WASCOB	7.10	6.04	\$9,803.70	6.04
87 5 1	WASCOB	7.10	6.04	\$13,087.50	6.04
88 6 5	WASCOB	4.94	4.20	\$9,803.70	4.20
89 7a 12	WASCOB	6.37	5.41	\$13,087.50	5.41
	WASCOB	4.48	3.80	\$9,803.70	3.80
91 7a 3	WASCOB	5.93	5.04	\$13,087.50	5.04
92 6 5	WASCOB	3.69	3.13	\$9,803.70	3.13
93 9 2	WASCOB	3.36	2.86	\$9,803.70	2.86
94 7b 2	WASCOB	4.48	3.80	\$13,087.50	3.80
95 7b 9	WASCOB	3.30	2.81	\$13,087.50	2.81
96 7b 7	WASCOB	1.89	1.61	\$9,803.70	1.61
97 7b 8	WASCOB	0.94	0.80	\$9,803.70	0.80
N.A. 3 3	Wetland Restoration	-	1		
N.A. 3 8	Wetland Restoration	1	1		
N.A. 8 4	Wetland Restoration	5.88	5.00		
N.A. 5 2	Manure mgmt	1	1		

Funding provided in part by the Clean Water Fund of the Clean Water, Land, and Legacy Amendment

About this Document

This Stormwater Retrofit Analysis is a watershed management tool to help prioritize stormwater retrofit projects by performance and cost effectiveness. This process helps maximize the value of each dollar spent.

This document presents the findings of Blue Lake's watershed study.

Urban Catchments:

This report covers subwatersheds (catchments) adjacent to and directly draining to the lake. These areas are largely built-out residential. Modeling of each project was done with WinSLAMM. This section was completed by the Isanti Soil and Water Conservation District.

Rural Catchments:

This covers the subwatersheds (priority zones) not adjacent to or directly draining to the lake. The Chisago SWCD protocol "Rural Subwatershed Analysis Protocol Part 1-Targeting" was used to highlight the areas with the highest potential for contributing sediment and nutrients to Blue Lake. This section was completed by the Sherburne Soil and Water Conservation District.

Document Organization

This document is organized into three major sections plus references. Each section is briefly described below.

Methods

The methods section outlines general procedures used when analyzing the watershed. It overviews the processes of retrofit scoping, desktop analysis, retrofit reconnaissance investigation, cost/treatment analysis, and project ranking.

Catchment Profiles

The Blue Lake watershed was divided into stormwater catchments for the urban analysis and priority zones for the rural analysis. Each catchment and priority zone was given a unique ID number. For each catchment, the following information is detailed:

Catchment Description

Within each catchment profile is a table that summarizes basic catchment information including acres, and land cover. A brief description of the land cover, stormwater infrastructure, and any other important general information is also described. Existing stormwater practices are noted, and their estimated effectiveness presented.

Retrofit Recommendations

The recommendation section describes the conceptual retrofit(s) that were scrutinized. It includes tables outlining the estimated pollutant removals by each, as well as costs. A map provides promising locations for each retrofit approach.

Retrofit Ranking

This section ranks stormwater retrofit projects across all selected catchments to create a prioritized project list. The list is sorted by cost per pound of total phosphorus removed for each project. The final cost per pound treatment value includes installation and maintenance costs. The Urban practices are ranked against practices in the urban area



and the rural practices are ranked against the practices in the rural area. There were three wetland restorations and one manure management practices identified but not ranked.

There are many possible ways to prioritize projects, and the list provided in this report is merely a starting point. Other considerations for prioritizing installation may include:

- Non-target pollutant reductions
- Timing projects to occur with other road or utility work
- Project visibility
- Availability of funding
- Total project costs
- Educational value
- Landowner willingness

References

This section identifies various sources of information synthesized to produce the protocol utilized in this analysis.

Appendices

This section provides supplemental information and/or data used at various point along the assessment protocol



Methods: Selection of Subwatershed

Many factors are considered when choosing which subwatershed to assess for stormwater retrofits, but always focus on the drainage to an important lake, river, or stream. Water quality monitoring data, non-degradation report modeling, and TMDL studies are just a few of the resources available to help determine which waterbodies are a priority. Assessments supported by a Local Government Unit with sufficient capacity (staff, funding, available GIS data, etc.) to greater facilitate the assessment also rank highly. The focus is always on a high priority waterbody.

Urban Subwatershed Selection

This assessment includes the area of land draining directly to Blue Lake. These areas were chosen because its proximity to the lake translates into direct water quality impacts, it is the area of densest development in the watershed, has little or no stormwater treatment and because near-lake landowners are often most vested in the lake's water quality and a Lake Improvement District (LID) covers this area and is a valuable partner for installing projects.

Rural Subwatershed Selection

This assessment includes the area of land draining to stream networks that eventually drain into Blue Lake. NRCS tools were used to identify subwatersheds and Chisago SWCD targeting protocol was utilized to identify subwatersheds that had the highest potential for pollutant loading.

Targeted pollutants for this study were total phosphorus and total suspended solids. Total phosphorus is a nutrient commonly associated with rural stormwater that causes excessive algae production and low oxygen levels in lakes and rivers. Total suspended solids was also chosen as a target pollutant because it is also commonly associated with stormwater and causes turbidity in lakes and rivers. Suspended solids are also important because many other pollutants, such as phosphorus or heavy metals, are attached to the particles.

Subwatershed Assessment Methods

Step 1: Retrofit Scoping

Retrofit scoping includes determining the objectives of the retrofits (volume reduction, target pollutant, etc.) and the level of treatment desired. It involves meeting with local land use managers and lake improvement district members to determine the issues in the subwatershed. This step also helps to define preferred retrofit treatment options and retrofit performance criteria. In order to create a manageable area to assess in large subwatersheds, a focus area may be determined.

Step 2: Desktop Retrofit Analysis

The desktop analysis involves computer-based scanning of the subwatershed for potential retrofit catchments and/or specific sites. This step also identifies areas that don't need to be assessed because of existing stormwater infrastructure or current land uses. Accurate GIS data is extremely valuable in conducting the desktop retrofit analysis. Some of the most important GIS layers include: 2-foot or finer topography, hydrology, soils, watershed/subwatershed boundaries, parcel boundaries,



high-resolution aerial photography and the storm drainage infrastructure (with invert elevations).

Step 3: Retrofit Reconnaissance Field Investigation

After identifying potential retrofit sites through the desktop search, a field investigation was conducted to evaluate each site and identify additional opportunities. During the investigation, the drainage area and stormwater infrastructure mapping data were verified. Site constraints were assessed to determine the most feasible retrofit options as well as eliminate sites from consideration. The field investigation may have revealed additional retrofit opportunities that went unnoticed during the desktop search.

In addition to car and foot based field investigation, a survey of the lakeshore was completed for Blue Lake by boat. This allowed staff to document stormwater outfalls, inventory the shoreline condition and see potential project locations from a different perspective.

Step 4: Treatment Analysis/Cost Estimates

Sites most likely to be conducive to addressing the pollutant reduction goals and appearing to have feasible design, installation, and maintenance were chosen for a cost/benefit analysis. Estimated costs included design, installation, and maintenance annualized across the anticipated project lifespan (10-30 yrs). Estimated benefits included are pounds of phosphorus and total suspended solids removed, though projects were ranked only by cost per pound of phosphorus removed annually.

Treatment analysis

Urban Catchments:

For each potential project pollutant removal estimates were obtained using the BWSR Pollution Reduction Estimator and the stormwater model WinSLAMM. WinSLAMM uses an abundance of stormwater data from the upper Midwest and elsewhere to quantify runoff volumes and pollutant loads from urban areas. It is useful for determining the effectiveness of proposed stormwater control practices. It has detailed accounting of pollutant loading from various land uses, and allows the user to build a model "landscape" that reflects the actual landscape being considered. The user is allowed to place a variety of stormwater treatment practices that treat water from various parts of this landscape. It uses rainfall and temperature data from a typical year, routing stormwater through the user's model for each storm. Information needed for the model included soil type, soil volume voided per year, number of years to form gully, distance to receiving surface water, vegetation present and condition of the gully. The output data gives an estimate of how much sediment is being lost in that area.

A "base" model was created which estimated pollutant loading from selected sub-catchments in its present-day state. To accurately model the land uses in each catchment, we delineated each land use in each sub-catchment using ArcGIS, and assigned each a WinSLAMM standard land use file. A site specific land use file was created by adjusting total acreage and converting to "sand" soils to account for the sandy soils in the study area. This process resulted in a model that included estimates of the acreage of each type of source area (roof, road, lawn, etc.) in each sub-catchment. For certain source areas critical to our models we verified that model estimates were accurate by measuring actual acreages in ArcGIS and adjusting the model acreages if needed.

Once the "base" model was created, each proposed stormwater treatment practice was added to the model and pollutant reductions were generated. Because neither a detailed design of each practice nor in-depth site investigation was completed, a generalized design for each practice was used. Whenever possible, site-specific parameters were included. Design parameters were modified to obtain various levels of treatment. It is worth noting that we modeled each practice



individually, and the benefits of projects may not be additive, especially if serving the same area. Reported treatment levels are dependent upon optimal site selection and sizing.

Rural Catchments:

Rural catchment analyses were completed in a similar fashion to the urban catchment process. Following watershed delineation, the Chisago Soil and Water Conservation Service Rural Targeting Protocol was utilized to determine high priority locations within the watershed (Chisago SWCD – Rural Subwatershed Analysis Protocol Part 1 – Targeting). This process uses numerous factors included in the Revised Universal Soil Loss Equation (rainfall erosivity, soil types, landuse, topography) to determine which areas are more susceptible to soil loss. Catchments were delineated through the Natural Resource Conservation Service Engineering Tool. Spatial information was examined through ESRI's ArcGIS package, using the Targeting protocol as guidance. Nine priority zones were identified through this process. One zone (7) was quite expansive in size and separated by a major road. As a result, this zone was separated into two sub-zones (7a and 7b) for subsequent analysis.

The NRCS Engineering Tool was utilized to determine catchments within each of the nine priority zones. Additional information such as average slopes and concentrated flow paths were determined through the Tool as well. Following catchment determination, Chisago SWCD's Rural Priority Protocol (Part 2 – Prioritizing) was followed to determine potential rural BMP projects and to model potential pollutant reductions. Again, these projects would be located within the nine Priority Zones determined through the Targeting exercise as these areas hold the greatest potential for soil and nutrient export. A desktop analysis was completed using a variety of tools including aerial photography, topography, soils, etc. to determine potential BMP or management practice options within the nine zones. These potential BMPs were spatially located on maps and field verified where possible within the Blue Lake Watershed.

Similar to the urban catchment exercise, "base" conditions were determined through use of RUSLE2 software. All fields were assumed to utilize a corn / soybean rotation (RUSLE setting Corn FC Disk Fld Cult-Soybeans FC Disk Fld Cult) and contouring was assumed at a middle value for the absolute row grade. Field export estimates were input to the Board of Water and Soil Resources' (BWSR) Pollution Reduction Estimator spreadsheet to determine the level of phosphorus and sediment reduction on a given BMP practice. Table 3 displays the most common BMPs selected for Priority Zone catchments and the modeling procedures that were utilized for each one. Note that nutrient management is currently believed to be utilized by all agricultural operators in the watershed so this was not an option included in this study.



Parameter / BMP	Model
WASCOB / Grassed waterway	BWSR Spreadsheet - Gully
Filter Strip	BWSR Spreadsheet - Filter Strip; RUSLE2
Gully Stabilization	BWSR Spreadsheet - Gully
Permanent vegetation	BWSR Spreadsheet - Sheet and Rill, RUSLE2

Table 3. Rural catchment BMPS and modeling programs for Blue Lake Subwatershed Assessment.

Lakeshore Erosion and Runoff Pollutant Estimation

WinSLAMM modeling alone could not accurately estimate pollutants generated from eroding lakeshore, nor the pollutant reduction that may occur by installing a project. To estimate lakeshore pollutants, we used a two-step process that accounted for (1) overland flow from lakeshore backyards plus (2) the eroding lakeshore face.

- <u>Overland Flow -</u> We used WinSLAMM to estimate pollutant generation from the backyards of lakeshore homes. We created a custom WinSLAMM standard land use that replicated typical high priority Blue Lakeshore properties, including half of the home's roof, backyard and landscaping. In our base model the runoff from these surfaces flowed over sandy backyard soils to the lake. In our proposed project models the runoff was directed through a vegetated swale at the water's edge.
- 2. Eroding Lakeshore Face We used a modified version of the Wisconsin NRCS streambank erosion method to calculate sediment loss from the lakeshore face, and then calculated phosphorus in that sediment using the MN Board of Water and Soil Resources (BWSR) water erosion pollutant calculator for streams and ditches. Assumptions for the NRCS bank erosion method included a 1 ft tall eroding face with a lateral recession rate of 0.1 feet/year (moderate erosion). The bulk density of the eroded material was assumed to be 100 lbs per cubic foot, the NRCS published value for sandy loam. This yielded an estimation of pounds of eroded material lost per year. The phosphorus content of that material was calculated based on a conversion factor of one pound of phosphorus per 1,481 pounds of soil, as derived from the BWSR erosion calculator.

We categorized candidate lakeshore restoration sites as either "low priority", "medium priority" or "high priority." Medium priority candidates were sites that lacked a vegetated buffer at least 5 feet deep from the lakeshore and had active instability/erosion. High priority sites additionally had overland flow concentrations converging at the site and would be especially well suited to a vegetated buffer to filter that water. Low priority sites consisted of existing buffer of non-native plants and potential for shoreline erosion based on the surrounding landscape. Paths of concentrated flow were determined using the NRCS Terrain Analysis Tools for GIS, with LiDAR data.



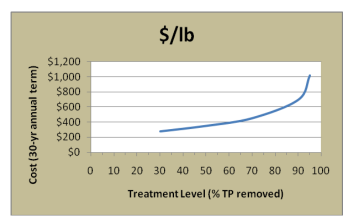
Cost Estimates

Urban Catchments:

Cost estimates were annualized costs that incorporated design, installation, installation oversight, and maintenance over a 30-year period. In cases where promotion to landowners is important, such as raingardens and lakeshore restorations, those costs were included as well. Design assistance from an

engineer is assumed for practices in-line with the stormwater conveyance system, involving complex stormwater treatment interactions, or posing a risk for upstream flooding. It should be understood that no site-specific construction investigations were done as part of this stormwater assessment, and therefore cost estimates account for only general site considerations.

The costs associated with several different pollution reduction levels were calculated in certain cases. Generally, more or larger



practices result in greater pollution removal. However the costs of obtaining the highest levels of treatment are often prohibitively expensive. By comparing costs of different treatment levels, the project partners can best choose the project sizing that meets their goals

Rural Catchments:

Cost estimates were annualized costs that incorporated installation costs, contracted annual maintenance, yearly operation and maintenance over a 10 year period, design costs and installation oversight. The cost of the project is largely dependent on the size and complexity, so these estimates were determined to be mid-range expectations for the associated project types. Like the urban practices, it should be understood that detailed site specific construction investigations were not done as part of this assessment and therefore cost estimates account for only general site consideration.

ВМР	Initial Installation Cost (\$/Unit)	Contracted annual maintenance cost (\$/unit)	O & M Term (Years)	Design Cost (\$70/hr)	Installation Oversight Cost (\$70/hr)	Total Installation Cost (Including 1 year maintenance)
Grassed waterway (1,000 ft)	\$4.00	\$0.25	10	\$1,120.00	\$560.00	\$5,930.00
WASCOB (0-10 acres drainage area)	\$8,438.00	\$100.00	10	\$843.80	\$421.90	\$9,803.70
WASCOB (10-20 acres drainage area)	\$11,250.00	\$150.00	10	\$1,125.00	\$562.50	\$13,087.50
WASCOB (20-40 acres drainage area)	\$16,875.00	\$200.00	10	\$1,687.50	\$843.75	\$19,606.25
Filter strip (10 acres)	\$500.00	\$10.00	10	\$1,120.00	\$560.00	\$6,780.00
Nutrient Mgmt (10 acres)	\$11.00	\$0.00	10	\$560.00	\$280.00	\$950.00
Wetland Creation (10 acres)	\$7,000.00	\$45.00	10	\$2,800.00	\$1,400.00	\$74,650.00
Wetland Restoration (10 acres)	\$3,000.00	\$45.00	10	\$2,800.00	\$1,400.00	\$34,650.00
Permanent Vegetation (10 acre)	\$400.00	\$80.00	10	\$1,120.00	\$500.00	\$6,110.00

*Cost estimates taken from Chisago SWCD report (Chisago Lakes Chain of Lakes Watershed SWA, North Center Lake Subwatershed report, 2014) except for Permanent Vegetation (Sherburne SWCD estimate).

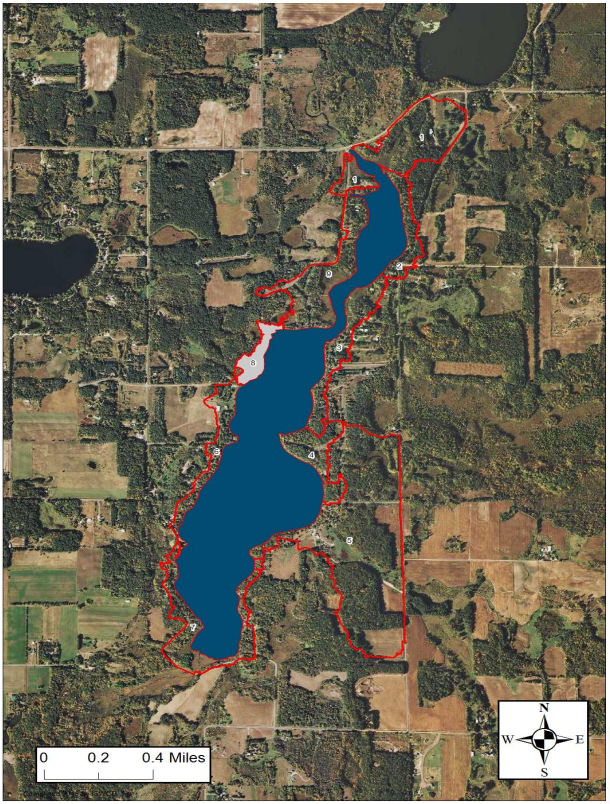


Evaluation and Ranking

The cost per pound of phosphorus treated was calculated for potential retrofit projects, and projects were ranked by this cost effectiveness measure. Only projects that seem realistic and feasible were considered. The recommended level was the level of treatment that would yield the greatest benefit per dollar spent while being considered feasible and not falling below a minimal amount needed to justify crew mobilization and outreach efforts. Local officials may wish to revise the recommended level based on water quality goals, finances or public opinion.



Catchment Profile – Urban Catchments



Urban Watershed and Catchments. Catchment 8 is not addressed in this report due to the lack of identified potential BMPs.



Catchment 2

Existing Catchment Su	mmary
Acres	16.83
Dominant Land Cover	Low Density
Dominant Land Cover	Residential

CATCHMENT DESCRIPTION

Catchment 2 consists of three different land use types (freeway, low density residential and open space). Three potential projects have been identified at the intersection of Tiger ST. NW and 285th Avenue.

EXISTING STORMWATER TREATMENT

Three storm drains are located at the intersection of Tiger ST. NW and 285th Avenue. Although the storm drains reduce overland flow, they provide zero treatment to the runoff being discharged into the lake. All three storm drains share the same outlet pipe located at shores edge.



NEW STORMWATER TREATMENT IDENTIFIED

- Curb Cut Raingardens
- Sump

The maps and project summaries on the following pages describe the following potential new stormwater treatment projects.





Existing Sub-Catchment Summary		
Acres	1.07	
Dominant Land Cover	residential	
Volume (acre-feet/yr)	0.562	
TP (lb/yr)	0.5364	
TSS (lb/yr)	140	

Location – 8771 285th Ave NW (See Map)

Property Ownership – Private. Landowner cooperation needed for project to proceed.

Description - This project ranked 9 for cost effectiveness at removing

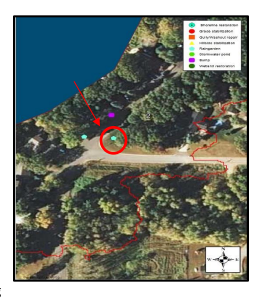
phosphorus among all projects identified in this assessment. The proposed project is a curbcut raingarden installed in a residential yard. The raingarden would collect and infiltrates curbside stormwater from the township road and surrounding landscape. The garden is designed to hold water for no more than 48 hours after a storm, but the ponding time is often much shorter in areas with sandy soils. When the raingarden is full, water will flow into the retrofitted extension pipe on the beehive storm drain currently located at the site.

We've analyzed scenarios where one of three raingardens is installed; small 250 sqft, medium 325 sqft and large 400 sqft. The results indicate that it would be most cost effective to install a 400 sqft raingarden, the one having the lowest cost per pound of phosphorus removed. **Cost Analysis -**

	Curb Cut and Raingarden						
	Cost/Removal Analysis	New Treatment	% Reduction	New Treatment	% Reduction	New Treatment	% Reduction
	Number of BMPs	1	L	1		1	L
Treatment	Total Size of BMPs	250 Sqft		325		400	
atn	TP (lb/yr)	0.36	67.1%	0.4	74.6%	0.5	93.2%
Τre	TSS (lb/yr)	98	70.0%	110	78.6%	140	100.0%
	Volume (acre-feet/yr)	0.37	65.1%	0.416	74.0%	0.562	100.0%
	Administration & Promotion Costs*	\$4,784		\$4,784			\$4,784
Cost	Design & Construction Costs**	\$7,047		\$8,922			\$10,797
3	Total Estimated Project Cost (2016)	\$11,831			\$13,706		\$15,581
	Annual O&M***		\$225		\$225		\$225
ncy	30-yr Cost/lb-TP	\$1,720		720 \$1,705		\$1,	489
Efficiency	30-yr Cost/1,000lb-TSS	\$6,320		\$6,199		\$5,317	
Eft	30-yr Cost/ac-ft Vol.	\$1,692		\$1,639		\$1,324	

*Indirect Cost: 60 hours at \$66.44/hour base cost

**Direct Cost: \$25.00/sq-ft for materials and labor + 12 hours/BMP at \$66.44/hour for design





Current Site Conditions



Current Site Conditions



Project ID: 2b - Raingarden at 28504 Tiger Street NW

Existing Sub-Catchment Summary		
Acres	1.9	
Dominant Land Cover	Low Residential	
Volume (acre-feet/yr)	0.9	
TP (lb/yr)	0.7	
TSS (lb/yr)	183	

Location – 28504 Tiger Street NW (See Map).

Property Ownership – Private and township right of way. Landowner cooperation needed for project to proceed.

Project Description - This project ranked 8 for cost effectiveness

at removing phosphorus among all projects identified in this assessment. The proposed project is a curb-cut raingarden installed in a residential yard. The raingardens collect and infiltrate curbside stormwater from the township road and surrounding landscape. The garden is designed to hold water for no more than 48 hours after a storm, but the ponding time is often much shorter in areas with sandy soils. When the raingarden is full, water will flow into the retrofitted extension pipe on the beehive storm drain.

We analyzed scenarios where one of three raingarden sizes are installed; extra small 200 sqft, medium 250 sqft and large 300 sqft. The results indicate that it would be most cost effective to install a 300 sqft raingarden, the one having the lowest cost per pound of phosphorus removed.

