

32		Waste Storage Facility (No.) (313)	1		Access Road (Field Lane fix) (Ft.) (561)	2100
33	Coal	Riparian Forest Buffer (Ac.) (391) in Ft. length	2800		Grassed Waterway (Ac.) (412)	1.5
		Residue Mgmt, No-Till (Ac.) (329A)	35			
34	Coal	Riparian Forest Buffer (Ac.) (391) in Ft. length	1860			
35	Coal	Riparian Forest Buffer (Ac.) (391) in Ft. length	1900			
36	Coal	Riparian Forest Buffer (Ac.) (391) in Ft. length	1000			
37	Coal	Riparian Forest Buffer (Ac.) (391) in Ft. length	1000			
38	Muddy	Conservation Plan (Ac.) (003)	84		Riparian Forest Buffer (Ac.) (391) in Ft. length	2100
		Conservation Plan (Ac.) (003)	35			
		CREP (Ac.) (grasses)	120			
		Riparian Herb. Buffer	7000			
39	Muddy	Conservation Plan (Ac.) (003)	64	Riparian Forest Buffer (Ac.) (391) in Ft. length	Fence (Ft.) (382)	1800
		Stripcropping, Contour (Ac.) (585)	48		Stream Crossing (No.) (578)	1
					Riparian Forest Buffer (Ac.) (391) in Ft. length	1800
					Prescribed Grazing (Ac.) (528A)	6
40	Muddy			Conservation Plan (Ac.) (003)	Fence (Ft.) (382)	3000
				Stripcropping, Contour (Ac.) (585)	Riparian Forest Buffer (Ac.) (391) in Ft. length	3000

40				Residue Mgmt, No-Till (Ac.) (329A) 64	Stream Crossing (No.) (578) 1 Prescribed Grazing (Ac.) (528A) 6
41	Muddy	Conservation Plan (Ac.) (003) 75 Nutrient Management (Ac.) (590) 18 Riparian Forest Buffer (Ac.) (391) in Ft. length 3000			Riparian Forest Buffer (Ac.) (391) in Ft. length 800
42	Muddy	Conservation Plan (Ac.) (003) 122.8 Stripcropping, Contour (Ac.) (585) 60 Prescribed Grazing (Ac.) (528A) 9			Riparian Forest Buffer(Ac.) (391) in Ft. length 3000 Residue Mgmt, No-Till (Ac.) (329A) 60
43	Muddy	Riparian Forest Buffer (Ac.) (391) in Ft. length 1100			
44	Muddy	Riparian Forest Buffer (Ac.) (391) in Ft. length 1500			
46	Beaver	Riparian Herbaceous Cover (Ac.) (390) in Ft. length 2100 Residue Mgmt, No-Till (Ac.) (329A) 87			
47	Beaver	Stripcropping, Contour (Ac.) (585) 78 Residue Mgmt, No-Till (Ac.) (329A) 78	Cover Crop (Ac.) (340) 24		Riparian Herbaceous Cover (Ac.) (390) in Ft. length 5900
48	Beaver	Stripcropping, Contour (Ac.) (585) 42			Riparian Forest Buffer (Ac.) (391) in Ft. length 3700 Residue Mgmt, No-Till (Ac.) (329A) 42 Fence (Ft.) (382) 3700 Stream Crossing (No.) (578) 2

49	Beaver	Contour Farming (Ac.) (330) 41		Riparian Forest Buffer (Ac.) (391) in Ft. length 2600 Residue Mgmt, No-Till (Ac.) (329A) 41
50	Beaver			
51	Beaver	Stripcropping, Field (Ac.) (586) Waste Storage Facility (No.) (313) 2		Riparian Forest Buffer (Ac.) (391) in Ft. length 4200 Residue Mgmt, No-Till (Ac.) (329A)
52	Beaver			Residue Mgmt, No-Till (Ac.) (329A) 4 Riparian Forest Buffer (Ac.) (391) in Ft. length 730
53	Beaver	Stripcropping, Contour (Ac.) (585) 37		
54	Beaver	Residue Mgmt, No-Till (Ac.) (329A) 60		
55	Beaver	Riparian Forest Buffer (Ac.) (329A) 3500		
56	Beaver	Stripcropping, Contour (Ac.) (585) 7		
57	Beaver			
58	Beaver	Stripcropping, Contour (Ac.) (585) 51		
59	Beaver	Stripcropping, Contour (Ac.) (585) 20	Cover Crop (Ac.) (340) 3 Fence (Ft.) (382) 1000 Riparian Herbaceous Cover (Ac.) (390) in Ft. length 1000	Riparian Forest Buffer (Ac.) (391) in Ft. length 1000 Residue Mgmt, No-Till (Ac.) (329A) 20 Barnyard Runoff Control (No.) (357) 1 Stream Crossing (No.) (578) 1
60	Beaver	Stripcropping, Contour (Ac.) (585) 68	Cover Crop (Ac.) (340) 2	Riparian Forest Buffer (Ac.) (391) in Ft. length 3400

60				Residue Mgmt, No-Till (Ac.) (329A)	68
61	Beaver	Stripcropping, Contour (Ac.) (585)	68	Riparian Forest Buffer (Ac.) (391) in Ft. length	2100
				Residue Mgmt, No-Till (Ac.) (329A)	68
62	Beaver	Stripcropping, Contour (Ac.) (585)	100	Fence (Ft.) (382)	2600
				Riparian Herbaceous Cover (Ac.) (390) in Ft. length	2600
63	Beaver			Fence (Ft.) (382)	2100
				Riparian Herbaceous Cover (Ac.) (390) in Ft. length	2100
64	Beaver	Residue Mgmt, No-Till (Ac.) (329A)	53	Riparian Forest Buffer (Ac.) (391) in Ft. length	2500
65	Beaver	Stripcropping, Contour (Ac.) (585)	25	Riparian Forest Buffer (Ac.) (391) in Ft. length	700
66	Beaver	Riparian Forest Buffer (Ac.) (391) in Ft. length	3900	Residue Mgmt, No-Till (Ac.) (329A)	15
67	Beaver			Residue Mgmt, No-Till (Ac.) (329A)	4
68	Beaver			Residue Mgmt, No-Till (Ac.) (329A)	7
				Riparian Forest Buffer (Ac.) (391) in Ft. length	530
69	Beaver	Stripcropping, Contour (Ac.) (585)	51	Cover Crop (Ac.) (340)	5
				Fence (Ft.) (382)	3500
				Riparian Herbaceous Cover (Ac.) (390) in Ft. length	3500
70	Beaver	Stripcropping, Field (Ac.) (586)	73		
71	Beaver	Stripcropping, Field (Ac.) (586)	24	Grassed Waterway (Ac.) (412)	2

72	Buffalo Main	Farms along the two impaired sections of the main stem of Buffalo Creek (Agriculture/Atmospheric Deposition/pH ONLY) have not yet been assessed		
73	Buffalo Main			
74	Buffalo Main			
75	Buffalo Main			
76	Buffalo Main			
77	Buffalo Main			
78	Buffalo Main			
79	Buffalo Main			
80	Buffalo Main			
81	Buffalo Main			
82	Buffalo Main			
83	North Branch	Stripcropping, Contour (Ac.) (585)	24	Waste Storage (stacking) Facility (No.) (313) 1
		Residue Mgmt, No-Till (Ac.) (329A)	25.5	
84	North Branch	Riparian Forest Buffer (Ac.) (391) in Ft. length	1500	
85	North Branch			Barnyard Runoff Control (No.) (357) 1
86	North Branch			
87	North Branch	Stripcropping, Contour (Ac.) (585)	52	Riparian Forest Buffer (Ac.) (391) in Ft. length 1500
		Residue Mgmt, No-Till (Ac.) (329A)	28	Residue Mgmt, No-Till (Ac.) (329A) 32

88	North Branch	Stripcropping, Field (Ac.) (586)	9		Residue Mgmt, No-Till (Ac.) (329A)	71
					Riparian Forest Buffer (Ac.) (391) in Ft. length	4200
89	North Branch	Stripcropping, Field (Ac.) (586)	28		Heavy Use Protection (Ac.) (561)	1
		Residue Mgmt, No-Till (Ac.) (329A)	46		Riparian Forest Buffer (Ac.) (391) in Ft. length	950
					Fence (Ft.) (382)	950
90	North Branch	Riparian Forest Buffer (Ac.) (391) in Ft. length	1900			