%

New

Current Site Conditions



Funding provided in part by the Clean Water Fund of the Clean Water, Land, and Legacy Amendment

Curb-Cut Raingarden New

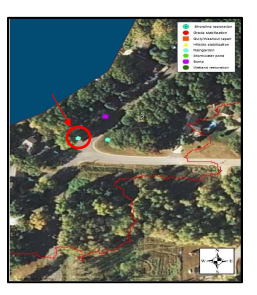
Cost Analysis Table -

	Cost/Removal Analysis	Treatment	Reduction	Treatment	Reduction	Treatment	Reduction
	Number of BMPs	1		1		1	
tment	Total Size of BMPs	200.0		250		300	
atn	TP (lb/yr)	0.30	42.9%	0.4	57.1%	0.7	100.0%
Trea	TSS (lb/yr)	78	42.6%	91	49.7%	183	100.0%
	Volume (acre-feet/yr)	0.35	38.3%	0.404	44.9%	0.9	100.0%
	Administration & Promotion Costs*		\$3,986		\$3 <i>,</i> 986		\$3,986
Cost	Design & Construction Costs**		\$5,797		\$7,047		\$8,297
ပိ	Total Estimated Project Cost (2016)	\$9,784		\$11,034		4 \$12,284	
	Annual O&M***		\$225		\$225		\$225
лсу	30-yr Cost/lb-TP	\$1,837		\$1,837 \$1,482		\$906	
Efficiency	30-yr Cost/1,000lb-TSS	\$7,066		\$6,514		\$3,467	
Eff	30-yr Cost/ac-ft Vol.	\$1,597		\$1,467		\$705	

*Indirect Cost: 60 hours at \$66.44/hour base cost

**Direct Cost: \$14.00/sq-ft for materials and labor + 12 hours/BMP at \$66.44/hour for design

***Per BMP: \$150/year for rehabilitations at years 10 + \$75/year for routine maintenance





Project ID: 2c – Sump and Curb at Tiger Street

Existing Sub-Catchment Summary		
Acres	1.6	
Dominant Land Cover	residential	
Volume (acre-feet/yr)	0.517	
TP (lb/yr)	0.79	
TSS (lb/yr)	334.2	

Location – See Map.

Property Ownership - Township.

Project Description – This project ranked 12th for cost effectiveness at removing phosphorus among all projects identified in this assessment. The purpose of this project is to

divert stormwater from north into the current catch basin that will be retrofitted with a sump. A sump is a deep well below the catch basin which accumulates sediment and is periodically cleaned with a vacuum truck.

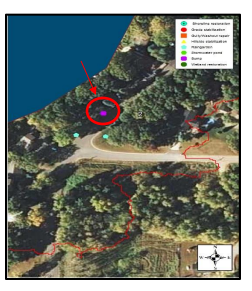
Currently, the runoff from Tiger Street north of the catch basin, flows off the road to the west through a private residence and into Blue Lake. By installing a 250ft curb on the west side of Tiger street, from the top of the hill to the purposed sump, we could eliminate overland flow draining to Blue Lake as well as reduce nutrient and sediment loading.

	Sump and Curb			
	Cost/Removal Analysis	New Treatment	% Reduction	
	Number of BMPs	-	1	
Treatment	Total Size of BMPs	3 Feet	: Deep	
atn	TP (lb/yr)	0.30	38.0%	
Tre	TSS (lb/yr)	14	4.2%	
	Volume (acre-feet/yr)	N.A.	N.A.	
	Administration & Promotion Costs*		\$3,986	
Cost	Design & Construction Costs**		\$9,797	
S	Total Estimated Project Cost (2016)		\$13,784	
	Annual O&M***		\$1,750	
cy	30-yr Cost/lb-TP	\$7,	365	
Efficiency	30-yr Cost/1,000lb-TSS	\$157	7,818	
Eff	30-yr Cost/ac-ft Vol.	N.	Α.	

*Admin & Promo Cost: 60 hours at \$66.44/hour base cost

**Direct Cost: \$9000 for materials and labor + 12 hours/BMP at \$66.44/hour for design

***O&M: \$250/Monthly cleaning by vac truck* 7 months/year





Current Site Conditions



Current Site Conditions



Catchment 4

Existing Catchment Summary		
Acres	10	
Dominant Land Cover	Low Density	
Dominant Land Cover	Residential	

CATCHMENT DESCRIPTION

Catchment 4 consists of low density residential and park land uses. The North West section of the catchment has been plotted for future residential development and has a stormwater treatment pond currently in place.

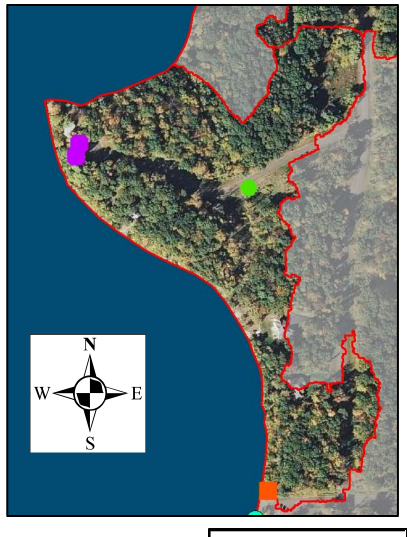
A total of three areas in the catchment have been identified to benefit from suggested BMPs.

EXISTING STORMWATER TREATMENT

Existing stormwater treatment within catchment 4 consists of a stormwater treatment pond on 279th avenue NW. The pond outlets into a lowland area on the south west side of the pond before entering Blue Lake.

NEW STORMWATER TREATMENT IDENTIFIED

The maps and project summaries on the following pages describe the new potential stormwater treatment projects.







Project ID: 4a – Grade Stabilization North of Stanford Township Boat Access

Drainage Area – 3.9 acres

Existing Sub-Catchment Summary		
Acres	3.9	
Dominant Land Cover	LDR and Open	
Volume (acre-feet/yr)	N.A.	
TP (lb/yr)	0.91	
TSS (lb/yr)	2140	

Location – See map.

Property Ownership – Private and Township. Landowner and Township cooperation needed for project to proceed.

Description – This project ranked 2 for cost effectiveness at removing phosphorus among all projects identified in this assessment. The purpose of this project is to reduce upland

erosion, sediment and nutrient loading into Blue Lake and allow runoff to infiltrate on shore.

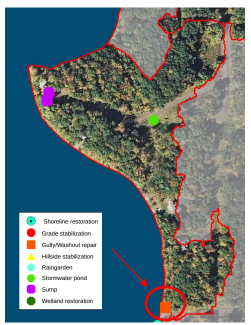
In order to stabilize the hillside between the culvert and Blue Lake we propose to extend the culvert down the hill, repair the current washout zone by bringing in top soil, seeding the area with native deep rooted vegetation and establishing a buffer at the outlet of the extended culvert.

	Gully/Washout Repair			
	Cost/Removal Analysis	New Treatment	% Reduction	
	Number of BMPs	:	1	
nent	Total Size of BMPs Cubic Feet	19	4.0	
Treatment	TP (lb/yr)	0.91	100.0%	
Tre	TSS (lb/yr)	2,140	100.0%	
	Volume (acre-feet/yr)	N.A.	N.A.	
	Administration & Promotion Costs*		\$3,986	
Cost	Design & Construction Costs**		\$3,797	
8	Total Estimated Project Cost (2016)		\$7,784	
	Annual O&M***		\$50	
сy	30-yr Cost/lb-TP	\$340		
30-yr Cost/ID-IP \$34 30-yr Cost/1,000lb-TSS \$14 30-yr Cost/ac-ft Vol N.4		.45		
Eff	30-yr Cost/ac-ft Vol.	N.A.		

*Admin & Promo Cost: 60 hours at \$66.44/hour base cost

**Direct Cost: materials and labor + 12 hours/BMP at \$66.44/hour for design

***O&M minimal inspection





Current Site Conditions



Current Site Conditions CLEAN WATER LAND & LEGACY AMENDMENT

Project ID: 4b – Stormwater Pond 279th Avenue NW Drainage Area – 4.6 acres

Existing Sub Catchment		
Acres	4.6	
Dominant Land Cover	residential	
Volume (acre-feet/yr)	61494	
TP (lb/yr)	1.783	
TSS (lb/yr)	423.9	

Location – 279th Avenue NW, Princeton MN - See Map

Property Ownership - Residential.

Description – This project ranked 10 for cost effectiveness at removing phosphorus among all projects identified in this assessment. The purpose of this project is to reduce sediment and nutrient loading into Blue Lake by collecting and storing stormwater. The pond allows sediment to separate and settle from the stormwater opposed to depositing into the lake.

Currently, a stormwater pond exists at this location. Our recommendation is to increase the holding capacity of the pond by increasing the size. The current pond reduces 181.8 lbs/yr of TSS and 1.783 lbs/yr of TP from Blue Lake. By increasing holding capacity of the pond, TSS reduction would increase by 40.2% and TP reduction would increase by 59.9%.

Current Site Conditions



Current Site Conditions CLEAN WATER LAND & LEGACY AMENDMENT

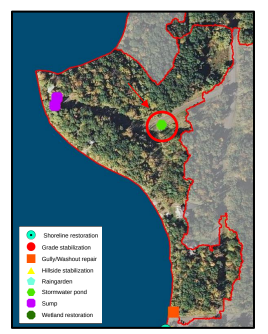
Cost Analysis Table -

	Stormwater Pond			
	Cost/Removal Analysis	New Treatment	% Reduction	
	Number of BMPs	:	1	
nen	Total Size of BMP sq/ft	9,14	47.0	
Treatment	TP (lb/yr)	0.72	40.2%	
Τre	TSS (lb/yr)	254	59.9%	
	Volume (acre-feet/yr)	3060.00	5.0%	
	Administration & Promotion Costs*		\$7,973	
st	Design & Construction Costs**		\$105,191	
Cost	Total Estimated Project Cost (2016)		\$113,163	
	Annual O&M***		\$1,000	
cy	30-yr Cost/lb-TP	\$6,	656	
Efficiency	30-yr Cost/1,000lb-TSS	\$18,788		
ΕĤ	30-yr Cost/ac-ft Vol.	\$	2	

*Admin & Promo Cost: 120 hours at \$66.44/hour base cost

**Direct Cost: Based on City of Isanti Stormwater Pond \$11.50/sq ft

***O&M \$1000 per year for pond cleaning



Project ID: 4c – Sumps at cul-de-sac of 279th Ave NW Drainage Area – 1.9 acres

Existing Sub-Catchment Summary		
Acres	1.9	
Dominant Land Cover	residential	
Volume (acre-feet/yr)	23371	
TP (lb/yr)	0.79	
TSS (lb/yr)	334.2	

Location – Dead end of 279th Ave NW – See Map

Property Ownership – Spencer Brook Township.

Description – This project ranked 11 for cost effectiveness at removing phosphorus among all projects identified in this assessment. The purpose of the project is to capture sediment from runoff by installing sumps. Sumps are deep

wells below the catch basin that accumulate sediment and are periodically cleaned with a vacuum truck.

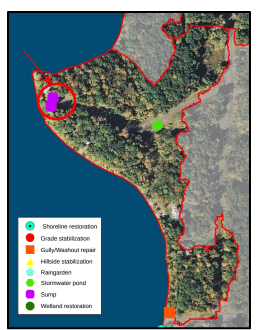
279th Avenue NW ends in a cul-de-sac near the lakeshore. Two catch basins capture stormwater runoff from the roadway and residential property and pipe it to the lake. Due to topography and existing residences, little space exists for new stormwater features on the land surface.

Cost Analysis Table -

	Sumps							
	Cost/Removal Analysis	New Treatment	% Reduction					
	Number of BMPs	2						
Treatment	Total Size of BMPs	3 Feet Deep						
atn	TP (lb/yr)	0.10	12.7%					
Tr€	TSS (lb/yr)	36	10.8%					
	Volume (acre-feet/yr)	0.00	0.0%					
	Administration & Promotion Costs*		\$3,986					
Cost	Design & Construction Costs**	\$8,79						
ප	Total Estimated Project Cost (2016)	\$12,7						
	Annual O&M***	\$1,750						
ICV	30-yr Cost/lb-TP	\$21,761						
Efficiency	30-yr Cost/1,000lb-TSS	\$60,448						
Eff	30-yr Cost/ac-ft Vol.	N.A.						

*Admin & Promo Cost: 60 hours at \$66.44/hour base cost

Direct Cost: \$4000/sump for materials and labor*two sumps + 12 hours/BMP at \$66.44/hour for design *O&M: \$250/Monthly cleaning by vac truck* 7 months/year





Current Site Conditions



Current Site Conditions WATER LAND & LEGACY

Catchment 5

Existing Catchment Summary						
Acres	164					
Dominant Land Cover	Open					

CATCHMENT DESCRIPTION

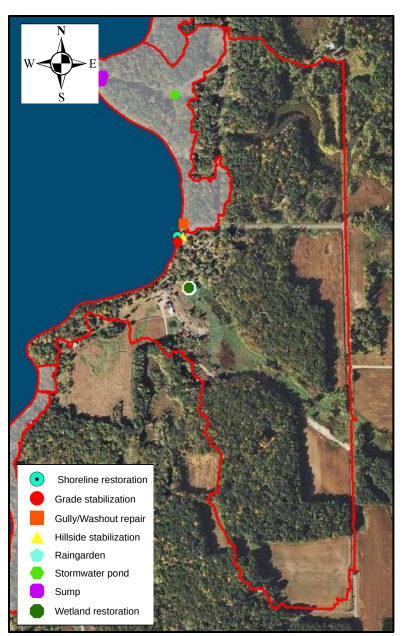
Catchment 5 is prominently open space land use. Most of the open space is undeveloped because it is lowland and or wetland. There is a small ditched tributary that runs through the middle of catchment. This inlet was monitored for total phosphorus and total suspended solids in 2015 and 2016. In 2016 ortho-phosphorus was added as a monitored parameter. This creek has been targeted as an area of concern for nutrient loading into Blue Lake.

There is a 60 acre campground located in the middle of the catchment. The campground houses around 70 permanent style, seasonal campers and has nearly 900 linear feet of lake frontage.

One of two public lake accesses is located in catchment 5. Owned by Stanford Township, the east side accesses offers parking spaces for 8 to 10 truck and trailers and 160 linear feet of shoreline for onshore fishing. The access has a lot of traffic during summer weekends. Parking often extends down the street.

NEW STORMWATER TREATMENT IDENTIFIED

There is currently no treatment of stormwater generated in this catchment. The maps and project summaries on the following pages describe the following potential new stormwater treatment projects.





<u>Project ID: 5a – Boat Landing Project –</u> <u>Hillside/Gully/Shoreline Restoration and Repair</u>

Existing Sub-Cat	Existing Sub-Catchment Summary					
Acres	0.26					
Dominant Land Cover	Park					
Volume (acre-feet/yr)	6912					
TP (lb/yr)	6.242					
TSS (lb/yr)	13296.64					

Drainage Area - .26 acres

Location – End of 277th Street Zimmerman MN (See Map)

Property Ownership Sanford Township.

Description- This project ranked 1 for cost effectiveness at removing phosphorus among all projects

identified in this assessment. There are three areas of concern identified at this location in which three separate BMPs could be implemented. Being the areas of concern are in a centralized area (boat landing), the pollutant reductions portray results of all three proposed projects being implemented. The purpose of the project is stabilize the hillside, repair the existing gully and restore the shoreline to reduce sediment and nutrient loading into Blue Lake as well as to improve wildlife habitat and biodiversity.

277th Avenue NW ends at the Stanford Township boat access. A 9,500 sq. feet mowed grass area sits between the parking area and the lakeshore. The bottom of the hill offers 150 linear feet of flat shoreline, a desirable area for onshore fishing. The combination of the hill's slope, short vegetation and excess foot traffic has resulted in moderate to severe hillside erosion and gully formation. Restoring the hillside and repairing the existing gully with designed landscaping and native vegetation plantings will eliminate soil loss and nutrient loading by stabilizing the hillside and filtering overland flow. Installing stairs from parking lot to the boat launch outlet will minimize impact caused by foot traffic.

The 150 feet of linear shoreline was targeted during the shoreline boat survey as a high priority site as well as during the on shore assessment. The shoreline's eroding face is an average of 1ft high nearly void of vegetation and has some undercutting and vegetative overhang. A vegetated buffer with a minimum 15ft width along the entire length of shore line is proposed for this area. Intermediate open areas can offer access to those wishing to fish from the shore.





Current Site Conditions





Cost Analysis Table -

	Gully/Hill/Shoreline Restoration and Repair							
	Cost/Removal Analysis	New Treatment	% Reduction					
	Number of BMPs	3						
Treatment	Total Size of BMPs sqft	5,000.0						
atn	TP (lb/yr)	6.24	100.0%					
Tre	TSS (lb/yr)	13,297	100.0%					
	Volume (acre-feet/yr)	119.40	1.7%					
	Administration & Promotion Costs*	\$3,986						
Cost	Design & Construction Costs**	\$19,312						
ပိ	Total Estimated Project Cost (2016)	\$23,298						
	Annual O&M***	\$70						
сy	30-yr Cost/lb-TP	\$237						
Efficiency	30-yr Cost/1,000lb-TSS	\$111						
Eff	30-yr Cost/ac-ft Vol.	N.A.						



Current Site Conditions

*Admin & Promo Cost: 60 hours at \$66.44/hour base cost

**Direct Cost: Materials and labor + 12 hours/BMP at \$66.44/hour for design

***O&M: \$100/Monthly inspection and repair* 7 months/year





Project ID: 5b – Iron Enhanced Sand Filter and Sediment Pond

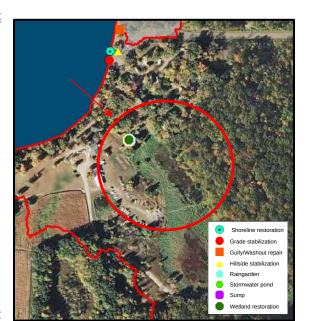
Existing Sub-Catchment Summary						
Acres	246					
Dominant Land Cover	open					
Volume (acre-feet/yr)	1356000					
TP (lb/yr)	45.16					
TSS (lb/yr)	11984					

Drainage Area - 246 acres

Location – See map.

Property Ownership – Privately owned.

Description – This project ranked 7 for cost effectiveness at



construct a 1.6 acre sediment pond incorporated with a 400 sq. feet iron enhanced sand filter.

removing phosphorus among all projects identified in this assessment. The proposed project is to

The drainage area was determined using aerial photos and a GIS Watershed Delineation tool and is estimated to be 246 acres of open space. The sediment pond size was determined using the Pollution Control Agencies' recommended pond size needing to be .6% open space drainage area.

The pond will be constructed in the lowland area that includes a small, ditched, intermittent stream. The stream exits the lowland area and flows another 500ft until it reaches the lake. The treated stormwater will outlet into the stream.

Cost Analysis Table -

	Pond With IESF							
	Cost/Removal Analysis	New % Treatment Reduction						
	Number of BMPs	2						
Treatment	Total Size of pond sqft	69696						
atn	Total Size of IESF sqft	400						
Tre	TP (lb/yr)	24.11	53.4%					
	TSS (lb/yr)	9,885	82.5%					
	Volume (acre-feet/yr)	2.69	0.0%					
st	Administration & Promotion Costs*	\$7,9						
Cost	Design & Construction Costs**	\$818,0						
	Total Estimated Project Cost (2016)		\$826,071					
сy	Annual O&M***		\$2,090					
Efficiency	30-yr Cost/lb-TP	\$1,229						
Eff	30-yr Cost/1,000lb-TSS	\$2,997						
	30-yr Cost/ac-ft Vol.	N.A.						

*Admin & Promo Cost: 120 hours at \$66.44/hour base cost

**Direct Cost: Based City of Isanti StormWater Pond \$11.50/sq ft + IESF costs

***O&M: \$10,000/acre of IESF+\$2,000 per year of pond cleaning





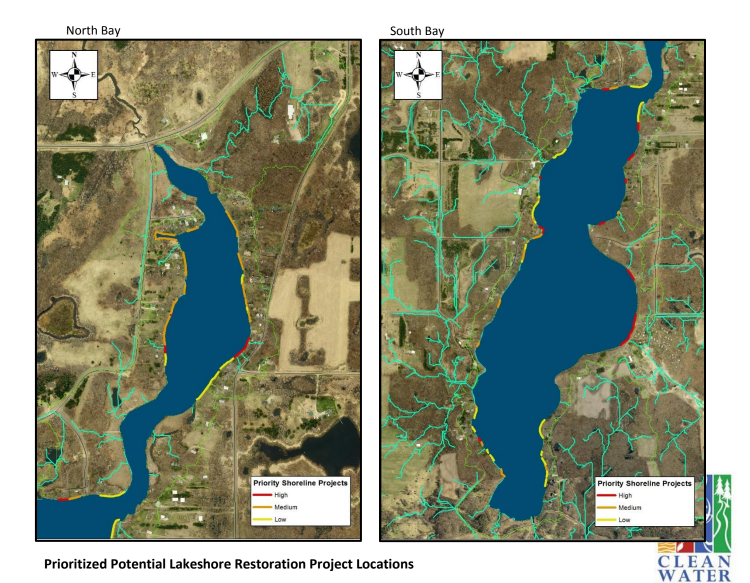
Lakeshore Projects

DESCRIPTION

The lakefront is a problematic area, where residents attempt to balance recreational access, aesthetics, wave erosion, ice jacking and water quality.

On the whole, Blue Lakeshore is intensely managed by homeowners, especially in the North Bay. Mowing to the water's edge, sand beaches, beach raking and aquatic vegetation removal are commonplace. Some landowners have used rock rip rap and/or retaining walls.

Blue Lake's shoreline is approximately 31,224 linear feet. About 25% of the shoreline is undeveloped with 20% of the undeveloped space being wetland and the other 5% is privately owned woodland parcels. The remaining 75% (23,913 Feet) of the lake is developed and maintained to some severity. Out of the 23,913 feet of developed and maintained lakeshore, we determined 38% (9,197 feet) is candidate for lakeshore restoration, including correcting erosion and installing vegetated buffers.



Project ID: High Priority Lakeshore Location Restoration

Shorelin	e Summary
Linear Feet	1272.0
Dominant Land Cover	LDR
Volume (acre-feet/yr)	22325.00
TP (lb/yr)	9.22
TSS (lb/yr)	10,629

Location - Dispersed around the lakeshore, see maps

Property Ownership - Private

Description – 9,197 feet of lakeshore was identified in the fall of 2015 to have some severity of erosion. Of that, 1,958 feet was targeted as high priority.



At each candidate lakeshore site we envision that 65% of the lakeshore (i.e. 65% of an average 100 ft frontage) will be stabilized to prevent future erosion and an unmowed vegetated buffer that is 15 feet wide (spanning 15 feet from the water's edge to manicured lawn). Using the aforementioned details, we were able to determine how much reduction can be accomplished when 65, 325, 650, 975 and 1,272 linear feet of shoreline is stabilized with an unmowed vegetated buffer and 15 ft width (i.e. spanning 15 ft from the water's edge to manicured lawn). Bioengineering techniques which utilize deep rooted native plants and biodegradable materials, such as coconut fiber logs and erosion blankets, are favored. Some site conditions may justify use of other techniques not including rock riprap with bioengineering techniques or a vegetated buffer. Hard structures, including rock alone or retaining walls, are not favored because they lack habitat attributes.

		Shoreline Restorations										
	ſ	Cost/Removal Analysis	New	%	New	%	New	%	New	%	New	%
		cost, nemoval Analysis	Treatment	Reduction	Treatment	Reduction	Treatment	Reduction	Treatment	Reduction	Treatment	Reduction
atment		Number of BMPs ****	1 approx.		5 approx.		10 approx.		15 approx.		20 approx.	
		Total Size of BMPs	65 lin	ear ft	325 linear ft		650 linear ft		975 linear ft		1,275 linear ft	
	u no s	TP (lb/yr)	0.44217	4.8%	2.21085	24.0%	4.42170	47.9%	6.63255	71.9%	8.40123	91.1%
, F		TSS (lb/yr)	552.54	5.2%	2762.72	26.0%	5525.44	52.0%	8288.16	78.0%	10498.34	98.8%
		Volume (acre-feet/yr)	0.00021	0.0%	0.00105	0.0%	0.00210	0.0%	0.00315	0.0%	0.00399	0.0%
		Administration & Promotion Costs*		\$1,453		\$6,640		\$10,790		\$14,940		\$19,090
1		Design & Construction Costs**		\$3,216		\$16,080		\$32,160		\$48,240		\$61,104
8	3	Total Estimated Project Cost (2016)	\$4,669		\$22,720		\$42,950		\$63,180		\$80,194	
		Annual O&M***		\$195		\$195		\$195		\$195		\$195
2	c A	30-yr Average Cost/lb-TP	\$793		\$431		\$3	68	\$3	347	\$3	41
Efficien	Icier	30-yr Average Cost/1,000lb-TSS	\$6	35	\$34	15	\$2	94	\$2	.78	\$2	73 🔤 🚺
Eff	<i>L</i> (3	30-yr Average Cost/ac-ft Vol.	N.	Α.	N./	A.	N.	А.	N	.A.	N.	A. 🚺 🕜

Shoreline Restorations

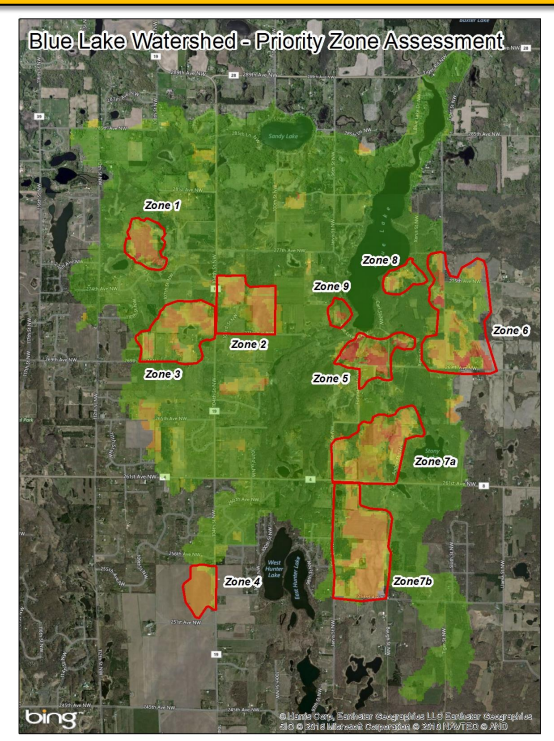
*Indirect Cost: 35 hours at \$41.50/hour base cost per project up to 4 then 20hour for each subsequent project

**Direct Cost: \$2.40/sq-ft for materials and labor + 12 hours/BMP at \$73/hour for design

***Per BMP O&M: \$0.20/sq-ft/year: excludes landowner weeding and watering

**** One BMP is assumed to be 65 ft. of a single owner lakeshore.





Catchment Profiles – Blue Lake Rural Catchments





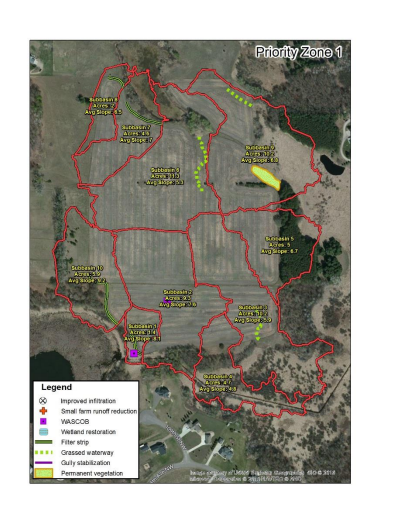
Funding provided in part by the Clean Water Fund of the Clean Water, Land, and Legacy Amendment

to lack of identified potential BMP.

Priority Zone 1

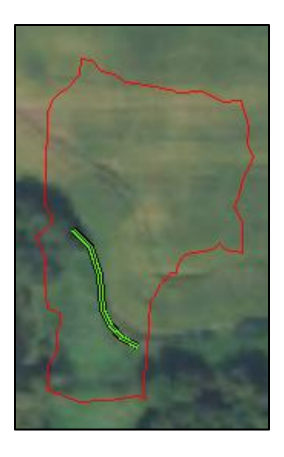
Priority Zone 1 Summary			
Acres addressed	65.1		
Dominant Land Cover	Agricultural		
Total Sub-Basins	10		
Potential BMPs	9		
Potential TP reduction (Ib/yr)	21.01		
Potential TSS reduction (tons/yr)	22.89		

Priority Zone 1 is located along the western side of the Blue Lake Watershed, about 1.75 miles from the waterbody. The 76 acre area is directly connected to Blue Lake's western tributary. The area is primarily in agriculture land use. Slopes along the southern side of the priority zone are quite high (greater than 10%).

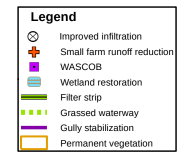




Drainage Area – 1.4 acres Property Ownership – Private Site Specific Information – An edge of field filter strip would benefit this area. Sub basin 1 is relatively small; however, it is in close proximity to a drainage ditch and has slopes >6%. Contour farming could also be taken into consideration. The majority of the basin is row cropped.



Cost-Benefit			
Р			
Practice	reduction	\$ per lb TP	
Cost	(lb/yr)	Removed	
122.04	0.32	381.375	



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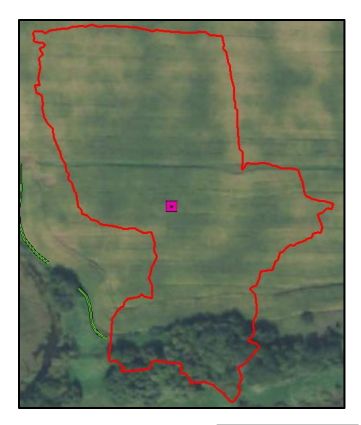
LEGAC AMENDMEN

Current Conditions		Current Conditions Added Practice		Reduction	
Sub-Basin	1	Туре	Filter Strip	Sediment reduction (t/yr)	0.2
Acres	1.4	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.01
Soil	Mahtomedi loamy coarse sand, 1-6% slope	Length (ft)	158	Phosphorus reduction (lb/yr)	0.32
Average slope	8	Area (acres)	0.18		
		Contr. Area			
		(acres)	1.4		C



Project ID – WASCOB Zone 1 Sub-Basin 2

Drainage Area – 9.3 acres Property Ownership – Private Site Specific Information – Subbasin 2 has several concentrated paths that flow into natural depressions (small). A WASCOB would take care of erosion on the northern end of the field. Contour farming and increasing residue cover would be beneficial. This basin is 95% agricultural land use.



Leg	end
\otimes	Improved infiltration
+	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

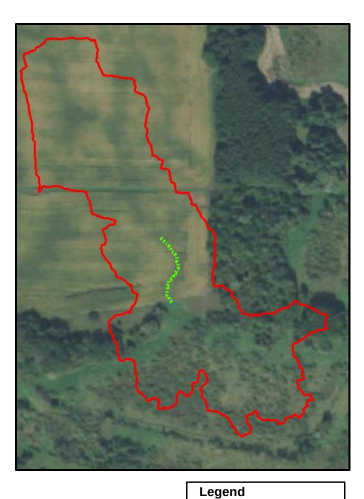
Cost-Benefit				
P reduction \$ per lb TF				
Practice Cost	(lb/yr)	Removed		
\$9,803.70	7.17	\$1,367.32		

	Current Conditions		Current Conditions Added Practice		Reduction	
Sub-Basin	2	Туре	WASCOB	Sediment reduction (t/yr)	1.67	
Acres	9.3	Contributing acres	4.9	Soil Loss reduction (t/yr)	6.16	
Soil	Mahtomedi loamy coarse sand, 1- 6% slope	Vol Voided (ft ³)	566	Phosphorus reduction (lb/yr)	1.42	
Slope length (ft)	54()	Length (ft)	566			
Average slope	7.6	Years	1			
		Distance to SW				
		(ft)	550			



Project ID – Grassed Waterway Zone 1 Sub-Basin 3

> Drainage Area – 10.2 acres Property Ownership – Private Site Specific Information – Subbasin 3 is 70% agricultural land and 30% forested. It includes a northern section which has several natural depressions. The middle section (on the field) has a concentrated flow path that is best suited for a grassed waterway.



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Improved infiltration

Wetland restoration Filter strip Grassed waterway Gully stabilization Permanent vegetation

WASCOB

Small farm runoff reduction

Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$1,482.50	2.26	\$655.97		

	Current Conditions		ctice	Reduction	
Sub-Basin	3	Туре	Grassed waterway	Sediment reduction (t/yr)	2.66
Acres	10.2	Contributing acres	3.7	Soil Loss reduction (t/yr)	11
501	Mahtomedi loamy coarse sand, 6- 15% slope	Vol Voided (ft ³)	250	Phosphorus reduction (lb/yr)	2.26
Slope length (ft)	500	Length (ft)	250		
Average slope	5.9	Area (acres)	0.29		
		Years	1		
		Distance to SW			
		(ft)	950		



Project ID – Grass Waterway Zone 1 Sub-Basin 6

Drainage Area – 11.3 acres Property Ownership – Private Site Specific Information – Subbasin 6 is almost all agricultural land. It is characterized by a large area of gently sloping land (5.3% avg. A grassed waterway could address erosion on the concentrated flow path. Aerial photos indicate possible ditch system running through the middle of the basin.

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Leg	end
\otimes	Improved infiltration
-	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit				
Practice Cost	\$ per lb TP Removed			
\$2,621.06	4.95	\$529.51		

Current Conditions		Current Conditions Added Practice		Reduction	
Sub-Basin	6	Туре	Grassed waterway	Sediment reduction (t/yr)	5.82
Acres	11.3	Contributing acres	8.1	Soil Loss reduction (t/yr)	24.31
Soil	Mahtomedi loamy coarse sand, 1- 6% slope	Vol Voided (ft ³)	442	Phosphorus reduction (lb/yr)	4.95
Slope length (ft)	645	Length (ft)	442		
Average slope	5.3	Area (acres)	0.51		
		Years	1		
		Distance to SW			
		(ft)	1000		



Drainage Area – 4.6 acres Property Ownership – Private Site Specific Information – This sub-basin is 75% row cropped. It is quite steep at its lower half, leading to a ditch. A filter strip placed at the north field border would catch runoff from the field. Concentrated flow path is not strong enough to warrant a grassed waterway.

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Cost-Benefit				
Practice Cost	P reduction	\$ per lb TP		
Practice Cost	(lb/yr)	Removed		
\$223.74	0.76	\$294.39		

	Current Conditions		Added Practice		
Sub-Basin	7	Туре	Filter strip	Sediment reduction (t/yr)	0.47
Acros		Smoos	50 ft Cool		
Acres	4.6	Specs	season	Soil Loss reduction (t/yr)	0.04
Soil	Mahtomedi loamy coarse sand, 1-	Longth (ft)	290	Phosphorus reduction	
5011	6% slope	Length (ft)	290	(lb/yr)	0.76
Slope length	250	Area (acres)	0.33		4 k
(ft)	230	Alea (acles)	0.55		1
	7.0	Contr. Area			N i
Average slope	7.0	(acres)	3.39		



Drainage Area – 2.0 acres Property Ownership – Private Site Specific Information – Aerial photos indicate the basin is half row cropped and half lowland field. This basin is only 2 acres and constitutes the western edge of the field. A filter strip could catch runoff at the end of the field - too small for a WASCOB.

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Le	Legend		
\otimes	Improved infiltration		
-	Small farm runoff reduction		
•	WASCOB		
	Wetland restoration		
	Filter strip		
	Grassed waterway		
	Gully stabilization		
	Permanent vegetation		

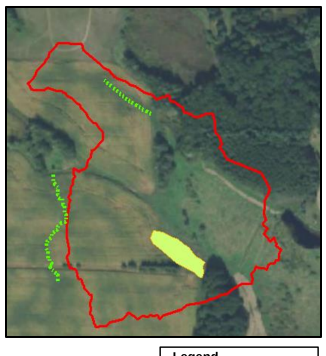
Cost-Benefit				
Practice Cost	P reduction	\$ per lb TP		
Practice Cost	(lb/yr)	Removed		
\$101.70	0.36	\$282.50		

Current Conditions		Added Practice		Reduction	
Sub-Basin	8	Туре	Filter strip	Sediment reduction (t/yr)	0.23
Acros		Smoos	50 ft Cool	Sail Loss reduction (t/wr)	
Acres	2	Specs	season	Soil Loss reduction (t/yr)	0.02
Coil	Standaka Sanhurn, 6 15% dana	Longth (ft)	135	Phosphorus reduction	
2011	Soil Stonelake-Sanburn, 6-15% slope Length (ft) 13	135	(lb/yr)	0.36	
Slope length	150	Area (acres)	0.15		
(ft)	150	Alea (dules)	0.15		
Average slope	6.5	Contr. Area			
Average slope	0.5	(acres)	1.6		

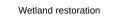


Project ID – Permanent Vegetation Zone 1 Sub-Basin 9

Drainage Area – 10.2 acres. Property Ownership – Private Site Specific Information – Subbasin 9 has one very steep section that could be taken out of production and placed into permanent vegetation. Aerial photos indicate this area of land is being farmed. With the steeps slopes this could be an area susceptible to soil erosion. Permanent veg would stabilize the soil and prevent erosion.







Filter strip
 Grassed waterway

Gully stabilization
Permanent vegetation

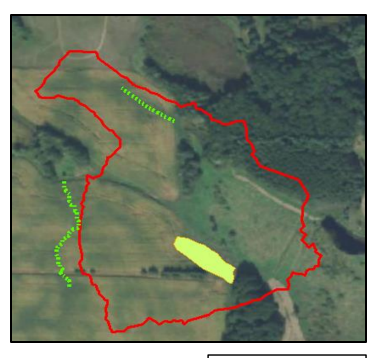
Cost-Benefit				
Practice Cost Preduction (lb/yr)		\$ per lb TP Removed		
\$176.28	0.81	\$217.63		

Current Conditions		Added Practice		Reduction	
Sub-Basin	9	Туре	Permanent Vegetation	Sediment reduction (t/yr)	0.4
Acres	10.2	Specs	on hillslope	Soil Loss reduction (t/yr)	0.4
Soil	Mahtomedi loamy coarse sand, 6- 15% slope	Distance to water	100	Phosphorus reduction (lb/yr)	0.81
Slope length (ft)	80	Contr. Area (acres)	4.00		<i>al</i> -
Average slope	6.8	acres applied	0.26		
					CI

CLEAN WATER LAND & LEGACY

Project ID – Grassed Waterway Zone 1 Sub-Basin 9

Drainage Area – 10.2 acres Property Ownership – Private Site Specific Information – This area has a concentrated flow path at the base of a steep slope, near a wetland. With this part of the basin being farmed, the vegetation would allow nutrient and soil to stay on the field.



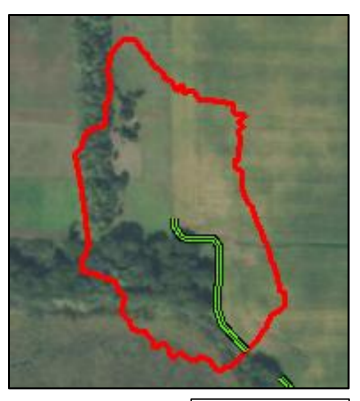
Leg	Legend				
\otimes	Improved infiltration				
-	Small farm runoff reduction				
•	WASCOB				
	Wetland restoration				
	Filter strip				
	Grassed waterway				
	Gully stabilization				
	Permanent vegetation				

(
Practice Cost Preduction (lb/yr)		\$ per lb TP Removed
\$1,126.70	3.43	\$328.48

	Current Conditions		ctice	Reduction	
Sub-Basin	9	Туре	Grassed waterway	Sediment reduction (t/yr)	4.03
Acres	10.2	Contributing acres	1.4	Soil Loss reduction (t/yr)	10.45
Soil	Mahtomedi loamy coarse sand, 6- 15% slope	Vol Voided (ft ³)	190	Phosphorus reduction (lb/yr)	3.43
Slope length (ft)	80	Length (ft)	190		
Average slope	6.8	Area (acres)	0.22		
		Years	1		
		Distance to SW			
		(ft)	0		



Drainage Area – 5.9 acres Property Ownership – Private Site Specific Information – This sub-basin holds a small percentage of agricultural land, however the slope is quite steep. A filter strip could be placed at the SW field edge to address erosion.



	Legend		
	\otimes	Improved infiltration	
	+	Small farm runoff reduction	
	•	WASCOB	
		Wetland restoration	
		Filter strip	
		Grassed waterway	
ŀ		Gully stabilization	
		Permanent vegetation	

Cost-Benefit		
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed
\$332.22	0.95	\$349.71

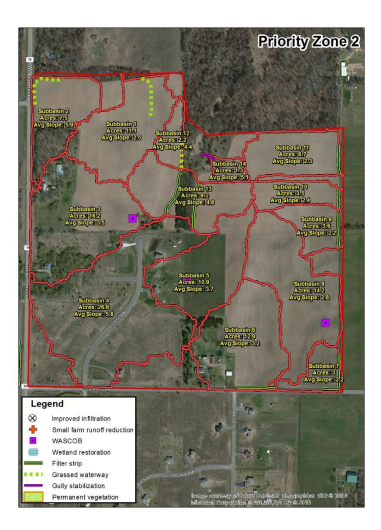
Current Conditions		Added Pra	actice	Reduction	
Sub-Basin	10	Туре	Filter strip	Sediment reduction (t/yr)	0.64
A		Specs 50 ft Cool season	50 ft Cool		
Acres	5.9		season	Soil Loss reduction (t/yr)	0.07
Cail	Mahtomedi loamy coarse sand, 1-	Phosphorus reduction			
Soil	6% slope	Length (ft)	gth (ft) 430	(lb/yr)	0.95
Slope length	350	Area (acres)	0.49		1-1
(ft)		Contra Area			
Average slope	9.2	Contr. Area (acres)	1.6		C



Priority Zone 2

Priority Zone 2 Summary			
Acres addressed	111.5		
Dominant Land			
Cover	Agricultural		
Total Sub-Basins	14		
Potential BMPs	14		
Potential TP	EC CA		
reduction (lb/yr)	56.64		
Potential TSS	<u> </u>		
reduction (tons/yr)	60.89		

Priority Zone 2 is situated a little under a mile from Blue Lake and connects to the western tributary through intermittent ditches. The 147 acre zone consists of 38 acres of residential lots, 27 of which flow into a functioning stormwater retention basin. The remaining area consists of gently sloping (2%-6% average) row crop fields.





Project ID – Grassed Waterway Zone 2 Sub-Basin 1

Drainage Area – 11.1 acres Property Ownership – Private Site Specific Information – Moderate slopes within field. Aerial photos indicate row cropping. Potential for gully formation at the north end of the basin. This is a good opportunity to implement a grass waterway to prevent erosion and nutrient loss.





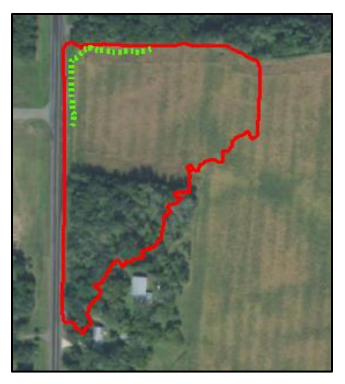
LEGAC AMENDMEN

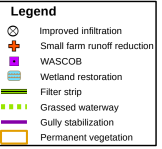
Cost-Benefit		
P reduction \$ per lb TP		
Practice Cost	(lb/yr)	Removed
\$2,134.80	3.42	\$624.21

Current Conditions		Added Pra	ctice	Reduction	
Sub-Basin	1	Туре	Grassed waterway	Sediment reduction (t/yr)	4.03
Acres	11.1	Contributing acres	10.3	Soil Loss reduction (t/yr)	19.8
Soil	Sanburn fine sandy loam, 2-6% slopes	Vol Voided (ft ³)	360	Phosphorus reduction (lb/yr)	3.4 <mark>2</mark>
Slope length (ft)	145	Length (ft)	360		J-
Average slope	2.5	Area (acres)	0.41		
		Years	1		
		Distance to SW (ft)	2200		C

Project ID – Grass Waterway Zone 2 Sub-Basin 2

> Drainage Area – 7.5 acres Property Ownership – Private Site Specific Information – Steep slopes were indicated running towards drainage ditches, good opportunity for grassed waterway at edge of field which will function as a filter strip. The southern part of the basin is wooded while the rest is row cropped.





Cost-Benefit		
P reduct Practice Cost (lb/yr		\$ per lb TP Removed
\$2,763.38	4.62	\$598.13

Current Conditions		Added Pra	ctice	Reduction	
Sub-Basin	2	Туре	Grassed waterway	Sediment reduction (t/yr)	5.44
Acres	7.5	Contributing acres	7	Soil Loss reduction (t/yr)	25.63
Soil	Sanburn fine sandy loam, 2-6% slopes	Vol Voided (ft ³)	466	Phosphorus reduction (lb/yr)	4.62
Slope length (ft)	330	Length (ft)	466		
Average slope	5.9	Area (acres)	0.53		
		Years	1		
		Distance to SW (ft)	1800		



Project ID – WASCOB Zone 2 Sub-Basin 3

Drainage Area – 16.2 acres Property Ownership – Private Site Specific Information – The northeast section of the basin is row cropped while the southern wooded area boarders a new residential development. Moderate slopping in the area 2-6%. A WASCOB implemented on the east side of the basin would allow for water infiltration and reduce the chance of gully formation.

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the first	4		The state	in the

Cost-Benefit		
P reduction \$ per lb TF		\$ per lb TP
Practice Cost	(lb/yr)	Removed
\$13,087.50	8.96	\$1,460.66

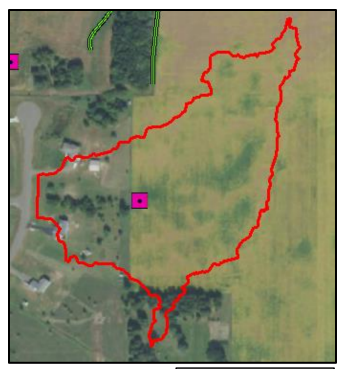
Legend				
\otimes	Improved infiltration			
-	Small farm runoff reduction			
•	WASCOB			
	Wetland restoration			
	Filter strip			
	Grassed waterway			
	Gully stabilization			
	Permanent vegetation			

LEGAC AMENDME

Current Conditions		Added Practice		Reduction	
Sub-Basin	3	Туре	WASCOB	Sediment reduction (t/yr)	10.54
Acres	16.2	Contributing acres	15	Soil Loss reduction (t/yr)	44
Soil	Sanburn fine sandy loam, 2-6%	Vol Voided (ft ³)		Phosphorus reduction	
	slopes		800	(lb/yr)	8.9 <mark>6</mark>
Slope length (ft)	650	Length (ft)	800		Nr.
Average slope	3.5	Years	1		
		Distance to SW (ft)	1000		CI

Project ID – WASCOB Zone 2 Sub-Basin 5

Drainage Area – 10.9 acres Property Ownership – Private Site Specific Information – 25% of the basin is residential area but the majority is row cropped. Address field runoff before it reaches residential areas by implementing a WASCOB. The WASCOB will allow water to infiltrate in the field, reducing sediment and nutrient loss.