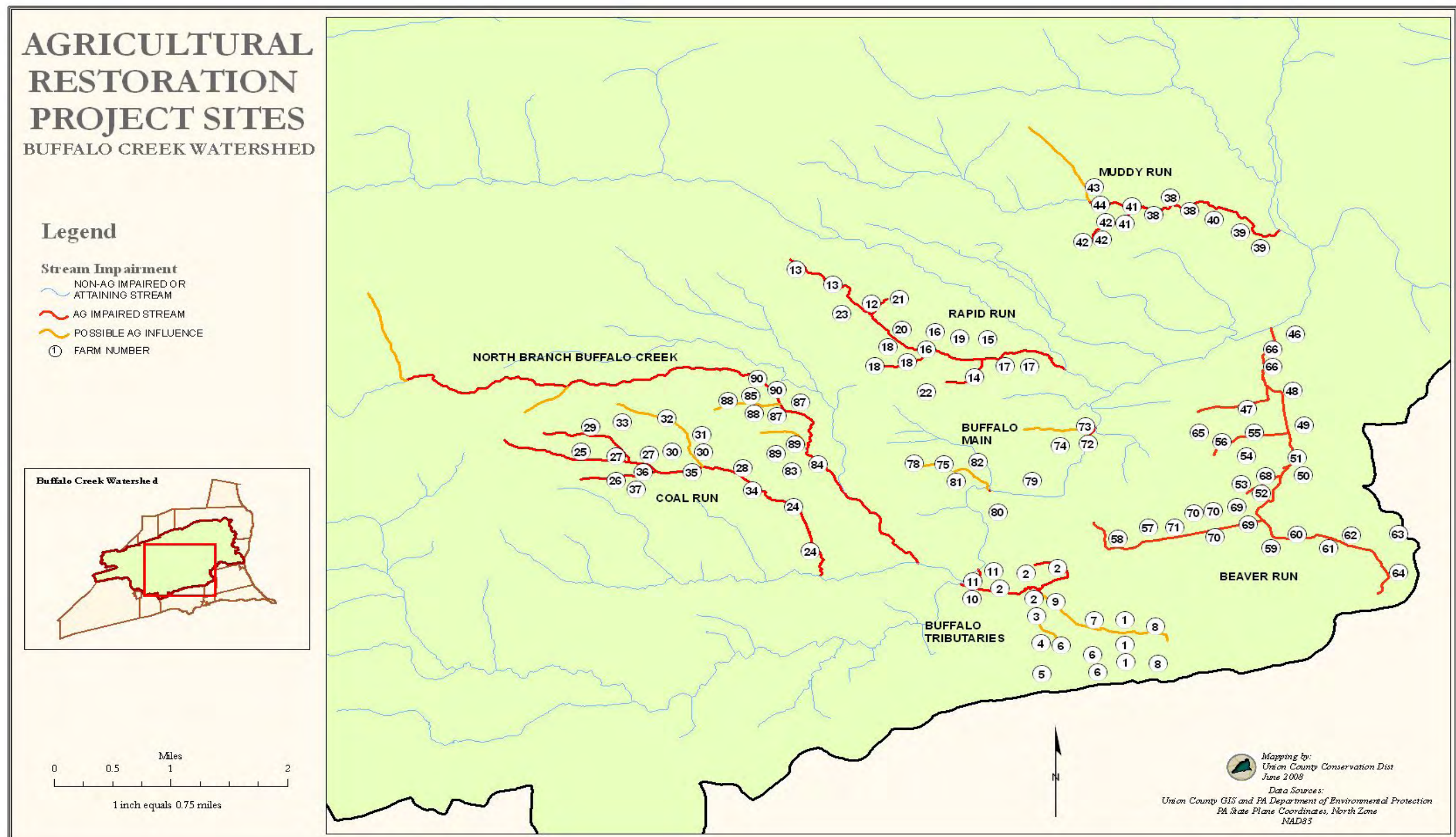


Figure 3.1 Possible farm restoration sites along agriculturally impaired streams.

CURRENT BMPS

Currently (June, 2008), there are a few new BMP projects in various stages of completion throughout the Buffalo Creek watershed. These projects include:

Conservation Plan Development in East Buffalo Creek subwatershed

- 1 acre Conservation Cover
- 80 acres Crop Rotation
- 77 acres Contour Farming
- 30 acres Cover Crop
- 300 ft Diversion
- 2 acres of Filter Strips
- 0.5 acre Grassed Waterway
- 80 acres Nutrient Management
- 80 acres Pest Management
- 32 acres No-till

Barnyard Improvement Project in East Buffalo Creek subwatershed

- 400 ft Access Road
- 2030 ft Animal Trails and Walkways
- 0.5 acre Grassed Waterway
- 1 acre Heavy Use Area Protection
- 1 Manure Transfer
- 4 acres Nutrient Management
- 4 acres Pest Management
- 1 Roof Runoff Structure
- 85 ft Underground Outlet
- 1 Waste Storage Facility

Pasture Management Project in East Buffalo Creek subwatershed

- 100 ft Fence
- 1.5 acres Nutrient Management

Field Lane Improvement Projects

- 7816 ft in West Buffalo Creek subwatershed (3 farms)
- 1625 ft in Muddy Run subwatershed
- 1009 ft in Rapid Run subwatershed

No-till Conversions

- 21 acres in Coal Run subwatershed
- 28 acres in Rapid Run subwatershed

Headwaters to Buffalo Creek Acid Remediation Project

- Passive treatment wetland system (2 basins) in the Upper Buffalo Creek subwatershed

Certainly, most subwatersheds could benefit from an increase in agricultural BMPs. However, there may be other avenues for reducing pollutant loads, especially in streams impaired by other impacts. Of the impaired streams in the Buffalo Creek watershed, only two are listed due to non-agricultural impacts. The upper reach of Buffalo Creek, listed for atmospheric deposition/pH is one. As mentioned earlier, efforts to remediate this stream section are already underway. A combined system consisting of an aerobic limestone basin (AeLB) and an anaerobic vertical flow wetland (AVFW) are currently under construction on the headwaters of Buffalo Creek. The treatment of acidification impacts associated with acidic deposition will require design approaches that will provide adequate alkalinities to treat acid loads at both baseflow and storm flow event acid loads in Buffalo Creek. To accomplish this, the passive treatment design will include an AeLB in combination with an AVFW. The AeLB generates a lower alkalinity (~ 35 mg/L), but at short detention times (~8 hours), and the AVFW generates high alkalinity (~ 150 mg/L) at long detention times (>50 hours). The combination system will use the fast alkalinity of the AeLB to treat high storm flows and high alkalinity of the AVFW to treat low flows. During high flows, stream flow up to 2 cfs (900 gpm) will be diverted into the first unit (AeLB) where alkalinity of approximately 20 mg/L will be generated. Most of the flow will be directed back to the stream with treatment only from the AeLB; a small amount of treated AeLB water (35 gpm) will be directed through the AVFW. At low flow only 0.07 to 0.09 cfs (20 to 40 gpm) of stream flow will be directed into the AeLB, which will then flow into the AVFW. Here the water will be treated to high alkalinity concentrations that will be needed to maintain downstream alkalinity at baseflow. At high stream flow the combined system effluent will contain 25 mg/L of alkalinity at a maximum treated flow of 900 gpm. At low stream flow the combined system effluent will contain up to 150 mg/L for a treated flow of 35 gpm.

The location is to the north of Buffalo Creek at a location approximately 1,000 feet upstream of Buffalo Flat Road. The approach requires installation of an intake structure upstream of the combination treatment to collect and direct low pH stream water to the combination system; this collection location will be 100 feet upstream depending on stream gradient. The diverted flow, 0.07 to 0.09 cfs (30 to 40 gpm) at low flow and 1 to 2 cfs (450 to 900 gpm) at high flow, will be directed into the AeLB. The acidic water will be neutralized and between 15 and 30 mg/L of alkalinity will be added. Water from the AeLB underdrain will enter the AVFW. Up to 0.09 cfs (40 gpm) will pass through the underdrain of the AVFW with the remainder of the flow overflowing the AVFW by the spillway. The combination of treated flows from the AeLB and AVFW will produce adequate alkalinity to remediate Buffalo Creek for baseflows as well as high flows; flow ranging from 0.1 to 35 cfs (45 to 15,500 gpm). Remediation of Buffalo Creek using this combination passive treatment approach will result in:

- 1) Anticipated baseflow alkalinity and pH will be > 5 mg/L and 6.5, respectively; and
- 2) Anticipated high flow (up to 95th percentile) alkalinity and pH will be > 0.5 mg/L and 5.8, respectively.

This water quality is likely similar to conditions found in Buffalo Creek prior to alkalinity depletion from soils and shallow groundwater in the upper Buffalo Creek watershed. The water quality is also adequate to provide suitable conditions for return of a wild brook trout fishery in the areas downstream of the treatment system.

Construction costs for the proposed combined passive treatment system approach have been estimated for the engineering designs developed for the Buffalo Creek remediation. The estimated total construction costs for the AeLB/AVFW combination system are approximately \$259,000. The total construction cost equates to approximately \$34,000 per chronic stream mile restored, which would be lower if episodically acidified stream miles are included. Based on the longevity of the combined system (25 to 50 years) the cost of the restoration will be less than \$650 per mile per year.

The other non-agricultural impaired stream section is an unnamed tributary to Buffalo Creek near Lewisburg, listed for small residential runoff/nutrients. Although the source of impairment is listed as urban runoff it is likely the stream suffers from a combination of factors including agriculture, urban runoff, and waterfowl. Solutions to this problem could entail agricultural BMPs, reduction in lawn fertilizer and chemical applications by homeowners, removal of nuisance waterfowl, and stormwater retrofits that would address water quality treatment of runoff from residential developments and local streets.

Another possibility when considering sediment loads is dealing with legacy sediments. Throughout the 17th through 19th centuries European settlers built tens of thousands of milldams for water-powered mills. According to the 1840 U.S. Manufacturing Census Union County had 139 mills¹, making legacy sediments a possibility in the Buffalo Creek watershed. Research suggests the resulting millponds (slack water upstream of the dam) trapped vast amounts of sediment that eroded from deforestation and agricultural practices, covering the original floodplain and wetlands². Over time dams were abandoned and eventually failed. Millponds drained, and the resulting faster moving water began cutting through the elevated, more erodible floodplain we know today, creating incised channels and considerable streambank erosion.