Legend

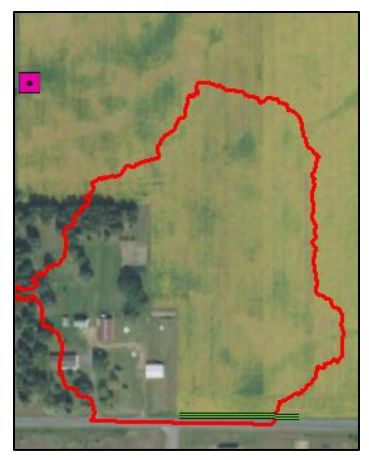
\otimes	Improved infiltration
-	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit					
	P reduction	\$ per lb TP			
Practice Cost	(lb/yr)	Removed			
	(,)				

C	urrent Conditions	Added Pra	ctice	Reduction	
Sub-Basin	5	Туре	WASCOB	Sediment reduction (t/yr)	9.96
Acres	10.9	Contributing acres	7	Soil Loss reduction (t/yr)	37.4
Soil	Sanburn fine sandy loam, 2-6%	V-1V-1-1(0 ³)		Phosphorus reduction	
2011	slopes	Vol Voided (ft ³)	680	(lb/yr)	8.46
Slope length (ft)	730	Length (ft)	680		
Average slope	3.7	Years	1		
		Distance to SW (ft)	600		



Drainage Area – 12.9 acres Property Ownership – Private Site Specific Information -Moderate slopes running to ditch make an edge of field filter strip a good option. Assuming the area is row cropped (based on aerial photos) the filter strip would catch any sediment and nutrients prior to reaching the ditch. A quater of the basin is a wooded residential area.



Legend

 \otimes Improved infiltration Small farm runoff reduction ♣ WASCOB • Wetland restoration Filter strip Grassed waterway Gully stabilization Permanent vegetation

Cost-Benefit					
	\$ per lb TP				
Practice Cost	(lb/yr)	Removed			
\$257.64	3.83	\$67.27			

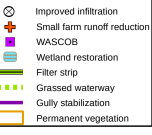
Current Conditions		Added Practice		Reduction		
Sub-Basin	6	Туре	Filter Strip	Sediment reduction (t/yr)	2.73	
٨٥٢٥٥		Snoos	50 ft Cool	Coil Loss reduction (t/wr)		
Acres	12.9	Specs	season	Soil Loss reduction (t/yr)	0.07	
Soil	Stonelake-Sanburn complex, 1-6%	Longth (ft)	Langth (ft) 220	220	Phosphorus reduction	4 k
Soil	slope	Length (ft)	330	(lb/yr)	3 <mark>.83</mark>	
Slope length (ft)	650	Area (acres)	0.38		N N	
Average slope	3.2	Contr. Area (acres)	10		CI	



Drainage Area – 3 acres Property Ownership – Private Site Specific Information – Moderate slopes make an edge of field filter strip a good option. Assuming the area is row cropped (based on aerial photos) the filter strip would catch any sediment and nutrients prior to reaching the ditch. Possible ditch along the roadside.



Legend



Cost-Benefit					
	P reduction	\$ per lb TP			
Practice Cost	(lb/yr)	Removed			
\$325.44	0.88	\$369.82			

C	urrent Conditions	Added Pra	ctice	Reduction	
Sub-Basin	7	Туре	Filter Strip	Sediment reduction (t/yr)	0.57
Acres	3	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.3
Soil	Sanburn fine sandy loam, 0-2% slopes	Length (ft)	415	Phosphorus reduction (lb/yr)	0.88
Slope length (ft)	65	Area (acres)	0.48		
Average slope	2.0	Contr. Area (acres)	2.2		



Project ID – WASCOB Zone 2 Sub-Basin 8

Drainage Area – 14.2 acres Property Ownership – Private Site Specific Information – Good opportunity implement a WASCOB at point in which flow concentrates near edge of field. Flow concentration indicates the possibility for gully formation. With moderate slopes and row cropping as the land use, a WASCOB is an ideal option. The entire basin is row cropped.

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Lege	end
\otimes	Improved infiltration
+	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit				
P reduction \$ per lb TP				
Practice Cost	(lb/yr)	Removed		
\$9,803.70	11.33	\$865.29		

Current Conditions		Added Practice		Reduction	
Sub-Basin	8	Туре	WASCOB	Sediment reduction (t/yr)	13.32
Acres	14.2	Contributing acres	7	Soil Loss reduction (t/yr)	60.5
Coil	Stonelake-Sanburn complex, 1-6%	Vol Voided (ft ³)		Phosphorus reduction	
Soil	slope		1100	(lb/yr)	11.33
Slope length (ft)	600	Length (ft)	1100		F.
Average	2.8	Voars	1		<i>A</i>
Steepness (%)	2.0	Years	Ţ		
		Distance to SW (ft)	1500		CI

LEGAC AMENDME

Drainage Area – 3.6 acres Property Ownership – Private Site Specific Information – With moderate slopes and row cropping as the land use, an edge of field filter strip would reduce sediment and nutrient loading. The entire basin is row cropped.



Legend © Improved infiltration



Cost-Benefit				
P reduction \$ per lb TP				
Practice Cost	Removed			
\$223.74	1.12	\$199.77		

C	urrent Conditions	Added Pra	ctice	Reduction	
Sub-Basin	9	Туре	Filter Strip	Sediment reduction (t/yr)	0.76
Acres		Space	50 ft Cool	Soil Loss reduction (t/yr)	
ALLES	3.6	Specs	season	Soli Loss reduction (l/yr)	0.04
Soil	Stonelake-Sanburn complex, 1-6%	Length (ft)	290	Phosphorus reduction	
2011	slope	Lengin (II)	290	(lb/yr)	1.12
Slope length (ft)	575	Area (acres)	0.33		
Average slope	2.2	Contr. Area (acres)	3.6		



Drainage Area – 3.5 acres Property Ownership – Private Site Specific Information – With moderate slopes and row cropping as the land use, an edge of field filter strip would reduce sediment and nutrient loading. Connecting to the filter strip in sub-basin 9 (to the south) would increase the benefits of the practice.





LEGAC AMENDMEN

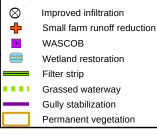
Cost-Benefit				
P reduction \$ per lb TP				
Practice Cost	Removed			
\$128.82	1.06	\$121.53		

C	urrent Conditions	Added Pra	ctice	Reduction	
Sub-Basin	10	Туре	Filter strip	Sediment reduction (t/yr)	0.72
Acres 3.5		Specs	50 ft Cool	Soil Loss reduction (t/wr)	
	3.5		season	Soil Loss reduction (t/yr)	0.01
Soil	Stonelake-Sanburn complex, 1-6%	Length (ft)	166	Phosphorus reduction	**
Soil	slope			100	(lb/yr)
Slope length (ft)	550	Area (acres)	0.19		
Average slope	2.4	Contr. Area (acres)	3.5		C

Drainage Area – 6.7 acres Property Ownership – Private Site Specific Information – With moderate slopes and row cropping as the land use, an edge of field filter strip would reduce sediment and nutrient loading as well increase the biodiversity in the area. To the east of the basin is another row cropped field and to the north is wooded area.



Legend



Cost-Benefit				
P reduction \$ per lb TP				
Practice Cost	Removed			
\$189.84	1.92	\$98.88		

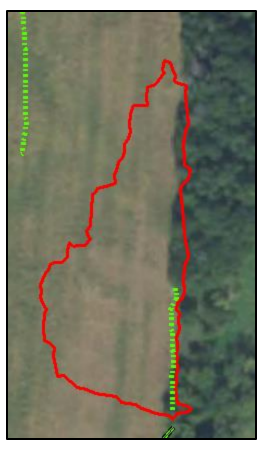
C	urrent Conditions	Added Pra	ctice	Reduction	
Sub-Basin	11	Туре	Filter Strip	Sediment reduction (t/yr)	1.31
Acros		Snorr	50 ft Cool	Soil Loss reduction (t/yr)	
Acres	6.7	Specs	season	Soli Loss reduction (l/ yr)	0.01
Soil	Stonelake-Sanburn complex, 1-6%	Length (ft)	243	Phosphorus reduction	
3011	slope	Lengtii (it)	243	(lb/yr)	1.92
Slope length (ft)	800	Area (acres)	0.28		
Average slope	2.3	Contr. Area (acres)	6		

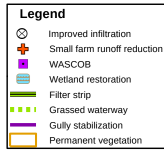


Project ID – Grassed Waterway Zone 2 Sub-Basin 12

Drainage Area – 2.2 acres Property Ownership – Private Site Specific Information – Steep slopes (6-15%) and row cropping as the land use, implementing a grassed waterway would reduce the potential of gully formation and nutrient loss. The area to the east of the basin is wooded.

Cost-Benefit					
P reduction \$ per lb TP					
Practice Cost	Removed				
\$1,304.60	3.44	\$379.24			

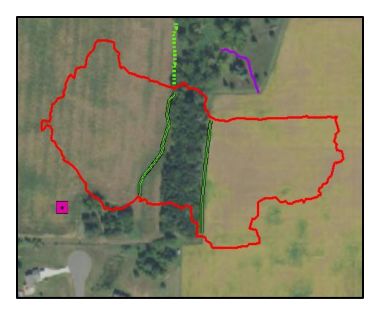




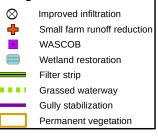
Ci	urrent Conditions	Added Practice		Reduction	
Sub-Basin	12	Туре	Grassed waterway	Sediment reduction (t/yr)	4.04
Acres	2.2	Contributing acres	4.4	Soil Loss reduction (t/yr)	12.1
Soil	Stonelake-Sanburn complex, 6-15% slope	Vol Voided (ft ³)	220	Phosphorus reduction (lb/yr)	3.4 <mark>4</mark>
Slope length (ft)	500	Length (ft)	220		Ĵ.
Average slope	4.4	Area (acres)	0.25		Ŕ
		Years	1		N >
		Distance to SW (ft)	200		CI



Drainage Area – 9.2 acres Property Ownership – Private Site Specific Information – Located on the east side of the sub-catchment, steep slopes 6-15% leading to wooded flow path. No concentrated flow within field, address runoff via filter strips. This basin is located directly north of a new subdivision development.



Legend

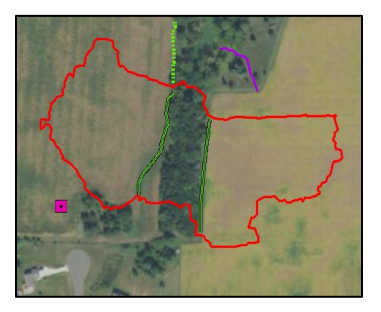


Cost-Benefit				
P reduction \$ per lb TP				
Practice Cost	Removed			
\$298.32	1.77	\$168.54		

C	urrent Conditions	Added Pra	ctice	Reduction	
Sub-Basin	13	Туре	Filter Strip	Sediment reduction (t/yr)	1.33
٨٥٢٥٥		Snorr	50 ft Cool	Soil Loss reduction (t/ur)	
Acres	9.2	Specs	season	Soil Loss reduction (t/yr)	0.09
Soil	Stonelake-Sanburn complex, 6-15%	Longth (ft)	393	Phosphorus reduction	
2011	slope	Length (ft)	222	(lb/yr)	1.77
Slope length (ft)	600	Area (acres)	0.45		
Average	4.0	Contra Area (correct)			
Steepness (%)	4.8	Contr. Area (acres)	3.7		



Drainage Area – 9.2 acres Property Ownership – Private Site Specific Information – An edge of field filter strip would benefit west field. With 6-15% slopes and indications of row cropping as a land use, the filter strip would catch sediment and nutrient loss from the field. The west side of the basin is wooded land.



Legend Improved infiltration Small farm runoff reduction WASCOB Wetland restoration Filter strip Grassed waterway Gully stabilization Permanent vegetation

Cost-Benefit				
P reduction \$ per lb TI Practice Cost (lb/yr) Removed				
\$305.10	1.68	\$181.61		

C	urrent Conditions	Added Pra	ctice	Reduction	
Sub-Basin	13	Туре	Filter Strip	Sediment reduction (t/yr)	1.26
Acros		Snocs	50 ft Cool	Soil Loss reduction (t/yr)	
Acres	9.2	9.2 Specs	season		0.09
Call	Stonelake-Sanburn complex, 6-15%	Longth (ft)	207	Phosphorus reduction	4 4
Soil	slope	Length (ft)	387	(lb/yr)	1.68
Slope length (ft)	600	Area (acres)	0.44		AN IN
Average slope	4.8	Contr. Area (acres)	3.5		CI



Drainage Area – 1.3 acres Property Ownership – Private Site Specific Information – Visible gully formed just off of the field at NW portion of basin. Address with perennial grassed waterway to stabilize the current gully. The topography indicates flow coming off the field into the wooded area. The basin in mostly row cropped with a small section of woods to the northwest.



Legend Improved infiltration Small farm runoff reduction WASCOB Wetland restoration Filter strip Grassed waterway Gully stabilization Permanent vegetation

Cost-Benefit					
P reduction \$ per lb 1					
Practice Cost	(lb/yr)	Removed			
\$1,363.90	4.15	\$328.65			

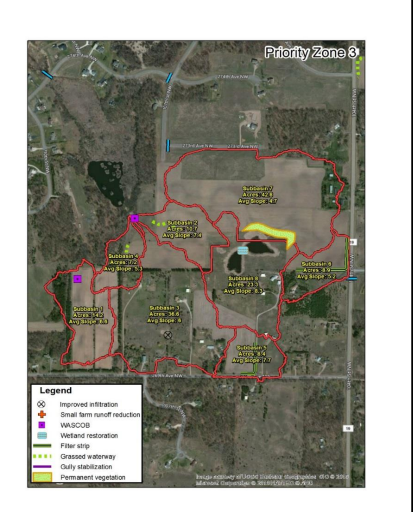
Current Conditions		Added Practice		Reduction	
Sub-Basin	14	Туре	Gully stabilization	Sediment reduction (t/yr)	4.88
Acres	1.3	Contributing acres	3	Soil Loss reduction (t/yr)	12.65
Soil	Sanburn fine sandy loam, 2-6%	Vol Voided (ft ³)		Phosphorus reduction	
5011	slopes		230	(lb/yr)	4.15
Slope length (ft)	435	Length (ft)	230		
Average slope	5.1	Area (acres)	0.26		
		Years	1		
		Distance to SW (ft)	100		



Priority Zone 3

Priority Zone 3 Summary		
Acres addressed	152.1	
Dominant Land Cover	Agricultural	
Total Sub-Basins	8	
Potential BMPs	8	
Potential TP reduction (lb/yr)	46.04	
Potential TSS reduction (tons/yr)	39.17	

Priority Zone 3 is roughly 175 acres in size, located west of Priority Zone 2. Some residential land exists within several of the delineated sub-basins, however a vast majority of the northern half of this zone is in row crop agriculture land with moderate to steep slopes (4%-8%). Two wetland restorations practices were identified but were not modeled. Further engineering investigation is needed to model the wetland restoration projects.





Project ID – WASCOB Zone 3 Sub-Basin 1

Drainage Area – 14.2 acres Property Ownership – Private Site Specific Information – The majority of the area is row crop land use. Basin 1 drains a large field with some moderate to steep slopes. A WASCOB to be placed at culmination point of flow paths. Aerial photos indicate a possible ditch running through the middle of the basin.

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	a f	~	1	11
No. P.	34.61			

Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$9,803.70	6.04	\$1,623.13		

Leg	Legend		
\otimes	Improved infiltration		
÷	Small farm runoff reduction		
•	WASCOB		
	Wetland restoration		
	Filter strip		
	Grassed waterway		
	Gully stabilization		
	Permanent vegetation		

	Current Conditions	Added Practice			Reduction
Sub-Basin	1	Туре	WASCOB	Sediment reduction (t/yr)	7.1
Acres	14.2	Contributing acres	13	Soil Loss reduction (t/yr)	30.25
Soil	Stonelake-Sanburn complex, 6-15% slope	Vol Voided (ft ³)	550	Phosphorus reduction (lb/yr)	6.04
Slope length (ft)	375	Length (ft)	550		
Average slope	6.6	Years	1		
		Distance to SW (ft)	1100		



Project ID – Grassed Waterway Zone 3 Sub-Basin 2

Drainage Area – 10.7 acres Property Ownership – Private Site Specific Information – Aerial imagery indicates agricultural land use. Steepest part of sub-basin is in perennial grass. Construct grassed waterway leading to this region to filter water.



Leg	end
\otimes	Improved infiltration
+	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit				
Practice Cost	P reduction	\$ per lb TP Removed		
Practice Cost	(lb/yr)			
\$2,152.59	6.63	\$324.67		

	Current Conditions	Added P	ractice		Reduction
Sub-Basin	2	Туре	Grassed waterway	Sediment reduction (t/yr)	7.81
Acres	10.7	Contributing acres	9.2	Soil Loss reduction (t/yr)	27.5
Soil	Sanburn fine sandy loam, 2-6% slopes	Vol Voided (ft ³)	363	Phosphorus reduction (lb/yr)	6.63
Slope length (ft)	200	Length (ft)	363		*
Average slope	7.4	Area (acres)	0.42		1-00
		Years	1		
		Distance to SW (ft)	440		CL



Project ID – Wetland Restoration Zone 3 Sub-Basin 3

Drainage Area – 36.6 acres Property Ownership – Private Site Specific Information – This basin contains 6.5 cropped acres of 36.6 total, 3 in the north section and 3.5 in the east section. The northern section drains to permanent vegetation currently. Improved infiltration of a Type 2 wetland would allow for drainage and infiltration of the eastern cropped land. More information and in-depth engineering modeling is needed to calculate reduction possibilities.

Cost-Benefit				
Practice Cost	P reduction			
	(lb/yr)	Removed		
NA	NA	NA		

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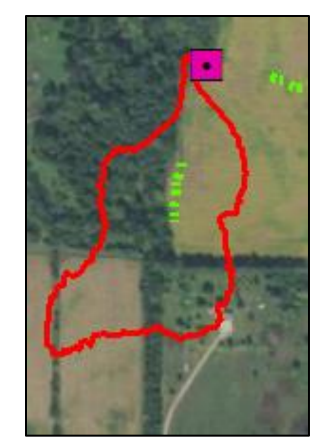
Current Conditions		Added Practice			Reduction
Sub-Basin	3	Туре	Wetland Restoration	Sediment reduction (t/yr)	
Acres	36.6	Contributing acres		Soil Loss reduction (t/yr)	
Soil	Sanburn fine sandy loam, 2-6% slopes	Vol Voided (ft ³)		Phosphorus reduction (lb/yr)	
Slope length (ft)	450	Length (ft)			
Average slope	6	Years			
		Distance to SW (ft)			



Project ID – Grassed Waterway Zone 3 Sub-Basin 4

Drainage Area – 7.2 acres Property Ownership – Private Site Specific Information – Concentrated flow was identified along the field edge in a row cropped land use area. Implementing a grass waterway at the wester field edge would reduce sediment and nutrient loss. Areas to the west of the grassed waterway is wooded and areas to the east is row cropped.

Cost-Benefit						
Practice Cost	P reduction	\$ per lb TP Removed				
Flactice Cost	(lb/yr)					
\$1,245.30	3.07	\$405.64				



Leg	Legend					
\otimes	Improved infiltration					
+	Small farm runoff reduction					
•	WASCOB					
	Wetland restoration					
	Filter strip					
	Grassed waterway					
	Gully stabilization					
	Permanent vegetation					

Current Conditions		Added Practice			Reduction
Sub-Basin	4	Туре	Grassed waterway	Sediment reduction (t/yr)	3.61
Acres	7.2	Contributing acres	4.6	Soil Loss reduction (t/yr)	11.55
Soil	Sanburn fine sandy loam, 2-6% slopes	Vol Voided (ft ³)	210	Phosphorus reduction (lb/yr)	3.07
Slope length (ft)	350	Length (ft)	210		**
Average slope	5.3	Area (acres)	0.24		X
		Years	1		
		Distance to SW (ft)	275		Ĉ



Drainage Area – 8.4 acres Property Ownership – Private Site Specific Information – The area is 50% row cropped and drains to a roadside ditch. Implementing a grassed waterway along the ditch would reduce sediment and nutrient loading into the roadside ditch.





Cost-Benefit						
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed				
\$413.58	3.41	\$121.28				

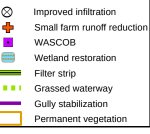
Current Conditions		Added P	ractice		Reduction
Sub-Basin	5	Туре	Filter Strip	Sediment reduction (t/yr)	2.85
Acres	8.4	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.49
Soil	Sanburn fine sandy loam, 2-6% slopes	Length (ft)	535	Phosphorus reduction (lb/yr)	3.41
Slope length (ft)	420	Area (acres)	0.61		
Average slope	7.7	Contr. Area (acres)	4.5		



Drainage Area – 8.9 acres Property Ownership – Private Site Specific Information – The area is 50% row cropped and drains to a roadside ditch. Soil data indicated moderate slopping. Implementing a grassed waterway along the ditch would reduce sediment and nutrient loading into the roadside ditch.



Legend



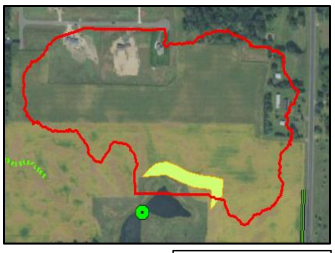
Cost-Benefit						
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed				
\$745.80	2.93	\$254.54				

Current Conditions		Added Practice			Reduction
Sub-Basin	6	Туре	Filter Strip	Sediment reduction (t/yr)	2.43
Acres	8.9	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.55
Soil	Sanburn fine sandy loam, 2-6% slopes	Length (ft)	960	Phosphorus reduction (lb/yr)	2.93
Slope length (ft)	440	Area (acres)	1.10		
Average slope	5.2	Contr. Area (acres)	3.9		



Project ID – Permanent Vegetation Zone 3 Sub-Basin 7

Drainage Area – 42.8 acres Property Ownership – Private Site Specific Information – Subbasin 7 is a large field. The field drains to a wetland in Sub-basin 8, but could benefit from filtering before reaching the wetland through perennial vegetation planting.



Legend

	5
\otimes	Improved infiltration
÷	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit					
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed			
\$745.80	2.93	\$254.54			

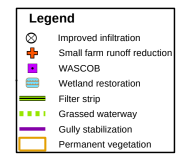
Current Conditions		Added Practice			Reduction
Sub-Basin	7	Туре	Permanent Vegetation	Sediment reduction (t/yr)	15.37
Acres	42.8	Specs	before wetland	Soil Loss reduction (t/yr)	1.63
Soil	Sanburn fine sandy loam, 2-6% slopes	Distance to water	300	Phosphorus reduction (lb/yr)	23.96
Slope length (ft)	160	Contr. Area (acres)	40.00		
Average slope	4.7	acres applied	1.3		



Drainage Area – 23.3 acres Property Ownership – Private Site Specific Information – This area drains to a wetland, which is likely landlocked. Could benefit from wetland restoration. A good portion of basin 7 likely drains to this wetland as well. More site investigation is needed to calculate pollution reduction.

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Cost-Benefit						
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed				
NA	NA	NA				



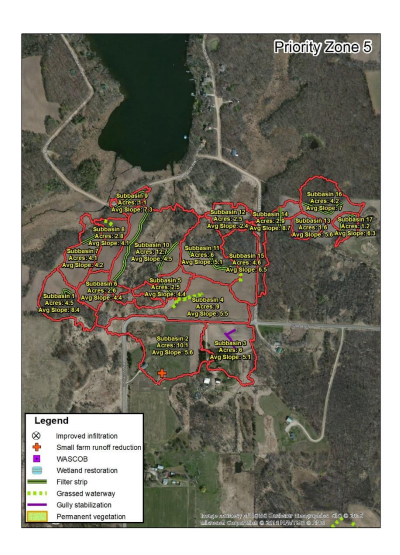
Current Conditions		Added Practice			Reduction
Sub-Basin	8	Туре	Wetland Restoration	Sediment reduction (t/yr)	
Acres	23.3	Specs		Soil Loss reduction (t/yr)	
Soil	Stonelake-Sanburn complex, 6-15% slopes	Length (ft)		Phosphorus reduction (lb/yr)	4 ^{\$}
Slope length (ft)		Area (acres)			ď.
Average slope	8.3	Contr. Area (acres)			



Priority Zone 5

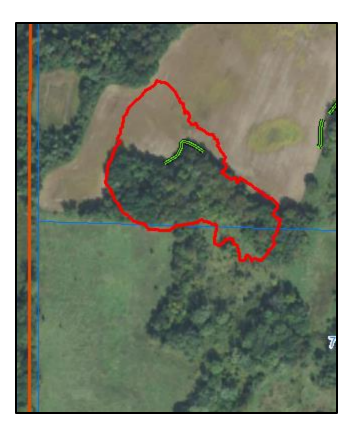
Priority Zone 5 Summary				
Acres addressed	75.9			
Dominant Land	Agricultural			
Cover				
Total Sub-Basins	17			
Potential BMPs	16			
Potential TP	35.50			
reduction (lb/yr)				
Potential TSS	36.93			
reduction (tons/yr)	50.95			

Priority Zone 5 is located only 250 feet south of Blue Lake. The lake's two southern tributaries run through this region, which consists of a mix of some wetland, forest and row crops. The fields in this 106 acre area have a moderate to steep slope. Both tributaries are monitored for suspended solids and total phosphorus. The tributary to the east is at the threshold of exceeding TP and TSS measurements for this ecoregion. The tributary to the west exceeds the concentration average by 23.25 µg/L. Because of the monitoring data and the proximity to the lake, Zone 5 should be near at the top of the priority list when project selection begins.





Drainage Area – 4.5 acres Property Ownership – Private Site Specific Information – An edge of field filter strip would benefit this area. The area is relatively small, however it is in close proximity to a drainage ditch and has slopes >6%. Contour farming could also be taken into consideration. 75% of the basin is wooded.



Legend	
\otimes	Improved infiltration
÷	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

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Cost-Benefit		
P reduction		\$ per lb TP
Practice Cost	(lb/yr)	Removed
\$13,087.50	6.04	\$2,166.80

Current Conditions		Added Practice		Reduction	
Sub-Basin	1	Туре	WASCOB	Sediment reduction (t/yr)	7.1
Acres	4.5	Contributing acres	13	Soil Loss reduction (t/yr)	30.25
Soil	Braham loamy fine sand, 2-7% slopes	Vol Voided (ft ³)	550	Phosphorus reduction (lb/yr)	6.04
Slope length (ft)	150	Length (ft)	550		×
Average slope	8.4	Years	1		45 ¹⁰
		Distance to SW (ft)	1100		C

Project ID – Manure Management Zone 5 Sub-Basin 2

Drainage Area – 10.1 acres Property Ownership – Private Site Specific Information – This property has a small hobby farm with what appears to be horses. Manure and runoff management is recommended for this area. More information and engineering data is need to calculate pollution reduction results



Legend	
\otimes	Improved infiltration
-	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit		
	P reduction	\$ per lb TP
Practice Cost	(lb/yr)	Removed
NA	NA	NA

Current Conditions		Added Practice		Reduction	
Sub-Basin	2	Туре	Manure mgmt	Sediment reduction (t/yr)	
Acres	10.1	Contributing acres		Soil Loss reduction (t/yr)	
Soil	Chetek loamy sand, 2-7% slopes	Vol Voided (ft ³)		Phosphorus reduction (lb/yr)	
Slope length (ft)	500	Length (ft)			
Average slope	5.6	Area (acres)			
		Years			
		Distance to SW (ft)			



Project ID – Gully Stabilization Zone 5 Sub-Basin 3

Drainage Area – 6.0 acres Property Ownership – Private Site Specific Information – Visible gully has formed on the property within agricultural field. GIS tools indicate steep slopes (7-12%) Address by implementing a grassed waterway to stabilize the current gully as well and trap sediment and nutrients.



Leg	jend
\otimes	Improved infiltration
-	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit			
	P reduction		
Practice Cost	(lb/yr)	Removed	
\$1,779.00	4.11	\$432.85	

Current Conditions		Added Practice		Reduction	
Sub-Basin	3	Туре	Gully stabilization	Sediment reduction (t/yr)	4.84
Acres	6	Contributing acres	2.75	Soil Loss reduction (t/yr)	16.5
Soil	Sanburn fine sandy loam, 7-12% slopes	Vol Voided (ft ³)	300	Phosphorus reduction (lb/yr)	4.11
Slope length (ft)	125	Length (ft)	300		T.
Average slope	5.1	Area (acres)	0.34		Æ
		Years	1		
		Distance to SW (ft)	375		C



Project ID – Grassed Waterway Zone 5 Sub-Basin 4

Drainage Area – 9.0 acres Property Ownership – Private Site Specific Information – The agricultural field has steep slopes. The field is row cropped with corn and soybeans. Address runoff at concentrated flow path to prevent soil and nutrient loss. The west side of the basin has forested cover.



Legend



Cost-Benefit		
P reduction		\$ per lb TP
Practice Cost	(lb/yr)	Removed
\$2,549.90	5.82	\$438.13

Current Conditions		Added Practice		Reduction	
Sub-Basin	4	Туре	Grassed waterway	Sediment reduction (t/yr)	6.85
Acres	9	Contributing acres	4.1	Soil Loss reduction (t/yr)	23.65
Soil	Sanburn fine sandy loam, 7-12% slopes	Vol Voided (ft ³)	430	Phosphorus reduction (lb/yr)	5.82
Slope length (ft)	400	Length (ft)	430		
Average slope	5.5	Area (acres)	0.49		
		Years	1		
		Distance to SW (ft)	400		



Drainage Area – 2.5 acres Property Ownership – Private Site Specific Information – The area has steep slopes and loamy fine sand soils. Aerial imagery indicates row cropping as the land use. The field edge is adjacent lowland area with a tributary running through it. Implementing a filter strip along the field edge would prevent nutrients and soil from entering the wetland and tributary.



Legend

${}^{\diamond}$	improved initiation
-	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit				
P reduction \$ per lb 1				
Practice Cost	(lb/yr)	Removed		
\$108.48	1.51	\$71.84		

C	urrent Conditions	Added Practice		Reduction	
Sub-Basin	5	Туре	Filter Strip	Sediment reduction (t/yr)	1.19
Acres	2.5	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.11
Soil	Braham loamy fine sand, 7-12% slopes	Length (ft)	140	Phosphorus reduction (lb/yr)	1.51
Slope length (ft)	150	Area (acres)	0.16		
Average slope	4.4	Contr. Area (acres)	2.6		CL



Drainage Area – 2.6 acres Property Ownership – Private Site Specific Information – The area has steep slopes and loamy fine sand soils. Aerial imagery indicates row cropping as the land use. The field edge is adjacent lowland area with a tributary running through it. Implementing a filter strip along the field edge would prevent nutrients and soil from entering the wetland and tributary.

Cost-Benefit				
	P reduction	\$ per lb TP		
Practice Cost	(lb/yr)	Removed		
	(,)			



Legend Improved infiltration Small farm runoff reduction WASCOB Wetland restoration Filter strip Grassed waterway Gully stabilization Permanent vegetation

Ci	urrent Conditions	Added Practice		Reduction	
Sub-Basin	6	Туре	Filter Strip	Sediment reduction (t/yr)	0.33
Acros		Shore	50 ft Cool	Soil Loss reduction (t/yr)	0.04
Acres	2.6	Specs	season	5011 LOSS TEURCLION (L/ YI)	0.04
Soil	Sanburn fine sandy loam, 7-18%	Length (ft)	100	Phosphorus reduction (lb/yr)	0.48
2011	slopes	Length (It)	100	Phosphorus reduction (b) yr)	0.40
Slope length (ft)	225	Area (acres)	0.11		
Average slope	4.0	Contr. Area (acres)	1.5		



Drainage Area – 4.1 acres Property Ownership – Private Site Specific Information – The area has moderate to steep slopes and loamy fine sand soils. Aerial imagery indicates row cropping as the land use. The field edge is adjacent lowland area with a tributary running through it. Implementing a filter strip along the field edge would prevent nutrients and soil from entering the wetland and tributary.



Legend

-	
\otimes	Improved infiltration
-	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$74.58	1.79	\$41.66		

C	urrent Conditions	Added Practice		Reduction	
Sub-Basin	7	Туре	Filter Strip	Sediment reduction (t/yr)	1.42
Acres		Specs	50 ft Cool	Soil Loss reduction (t/yr)	0.06
	4.1	Spees	season		0.00
Soil	Braham loamy fine sand, 2-7%	Length (ft)	100	Phosphorus reduction (lb/yr)	1.79
5011	slopes	Length (It)	100		1.75
Slope length (ft)	230	Area (acres)	0.11		
Average slope	4.2	Contr. Area (acres)	3		



Project ID – Grassed Waterway Zone 5 Sub-Basin 8

Drainage Area – 2.8 acres Property Ownership – Private Site Specific Information With moderate to steep slopes and the land use being row cropped, a grassed waterway at the northwest section of the basin would be an ideal practice to prevent erosion. The majority of this basin is row cropped.

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Cost-Benefit				
P reduction \$ per lb Tl				
Practice Cost	(lb/yr)	Removed		
\$741.25	1.91	\$388.09		

C	urrent Conditions	Added Pra	actice	Reduction	
Sub-Basin		Туре	Grassed	Sediment reduction (t/yr)	2.25
	8	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	waterway		2.25
Acres	2.8	Contributing acres	2	Soil Loss reduction (t/yr)	6.88
Soil	Braham loamy fine sand, 2-7%	V-1V-: 1- 1 (6 ³)		Dheenherus reduction (lh/ur)	1 01
5011	slopes	Vol Voided (ft ³)	125	Phosphorus reduction (lb/yr)	1.91
Slope length (ft)	375	Length (ft)	125		
Average slope	4.1	Area (acres)	0.14		
		Years	1		
		Distance to SW (ft)	220		



Drainage Area – 1.1 acres Property Ownership – Private Site Specific Information – This basin has steep slopes that drain to the roadside ditch. Implementing a filter strip along the field edge and the ditch would help prevent soil and nutrients from entering the nearby tributaries. The majority of the basin is row cropped.



Leg	end
\otimes	Improved infiltration
÷	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit				
	\$ per lb TP			
Practice Cost	(lb/yr)	Removed		
\$264.42	0.96	\$275.44		

Current Conditions		Added Practice		Reduction	
Sub-Basin	9	Туре	Filter Strip	Sediment reduction (t/yr)	0.8
Acros		Snorr	50 ft Cool	Soil Loss reduction (t/yr)	0.62
Acres	1.1	Specs	season	Soli Loss reduction (t/yr)	0.02
Soil	Braham loamy fine sand, 7-12%	Length (ft)	340	Phosphorus reduction (Ib/yr)	0.96
3011	slopes	Length (it)	540	Phospholus reduction (ID/ yr)	0.90
Slope length (ft)	125	Area (acres)	0.39		
Average slope	7.3	Contr. Area (acres)	0.8		C



Drainage Area – 12.7 acres Property Ownership – Private Site Specific Information – Most of this basin is lowland area. However, a smaller section is row cropped and has steep slopes adjacent to a nearby tributary. A filter strip would be beneficial in along the field edge to capture nutrients and sediment prior to reaching the lowland.



Leg	end
\otimes	Improved infiltration
+	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit					
	P reduction	\$ per lb TP			
Practice Cost	(lb/yr)	Removed			
\$915.30	3.11	\$294.31			

Current Conditions		Added Practice		Reduction	
Sub-Basin	10	Туре	Filter Strip	Sediment reduction (t/yr)	2.47
Acres		Snorr	50 ft Cool	Soil Loss reduction (t/yr)	1.94
ALLES	12.7	Specs	season	Soli Loss reduction (L/ yr)	
Soil	Braham loamy fine sand, 7-12%	Length (ft)	Length (ft) 1174	Phosphorus reduction (lb/yr)	3.11
3011	slopes			riospiloi as reduction (ib/ yi)	3.11
Slope length (ft)	100	Area (acres)	1.35		
Average slope	4.5	Contr. Area (acres)	3		



Drainage Area – 6 acres Property Ownership – Private Site Specific Information – The area has moderate to steep slopes and loamy fine sand soils. Aerial imagery indicates row cropping as the land use. The field edge is adjacent lowland area with a tributary running through it. Implementing a filter strip along the field edge would prevent nutrients and soil from entering the wetland and tributary.

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Legend

Improved infiltration Small farm runoff reduction

Wetland restoration Filter strip

Grassed waterway Gully stabilization Permanent vegetation

WASCOB

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Cost-Benefit					
P reduction \$ per lb TP					
Practice Cost	(lb/yr)	Removed			
\$427.14	1.70	\$251.26			

Current Conditions		Added Practice		Reduction	
Sub-Basin	11	Туре	Filter Strip	Sediment reduction (t/yr)	1.33
Acres		Snorr	50 ft Cool	Soil Loss reduction (t/yr)	0.53
	6	Specs	season	Soli Loss reduction (t/yr)	0.55
Soil	Sanburn fine sandy loam, 7-18%	Length (ft)	550	Dheanhanne raduation (lh/un)	1.7-1
2011	slopes		330	Phosphorus reduction (lb/yr)	±
Slope length (ft)	170	Area (acres)	0.63		No.
Average slope	5.1	Contr. Area (acres)	2.6		CI



Drainage Area – 1.6 acres. Property Ownership – Private Site Specific Information – Visible gully has formed on property within row cropped field. GIS tools has indicated a nearby stream that would potentially receive sediment and nutrients do to the gully. Address through grassed waterway to stabilize the gully and filter stormwater.



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Improved infiltration

WASCOB Wetland restoration Filter strip Grassed waterway Gully stabilization Permanent vegetation

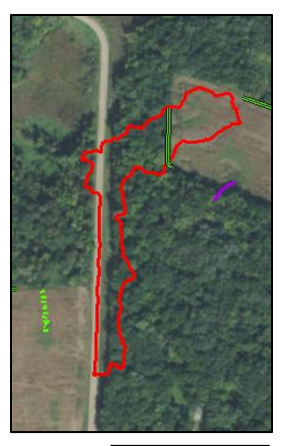
Small farm runoff reduction

Cost-Benefit					
	P reduction	\$ per lb TP			
Practice Cost	(lb/yr)	Removed			

Current Conditions		Added Practice		Reduction	
Sub-Basin	13	Туре	Gully stabilization	Sediment reduction (t/yr)	2.57
Acres	1.6	Contributing acres	1.4	Soil Loss reduction (t/yr)	5.78
Soil	Hayden fine sandy loam, 7-12% slopes	Vol Voided (ft ³ )	105	Phosphorus reduction (lb/yr)	2.19
Slope length (ft)	155	Length (ft)	105		
Average slope	5.6	Area (acres)	0.12		
		Years	1		
		Distance to SW (ft)	50		



Drainage Area – 2.9 acres Property Ownership – Private Site Specific Information – Most of steep basin was in forested land cover. Implement a filter strip along the field boarder. The field is addressed as row cropped. Aerial imagery indicates a possible gully perpendicular to proposed filter strip location. The filter strip would trap and filter stormwater coming off of the agricultural field.



Leg	end
$\otimes$	Improved infiltration
-	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

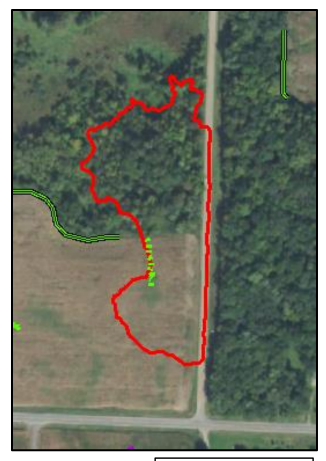
Cost-Benefit					
P reduction \$ per lb TP					
Practice Cost	(lb/yr)	Removed			
\$162.72	1.11	\$146.59			

Current Conditions		Added Practice		Reduction	
Sub-Basin	14	Туре	Filter Strip	Sediment reduction (t/yr)	1.01
Acres	2.9	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.53
Soil	Hayden fine sandy loam, 7-12% slopes	Length (ft)	205	Phosphorus reduction (lb/yr)	1.11
Slope length (ft)	250	Area (acres)	0.24		
Average slope	6.7	Contr. Area (acres)	0.8		C



Project ID – Grassed Waterway Zone 5 Sub-Basin 15

Drainage Area – 4.6 acres Property Ownership – Private Site Specific Information – Steep slopes identified in this area. The basin is 50% row cropped land use and has forest bordering the field to the north. A grassed waterway along the west boarder of the basin would benefit water quality.



### Legend

$\otimes$	Improved infiltration
+	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit				
P reduction \$ per lb TP				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$1,008.10	2.30	\$438.30		

Current Conditions		Added Practice		Reduction	
Sub-Basin		Туре	Grassed	Sediment reduction (t/yr)	2.71
Jub-Dasin	15		waterway	Seament reduction (t/yr)	2.71
Acres	4.6	Contributing acres	1.6	Soil Loss reduction (t/yr)	9.35
Soil	Sanburn fine sandy loam, 7-18%	Vol Voided (ft ³ )		Describerus reduction (lb/ur)	2.3
3011	slopes		170	Phosphorus reduction (lb/yr)	2.3
Slope length (ft)	210	Length (ft)	170		
Average slope	6.5	Area (acres)	0.20		
		Years	1		
		Distance to SW (ft)	400		



Drainage Area – 4.2 acres Property Ownership – Private Site Specific Information – Steep slopes identified in this area. The basin is 50% row cropped land use and has forest bordering the field to the north. A filter strip along the field boarder would benefit water quality by filtering any stormwater runoff.



Leg	Legend		
$\otimes$	Improved infiltration		
-	Small farm runoff reduction		
•	WASCOB		
	Wetland restoration		
	Filter strip		
	Grassed waterway		
	Gully stabilization		
	Permanent vegetation		

Cost-Benefit				
P reduction \$ per lb TF				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$359.34	2.00	\$179.67		

Current Conditions		ent Conditions Added Practice		Reduction		
Sub-Basin	16	Туре	Filter Strip	Sediment reduction (t/yr)	1.71	
Acres		Snorr	50 ft Cool	Soil Loss reduction (t/yr)	1.28	
	4.2	Specs	season			
Soil	Hayden fine sandy loam, 7-12%	Length (ft) 460	Longth (ft)	Longth (ft)	Phosphorus reduction (lb/yr)	2
2011	slopes		400	Phosphorus reduction (ib/yr)	2	
Slope length (ft)	80	Area (acres)	0.53			
Average slope	7	Contr. Area (acres)	1.4		C	



Drainage Area – 1.2 acres Property Ownership – Private Site Specific Information – Steep slopes identified in this area. The basin is 50% row cropped land use and has forest/lowland bordering the field to the south. A filter strip along the field boarder would benefit water quality.



Legend



Cost-Benefit				
P reduction \$ per lb TP				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$196.62	0.47	\$418.34		

Current Conditions		Added Practice		Reduction	
Sub-Basin	17	Туре	Filter Strip	Sediment reduction (t/yr)	0.35
Acres	1.2	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.36
Soil	Sanburn fine sandy loam, 7-18% slopes	Length (ft)	250	Phosphorus reduction (lb/yr)	0.47
Slope length (ft)	70	Area (acres)	0.29		
Average slope	6.3	Contr. Area (acres)	0.43		

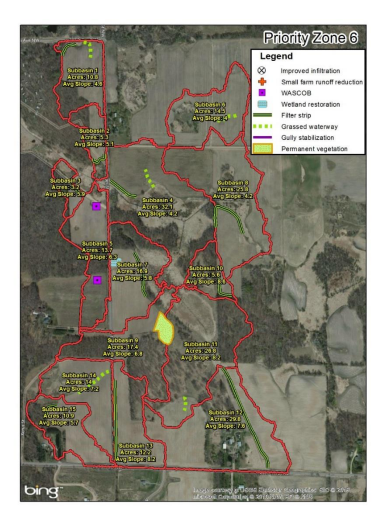


# **Priority Zone 6**

Priority Zone 6 Summary				
Acres addressed	295.6			
Dominant Land	Agricultural			
Cover	, Bricantara			
Total Sub-Basins	15			
Potential BMPs	18			
Potential TP	48.23			
reduction (lb/yr)	40.25			
Potential TSS	47.52			
reduction (tons/yr)	47.52			

Priority Zone 6 is situated only 1,500 feet from the south-eastern side and the lakes lone eastern tributary runs directly through this location. Monitoring information has indicated that this tributary is contributing the highest pollutant load to the lake; as such, implementing practices in this zone should be a high priority. The area contains row crops; slope steepness is moderate to high with field averages ranging from 4% to 14%.

The tributary running through this zone is monitored by the SWCD and has been targeted as high priority based on the high nutrient concentrations identified when taking water samples. The average total phosphorus level for 2016 was 224.63  $\mu$ g/L which is 50% higher than the typical range in this ecoregion. Suspended solids averaged nearly 70% higher than what is typical for this region. The wetland restoration project identified in this assessment was not modeled.





Project ID – Grass Waterway Zone 6 Sub-Basin 1

Drainage Area – 10.8 acres Property Ownership – Private Site Specific Information – An edge of field filter strip would benefit the northwest field boarder. This area is relatively small, however it is in close proximity to a drainage ditch and has slopes >6%. Contour farming could also be taken into consideration.

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Legend

Improved infiltration

Wetland restoration Filter strip

Grassed waterway Gully stabilization Permanent vegetation

WASCOB

Small farm runoff reduction

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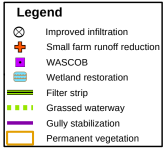
Cost-Benefit				
Practice Cost	\$ per lb TP Removed			
\$1,601.10	3.62	\$442.29		

Current Conditions		Added Practice		Reduction	
Sub-Basin	1	Туре	waterway	Sediment reduction (t/yr)	4.26
Acres	10.8	Contributing acres	5.1	Soil Loss reduction (t/yr)	14.85
Soil	Sanburn fine sandy loam, 2-7% slopes	Vol Voided (ft ³ )	270	Phosphorus reduction (lb/yr)	3.62
Slope length (ft)	500	Length (ft)	270		
Average slope	4.6	Area (acres)	0.31		
		Years	1		
		Distance to SW (ft)	420		



Drainage Area – 10.8 acres Property Ownership – Private Site Specific Information – A small concentrated flow path was indicated at the North West corner of the basin. Because I is a smaller flow path, a filter strip is recommended at the border of the field and the forested area. The filter strip would run perpendicular to the flow path.



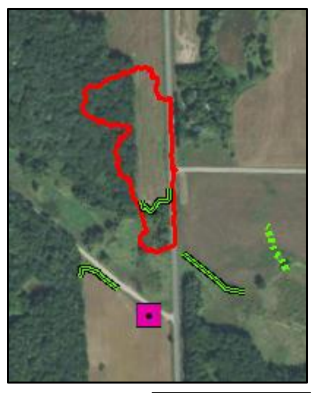


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Cost-Benefit				
P reduction \$ per lb TP Practice Cost (lb/yr) Removed				
\$196.62	0.85	\$231.32		

C	urrent Conditions	Added Pra	actice	Reduction	
Sub-Basin	1	Туре	Filter Strip	Sediment reduction (t/yr)	0.69
Acres		Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.15
Soil	Sanburn fine sandy loam, 2-7% slopes	Length (ft)	250	Phosphorus reduction (lb/yr)	0.85
Slope length (ft)		Area (acres)	0.29		No.
Average slope		Contr. Area (acres)	1.25		CI

Drainage Area – 5.3 acres Property Ownership – Private Site Specific Information – This basin is about 75% row cropped. A flow path runs to the south through the middle of the basin. The flow path connects to the tributary that runs into the lake. A filter strip is proposed at the south end of the basin where the slopes are the highest and in the closest proximity to the inlet.





Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$196.62	1.49	\$131.96		

Ci	rrent Conditions	Added Pr	actice	Reduction	
Sub-Basin	2	Туре	Filter Strip	Sediment reduction (t/yr)	1.17
Acres	5.3	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.2
Soil	Sanburn fine sandy loam, 2-7% slopes	Length (ft)	250	Phosphorus reduction (lb/yr)	1.49
Slope length (ft)	230	Area (acres)	0.29		
Average slope	5.1	Contr. Area (acres)	2.45		



Drainage Area – 3.2 acres. Property Ownership – Private Site Specific Information – This basin is 50% row cropped on the southeast end. There are steep slopes in this area. A filter strip is proposed at the field's edge to the northeast along the road. Field investigations indicate runoff characteristics from the field and across the road.



Legend				
$\otimes$	Improved infiltration			
÷	Small farm runoff reduction			
•	WASCOB			
	Wetland restoration			
	Filter strip			
	Grassed waterway			
	Gully stabilization			
	Permanent vegetation			

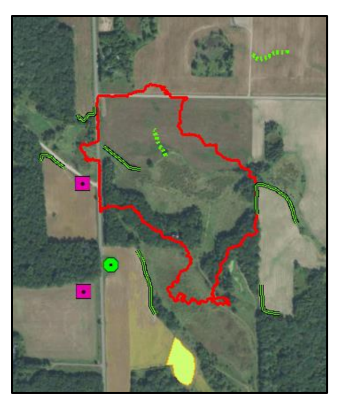
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Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$203.40	0.53	\$383.77		

Ci	urrent Conditions	Added Pr	actice	Reduction	
Sub-Basin	3	Туре	Filter Strip	Sediment reduction (t/yr)	0.4
Acres	3.2	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.14
Soil	Chetek loamy sand, 2-7% slopes	Length (ft)	260	Phosphorus reduction (lb/yr)	0.53 🧊
Slope length (ft)	295	Area (acres)	0.30		
Average slope	5.9	Contr. Area (acres)	0.95		CI

Project ID – Grass Waterway Zone 6 Sub-Basin 4

Drainage Area – 32.1 acres Property Ownership – Private Site Specific Information – Large area that contains marsh/forest to south and agricultural land to north. A concentrated flow path travels over the row cropped field to the south where it merges with the lake's inlet. A Grassed waterway is proposed along the flow path where the slopes are the greatest.



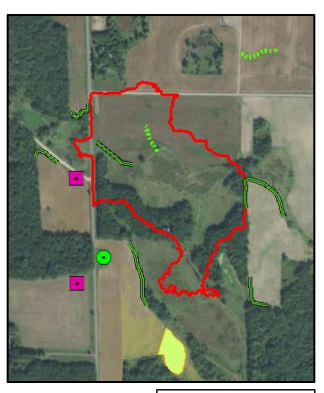


Cost-Benefit				
P reduction \$ per lb T Practice Cost (lb/yr) Removed				
\$1,452.85	3.52	\$412.74		

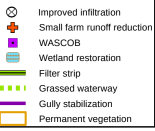
Current Conditions		Added Practice		Reduction	
Sub-Basin	4	Туре	Grassed waterway	Sediment reduction (t/yr)	4.14
Acres	32.1	Contributing acres	5.3	Soil Loss reduction (t/yr)	13.48
Soil	Chetek loamy sand, 2-7% slopes	Vol Voided (ft ³ )	245	Phosphorus reduction (lb/yr)	3.52
Slope length (ft)	100	Length (ft)	245		
Average slope	4.2	Area (acres)	0.28		
		Years	1		
		Distance to SW (ft)	300		



Drainage Area – 32.1 acres Property Ownership – Private Site Specific Information – A filter strip along the field edge of the row cropped field where the slopes ate the greatest would address the areas water quality concerns. The field edge is in close proximity to an inlet to the lake.



Legend



Cost-Benefit				
P reduction \$ per lb TP Practice Cost (lb/yr) Removed				
\$291.54	0.91	\$320.37		

Cu	urrent Conditions	Added Pr	actice	Reduction	
Sub-Basin	4	Туре	Filter Strip	Sediment reduction (t/yr)	0.62
Acres	32.1	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.28
Soil	Chetek loamy sand, 2-7% slopes	Length (ft)	375	Phosphorus reduction (lb/yr)	0.91
Slope length (ft)		Area (acres)	0.43		
Average slope		Contr. Area (acres)	2.1		CI



## Project ID – WASCOB Zone 6 Sub-Basin 5

Drainage Area – 13.7 acres Property Ownership – Private Site Specific Information – This basin has areas of steep slopes and is primarily row cropped. Two large concentrated flow paths were identified using GIS Tools. A proposed WASCOB would allow water to infiltrate and reduce the loss of sediment and nutrients.

**Cost-Benefit** 

**Practice Cost** 

\$9,803.70

P reduction

(lb/yr)

4.20

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### Legend

$\otimes$	Improved infiltration
+	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Current Conditions		Added Practice		Reduction	
Sub-Basin	5	Туре	WASCOB	Sediment reduction (t/yr)	4.94
Acres	13.7	Contributing acres	2.9	Soil Loss reduction (t/yr)	16.5
Soil	Chetek loamy sand, 2-7% slopes	Vol Voided (ft ³ )	340	Phosphorus reduction (lb/yr)	4.2
Slope length (ft)	290	Length (ft)	340		
Average slope	6.3	Years	1		
		Distance to SW (ft)	400		

\$ per lb TP

Removed

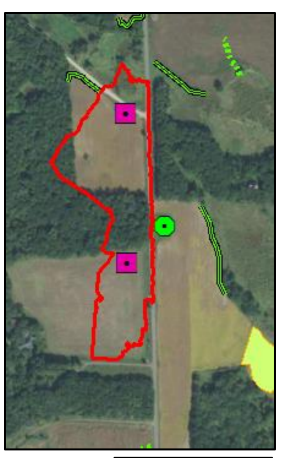
\$2,334.21



### Project ID – WASCOB Zone 6 Sub-Basin 5

Drainage Area – 13.7 acres Property Ownership – Private Site Specific Information – This basin has areas of steep slopes and is primarily row cropped. Two large concentrated flow paths were identified using GIS Tools. A proposed WASCOB would allow water from the flow paths to infiltrate and reduce the loss of sediment and nutrients.

Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$9,803.70	3.13	\$3,132.17		





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Current Conditions		Added Practice		Reduction	
Sub-Basin	5	Туре	WASCOB	Sediment reduction (t/yr)	3.69
Acres		Contributing acres	3.75	Soil Loss reduction (t/yr)	16.5
Soil	Chetek loamy sand, 2-7% slopes	Vol Voided (ft ³ )	600	Phosphorus reduction (lb/yr)	3.13
Slope length (ft)		Length (ft)	600		X-
Average slope		Years	1		
		Distance to SW (ft)	1400		CI

Project ID – Grass Waterway Zone 6 Sub-Basin 6

Drainage Area – 14.5 acres Property Ownership – Private Site Specific Information – With only a small area of the basin being lowland area the majority of it is row cropped. Slopes in the area are moderate and a concentrated flow path was identified. Implementing a grassed waterway along the flow path is proposed.



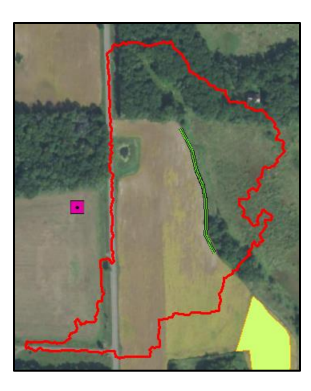


Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$2,016.20	3.55	\$567.94		

Current Conditions		Added Practice		Reduction	
Sub-Basin	6	Туре	Grassed waterway	Sediment reduction (t/yr)	4.18
Acres	14.5	Contributing acres	6.7	Soil Loss reduction (t/yr)	18.7
Soil	Chetek loamy sand, 2-7% slopes	Vol Voided (ft ³ )	340	Phosphorus reduction (lb/yr)	3.55
Slope length (ft)	150	Length (ft)	340		
Average slope	4.0	Area (acres)	0.39		
		Years	1		
		Distance to SW (ft)	1400		



Drainage Area – 16.9 acres Property Ownership – Private Site Specific Information – The majority of this basin is row cropped. It bumps up to a lowland area with a ditch flowing through it. At one area of the field the ditch come within close proximity. Implementing a filter strip along the field border would benefit the water quality.



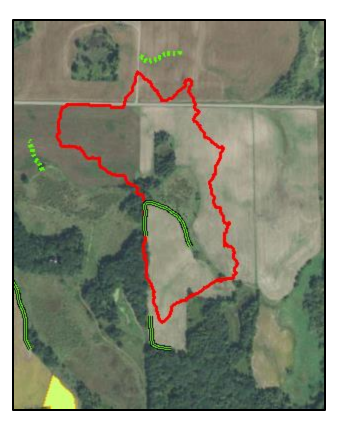
Cost-Benefit			
P reduction \$ per lb TI Practice Cost (lb/yr) Removed			
\$176.28	1.11	\$158.81	

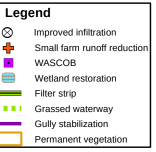
Le	Legend			
$\otimes$	Improved infiltration			
-	Small farm runoff reduction			
•	WASCOB			
	Wetland restoration			
	Filter strip			
	Grassed waterway			
	Gully stabilization			
	Permanent vegetation			

Current Conditions		Added Practice		Reduction	
Sub-Basin	7	Туре	Filter Strip	Sediment reduction (t/yr)	0.8
Acres	16.9	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.1
Soil	Chetek loamy sand, 2-7% slopes	Length (ft)	230	Phosphorus reduction (lb/yr)	1.1
Slope length (ft)	230	Area (acres)	0.26		
Average slope	5.8	Contr. Area (acres)	2.35		4



Drainage Area – 25.8 acres Property Ownership – Private Site Specific Information – The majority of field in this basin is buffered; the southern portion could use a filter strip to catch sheer runoff. Aerial imagery indicates predominant row cropped land use with a possible lowland area in the middle





Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$596.64	3.00	\$198.88		

Current Conditions		Added Practice		Reduction	
Sub-Basin	8	Туре	Filter Strip	Sediment reduction (t/yr)	2.9
Acres	25.8	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.9
Soil	Hayden fine sandy loam, 12-19% slopes	Length (ft)	770	Phosphorus reduction (lb/yr)	3.0
Slope length (ft)	490	Area (acres)	0.88		
Average slope	4.2	Contr. Area (acres)	2.1		



Project ID – Permanent Vegetation Zone 6 Sub-Basin 9

Drainage Area – 17.4 acres Property Ownership – Private Site Specific Information – Very steep sloped small section of field could be put into permanent vegetation. The area where the permanent vegetation is being proposed is agricultural land. This may be a good area to plant a food plot. Vegetated area spans basin 9 and 10.

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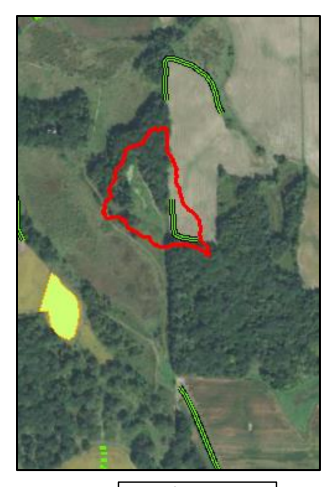
Cost-Benefit				
P reduction \$ per lb TP Practice Cost (lb/yr) Removed				
\$264.42	0.96	\$275.44		

Legend				
Improved infiltration				
🕂 Small farm runoff reducti				
WASCOB				
	Wetland restoration			
	Filter strip			
	Grassed waterway			
_	Gully stabilization			
	Permanent vegetation			

Current Conditions		Added Practice		Reduction	
Sub-Basin	9	Туре	Permanent Vegetation	Sediment reduction (t/yr)	1.55
Acres	17.4	Specs	on hillslope	Soil Loss reduction (t/yr)	1.61
Soil	Chetek loamy sand, 2-7% slopes	Length (ft)	180	Phosphorus reduction (lb/yr)	2.42 関
Slope length (ft)	180	Contr. Area (acres)	1.28		
Average slope	6.8	acres applied	1.28		CI



Drainage Area – 5.6 acres Property Ownership – Private Site Specific Information – The majority of this basin is wooded and lowland. The south east corner is row cropped and implementing a filter strip along the field edge is proposed.



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Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed	
\$277.98	1.41	\$197.15	



Current Conditions		Added Practice		Reduction	
Sub-Basin	10	Туре	Filter Strip	Sediment reduction (t/yr)	1.34
Acres	5.6	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	1.11
Soil	Hayden fine sandy loam, 7-12% slopes	Length (ft)	360	Phosphorus reduction (lb/yr)	1.41
Slope length (ft)	140	Area (acres)	0.41		
Average slope	8.6	Contr. Area (acres)	0.7		



Project ID – Grass Waterway Zone 6 Sub-Basin 11

Drainage Area – 26.8 acres Property Ownership – Private Site Specific Information – Very steep sloped small section of field could be put into permanent vegetation. Vegetated area spans basin 9 and 11. Grassed waterway to be included in southern field along concentrated flow path.

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Improved infiltration

Wetland restoration Filter strip Grassed waterway

Gully stabilization Permanent vegetation

WASCOB

Small farm runoff reduction

Cost-Benefit			
P reduction \$ per lb TP Practice Cost (lb/yr) Removed			
\$1,008.10	1.85	\$544.92	

Current Conditions		Added Practice		Reduction	
Sub-Basin	11	Туре	Grassed waterway	Sediment reduction (t/yr)	2.18
Acres	26.8	Contributing acres	2.7	Soil Loss reduction (t/yr)	9.35
Soil	Sanburn fine sandy loam, 12-25% slopes	Vol Voided (ft ³ )	170	Phosphorus reduction (Ib/yr)	1.85
Slope length (ft)	65	Length (ft)	170		1
Average slope	8.2	Area (acres)	0.20		đđ
		Years	1		
		Distance to SW (ft)	1150		CI



Drainage Area – 29.8 acres Property Ownership – Private Site Specific Information – A sliver of the basin on the east side is row cropped with what appears to be a drainage ditch running through it. The slopes on both side of the ditch are steep. Implementing a filter strip along the east side of the ditch is recommended.

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Cost-Benefit					
P reduction \$ per lb TF Practice Cost (lb/yr) Removed					
\$1,050.90	4.24	\$247.85			

Leg	Legend			
$\otimes$	Improved infiltration			
+	Small farm runoff reduction			
•	WASCOB			
Wetland restoration				
	Filter strip			
	Grassed waterway			
	Gully stabilization			
	Permanent vegetation			

Current Conditions		Added Practice		Reduction	
Sub-Basin	12	Туре	Filter Strip	Sediment reduction (t/yr)	3.1
Acres	29.8	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	1.81
Soil	Hayden fine sandy loam, 7-12%	% Length (ft)	1350	Phosphorus reduction (lb/yr)	4.24
JUII	slopes			r nosphorus reduction (b) yr	4.24
Slope length (ft)	110	Area (acres)	1.55		
Average slope	7.6	Contr. Area (acres)	6.25		



Drainage Area – 12.2 acres Property Ownership – Private Site Specific Information – The majority of the basin is row cropped except for a small portion to the northeast. The entire field slopes towards a drainage ditch on east side of road, making a filter strip a very efficient choice here.



Cost-Benefit			
P reduction (lb/yr)	\$ per lb TP Removed		
1 56	\$166.53		
F			

Le	gend
$\otimes$	Improved infiltration
-	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

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Current Conditions		Added Practice		Reduction	
Sub-Basin	13	Туре	Filter Strip	Sediment reduction (t/yr)	3.48
Acres	12.2	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.99
Soil	Chetek loamy sand, 2-7% slopes	Length (ft)	975	Phosphorus reduction (lb/yr)	4.56
Slope length (ft)	150	Area (acres)	1.12		
Average slope	8.2	Contr. Area (acres)	7.9		C

Project ID – Grass Waterway Zone 6 Sub-Basin 14

Drainage Area – 14.0 acres Property Ownership – Private Site Specific Information – The majority of this basin is row cropped. There is a concentrated flow path running down the middle of the basin. GIS tools suggest a gully could form under these conditions. A grassed waterway is proposed for this area.



Cost-Benefit			
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed	
\$2,905.70	5.51	\$527.35	

Leç	gend
$\otimes$	Improved infiltration
÷	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cu	urrent Conditions	Added Pra	actice	Reduction	
Sub-Basin	14	Туре	Grassed waterway	Sediment reduction (t/yr)	6.5
Acres	14	<b>Contributing acres</b>	9.7	Soil Loss reduction (t/yr)	27.0
Soil	Chetek loamy sand, 2-7% slopes	Vol Voided (ft ³ )	490	Phosphorus reduction (lb/yr)	5.5
Slope length (ft)	100	Length (ft)	490		
Average slope	7.2	Area (acres)	0.56		
		Years	1		
		Distance to SW (ft)	980		



Drainage Area – 10.9 acres Property Ownership – Private Site Specific Information – Basin 15 is about 60% row cropped and the rest forested. A concentrated flow path was identified on the north end of the field running perpendicular to the field's edge. A filter strip is recommended at the edge of the field where the flow path runs.



Leg	end
$\otimes$	Improved infiltration
+	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit			
Practice Cost	\$ per lb TP Removed		
\$196.62	2.33	\$84.39	

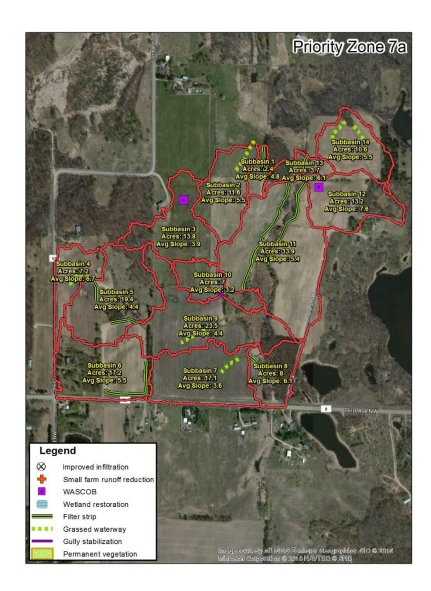
Current Conditions Ad		Added Pr	actice	Reduction	
Sub-Basin	15	Туре	Filter Strip	Sediment reduction (t/yr)	1.60
Acres	10.9	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.2
Soil	Chetek loamy sand, 2-7% slopes	Length (ft)	255	Phosphorus reduction (lb/yr)	2.3
Slope length (ft)	100	Area (acres)	0.29		
Average slope	5.7	Contr. Area (acres)	6.5		(



# **Priority Zone 7a**

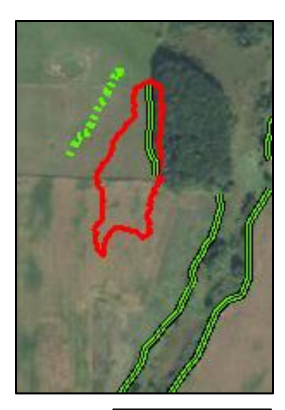
Priority Zone 7a Summary		
Acres addressed	218.6	
Dominant Land Cover	Agricultural	
Total Sub-Basins	14	
Potential BMPs	16	
Potential TP reduction (lb/yr) 58.77		
Potential TSS reduction (tons/yr)	62.12	

The results of the Targeting and Mapping study indicated that the region surrounding Priority Zone 7 was quite large. Therefore, it was decided to split this into two smaller and more manageable priority zones, Priority Zone 7a and 7b. Zone 7a is roughly 218 acres in size and is primarily agricultural land. GIS tools indicate areas of steep slopes and concentrated flow paths that could benefit from BMPs to improve the areas water quality.





Drainage Area – 2.4 acres Property Ownership – Private Site Specific Information – This area is all agricultural land use with several identified concentrated flow paths makes this location ideal for implementing a filter strip along the field boarder to the northeast to catch sediment and nutrients.



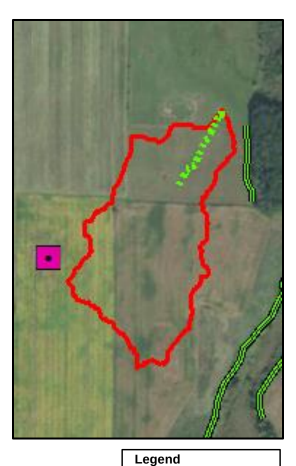


Cost-Benefit				
P reduction \$ per lb TP				
Practice Cost (lb/yr)		Removed		
\$277.98	2.25	\$123.55		

Current Conditions		Added Practice		Reduction		
Sub-Basin	1	Туре	Filter Strip	Sediment reduction (t/yr)	1.65	
Acres	2.4	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.42	
Soil	Sanburn fine sandy loam, 7-12% slopes	Length (ft)	360	Phosphorus reduction (lb/yr)	2.25	Č
Slope length (ft)	80	Area (acres)	0.41		€ MI	Þ
Average slope	4.8	Contr. Area (acres)	4.5		C	L



Drainage Area – 11.6 acres Property Ownership – Private Site Specific Information – This basin is assumed to be entirely row crop field. A flow path as well as moderate slope was identified using GIS tools. A grassed waterway is recommended in the northeast corner of the basin.



Cost-Benefit				
P reduction \$ per lb TP				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$2,490.60	6.19	\$402.36		

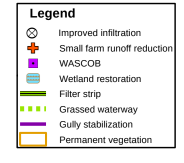
5	
$\otimes$	Improved infiltration
<b>+</b>	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

	Current Conditions		Added Practice		
Sub-Basin	2	Туре	Grassed waterway	Sediment reduction (t/yr)	7.28
Acres	11.6	Contributing acres	11	Soil Loss reduction (t/yr)	23.1
Soil	Sanburn fine sandy loam, 2-7% slopes	Vol Voided (ft ³ )	420	Phosphorus reduction (lb/yr)	6.19
Slope length (ft)	200	Length (ft)	420		
Average slope	5.5	Area (acres)	0.48		
		Years	1		
		Distance to SW (ft)	265		



Drainage Area – 13.8 acres **Property Ownership** – Private Site Specific Information – This row cropped field has moderate slopes and has a flow path draining to the north. A WASCOB is recommended for this area to allow for water to infiltrate the soil and reduce erosion potential.

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Cost-Benefit				
P reduction \$ per lb TP				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$13,087.50	5.04	\$2,596.73		

Current Conditions		Added Practice		Reduction				
Sub-Basin	3	Туре	WASCOB	Sediment reduction (t/yr)	5.93			
Acres	13.8	Contributing acres	11.5	Soil Loss reduction (t/yr)	28.6			
Soil	Sanburn fine sandy loam, 2-7% slopes	s Vol Voided (ft ³ )	Vol Voided (ft ³ )	Vol Voided (ft ³ )		Phosphorus reduction	5.04	
5011					520	(lb/yr)	5.04	5
Slope length (ft)	140	Length (ft)	520		Å	C		
Average slope	3.9	Years	1		(S))	J		
		Distance to SW (ft)	2000		C	L		



Drainage Area – 7.2 acres Property Ownership – Private Site Specific Information – Steep slopes and an identified concentrated flow path across the row cropped field makes this location ideal for a grassed waterway to be implemented. The majority of the basin is row cropped.