WATERSHED MODELING

Watershed modeling was conducted for the entire Buffalo Creek watershed in order to estimate the effect implementing agricultural BMPs will have on water quality. These BMPs include those in Table 3.1 as well as any other BMP that could potentially be implemented to improve water quality. Modeling also aids in subwatershed prioritization by indicating which subwatersheds have the highest potential to improve as a result of implementing BMPs. In order to simplify the modeling process, certain subwatersheds were combined. Panther Run and Slide Hollow were included in the North Branch Buffalo Creek subshed, Halfway Run was included in the Rapid Run subshed, and Black Run was included in the Spruce Run subshed. Also, due to its large size, the main branch of Buffalo Creek was split into the Upper Buffalo, West Buffalo and East Buffalo subsheds. In all, the Buffalo Creek watershed was divided into 11 subwatersheds,

each modeled individually.

Software created by Penn State University and PA DEP to run with ArcView GIS was used to produce a model of the Buffalo Creek watershed. First, a model of the watershed was generated using the ArcView Generalized Watershed Loading Function (AVGWLF). The AVGWLF program takes various data (e.g. land use, soils, weather, etc.) including animal data to create a scenario file of baseline conditions for each subwatershed. These scenario files were then used as the primary input for the Pollution Reduction Impact Comparison Tool (PRedICT). The PRedICT program allows users to input various BMPs in various categories, such as agricultural, animal-related, stream-related, and urban. Due to the prevalence of agriculturally impaired streams, modeling was focused on agricultural, animal-related, unpaved roads, and stream-related BMPs. The BMP options in PRedICT are relatively general, and may encompass many specific practices. Tables 3.2, 3.3, and 3.4 show some possible NRCS practices that correlate to the general BMP options in PRedICT. These tables serve as suggestions only; as recommended BMPs are site specific, as seen in Table 3.1.

Table 3.2 Agricultural BMP options in PRedICT, and corresponding NRCS practices.

PRedICT Option	Agricultural BMP Type	Possible Components	NRCS Codes
BMP 1	Cropland Protection	Cover Crop	340
		Conservation Crop Rotation	328
BMP 2	Conservation Tillage	Residue and Tillage Management	329, 344-346
BMP 3	Stripcropping/Contour Farming	Stripcropping	585
		Contour Farming	330
BMP 4	Ag to Forest Land Conversion	Conservation Cover	327
		Forest Site Preparation	490
		Tree/Shrub Establishment	612
BMP 5	Ag to Wetland Conversion	Constructed Wetland	656
		Wetland Restoration	657
		Wetland Creation	658
		Wetland Enhancement	659
		Wetland Habitat Management	644
BMP 6	Nutrient Management	Nutrient Management	590
BMP 7	Grazing Land Management	Fence	382
		Heavy Use Area Protection	561
		Pasture and Hayland Planting	512

		Prescribed Grazing	528
		Pipeline	516
		Pond	378
		Pond Sealing or Lining	521
		Spring Development	574
		Watering Facility	614
		Water Well	642
BMP 8	Terraces and Diversions	Terrace	600
		Diversion	362

Table 3.3 Animal-related BMP options in PRedICT, and corresponding NRCS practices.

Animal-related BMP Type	Possible Components	NRCS Codes
AWMS/Livestock	Critical Area Planting	342
	Diversion	362
	Fence	382
	Filter Strip	393
	Heavy Use Area Protection	561
	Nutrient Management	590
	Pond Sealing or Lining	521
	Roof Runoff Structure	558
	Structure for Water Control	587
	Subsurface Drain	606
	Underground Outlet	620
	Waste Storage Facility	313
	Manure Transfer	634
	Waste Treatment Lagoon	359
	Waste Utilization	633
AWMS/Poultry	Nutrient Management	590
	Waste Storage Facility	313
	Waste Facility Cover	367
	Waste Utilization	633
Runoff Control	Access Road	560
	Critical Area Planting	342
	Dike	356
	Diversion	362
	Fence	382
	Filter Strip	393
	Grassed Waterway	412
	Heavy Use Area Protection	561
	Roof Runoff Structure	558
Phytase Feed	Feed Management	592

AWMS – Animal Waste Management System

Table 3.4 Stream-related BMP options in PRedICT, and corresponding NRCS practices.

Stream-related BMP Type	Possible Components	NRCS Codes
Vegetative Buffers	Riparian Forest Buffer	391
	Riparian Herbaceous Cover	390
Streambank Fencing	Fence	382
Streambank Stabilization	Streambank and Shoreline Protection	580

The program then computes estimates of nutrient (phosphorus and nitrogen) and sediment loads that can be expected from changes in the amount of BMPs implemented. The amount of BMPs is represented by percentages. For example, agricultural BMPs are entered based on the percentage of applicable agricultural acres (crop fields and/or pastures) they are utilized on, whereas stream-related BMPs are entered based on the percentage of stream miles they affect.

Most agriculturally impaired streams in the watershed were assessed by DEP in July of 2000. This serves as the reference date for modeling. Any BMPs implemented before July 2000 are considered “Past” BMPs, those implemented between July 2000 and the present are considered “Present” BMPs, and those we wish to see implemented are considered “Future” BMPs. In addition to nutrient and sediment load reductions, PRedICT also provides cost estimates for installing “Future” BMPs. The PRedICT program allows users to edit unit cost estimates, which we did to match more current prices.

Without completed TMDLs it is difficult to determine the amount of load reductions needed for each impaired tributary to be restored. This difficulty was compounded by the inability of the watershed modeling software to accurately model the small areas around the impaired streams only. In order to show some differences across the watershed, modeling was done on each of the previously mentioned 11 subwatersheds. A “best-case scenario” approach was taken when modeling. The primary BMPs (agricultural, stream, roads, and animal) were set to their highest installation potential (100%) to model the “best-case” in order to see the potential each

subwatershed has for improvement. This “best-case” scenario of 100% installation potential represents not only the listed BMPs in Table 3.1 (highest priority BMPs), but also includes 100% installation of BMPs in the rest of the watershed. Default settings for BMP efficiencies (developed by NRCS) were used in this scenario. It would be a waste of time, resources, and effort working in the agricultural community if implementing agricultural BMPs had no potential to improve subwatersheds. This scenario basically includes:

- All crop fields with no-till, residue, and cover crops
- All pastures managed properly/rotationally grazed
- All barnyards equipped with Runoff Controls & Waste Management Systems
- All farms practicing Nutrient Management
- Streams fully buffered and fenced
- All unstable stream banks stabilized
- All dirt and gravel roads improved

Once TMDLs are created, and load requirements are available, modeling will be run again to determine a more “realistic” scenario of exactly what percentage of each BMP will be needed. This plan can then be amended accordingly.

Results can be seen in Table 3.5 and Figures 3.2, 3.3, and 3.4. PRedICT scenario reports for the 2008 to “future” run can be found in Appendix B. Results of this “best-case scenario” indicate that certain subwatersheds do have the potential to significantly reduce loads through agricultural, stream, roads, and animal-related BMPs. These subwatersheds include Beaver Run, Coal Run, East Buffalo, Muddy Run, and West Buffalo. Notice, all these subwatersheds, with the exception of West Buffalo, contain a currently listed impaired stream section, leaving only the Rapid Run subwatershed. Looking at land use, it is not hard to see why the Rapid Run subwatershed is not included in this group. Only a small area (around the impaired tributary) in the Rapid Run subwatershed is dominated by agricultural land use. The main branch of Rapid Run, along with all other tributaries, run through forested land. This majority of forested land most likely overshadows the negative impacts of agriculture when modeling the entire subwatershed.

Modeling results are reported in total loads (pounds) and in load based on subwatershed area (pounds per acre) in order to more easily compare from one subwatershed to the next. These results (Figures 3.2, 3.3, and 3.4) suggest that when looking at loads relative to the size of the watershed, considerable reductions in sediment, nitrogen, and phosphorus can be made through the implementation of agricultural, stream, road, and animal-related BMPs.

Table 3.5.a Pollutant loads for each subwatershed in 2000, 2008, and in a future “best-case scenario.”

Subshed	Sediment (pounds)			Nitrogen (pounds)			Phosphorus (pounds)		
	2000	2008	Future	2000	2008	Future	2000	2008	Future
<i>Beaver Run</i>	1,360,397	1,349,807	441,599	98,545	97,345	58,951	4,651	4,537	2,121
<i>Coal Run</i>	608,838	571,464	218,504	58,691	58,248	46,264	2,033	1,999	1,123
<i>East Buffalo</i>	4,715,391	4,405,312	1,219,654	254,362	250,455	165,299	11,606	11,254	5,375
<i>Little Buffalo</i>	2,565,051	2,430,940	803,723	121,901	120,819	99,766	4,377	4,265	2,597
<i>Muddy Run</i>	526,669	494,901	245,956	37,176	36,879	29,406	1,372	1,343	839
<i>North Branch</i>	1,173,659	1,147,538	443,963	42,881	42,554	30,377	2,107	2,079	1,414
<i>Rapid Run</i>	1,475,373	1,426,011	643,635	45,102	44,593	35,482	2,054	2,010	1,449
<i>Spruce/Black</i>	2,065,843	2,021,053	1,166,137	79,278	78,608	68,105	2,998	2,939	2,223
<i>Stony Run</i>	89,897	83,827	26,467	8,325	8,231	5,254	378	370	199
<i>Upper Buffalo</i>	383,477	353,817	143,096	17,670	17,498	12,133	826	811	489
<i>West Buffalo</i>	3,225,028	3,003,644	1,150,073	169,516	167,945	132,742	5,730	5,599	3,361
Total	18,189,623	17,288,314	6,502,807	933,447	923,175	683,779	38,132	37,206	21,190

Table 3.5.b Pollutant load reductions by percentage for each subwatershed from 2008 to a future “best-case scenario.”

Subshed	Sediment Reduction (%)	Nitrogen Reduction (%)	Phosphorus Reduction (%)
<i>Beaver Run</i>	67.28	39.44	53.25
<i>Coal Run</i>	61.76	20.57	43.82
<i>East Buffalo</i>	72.31	34.00	52.24
<i>Little Buffalo</i>	66.94	17.43	39.11
<i>Muddy Run</i>	50.30	20.26	37.53
<i>North Branch</i>	61.31	28.62	31.99
<i>Rapid Run</i>	54.86	20.43	27.91
<i>Spruce/Black</i>	42.30	13.36	24.36
<i>Stony Run</i>	68.43	36.17	46.22
<i>Upper Buffalo</i>	59.56	30.66	39.70
<i>West Buffalo</i>	61.71	20.96	39.97
Total	62.39	25.93	43.05

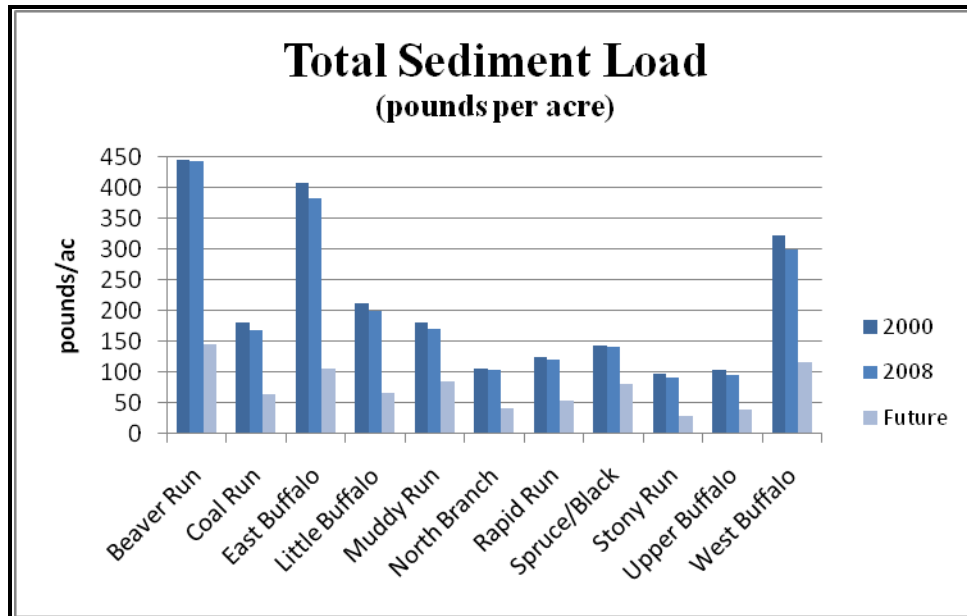


Figure 3.2 Total sediment load (pounds/ac) reductions from 2000 to 2008 and for a future “best-case”

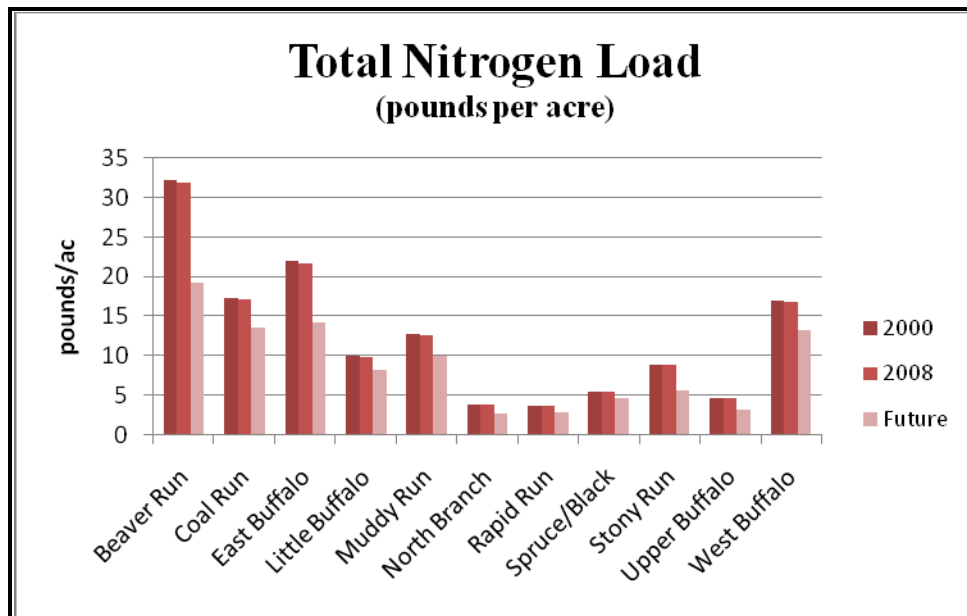


Figure 3.3 Total nitrogen load (pounds/ac) reductions from 2000 to 2008 and for a future “best-case.”

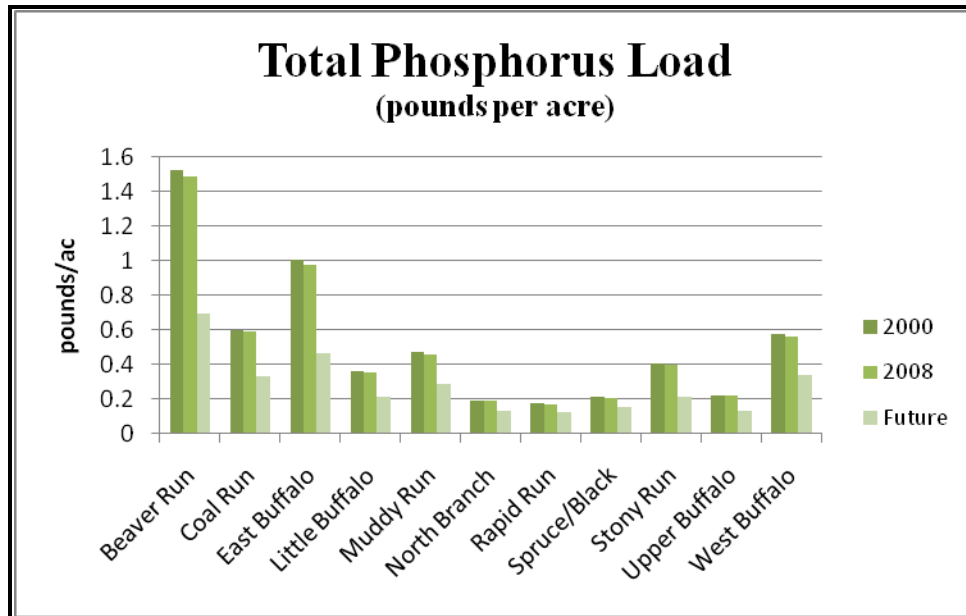


Figure 3.4 Total phosphorus load (pounds/ac) reductions from 2000 to 2008 and for a future “best-case.”

However, such profound reductions require 1) landowner cooperation watershed-wide, and 2) funding. PRedICT estimates the following installation costs for a “best-case scenario.”

Agricultural BMPs.....	\$5,434,559
Animal/Barnyard BMPs.....	\$7,144,586
Unpaved Road Improvements.....	\$1,569,841
<u>Streambank Stabilization.....</u>	<u>\$185,147,517</u>
Total.....	\$199,296,503

Streambank stabilization, by far is the most expensive of the BMP categories. However, this cost was estimated based on the stabilization of *all* stream miles. Although an important and needed BMP, many miles, especially those in forested landscapes, are not in need of stabilization. Also, it is important to note that some streambank erosion can be addressed through other practices such as streambank fencing and riparian buffers. As mentioned, these figures represent the best possible implementation percentages from these four BMP categories.

SUBWATERSHED PRIORITIZATION

The data and information that were reviewed for the previous two chapters serve as the basis for evaluating problems, solutions, and benefits within the Buffalo Creek watershed on a subwatershed basis. Subwatersheds were prioritized for future action taking into account the size of drainage area, land use, levels of impairment, number of potential project areas, ecological benefit of restoration, and a number of other factors that are shown in the subwatershed prioritization matrix in Table 3.6. The matrix found in Table 3.6 was originally published in BCWA's watershed plan. The current version is essentially the same matrix; however a twelfth column was added to factor in the results of the aforementioned watershed modeling (see "Modeling Results – Potential for Improvement"). The potential for a subwatershed to be restored via BMP implementation should be considered when choosing priorities. In other words, higher priority was placed on subwatersheds where the most difference can be made.

Each factor, appearing in bold in the Table 3.6 columns, was assigned a value based on how important each element is in terms of the BCWA's restoration goals. The most important was assigned a value of "12", in this case Level of Tributary Impairment, with the least important receiving a "1" (% Public Access). This rank of importance was then multiplied by a score of 1, 2 or 3 (with 1 being low, 2 medium and 3 high) that was derived from answering a series of worksheet questions provided in the workbook titled Developing A Watershed Management Plan provided by the PA DEP as a guidance document for plan development. For example with Beaver Run, when answering the question in the PA DEP workbook about the Impact of Impairment on Main Stem a value of "11" (taken from the column heading) was multiplied by a factor of "1" to generate the score of 11 that is shown in the table. Essentially this indicates that, although Beaver Run experiences impairment, it is not a major source of impairment to the Buffalo Creek main stem by volume when compared to other tributaries. The final result is a subwatershed score and ranking.