Leg	Legend				
$\otimes$	Improved infiltration				
+	Small farm runoff reduction				
•	WASCOB				
	Wetland restoration				
	Filter strip				
	Grassed waterway				
	Gully stabilization				
	Permanent vegetation				

Cost-Benefit				
	P reduction	\$ per lb TP		
Practice Cost (lb/yr)		Removed		
\$3,528.35	5.89	\$599.04		

	Current Conditions		Added Practice		
Sub-Basin	4	Туре	Grassed waterway	Sediment reduction (t/yr)	6.93
Acres	7.2	Contributing acres	7	Soil Loss reduction (t/yr)	22.6
Soil	Sanburn fine sandy loam, 7-12% slopes	Vol Voided (ft ³ )	410	Phosphorus reduction (lb/yr)	5.89
Slope length (ft)	100	Length (ft)	595		
Average slope	6.7	Area (acres)	0.68		
		Years	1		
		Distance to SW (ft)	300		

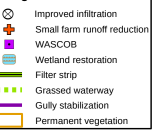


Drainage Area – 19.4 acres. Property Ownership – Private Site Specific Information – This basin is 50% row cropped and 50% forested land. The moderate slopes from the field to the forested land has potential for soil and nutrient erosion. A filter strip along the field edge would trap any nutrients and sediment eroding from the adjacent slope.



Cost-Benefit					
P reduction \$ per lb TF Practice Cost (lb/yr) Removed					
\$250.86	2.47	\$101.56			

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Current Conditions		Added Practice		Reduction	
Sub-Basin	5	Туре	Filter Strip	Sediment reduction (t/yr)	1.85
Acres	19.4	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.29
Soil	Sanburn fine sandy loam, 2-7% slopes	Length (ft)	320	Phosphorus reduction (lb/yr)	2.47
Slope length (ft)	150	Area (acres)	0.37		
Average slope	4.4	Contr. Area (acres)	4.9		C

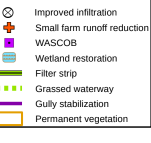


Drainage Area – 19.4 acres Property Ownership – Private Site Specific Information – This basin is 50% row cropped and 50% forested land. The moderate slopes from the field to the forested land has potential for soil and nutrient erosion. A filter strip along the field edge would trap any nutrients and sediment eroding from the adjacent slope.

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Cost-Benefit				
P reduction \$ per lb TP				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$244.08	0.89	\$274.25		

Legend
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Current Conditions		Added Practice		Reduction	
Sub-Basin 5		Туре	Filter Strip	Sediment reduction (t/yr)	1.85
Acres	19.4	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.29
Soil	Sanburn fine sandy loam, 2-7% slopes	Length (ft)	320	Phosphorus reduction (lb/yr)	2.47
Slope length (ft)	150	Area (acres)	0.37		
Average slope	4.4	Contr. Area (acres)	4.9		



Drainage Area – 17.2 acres. Property Ownership – Private Site Specific Information – Basin 6 is half forested land half row crop land use. Not much slope however a concentrated flow path was identified at the southeast side of the field. A filter strip along the field border would catch and runoff from the field.



Leg	Legend				
$\otimes$	Improved infiltration				
+	Small farm runoff reduction				
•	WASCOB				
	Wetland restoration				
	Filter strip				
	Grassed waterway				
	Gully stabilization				
	Permanent vegetation				

Cost-Benefit					
	\$ per lb TP				
Practice Cost	(lb/yr)	Removed			
\$664.44	4.01	\$165.70			

Current Conditions		Added Practice		Reduction	
Sub-Basin	6	Туре	Filter Strip	Sediment reduction (t/yr)	2.97
Acres	17.2	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	1.11
Soil	Sanburn fine sandy loam, 2-7% slopes	Length (ft)	855	Phosphorus reduction (lb/yr)	4.01
Slope length (ft)	75	Area (acres)	0.98		N.
Average slope	5.5	Contr. Area (acres)	6.9		CI



Drainage Area – 17.1 acres Property Ownership – Private Site Specific Information – Basin 7 is 100% row cropped. There is moderate slope with a concentrated flow path on the eastside of the basin. A grassed waterway is recommended along the path of the concentrated flow to slow water and allow it to infiltrate into the soil.

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Cost-Benefit				
P reduction \$ per lb TF				
Practice Cost (lb/yr)		Removed		
\$1,779.00	4.69	\$379.32		

Current Conditions		Added Practice		Reduction	
Sub-Basin	7	Type Grassed Sediment reduction waterway		Sediment reduction (t/yr)	5.51
Acres	17.1	<b>Contributing acres</b>	16.2	Soil Loss reduction (t/yr)	16.5
Soil	Sanburn fine sandy loam, 2-7% slopes	Vol Voided (ft ³ )	300	Phosphorus reduction (lb/yr)	4.69
Slope length (ft)	50	Length (ft)	300		
Average slope	3.6	Area (acres)	0.34		
		Years	1		
		Distance to SW (ft)	200		



Drainage Area – 8 acres **Property Ownership** – Private Site Specific Information – The majority of basin 8 is forested land. The area to the west of the forest is row cropped and has moderate slope. A filter strip is recommended in the row cropped area where the slope is greatest.



Cost-Benefit				
P reduction \$ per lb TP				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$216.96	0.83	\$261.40		

Leg	Legend			
$\otimes$	Improved infiltration			
+	Small farm runoff reduction			
•	WASCOB			
	Wetland restoration			
	Filter strip			
	Grassed waterway			
	Gully stabilization			
	Permanent vegetation			

Current Conditions		Added Practice		Reduction	
Sub-Basin	8	Туре	Filter Strip	Sediment reduction (t/yr)	0.61
Acres	8	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.37
Soil	Emmert loamy fine sand, 12-25% slopes	Length (ft)	280	Phosphorus reduction (lb/yr)	0.83
Slope length (ft)	65	Area (acres)	0.32		<u> </u>
Average slope	6.1	Contr. Area (acres)	1.2		C



Drainage Area – 23.5 acres Property Ownership – Private Site Specific Information – Basin 9 is almost 100% row cropped. The middle of the basin has some steep slopes with a concentrated flow path running through the middle. Implementing a grassed waterway in this area would reduce sediment and nutrient loss.

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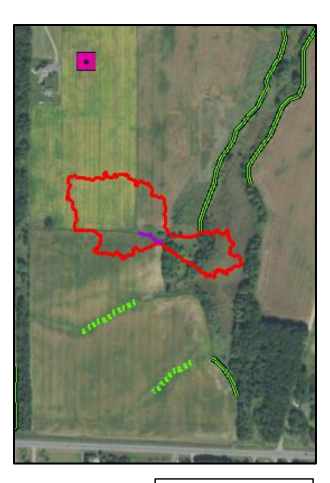
Legend			
$\otimes$	Improved infiltration		
-	Small farm runoff reductio		
•	WASCOB		
	Wetland restoration		
	Filter strip		
	Grassed waterway		
	Gully stabilization		
	Permanent vegetation		

Cost-Benefit				
P reduction \$ per lb TP				
Practice Cost (lb/yr)		Removed		
\$2,401.65	5.35	\$448.91		

	Current Conditions		Added Practice		
Sub-Basin	9	Туре	Grassed waterway	Sediment reduction (t/yr)	6.29
Acres	23.5	Contributing acres	12.5	Soil Loss reduction (t/yr)	22.3
Soil	Sanburn fine sandy loam, 7-12% slopes	Vol Voided (ft ³ )	405	Phosphorus reduction (lb/yr)	5.35
Slope length (ft)	235	Length (ft)	405		
Average slope	4.4	Area (acres)	0.46		
		Years	1		
		Distance to SW (ft)	450		



Drainage Area – 7 acres Property Ownership – Private Site Specific Information – Basin 10 is predominantly row cropped. In the middle of the basin a concentrated flow path was identified and it looks like a gully has formed. Stabilizing the gully would benefit the water quality in this area.



Cost-Benefit				
P reduction \$ per lb TP				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$978.45	2.12	\$461.53		

Le	gend
$\otimes$	Improved infiltration
÷	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
•••	Grassed waterway
	Gully stabilization
	Permanent vegetation

	Current Conditions	Added Pra	actice	Reduction	
Sub-Basin	10	Туре	Gully stabilization	Sediment reduction (t/yr)	2.49
Acres	7	Contributing acres	5.1	Soil Loss reduction (t/yr)	9.08
Soil	Sanburn fine sandy loam, 7-12% slopes	Vol Voided (ft ³ )	165	Phosphorus reduction (lb/yr)	2.12
Slope length (ft)	20	Length (ft)	165		
Average slope	3.2	Area (acres)	0.19		
		Years	1		
		Distance to SW (ft)	520		



Drainage Area – 33.9 acres Property Ownership – Private Site Specific Information – This is a large basin. The BMP identified on the western half of the basin is a filter strip. The strip would be implemented along the row cropped field boarder. The basin is predominantly row cropped with a forested/lowland strip running through the middle.

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Cost-Benefit				
P reduction \$ per lb TP				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$1,064.46	5.13	\$207.50		

Leg	Legend			
$\otimes$	Improved infiltration			
+	Small farm runoff reduction			
•	WASCOB			
	Wetland restoration			
	Filter strip			
	Grassed waterway			
	Gully stabilization			
	Permanent vegetation			
<u> </u>				

Current Conditions		Added Pra	octice	Reduction	
Sub-Basin	11	Туре	Filter Strip	Sediment reduction (t/yr)	3.8
Acres		Space	50 ft Cool	Soil Loss reduction (t/yr)	0.9
ALIES	33.9	Specs	season	Soli Loss reduction (l/ yr)	0.9
Soil	Chetek loamy sand, 7-12% slopes	Length (ft)	1370	Phosphorus reduction	5.1
JUII	Cherek loanty sand, 7-12/0 slopes	Lengtii (it)	1370	(lb/yr)	J.1
Slope length (ft)	175	Area (acres)	1.57		
Average slope	5.4	Contr. Area (acres)	9.7		



Drainage Area – 33.9 acres Property Ownership – Private Site Specific Information – This is a large basin. A lowland strip separates this large basin into two sections. The east section is row cropped and has significant slope towards the lowland area. A filter strip along the field border would benefit this area.

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Cost-Benefit				
P reduction \$ per lb Tl				
<b>Practice Cost</b>	(lb/yr)	Removed		
\$1,064.46	5.13	\$207.50		

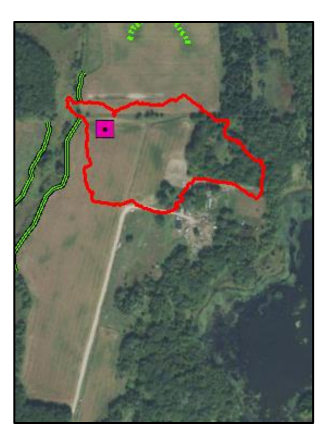
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$\otimes$	Improved infiltration
+	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
_	Gully stabilization
	Permanent vegetation

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Legend

Current Conditions		Added Pra	actice	Reduction		
Sub-Basin	11	Туре	Filter Strip	Sediment reduction (t/yr)	3.1	
Acres	33.9	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.7	
Soil	Chetek loamy sand, 7-12% slopes	Length (ft)	1100	hosphorus reduction (lb/yr)	4.2	
Slope length (ft)	175	Area (acres)	1.26		at .	÷ ۲
Average slope	5.4	Contr. Area (acres)	7.9		CI	
					W	AT

Drainage Area – 13.2 acres Property Ownership – Private Site Specific Information – A WASCOB is recommend for this row cropped field. A concentrated flow path and steep slopes were identified in the field which could possibly lead to a gully formation if a BMP is not implemented. The far eastern section of the basin is wooded.



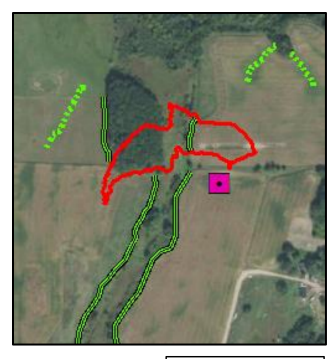
Legend		
$\otimes$	Improved infiltration	
+	Small farm runoff reduction	
٠	WASCOB	
	Wetland restoration	
	Filter strip	
	Grassed waterway	
	Gully stabilization	
	Permanent vegetation	

Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$13,087.50	5.41	\$2,419.13		

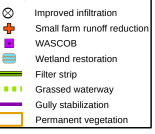
Current Conditions		Added Practice		Reduction	
Sub-Basin	12	Туре	WASCOB	Sediment reduction (t/yr)	6.37
Acres	13.2	Contributing acres	11.7	Soil Loss reduction (t/yr)	22
Soil	Chetek loamy sand, 7-12% slopes, mod	Vol Voided (ft ³ )		Phosphorus reduction	5.41
3011	eroded		600	(lb/yr)	5.41
Slope length (ft)	100	Length (ft)	600		
Average slope	7.6	Years	1		
		Distance to SW (ft)	400		



Drainage Area – 3.7 acres Property Ownership – Private Site Specific Information – Basin 13 is relatively small and is made up of half row cropped land and half forested land. A concentrated flow path was identified running off the field into the forested area. A filter strip implemented along the field edge will intercept any runoff from the field at this location.



#### Legend

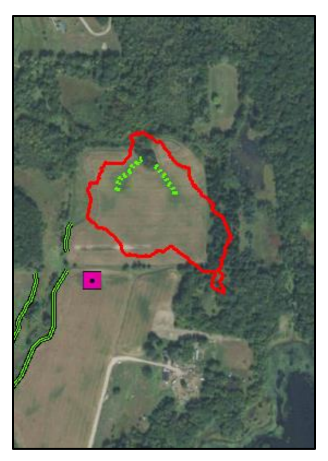


Cost-Benefit			
P reduction \$ per lb TP			
<b>Practice Cost</b>	(lb/yr)	Removed	
\$142.38	0.65	\$219.05	

Current Conditions		Added Pra	octice	Reduction				
Sub-Basin	13	Туре	Filter Strip	Sediment reduction (t/yr)	0.49			
Acros		Snocs	50 ft Cool	Sail Loss reduction (t/w)	0.12			
Acres	3.7	Specs	season	Soil Loss reduction (t/yr)	0.12			
Soil	Chetek loamy sand, 7-12% slopes, mod	Longth (ft)	Lought (ft)	Longth (ft)	Longth (ft)	185	Phosphorus reduction	0.65
3011	eroded	Length (ft)	100	(lb/yr)	0.05			
Slope length (ft)	250	Area (acres)	0.21					
Average slope	6.1	Contr. Area (acres)	1.25		Ĉ			



Drainage Area – 10.6 acres Property Ownership – Private Site Specific Information – Basin 14 has two concentrated flow paths that run through the middle of the basin and merge at the north end where the row cropped field becomes forested. This grassed waterway is on the western side of the basin.



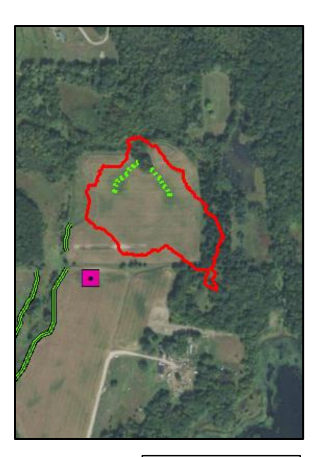


Cost-Benefit			
P reduction \$ per lb TF Practice Cost (lb/yr) Removed			
		Removed	
\$1,630.75	4.1	\$397.74	

	Current Conditions		actice	Reduction		
Sub-Basin	14	Туре	Grassed waterway	Sediment reduction (t/yr)	4.83	
Acres	10.6	Contributing acres	4.3	Soil Loss reduction (t/yr)	15.1	
Soil	Chetek loamy sand, 7-12% slopes, mod	)/-1)/-:		Phosphorus reduction	4.1	
5011	eroded	Vol Voided (ft ³ )	275	(lb/yr)	4.1	
Slope length (ft)	100	Length (ft)	275			
Average slope	5.5	Area (acres)	0.32			
		Years	1			
		Distance to SW (ft)	250			



Drainage Area – 10.6 acres **Property Ownership** – Private Site Specific Information – Basin 14 has two concentrated flow paths that run through the middle of the basin and merge at the north end where the row cropped field becomes forested. This recommended grassed waterway project is on the eastern side of the basin.



Leg	end
$\otimes$	Improved infiltration
<b>+</b>	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Cost-Benefit				
	P reduction	\$ per lb TP		
<b>Practice Cost</b>	(lb/yr)	Removed		
\$1,423.20	3.75	\$379.52		

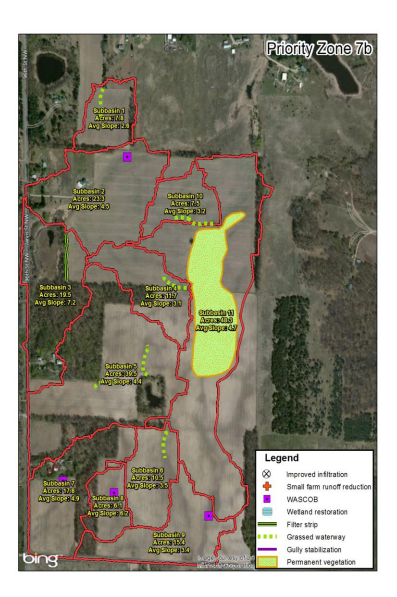
Current Conditions		Added Practice		Reduction	
Sub-Basin		Туре	Grassed	Sediment reduction (t/yr)	4.41
	14	71**	waterway		
Acres	10.6	<b>Contributing acres</b>	4.9	Soil Loss reduction (t/yr)	13.2
Soil	Chetek loamy sand, 7-12% slopes, mod	Vol Voided (ft ³ )		Phosphorus reduction	2 70
	eroded		240	(lb/yr)	3.75
Slope length (ft)	100	Length (ft)	240		X
Average slope	5.5	Area (acres)	0.28		1.SVI
		Years	1		
		Distance to SW (ft)	200		C J



# **Priority Zone 7b**

Priority Zone 7b Summary	
Acres addressed	247
Dominant Land Cover	Agricultural
Total Sub-Basins	11
Potential BMPs	12
Potential TP reduction (lb/yr)	47.55
Potential TSS reduction (tons/yr)	44.55

The results of the Targeting and Mapping study indicated that the region surrounding Priority Zone 7 was quite large. Therefore, it was decided to split this into two smaller and more manageable priority zones, Priority Zone 7a and 7b. Zone 7a is roughly 218 acres in size and is primarily agricultural land. GIS tools indicate areas of steep slopes and concentrated flow paths that could benefit from BMPs to improve the areas water quality. A large permanent vegetation project is proposed in this area. This would consist of the current row cropped land being taken out.





Drainage Area – 7.8 acres **Property Ownership** – Private Site Specific Information – The majority of this basin is row cropped and has moderate slope. A stream network was identified and I runs perpendicular to contour lines which indicates the potential for a gully formation. A grassed waterway is recommended to stabilize the soil and prevent nutrient loss into the nearby lowland.

Cost-Benefit		
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed
\$1,186.00	2.69	\$440.89

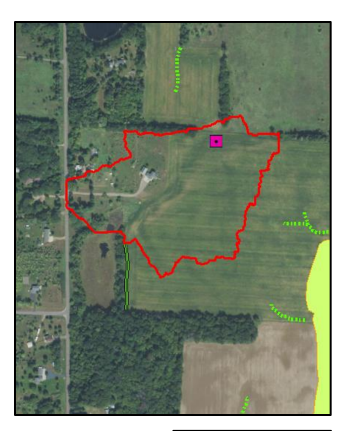


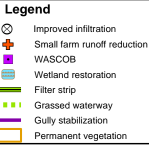
Leg	Legend		
$\otimes$	Improved infiltration		
-	Small farm runoff reduction		
•	WASCOB		
	Wetland restoration		
	Filter strip		
	Grassed waterway		
	Gully stabilization		
	Permanent vegetation		

Current Conditions		Added Pra	octice	Reduction	
Sub-Basin	1	Туре	Grassed waterway	Sediment reduction (t/yr)	3.16
Acres	7.8	Contributing acres	6.5	Soil Loss reduction (t/yr)	11.00
Soil	Sanburn fine sandy loam, 2-7% slopes	Vol Voided (ft ³ )	200	Phosphorus reduction (lb/yr)	2.69
Slope length (ft)	100	Length (ft)	200		1
Average slope	2.5	Area (acres)	0.23		
		Years	1		
		Distance to SW (ft)	415		C



Drainage Area – 23.3 acres Property Ownership – Private Site Specific Information – Steep slopes and identified concentrated flow path makes this area an ideal location for a WASCOB implemented at the north end of the basin. Allowing water to infiltrate at the top of the hill would prevent gully formations and nutrient loss.





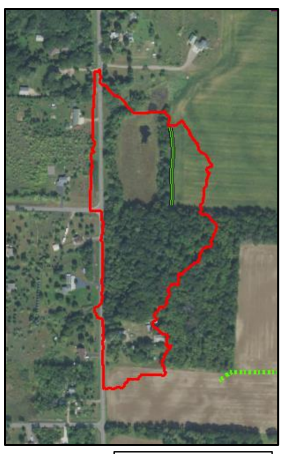
Cost-Benefit		
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed
\$13,087.50	3.80	\$3,444.08

Current Conditions		Added Practice		Reduction	
Sub-Basin	2	Туре	WASCOB	Sediment reduction (t/yr)	4.48
Acres	23.3	Contributing acres	13.5	Soil Loss reduction (t/yr)	22.00
Soil	Sanburn fine sandy loam, 7-18% slopes	Vol Voided (ft ³ )	400	Phosphorus reduction (lb/yr)	3.80
Slope length (ft)	160	Length (ft)	400		
Average slope	4.5	Years	1		
		Distance to SW (ft)	2200		



Drainage Area – 19.6 acres Property Ownership – Private Site Specific Information – a steep slope run west off of the row cropped field. The field borders a standing water wetland. Implementing a filter strip along the field edge to trap sediment and nutrients from the agricultural field is proposed. The majority of the basin is wetland and forest. The row cropped field being addressed is located at the northeast section of the basin.

Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$359.34	1.49	\$241.17		



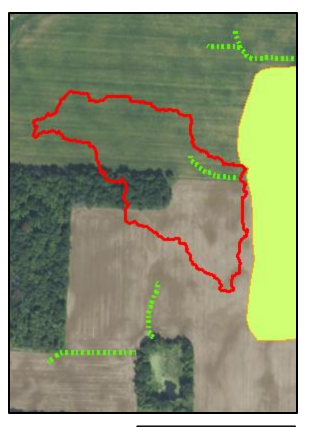
#### Legend

-	•
$\otimes$	Improved infiltration
÷	Small farm runoff reduction
•	WASCOB
	Wetland restoration
	Filter strip
	Grassed waterway
	Gully stabilization
	Permanent vegetation

Current Conditions		s Added Practice		Reduction	
Sub-Basin	3	Туре	Filter Strip	Sediment reduction (t/yr)	1.10
Acres	19.6	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.68
Soil	Sanburn fine sandy loam, 7-18% slopes	Length (ft)	460	Phosphorus reduction (lb/yr)	1.49
Slope length (ft)	50	Area (acres)	0.53		AN ^{NI}
Average slope	7.2	Contr. Area (acres)	2		ĈI W



Drainage Area – 11.7 acres Property Ownership – Private Site Specific Information – A concentrated flow path was identified flowing down a steep hill. To prevent erosion and nutrient loss a grass waterway is recommended at this location. The majority of the basin is row cropped.