According to this exercise the subwatersheds are prioritized as follows:

- | | |
|-------------------------------|----------------|
| 1. Buffalo Creek main stem | 7. Spruce Run |
| 2. Beaver Run | 8. Panther Run |
| 3. Muddy Run/Coal Run (tied) | 9. Black Run |
| 4. Little Buffalo | 10. Stony Run |
| 5. Rapid Run | |
| 6. North Branch Buffalo Creek | |

There are two factors to note regarding the prioritization of subwatersheds for restoration. One, the BMPs outlined earlier in this plan are only recommendations. Landowner cooperation and consent will dictate the type and amount of BMPs installed and in which subsheds they are implemented. Two, a current grant through Section 319 is the Union County Conservation District's largest source of funding for BMP implementation. To be eligible for this funding, BMP projects must be located to directly benefit impaired stream segments listed on EPA's Integrated Streams List. This, however, does not necessarily conflict with our prioritization as 6 of the top 7 subwatersheds contain currently listed impaired stream sections (refer to Table 2.2).

Table 3.6 Subwatershed prioritization matrix.

Restoration Impact				Restoration Potential									
Rank each column in order of importance with 12 being the most and 1 being the least	12	11	8	10	3	5	1	4	9	7	6	2	Multiply ranking by score
Tributary Name	Level of Tributary Impairment	Impact of Impairment on Main Stem	# of Sites for Potential Recovery	Modeling Results - Potential for Improvement	Stakeholder Involvement	Site Access	% Public Access	Suitability for Restoration Goal	Ecological Benefit of Restoration	Financial Feasibility	Technical Feasibility	Socio-economic Benefit of Restoration	TOTAL
<i>Beaver Run</i>	36	11	24	30	3	10	1	8	18	14	12	4	171
<i>Black Run</i>	12	11	8	10	3	5	1	4	9	7	12	2	84
<i>Buffalo Main</i>	36	33	24	30	9	10	2	12	27	7	18	6	214
<i>Buffalo N. Branch</i>	12	11	8	10	9	10	2	8	18	14	12	4	118
<i>Coal Run</i>	36	11	24	20	6	10	1	12	18	14	12	4	168
<i>Little Buffalo</i>	12	22	16	20	6	10	1	8	9	14	12	4	134
<i>Muddy Run</i>	36	11	24	20	6	10	1	12	18	14	12	4	168
<i>Panther Run</i>	12	11	8	10	3	15	3	4	9	7	6	2	90
<i>Rapid Run</i>	12	11	16	10	6	10	2	8	18	21	12	4	130
<i>Spruce Run</i>	12	11	8	10	6	10	3	4	9	14	12	4	103
<i>Stony Run</i>	12	11	8	10	3	5	1	4	9	7	6	2	78

ENDNOTES

- ¹ Merritts, D.J. and R.C. Walter. Disconnected Streams and the Legacy of Sediment Storage – Presentation slides/unpublished data.
- ² Walter, R.C. and D.J. Merritts. Natural Streams and the Legacy of Water-Powered Mills. Science. Volume 319. 2008.

CHAPTER 4

RESTORATION STRATEGIES

IMPLEMENTATION SCHEDULE & MILESTONES

There are many factors to consider when setting a schedule for BMP implementation. The Union County Conservation District and BCWA strive to set a schedule that will make significant progress, yet at the same time, will be realistic and feasible. The Conservation District will take the lead on soliciting landowner cooperation and administering implementation grants. Until TMDLs are completed, our approach will be to implement as many BMPs as possible along impaired stream sections with a focus on one impaired tributary at a time. The success of this approach depends on 1) funding, and 2) landowner cooperation. The primary funding source for proposed BMPs will fall under Section 319, however it should be noted a variety of other County, State, and Federal programs are available (see Additional Funding on page 65) to supplement work on priority streams and increase progress. The following are the milestones by which progress will be measured:

2008-2011

- 1) Continue generalized and one-on-one marketing to eligible landowners
- 2) Solicit sign-ups and implement as many BMPs as financially possible (target 3 farms per year)
- 3) Seek additional funding (to be used 2012-2015) for additional cooperating landowners.

2012-2015

- 1) Continue generalized and one-on-one marketing to eligible landowners
- 2) Continue to implement as many BMPs as financially possible (target 3 farms per year)
- 3) Seek additional funding (to be used 2016-2019) for additional cooperating landowners.

2016-?

- 1) Market program to landowners on original impaired and any newly impaired stream sections
- 2) Continue to implement as many BMPs as financially possible at a targeted rate of 3 farms per year until completed or TMDLS are met
- 3) Seek additional funding for additional cooperating landowners.

These dates will provide milestones against which progress in implementing this plan may be evaluated.

ADDITIONAL FUNDING

In addition to Section 319 implementation grants, there are other funding sources available to address impairments throughout the Buffalo Creek watershed. Because Section 319 applies only to EPA listed impaired streams, other funding sources allow for remediation work to take place watershed, or even county-wide. These funding sources include NRCS programs such as EQIP and CREP, Chesapeake Bay special projects such as no-till conversion incentives, cover crop incentives, and barnyard improvements, and the DEP Streambank Fencing Program. The Conservation District also offers a no-till grain drill and low rate manure spreader for rent to county farmers. While not additional funding sources, these programs do help promote no-till farming and better nutrient management, both of which can help alleviate some impact farming may have on water quality.

WATER QUALITY MONITORING & MILESTONES

Currently, only one stream listed on the Integrated Streams List has a completed TMDL. Completed TMDLs would make planning future BMPs easier. However, work to implement BMPs must begin, and the progress made as a result must be monitored. Evaluating reductions in nutrient and sediment loads can be difficult, especially considering no State Water Quality Standards currently exist for nutrient and sediment in Pennsylvania, and improvements may not be immediately evident. Nevertheless, we feel by utilizing an existing monitoring plan and revising where needed we can capture indications of change.

Monitoring will be carried out by the BCWA. The BCWA has a monitoring committee that will continue the measurement of water quality at eight sites currently being monitored and add representative subsets of the stream sections selected for remediation if they do not already fall within one of the eight historical sites. The purpose of monitoring will be to assess benefits gained from BMP installations and provide continuous data for future restoration projects.

The BCWA will conduct at least one pre-construction sampling and annual post-construction sampling to show probable gains in water quality. Volunteer monitoring teams will measure temperature, alkalinity, pH, and dissolved oxygen in the field using LaMotte kits or field probes when available. Each team will also collect a 1-liter grab sample using standard protocol. This sample will be stored on ice until it can be delivered to Bucknell University for processing.

At Bucknell, the following analyses will be performed on the water from the sample using standard protocols and quality control procedures:

1. total suspended solids (TSS)
2. ion chromatography for concentrations of major anions (chloride, nitrate, phosphate, sulfate) and cations (sodium, potassium, calcium, magnesium, ammonium)
3. spectrophotometric determination of soluble reactive phosphorus (SRP)

In order to mark physical progress, additional monitoring will consist of annual visual habitat assessment and photographs. All data will be analyzed by Bucknell annually. A summary of the results and recommendations will be reported to the BCWA board and published on the BCWA web site. BCWA will meet annually to review both progress in water quality improvement and BMP implementation.

An additional way to mark progress is to update the watershed modeling periodically. Recurring modeling, combined with completed TMDLs, should give us up to date information regarding the current state of the watershed and what further work needs done. Without TMDLs it is difficult to determine the exact load reductions needed on each impaired tributary. We are estimating approximately 60% reductions in nitrogen, phosphorus, and sediment loads will be needed (subject to change when TMDLs are completed). We would like to see a 10% reduction in each pollutant load every 5 years for 30 years to reach 60%.

The official determination of water quality improvement will be through DEP water quality assessments. Every five years PA DEP will conduct In-stream Comprehensive Evaluations (ICEs) using an Index of Biotic Integrity (IBI) as the measure of stream health. An IBI is actually

an integration of six different indices used to measure biological integrity. Once standardized and combined, the resulting IBI score can range from 0 to 100. Table 4.1 shows the IBI scores for supporting use by stream designation.

Table 4.1 Index of Biotic Integrity scoring benchmarks for each designated stream use.

Designated Use	IBI scoring benchmark
EV, HQ	≥ 80.0
CWF	≥ 63.0
TSF	
WWF	

Monitoring and analyses by BCWA will serve as interim measures of progress between scheduled DEP assessments. The assessments will serve as the primary measure of progress on streams selected for remediation. Our goal is to reach the milestone that 90% of each of the agriculturally impaired streams will reach their IBI scoring benchmark by 2038. We would like to see this accomplished by setting a target of 15% of stream miles meeting their IBI benchmark every 5 years.

In the future, as more specific detail regarding the type and location of newly implemented agricultural BMPs becomes available, this monitoring plan may be reviewed and revised to include other monitoring techniques to better track changes in water quality and stream condition. Once TMDLs are completed, and modeling is rerun on a more realistic scenario we will have a much better understanding of where water quality needs to be. This will also help in the reevaluation of the monitoring plan, and the development and evaluation of more precise monitoring milestones.

REMEDIAL ACTIONS

At some point TMDLs will be completed for each impaired stream in the watershed. These TMDLs can be used as tools for evaluating remediation strategies laid out in this plan. When completed, each TMDL can be compared with modeling results. By comparing the two, we will be better equipped to determine how effective BMPs in this plan will be in remediating impaired streams, as the primary goal for remediation is meeting the TMDLs. In the event modeling results show an inadequacy in planned BMPs to meet the TMDLs, this plan and modeling inputs will have to be reviewed and revised. However, until TMDLs are completed, we feel the projected load reductions discussed earlier will make substantial progress towards meeting the TMDLs. This plan may also need to be revised if monitoring trends show we are making less progress in improving water quality than expected from installed BMPs. It is important to note, however, that it may take several BMPs installed along the same reach to show appreciable gains in water quality, and these BMPs may need to be in place for several years before these gains can be seen.

PUBLIC INFORMATION AND PARTICIPATION

There are many stakeholders within the Buffalo Creek watershed that could benefit from improved water quality. These stakeholders include farmers (both English and Mennonite) as well as residents in the watershed who utilize our water resources in a variety of ways. Drinking water is one important use. The North Branch of Buffalo Creek and Spruce Creek are public drinking water supplies, and many streams in agricultural areas serve as a supply for livestock. Also, the watershed offers many recreational opportunities. Buffalo Creek and its tributaries are popular among anglers, hunters, those who enjoy scenic drives, hiking, horseback riding, mountain biking, cross-country skiing, camping, canoeing, and swimming. Bald Eagle State Forest and Raymond B. Winter State Park provide the public with access to thousands of acres of land for these activities within the watershed. Stakeholders of influence throughout the watershed include Township Supervisors, DCNR, wastewater treatment plant operators, Mennonite bishops, borough councils, County Commissioners, and local academia.

There are a variety of ways to keep the public informed of remediation efforts. The Conservation District and BCWA frequently attend local events, fairs, field days, and outdoor shows, which provide an opportunity for the public to learn about current projects, sign up to volunteer, and pick up informational literature. Both organizations also often post current news and information on their websites or in local newspapers. Probably, one of the harder communities to reach will be farmers, especially Old Order Mennonite farmers. Additional effort can be made to contact these farmers, particularly those eligible for 319 funding, through mailings, visits, and agricultural field days. Some steps have already been taken as part of the work done by the Agricultural/Environmental Specialist hired last year. Progress may be slow, but over time we hope to build trust and a working relationship with the community. This work and all other responsibilities such as planning, prioritization, and securing of funding will primarily be carried out by the Conservation District, with additional assistance from BCWA, NRCS, Bucknell University, and the Union County Planning Commission.








APPENDIX A
MAP OF IMPAIRED STREAMS

DEP Impaired Streams: 2008



BUFFALO CREEK WATERHSED

Legend

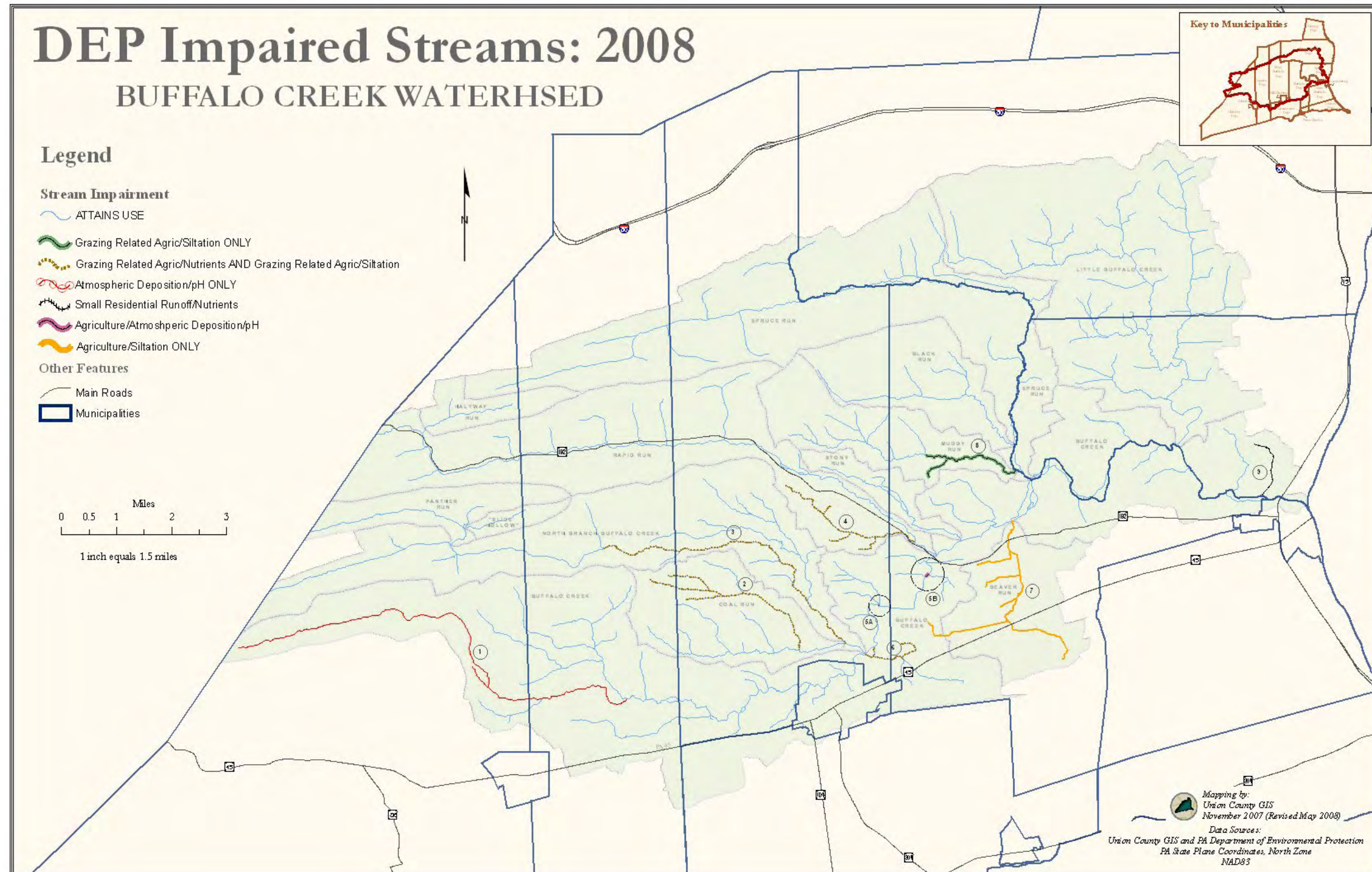
Stream Impairment

-  ATTAINS USE
-  Grazing Related Agric/Siltation ONLY
-  Grazing Related Agric/Nutrients AND Grazing Related Agric/Siltation
-  Atmospheric Deposition/pH ONLY
-  Small Residential Runoff/Nutrients
-  Agriculture/Atmospheric Deposition/pH
-  Agriculture/Siltation ONLY

Other Features

-  Main Roads
-  Municipalities

0 0.5 1 2 3
Miles
1 inch equals 1.5 miles



Mapping by:
Union County GIS
November 2007 (Revised May 2008)

Data Sources:
Union County GIS and PA Department of Environmental Protection
PA State Plane Coordinates, North Zone
NAD83

APPENDIX B
PRedICT REPORTS

BEAVER RUN
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	1066189	6931	1150
Hay/Pasture	46374	1006	112
High Density Urban	0	0	0
Low Density Urban	23408	121	20
Unpaved Road	3192	22	3
Other	23580	148	19
STREAMBANK EROSION	197654	10	4
GROUNDWATER/SUBSURFACE		24427	276
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		52	6
TOTAL	1360397	98545	4651
BASIN AREA	3052	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	2019	% Existing	0	50	0	0	0	10		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	630	% Existing				0	0	10	25	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%			325 Acres							
Streams in Agricultural Areas			6.1 Miles							
Total Stream Length			7.3 Miles							
Unpaved Road Length			0.9 Miles							
			Existing		Future					
Stream Miles with Vegetated Buffer Strips			0.7		6.1					
Stream Miles with Fencing			0.0		6.1					
Stream Miles with Stabilization			0.1		7.3					
Unpaved Road Miles w/E & S Controls			0.0		0.9					

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban				
	Acres	2019	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins
% Existing	0	% Existing	0	% Existing 0
% Future	0	% Future	0	% Future 0
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used 3
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained 0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required 0.0

Low Density Urban				
	Acres	247	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins
% Existing	0	% Existing	0	% Existing 0
% Future	0	% Future	0	% Future 0
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used 2
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained 0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required 0.0

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	.4	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	134		
	Future	134		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load	No		
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		

Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		1066189	6931	1150
Hay/Pasture		46374	1006	112
High Density Urban		0	0	0
Low Density Urban		23408	121	20
Unpaved Roads		3192	22	3
Other		23580	148	19
STREAMBANK EROSION		197654	10	4
GROUNDWATER/SUBSURFACE			24427	276
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			52	6
FARM ANIMALS			65828	3061
TOTALS		1360397	98545	4651
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		352758	834	376
Hay/Pasture		41853	252	62
High Density Urban		0	0	0
Low Density Urban		23408	121	20
Unpaved Roads		0	22	3
Other		23580	148	19
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			24279	216
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			52	6
FARM ANIMALS			33244	1419
TOTALS		441599	58951	2121
PERCENT REDUCTIONS		67.5	73.9	84.9
TOTAL SCENARIO COST		\$7,171,736.55		
Ag BMP Cost (%)		4.7		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		80.3		
Unpaved Road Protection Cost (%)		1.4		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	1.389e+15	2.933e+14
WWTP	0.000e+00	0.000e+00
Septic Systems	1.224e+12	1.224e+12
Urban Areas	6.497e+15	6.497e+15
Wildlife	4.672e+10	4.672e+10
Totals	7.887e+15	6.791e+15
PERCENT REDUCTIONS		13.89
TOTAL SCENARIO COST	\$7,171,736.55	