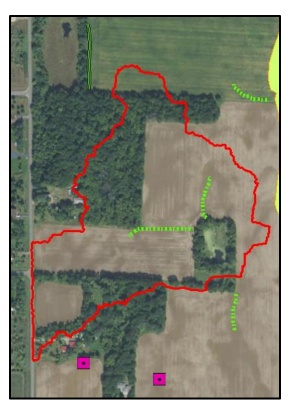
Leg	Legend		
$\otimes$	Improved infiltration		
+	Small farm runoff reduction		
•	WASCOB		
	Wetland restoration		
	Filter strip		
	Grassed waterway		
	Gully stabilization		
	Permanent vegetation		

(		
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed
\$1,186.00	2.69	\$440.89

	Current Conditions		ractice	Reduction	
Sub-Basin	4	Туре	Grassed waterway	Sediment reduction (t/yr)	3.16
Acres	11.7	Contributing acres	6.5	Soil Loss reduction (t/yr)	11.00
Soil	Sanburn fine sandy loam, 2-7% slopes	Vol Voided (ft ³ )	200	Phosphorus reduction (lb/yr)	2.69
Slope length (ft)	100	Length (ft)	200		
Average slope	3.1	Area (acres)	0.23		
		Years	1		
		Distance to SW (ft)	415		



Drainage Area – 39.5 acres Property Ownership – Private Site Specific Information – Two concentrated flow paths lead towards wetland pond located on the southeast boarder of the basin. The flow paths travel over the row cropped field. A grassed waterway would help prevent soil and nutrient loading into the adjacent wetland.



# Legend Improved infiltration Small farm runoff reduction WASCOB Wetland restoration Filter strip Gassed waterway Gully stabilization

Permanent vegetation

Cost-Benefit		
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed
\$1,897.60	5.00	\$379.52

Current Conditions		Current Conditions Added Practice		Reduction	
Sub-Basin	5	Туре	Grassed waterway	Sediment reduction (t/yr)	5.88
Acres	39.5	Contributing acres	6.8	Soil Loss reduction (t/yr)	17.60
Soil	Sanburn fine sandy loam, 7-18% slopes	Vol Voided (ft ³ )	320	Phosphorus reduction (lb/yr)	5.00
Slope length (ft)	75	Length (ft)	320		
Average slope	4.4	Area (acres)	0.37		<i>A</i>
		Years	1		
		Distance to SW (ft)	200		CI
		· · · ·		·	W



Drainage Area – 39.5 acres Property Ownership – Private Site Specific Information – Two concentrated flow paths lead towards wetland pond. The flow paths travel over the row cropped field. A grassed waterway would help prevent soil and nutrient loading into the adjacent wetland. The majority of the basin is row cropped but has areas of forest and wetland



Legend		
$\otimes$	Improved infiltration	
÷	Small farm runoff reduction	
•	WASCOB	
	Wetland restoration	
	Filter strip	
	Grassed waterway	
	Gully stabilization	
	Permanent vegetation	
	Ø	

Cost-Benefit		
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed
\$2,787.10	7.34	\$379.71

Current Conditions		Added Pr	ractice	Reduction	
Sub-Basin	5	Туре	Grassed waterway	Sediment reduction (t/yr)	8.64
Acres	39.5	Contributing acres	6.5	Soil Loss reduction (t/yr)	25.85
Soil	Sanburn fine sandy loam, 7-18% slopes	Vol Voided (ft ³ )	470	Phosphorus reduction (lb/yr)	7.34
Slope length (ft)	75	Length (ft)	470		
Average slope	4.4	Area (acres)	0.54		
		Years	1		
		Distance to SW (ft)	200		



Drainage Area – 10.5 acres Property Ownership – Private Site Specific Information – A concentrated flow path was identified traveling across the row cropped field. Implementing a grassed waterway at the northeast section of the basin would prevent soil erosion and nutrient loss.

Cost-Benefit		
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed
\$1,186.00	1.68	\$705.95

Leg	Legend		
$\otimes$	Improved infiltration		
+	Small farm runoff reduction		
•	WASCOB		
	Wetland restoration		
	Filter strip		
	Grassed waterway		
	Gully stabilization		
	Permanent vegetation		

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Current Conditions		Added Pr	ractice	Reduction	
Sub-Basin	6	Туре	Grassed waterway	Sediment reduction (t/yr)	1.98
Acres	10.5	Contributing acres	9	Soil Loss reduction (t/yr)	11.00
Soil	Sanburn fine sandy loam, 2-7% slopes	Vol Voided (ft ³ )	200	Phosphorus reduction (lb/yr)	1.68
Slope length (ft)	100	Length (ft)	200		1
Average slope	3.5	Area (acres)	0.23		đ,
		Years	1		K N
		Distance to SW (ft)	4000		CL
					W A

Drainage Area –17.8acres Property Ownership – Private Site Specific Information – A concentrated flow path as well as a possible gully was identified in the northeast section of the row cropped field. Implementing a WASCOB here would allow water to infiltrate and reduce soil erosion and nutrient loss.

Cost-Benefit			
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed	
\$9,803.70	1.61	\$6,089.25	



	Current Conditions	Added Pr	ractice	Reduction		
Sub-Basin	7	Туре	WASCOB	Sediment reduction (t/yr)	1.89	
Acres	17.8	Contributing acres	7.4	Soil Loss reduction (t/yr)	11.00	
Call		Vol Voided (ft ³ )			Phosphorus reduction	1 (1
Soil	Sanburn fine sandy loam, 2-7% slopes	Vol Volded (ft [*] )	200	(lb/yr)	1.61	
Slope length (ft)	200	Length (ft)	200			
Average slope	4.9	Years	1			
		Distance to SW (ft)	5000			



Drainage Area – 6.1 acres Property Ownership – Private Site Specific Information – The row cropped field has steep slopes and concentrated flow path following a contour depression. Implementing a WASCOB to allow for water infiltration would benefit the water quality in this area. The majority of the basin is row cropped.



Legend Small farm runoff reduction WASCOB Wetland restoration Filter strip Grassed waterway Gully stabilization Permanent vegetation

Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$9,803.70	0.80	\$12,254.63		

	Current Conditions	Added Pr	ractice	Reduction	
Sub-Basin	8	Туре	WASCOB	Sediment reduction (t/yr)	0.94
Acres	6.1	Contributing acres	4	Soil Loss reduction (t/yr)	5.50
Soil	Sanburn fine sandy loam, 7-18% slopes	Val Vaidad (ft ³ )		Phosphorus reduction	0.80
2011	Sanburn nine Sanuy Ioani, 7-10% Siopes	S Vol Voided (ft ³ )	100	(lb/yr)	
Slope length (ft)	40	Length (ft)	100		1-
Average slope	6.2	Years	1		A A A A A A A A A A A A A A A A A A A
		Distance to SW (ft)	5000		CL



Drainage Area – 15.4 acres Property Ownership – Private Site Specific Information – A concentrated flow path as well as a possible gully was identified at this location. Implementing a WASCOB here would allow water to infiltrate and reduce soil erosion and nutrient loss. All but a small section to the southwest is row cropped land use.

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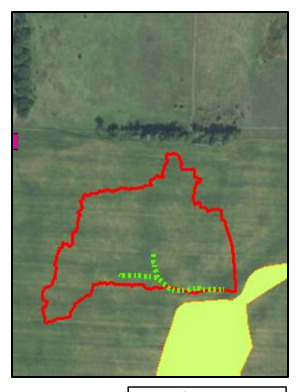
Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$13,087.50	2.81	\$4,657.47		

Improved infiltration
 Small farm runoff reduction
 WASCOB
 Wetland restoration
 Filter strip
 Grassed waterway
 Gully stabilization
 Permanent vegetation

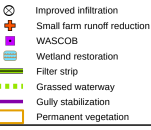
Current Conditions		Added Pr	actice	Reduction	
Sub-Basin	9	Туре	WASCOB	Sediment reduction (t/yr)	3.30
Acres	15.4	Contributing acres	13	Soil Loss reduction (t/yr)	19.25
Soil	Chetek loamy sand, 2-7% slopes	Vol Voided (ft ³ )	350	Phosphorus reduction (lb/yr)	2.81
Slope length (ft)	250	Length (ft)	350		0
Average slope	3.4	Years	1		
		Distance to SW (ft)	5000		



Drainage Area – 7.5 acres **Property Ownership** – Private Site Specific Information – A concentrated flow path was identified at this location. The slopes are not as steep, however flow is still a concern. A grassed waterway at southeast section of the basin would prevent the flow from eroding the soil and carrying nutrients into the adjacent lowland area.



Legend



Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$1,779.00	2.78	\$639.93		

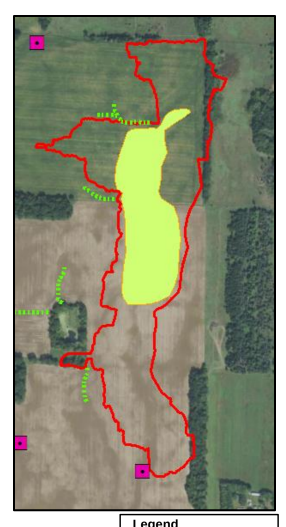
Current Conditions		Added Pr	ractice	Reduction	
Sub-Basin	10	Туре	Grassed waterway	Sediment reduction (t/yr)	3.27
Acres	7.5	Contributing acres	6.5	Soil Loss reduction (t/yr)	16.50
Soil	Sanburn fine sandy loam, 2-7% slopes	Vol Voided (ft ³ )	300	Phosphorus reduction (lb/yr)	2.78
Slope length (ft)	100	Length (ft)	300		S K
Average slope	3.2	Area (acres)	0.34		N
		Years	1		
		Distance to SW (ft)	2500		CL



Project ID – Permanent Vegetation Zone 7b Sub-Basin 11

Drainage Area – 48.3 acres Property Ownership – Private Site Specific Information – This large sub-basin has several internally draining depressions, which made computer-based watershed delineation difficult. Water would need to rise several feet to outlet. Steep slopes could be converted to a hay / alfalfa permanent cover to retain and infiltrate water.

	Cost-Benefit	
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed
\$14,300.00	12.43	\$1,150.44



Le	gena	
$\otimes$	Improved infiltration	
+	Small farm runoff reduction	
•	WASCOB	
	Wetland restoration	
	Filter strip	
	Grassed waterway	
	Gully stabilization	
	Permanent vegetation	

Current Conditions		Added Practice		Reduction	
Sub-Basin	11	Туре	Permanent vegetation	Sediment reduction (t/yr)	6.75
Acres	48.3	Specs	On steep slope	Soil Loss reduction (t/yr)	10.57
Soil	Chetek loamy sand, 7-12% slopes, mod eroded	Distance to water	2000	Phosphorus reduction (lb/yr)	12.43
Slope length (ft)	175	Contr. Area (acres)	40.00		
Average slope	4.6	acres applied	13		



# **Priority Zone 8**

Priority Zone 8 Summary		
Acres addressed	19.9	
Dominant Land Cover	Agricultural	
Total Sub-Basins	4	
Potential BMPs	5	
Potential TP reduction (lb/yr) 16.48		
Potential TSS reduction (tons/yr)		

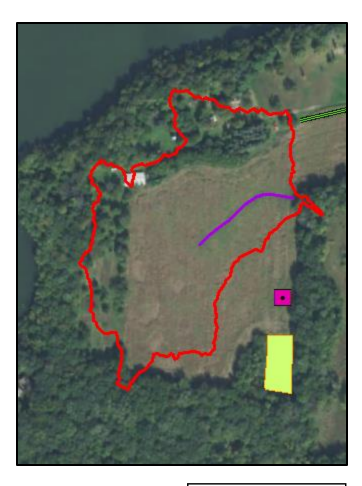
Priority Zone 8 is a bit small in size, however given its very close proximity to the lake and the eastern tributary along with signs of gully formation in its sole agricultural field this location was highlighted in the Targeting study and is considered high priority. The slopes are largely moderate (3%-4%) in this region with the exception of a single sub-basin in which slopes of 7% and greater are noted.





Project ID – Gully Stabilization Zone 8 Sub-Basin 1

Drainage Area – 9.8 acres Property Ownership – Private Site Specific Information – There is a visible gully located in this basin. The basin is row cropped and has moderately wet soils that hinder infiltration. A stream network was identified using GIS tool. A gully stabilization at this location would benefit the areas water quality by preventing sediment and nutrient loss.



#### Legend Network Small farm runoff reduction Network SCOB Wetland restoration Filter strip Grassed waterway Gully stabilization

Permanent vegetation

Cost-Benefit				
	P reduction			
<b>Practice Cost</b>	(lb/yr)	Removed		
\$2,283.05	6.01	\$379.88		

	Current Conditions		ractice	Reduction	
Sub-Basin	1	Туре	Gully stabilization	Sediment reduction (t/yr)	7.08
Acres	9.8	Contributing acres	9.5	Soil Loss reduction (t/yr)	21.18
Soil	Chetek loamy sand, moderately wet	Vol Voided (ft ³ )	385	Phosphorus reduction (lb/vr)	6.01
Slope length (ft)	200	Length (ft)	385		
Average slope	3.5	Area (acres)	0.44		
		Years	1		
		Distance to SW (ft)	200		



Drainage Area – 2.2 acres Property Ownership – Private Site Specific Information – Steep slopes and an identified stream network in this area would benefit from the implementation of a WASCB. The WASCOB would allow water to infiltrate at the top of the slope rather than running down the steep slope and creating a gully, eroding the soil and losing nutrients.

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Cost-Benefit				
	\$ per lb TP			
<b>Practice Cost</b>	(lb/yr)	Removed		
\$9,803.70	3.80	\$2,579.92		



Legend

Permanent vegetation

Current Conditions		Added Practice		Reduction	
Sub-Basin	2	Туре	WASCOB	Sediment reduction (t/yr)	4.48
Acres	2.2	Contributing acres	1.3	Soil Loss reduction (t/yr)	22
Call	Sanburn fine sandy loam, 2-7% slopes Vol Voided (f			Phosphorus reduction	
Soil		Vol Volded (ft [*] )	400	(lb/yr)	3.8
Slope length (ft)	300	Length (ft)	400		Ĩ.
Average slope	4.7	Years	1		F
		Distance to SW (ft)	2200		
					C



Project ID – Permanent Vegetation Zone 8 Sub-Basin 3

Drainage Area – 1.0 acres Property Ownership – Private Site Specific Information – Steep slopes indicated by NRCS topography data provides valid information the implementing permanent vegetation on the hillside would prevent soil and nutrient loss into the adjacent wetland.



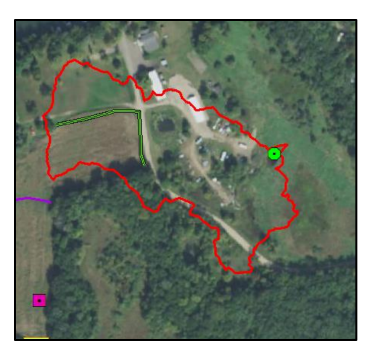
Cost-Benefit				
P reduction Practice Cost (lb/yr)		\$ per lb TP Removed		
\$407.00	0.72	\$565.28		

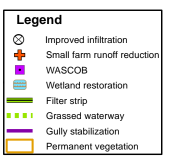


Current Conditions		Added Pi	ractice	Reduction	
Sub-Basin	3	Туре	Permanent	Sediment reduction (t/yr)	0.56
Acres	1	Specs	on hillslope	Soil Loss reduction (t/yr)	0.61
Call	Sanburn fine sandy loam, 2-7% slopes	Distance to water	75	Phosphorus reduction	
Soil				(lb/yr)	0.72
Slope length (ft)	120	Contr. Area (acres)	0.50		
Average slope	7.1	acres applied	0.37		



Drainage Area – 6.9 acres Property Ownership – Private Site Specific Information – This basin is mostly lowland area. There is row cropped field located in the North West section that has a moderate slope draining to the east. A filter strip along the road would benefit the areas water quality.





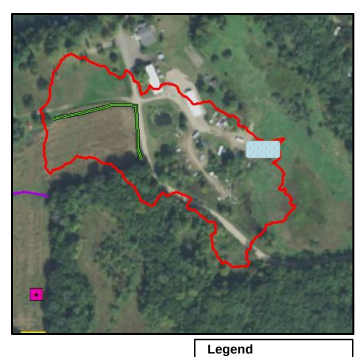
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Cost-Benefit				
	P reduction	\$ per lb TP		
<b>Practice Cost</b>	(lb/yr)	Removed		
Fractice COSt	(10/91)	Kenioveu		

Current Conditions		Added P	ractice	Reduction	
Sub-Basin	4	Туре	Filter Strip	Sediment reduction (t/yr)	0.73
Acres	6.9	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.47
Soil	Sanburn fine sandy loam, 2-7% slopes	Length (ft)	470	Phosphorus reduction (lb/yr)	0.95
Slope length (ft)	150	Area (acres)	0.54		N.
Average slope	4.7	Contr. Area (acres)	1.3		CL

Project ID – Wetland Restoration Zone 8 Sub-Basin 4

Drainage Area – 6.9 acres Property Ownership – Private Site Specific Information – A large wetland was identified in this basin. Improving the quality of the wetland would increase its capability to take up nutrients. Further engineering data is recommended to investigate restoration possibilities. This area was also identified in the urban watershed assessment as priority.



Improved infiltration
 Small farm runoff reduction
 WASCOB
 Wetland restoration
 Filter strip
 Grassed waterway
 Gully stabilization
 Permanent vegetation

Cost-Benefit				
	P reduction			
Practice Cost	(lb/yr)	Removed		

Current Conditions		Added P	ractice	Reduction	
Sub-Basin	4	Туре	Wetland	Sediment reduction (t/yr)	5.88
Acres	6.9			Soil Loss reduction (t/yr)	17.60
Soil	Sanburn fine sandy loam, 2-7% slopes			Phosphorus reduction (lb/yr)	5.00
Slope length (ft)	150				
Average slope	4.7				



# **Priority Zone 9**

Priority Zone 1 Summary				
Acres addressed	15.9			
Dominant Land Cover	Agricultural			
Total Sub-Basins	3			
Potential BMPs	3			
Potential TP reduction	5.00			
(lb/yr)	5.00			
Potential TSS	4.97			
reduction (tons/yr)	4.97			

Priority Zone 9 is the smallest of all the targeted zones in the Blue Lake Watershed, at only 16 acres. However, the area is quite close to the southwestern side of the lake and holds slopes ranging from 5% to 11%, making it a prime candidate for conservation work. There is a row cropped field located in the middle of the Zone and there has been three areas identified that would benefit from a BMP implementation.





Drainage Area – 4.9 acres Property Ownership – Private Site Specific Information – Water flows to the south, entering a southwest tributary eventually. The majority of the basing is row cropped and forested land. A filter strip is recommended at the field border to the south to reduce nutrient loading into the south west tributary. It should also be noted that the southwest tributary is monitored by the SWCD for water quality.

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Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$454.26	1.30	\$349.43		

Current Conditions		onditions Added Practice		Reduction	
Sub-Basin	1	Туре	Filter Strip	Sediment reduction (t/yr)	0.95
Acres	4.9	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.62
Soil	Sanburn fine sandy loam, 2-7% slopes	Length (ft)	580	Phosphorus reduction (lb/yr)	1.3
Slope length (ft)	100	Area (acres)	0.67		
Average slope	4.5	Contr. Area (acres)	2		



Drainage Area – 5.3 acres Property Ownership – Private Site Specific Information – This basin is half row cropped half forested. GIS tools indicated a concentrated flow path flowing southeast towards the lake. The topography indicates land conditions are prime for gully formation. Implementing a grassed waterway would reduce the chances of gully formation and protect the areas water quality.



Leg	Legend				
$\otimes$	Improved infiltration				
+	Small farm runoff reduction				
•	WASCOB				
	Wetland restoration				
	Filter strip				
	Grassed waterway				
	Gully stabilization				
	Permanent vegetation				

Cost-Benefit				
Practice Cost	P reduction (lb/yr)	\$ per lb TP Removed		
\$9,803.70	2.86	\$3,427.87		

Current Conditions		Added P	ractice	Reduction	
Sub-Basin	2	Туре	Grassed waterway	Sediment reduction (t/yr)	3.36
Acres	5.3	Contributing acres	1.3	Soil Loss reduction (t/yr)	14.58
Soil	Sanburn fine sandy loam, 2-7% slopes	Vol Voided (ft ³ )	265	hosphorus reduction (lb/yr)	2.86
Slope length (ft)	75	Length (ft)	265		
Average slope	5.2	Years	1		4 [¢]
		Distance to SW (ft)	1200		X
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					CI



Drainage Area – 5.7 acres Property Ownership – Private Site Specific Information – A small section of this basin is row cropped. The agricultural field bumps up to forest. A filter strip is recommended at the field edge where slope is steepest. The majority of the basin is forested with only a small portion being row cropped.





Cost-Benefit						
Practice Cost		\$ per lb TP Removed				
\$210.18	0.84	\$250.21				

Current Conditions		Added Practice		Reduction	
Sub-Basin	3	Туре	Filter Strip	Sediment reduction (t/yr)	0.66
Acres	5.7	Specs	50 ft Cool season	Soil Loss reduction (t/yr)	0.36
Soil	Sanburn fine sandy loam, 2-7% slopes	Length (ft)	270	Phosphorus reduction (lb/yr)	0.84
Slope length (ft)	120	Area (acres)	0.31		
Average slope	6	Contr. Area (acres)	1.1		



## **Appendices:**

### **References:**

WinSLAMM Version 10.2, Source Loading Management Model – Copyright 1996-2014 The Natural Resource Conservation Service (NRCS) Engineering Tool Chisago SWCD, 2015. Rural Subwatershed Analysis Protocol, Part 1 – Targeting. Version 1.0. <u>http://chisagoswcd.org/</u>

*Chisago SWCD, 2015. Rural Subwatershed Analysis Protocol, Part 2 – Prioritizing. Version* 1.0. <u>http://chisagoswcd.org/</u>

*Chisago SWCD, 2014. Chisago Lakes Chain of Lakes Watershed Rural Subwatershed Analysis.* <u>http://chisagoswcd.org/</u>

BWSR Water Erosion Pollution Reduction Estimator. Available for download at <u>http://www.bwsr.state.mn.us/outreach/eLINK/index.html</u>

*Revised Universal Soil Loss Equation 2 (RUSLE2). United States Department of Agriculture Natural Resource Conservation Service.* 

## **Definitions:**

*Bioretention/raingarden:* A BMP that uses soil and vegetation to treat stormwater runoff from roads, driveways, roof tops, and other impervious surfaces.

**Residential curb-cut raingardens:** A bioretention basin along a road side where a section of a curb is removed in order to direct storm water into the raingarden.

*Lakeshore Restorations:* Lakeshore restoration involves the correction or prevention of erosion at the shoreline, often with the addition of native plants that filter runoff and offer habitat benefits.

*Hillside and gully erosion restoration and stabilization:* An area that uses soil and vegetation to stabilize a landscape that is eroding or has the potential to erode. These areas generally correlate with steep slopes and little to now land cover.

*Iron enhanced sand filter (IESF):* Iron-enhanced sand filters are filtration Best Management Practices (BMPs) that incorporate filtration media mixed with iron. The iron removes several dissolved constituents, including phosphate, from stormwater. (MPCA website)



*Sediment Pond:* a basin where stormwater is directed to allow sediment to settle at the bottom of the basin rather than washing into surface water.

*Stormdrain sediment catch basins (SUMP):* A sump is a deep well below the catch basin which stormwater is directed. The SUMP has a deep basin that accumulates sediment, not allowing the sediment to enter the surface water.

*Water and sediment control basins:* An earthen embankment that traps water and sediment running off cropland upslope from the structure, and reduces gully erosion by controlling flow within the drainage area.

*Grassed waterways:* Are broad, shallow channels designed to move surface water across farmland without causing soil erosion. The vegetative cover in the waterway slows the water flow and protects the channel surface from rill and gully erosion. (NRCS)

**Permanent vegetation:** An area permanently vegetated with a variety of grasses in order to stabilize the soil, filter runoff, utilize nutrients and increase the biodiversity.

*Wetland restoration:* Improving or creating an area of land with the characteristics of a wetland; hydrology, vegetation and soils.