COAL RUN
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	289101	2190	260
Hay/Pasture	56742	1588	150
High Density Urban	0	0	0
Low Density Urban	5639	84	14
Unpaved Road	9808	71	7
Other	17404	234	14
STREAMBANK EROSION	230144	12	5
GROUNDWATER/SUBSURFACE		24034	304
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		41	6
TOTAL	608838	58691	2033
BASIN AREA	3395	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	974	% Existing	0	50	0	0	0	3		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	969	% Existing				0	0	3	25	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%	346	Acres								
Streams in Agricultural Areas	6.1	Miles								
Total Stream Length	13.4	Miles								
Unpaved Road Length	3.2	Miles								
			Existing	Future						
Stream Miles with Vegetated Buffer Strips			3.3	6.1						
Stream Miles with Fencing			0.0	6.1						
Stream Miles with Stabilization			0.0	13.4						
Unpaved Road Miles w/E & S Controls			0.1	3.2						

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		974	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing		0
% Future	0	% Future	0	% Future		0
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used		3
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained		0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required		0.0

Low Density Urban						
		Acres		171	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing		0
% Future	0	% Future	0	% Future		0
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used		2
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained		0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required		0.0

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	.2	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	74		
	Future	74		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load		No	
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		289101	2190	260
Hay/Pasture		56742	1588	150
High Density Urban		0	0	0
Low Density Urban		5639	84	14
Unpaved Roads		9808	71	7
Other		17404	234	14
STREAMBANK EROSION		230144	12	5
GROUNDWATER/SUBSURFACE			24034	304
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			41	6
FARM ANIMALS			30437	1273
TOTALS		608838	58691	2033
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		144251	372	117
Hay/Pasture		51210	345	81
High Density Urban		0	0	0
Low Density Urban		5639	84	14
Unpaved Roads		0	70	7
Other		17404	234	14
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			23969	257
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			41	6
FARM ANIMALS			21149	628
TOTALS		218504	46264	1123
PERCENT REDUCTIONS		64.1	57.2	75.6
TOTAL SCENARIO COST		\$11,789,563.48		
Ag BMP Cost (%)		4.0		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		89.3		
Unpaved Road Protection Cost (%)		2.9		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	5.303e+14	1.580e+14
WWTP	0.000e+00	0.000e+00
Septic Systems	1.054e+12	1.054e+12
Urban Areas	6.526e+15	6.526e+15
Wildlife	4.451e+11	4.451e+11
Totals	7.058e+15	6.686e+15
PERCENT REDUCTIONS		5.28
TOTAL SCENARIO COST	\$11,789,563.48	

EAST BUFFALO CREEK
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	2395721	18356	2773
Hay/Pasture	120821	4520	456
High Density Urban	617	184	20
Low Density Urban	75157	662	110
Unpaved Road	7768	67	9
Other	219389	1164	161
STREAMBANK EROSION	1895918	95	42
GROUNDWATER/SUBSURFACE		89918	1014
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		197	23
TOTAL	4715391	254362	11606
BASIN AREA	11550	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	5520	% Existing	0	50	0	0	0	0		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	2768	% Existing				0	0	0	25	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%			1,029 Acres							
Streams in Agricultural Areas			18.0 Miles							
Total Stream Length			32.0 Miles							
Unpaved Road Length			3.0 Miles							
			Existing		Future					
Stream Miles with Vegetated Buffer Strips			2.5		18.0					
Stream Miles with Fencing			0.6		18.0					
Stream Miles with Stabilization			0.1		32.0					
Unpaved Road Miles w/E & S Controls			0.2		3.0					

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		5520	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing	0	
% Future	0	% Future	0	% Future	0	
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used	3	
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0	

Low Density Urban					
		Acres	1349	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins	
% Existing	0	% Existing	0	% Existing	0
% Future	0	% Future	0	% Future	0
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used	2
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	2.1	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	472		
	Future	472		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load	No		
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		2395721	18356	2773
Hay/Pasture		120821	4520	456
High Density Urban		617	184	20
Low Density Urban		75157	662	110
Unpaved Roads		7768	67	9
Other		219389	1164	161
STREAMBANK EROSION		1895918	95	42
GROUNDWATER/SUBSURFACE			89918	1014
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			197	23
FARM ANIMALS			139199	6998
TOTALS		4715391	254362	11606
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		815450	1854	893
Hay/Pasture		109041	919	245
High Density Urban		617	184	20
Low Density Urban		75157	662	110
Unpaved Roads		0	66	9
Other		219389	1164	161
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			89521	810
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			197	23
FARM ANIMALS			70733	3104
TOTALS		1219654	165299	5375
PERCENT REDUCTIONS		74.1	62.8	80.4
TOTAL SCENARIO COST		\$29,064,634.94		
Ag BMP Cost (%)		4.9		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		86.6		
Unpaved Road Protection Cost (%)		1.1		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	2.939e+15	6.685e+14
WWTP	0.000e+00	0.000e+00
Septic Systems	4.310e+12	4.310e+12
Urban Areas	2.274e+16	2.274e+16
Wildlife	5.438e+11	5.438e+11
Totals	2.568e+16	2.341e+16
PERCENT REDUCTIONS		8.84
TOTAL SCENARIO COST	\$29,064,634.94	

LITTLE BUFFALO CREEK
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	962287	5938	1017
Hay/Pasture	127748	3481	395
High Density Urban	0	0	0
Low Density Urban	36520	341	57
Unpaved Road	0	0	0
Other	178689	1283	132
STREAMBANK EROSION	1259807	63	28
GROUNDWATER/SUBSURFACE		64752	886
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		165	17
TOTAL	2565051	121901	4377
BASIN AREA	12145	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	2632	% Existing	0	50	0	0	0	8		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	2572	% Existing				0	0	8	30	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%			1,049 Acres							
Streams in Agricultural Areas			14.6 Miles							
Total Stream Length			38.7 Miles							
Unpaved Road Length			0.0 Miles							
			Existing		Future					
Stream Miles with Vegetated Buffer Strips			7.6		14.6					
Stream Miles with Fencing			0.6		14.6					
Stream Miles with Stabilization			0.0		38.7					
Unpaved Road Miles w/E & S Controls			0.0		0.0					

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		2632	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing	0	
% Future	0	% Future	0	% Future	0	
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used	3	
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0	

Low Density Urban						
		Acres		771	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing	0	
% Future	0	% Future	0	% Future	0	
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used	2	
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0	

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	2.7	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	440		
	Future	440		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load	No		
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		962287	5938	1017
Hay/Pasture		127748	3481	395
High Density Urban		0	0	0
Low Density Urban		36520	341	57
Unpaved Roads		0	0	0
Other		178689	1283	132
STREAMBANK EROSION		1259807	63	28
GROUNDWATER/SUBSURFACE			64752	886
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			165	17
FARM ANIMALS			45878	1845
TOTALS		2565051	121901	4377
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		472391	1099	459
Hay/Pasture		116123	866	223
High Density Urban		0	0	0
Low Density Urban		36520	341	57
Unpaved Roads		0	0	0
Other		178689	1283	132
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			64630	788
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			165	17
FARM ANIMALS			31382	921
TOTALS		803723	99766	2597
PERCENT REDUCTIONS		68.7	43.9	61.7
TOTAL SCENARIO COST		\$32,222,747.43		
Ag BMP Cost (%)		3.6		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		94.0		
Unpaved Road Protection Cost (%)		0		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	9.564e+14	2.940e+14
WWTP	0.000e+00	0.000e+00
Septic Systems	3.214e+12	3.214e+12
Urban Areas	5.684e+15	5.684e+15
Wildlife	2.182e+12	2.182e+12
Totals	6.646e+15	5.984e+15
PERCENT REDUCTIONS		9.97
TOTAL SCENARIO COST	\$32,222,747.43	

MUDDY RUN
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	247195	1588	250
Hay/Pasture	32677	983	99
High Density Urban	0	0	0
Low Density Urban	8838	84	14
Unpaved Road	11133	45	7
Other	82528	431	51
STREAMBANK EROSION	144298	7	3
GROUNDWATER/SUBSURFACE		14221	229
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		44	6
TOTAL	526669	37176	1372
BASIN AREA	2926	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	608	% Existing	0	50	0	0	0	2		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	605	% Existing				0	0	2	27	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%	227	Acres								
Streams in Agricultural Areas	4.3	Miles								
Total Stream Length	9.7	Miles								
Unpaved Road Length	1.2	Miles								
			Existing	Future						
Stream Miles with Vegetated Buffer Strips			2.4	4.3						
Stream Miles with Fencing			0.2	4.3						
Stream Miles with Stabilization			0.1	9.7						
Unpaved Road Miles w/E & S Controls			0.0	1.2						

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		608	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing		0
% Future	0	% Future	0	% Future		0
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used		3
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained		0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required		0.0

Low Density Urban						
		Acres		171	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing		0
% Future	0	% Future	0	% Future		0
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used		2
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained		0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required		0.0

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	.9	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	90		
	Future	90		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load		No	
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		247195	1588	250
Hay/Pasture		32677	983	99
High Density Urban		0	0	0
Low Density Urban		8838	84	14
Unpaved Roads		11133	45	7
Other		82528	431	51
STREAMBANK EROSION		144298	7	3
GROUNDWATER/SUBSURFACE			14221	229
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			44	6
FARM ANIMALS			19773	713
TOTALS		526669	37176	1372
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		125014	268	113
Hay/Pasture		29576	212	54
High Density Urban		0	0	0
Low Density Urban		8838	84	14
Unpaved Roads		0	44	7
Other		82528	431	51
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			14193	203
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			44	6
FARM ANIMALS			14130	391
TOTALS		245956	29406	839
PERCENT REDUCTIONS		53.3	58.9	67.3
TOTAL SCENARIO COST		\$8,225,387.54		
Ag BMP Cost (%)		3.5		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		91.6		
Unpaved Road Protection Cost (%)		1.6		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	3.120e+14	1.010e+14
WWTP	0.000e+00	0.000e+00
Septic Systems	1.019e+12	1.019e+12
Urban Areas	6.526e+15	6.526e+15
Wildlife	5.447e+11	5.447e+11
Totals	6.840e+15	6.629e+15
PERCENT REDUCTIONS		3.09
TOTAL SCENARIO COST	\$8,225,387.54	

NORTH BRANCH OF BUFFALO CREEK
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	188406	1557	178
Hay/Pasture	20202	767	74
High Density Urban	47	33	4
Low Density Urban	6835	147	24
Unpaved Road	4546	49	6
Other	364909	2181	181
STREAMBANK EROSION	588714	29	13
GROUNDWATER/SUBSURFACE		18501	673
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		126	17
TOTAL	1173659	42881	2107
BASIN AREA	11147	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	477	% Existing	0	50	0	0	0	5		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	502	% Existing				0	0	5	30	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%			129 Acres							
Streams in Agricultural Areas			3.2 Miles							
Total Stream Length			32.1 Miles							
Unpaved Road Length			1.1 Miles							
			Existing		Future					
Stream Miles with Vegetated Buffer Strips			0.0		3.2					
Stream Miles with Fencing			0.1		3.2					
Stream Miles with Stabilization			0.2		32.1					
Unpaved Road Miles w/E & S Controls			0.2		1.1					

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		477	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing	0	
% Future	0	% Future	0	% Future	0	
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used	3	
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0	

Low Density Urban						
		Acres		299	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing		0
% Future	0	% Future	0	% Future		0
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used		2
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained		0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required		0.0

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	1.3	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	240		
	Future	240		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load		No	
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		188406	1557	178
Hay/Pasture		20202	767	74
High Density Urban		47	33	4
Low Density Urban		6835	147	24
Unpaved Roads		4546	49	6
Other		364909	2181	181
STREAMBANK EROSION		588714	29	13
GROUNDWATER/SUBSURFACE			18501	673
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			126	17
FARM ANIMALS			19491	937
TOTALS		1173659	42881	2107
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		53809	141	51
Hay/Pasture		18364	180	41
High Density Urban		47	33	4
Low Density Urban		6835	147	24
Unpaved Roads		0	48	6
Other		364909	2181	181
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			18494	657
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			126	17
FARM ANIMALS			9027	432
TOTALS		443963	30377	1414
PERCENT REDUCTIONS		62.2	50.2	53.4
TOTAL SCENARIO COST		\$25,277,902.09		
Ag BMP Cost (%)		0.9		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		97.7		
Unpaved Road Protection Cost (%)		.4		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	3.085e+14	5.746e+13
WWTP	0.000e+00	0.000e+00
Septic Systems	3.419e+12	3.419e+12
Urban Areas	2.289e+16	2.289e+16
Wildlife	3.493e+12	3.493e+12
Totals	2.320e+16	2.295e+16
PERCENT REDUCTIONS		1.08
TOTAL SCENARIO COST	\$25,277,902.09	

RAPID RUN
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	327197	1975	248
Hay/Pasture	20857	647	63
High Density Urban	0	0	0
Low Density Urban	24774	186	31
Unpaved Road	7024	56	7
Other	485082	2364	231
STREAMBANK EROSION	610439	31	13
GROUNDWATER/SUBSURFACE		24302	732
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		139	19
TOTAL	1475373	45102	2054
BASIN AREA	11920	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	544	% Existing	0	50	0	0	0	0		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	482	% Existing				0	0	0	25	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%			242 Acres							
Streams in Agricultural Areas			3.0 Miles							
Total Stream Length			30.0 Miles							
Unpaved Road Length			1.0 Miles							
			Existing		Future					
Stream Miles with Vegetated Buffer Strips			0.5		3.0					
Stream Miles with Fencing			0.0		3.0					
Stream Miles with Stabilization			0.1		30.0					
Unpaved Road Miles w/E & S Controls			0.2		1.0					

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		544	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing		0
% Future	0	% Future	0	% Future		0
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used		3
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained		0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required		0.0

Low Density Urban						
		Acres		395	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing		0
% Future	0	% Future	0	% Future		0
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used		2
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained		0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required		0.0

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	2.3	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	260		
	Future	260		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load		No	
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		327197	1975	248
Hay/Pasture		20857	647	63
High Density Urban		0	0	0
Low Density Urban		24774	186	31
Unpaved Roads		7024	56	7
Other		485082	2364	231
STREAMBANK EROSION		610439	31	13
GROUNDWATER/SUBSURFACE			24302	732
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			139	19
FARM ANIMALS			15402	710
TOTALS		1475373	45102	2054
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		114955	207	82
Hay/Pasture		18823	132	34
High Density Urban		0	0	0
Low Density Urban		24774	186	31
Unpaved Roads		0	55	7
Other		485082	2364	231
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			24293	714
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			139	19
FARM ANIMALS			8106	331
TOTALS		643635	35482	1449
PERCENT REDUCTIONS		56.4	39.3	45.6
TOTAL SCENARIO COST		\$23,707,425.11		
Ag BMP Cost (%)		1.0		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		97.6		
Unpaved Road Protection Cost (%)		.4		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	3.210e+14	7.228e+13
WWTP	0.000e+00	0.000e+00
Septic Systems	3.704e+12	3.704e+12
Urban Areas	5.579e+15	5.579e+15
Wildlife	3.713e+12	3.713e+12
Totals	5.907e+15	5.659e+15
PERCENT REDUCTIONS		4.21
TOTAL SCENARIO COST	\$23,707,425.11	

SPRUCE/BLACK RUN
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	313184	1800	280
Hay/Pasture	52886	1398	147
High Density Urban	332	40	4
Low Density Urban	22385	162	27
Unpaved Road	0	0	0
Other	916349	3952	441
STREAMBANK EROSION	760707	38	17
GROUNDWATER/SUBSURFACE		28239	828
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		203	24
TOTAL	2065843	79278	2998
BASIN AREA	14374	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	974	% Existing	0	50	0	0	0	0		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	966	% Existing				0	0	0	30	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%			434 Acres							
Streams in Agricultural Areas			4.0 Miles							
Total Stream Length			36.0 Miles							
Unpaved Road Length			0.0 Miles							
			Existing		Future					
Stream Miles with Vegetated Buffer Strips			2.9		4.0					
Stream Miles with Fencing			0.0		4.0					
Stream Miles with Stabilization			0.1		36.0					
Unpaved Road Miles w/E & S Controls			0.0		0.0					

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		974	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing		0
% Future	0	% Future	0	% Future		0
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used		3
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained		0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required		0.0

Low Density Urban						
		Acres		366	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing	0	
% Future	0	% Future	0	% Future	0	
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used	2	
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0	

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	1.1	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	454		
	Future	454		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load		No	
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		313184	1800	280
Hay/Pasture		52886	1398	147
High Density Urban		332	40	4
Low Density Urban		22385	162	27
Unpaved Roads		0	0	0
Other		916349	3952	441
STREAMBANK EROSION		760707	38	17
GROUNDWATER/SUBSURFACE			28239	828
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			203	24
FARM ANIMALS			43446	1230
TOTALS		2065843	79278	2998
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		178997	334	140
Hay/Pasture		48073	293	81
High Density Urban		332	40	4
Low Density Urban		22385	162	27
Unpaved Roads		0	0	0
Other		916349	3952	441
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			28224	797
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			203	24
FARM ANIMALS			34897	710
TOTALS		1166137	68105	2223
PERCENT REDUCTIONS		43.6	58.1	49.5
TOTAL SCENARIO COST		\$28,735,683.39		
Ag BMP Cost (%)		1.5		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		96.7		
Unpaved Road Protection Cost (%)		0		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	4.514e+14	1.290e+14
WWTP	0.000e+00	0.000e+00
Septic Systems	4.643e+12	4.643e+12
Urban Areas	1.636e+16	1.636e+16
Wildlife	4.242e+12	4.242e+12
Totals	1.682e+16	1.650e+16
PERCENT REDUCTIONS		1.92
TOTAL SCENARIO COST	\$28,735,683.39	

STONY RUN
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	46974	483	64
Hay/Pasture	4438	224	22
High Density Urban	0	0	0
Low Density Urban	2710	27	4
Unpaved Road	0	0	0
Other	2602	79	4
STREAMBANK EROSION	33173	2	1
GROUNDWATER/SUBSURFACE		2131	53
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		15	2
TOTAL	89897	8325	378
BASIN AREA	924	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres			BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	195		% Existing	0	50	0	0	0	0		0
			% Future	0	100	0	0	0	100		0
Hay/Pasture	143		% Existing				0	0	0	30	0
		% Future	0				0	100	100	0	
Agricultural Land on Slope > 3%				0 Acres							
Streams in Agricultural Areas				1.0 Miles							
Total Stream Length				4.0 Miles							
Unpaved Road Length				0.0 Miles							
				Existing		Future					
Stream Miles with Vegetated Buffer Strips				0.2		1.0					
Stream Miles with Fencing				0.0		1.0					
Stream Miles with Stabilization				0.0		4.0					
Unpaved Road Miles w/E & S Controls				0.0		0.0					

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		195	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing		0
% Future	0	% Future	0	% Future		0
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used		3
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained		0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required		0.0

Low Density Urban						
		Acres		54	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing	0	
% Future	0	% Future	0	% Future	0	
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used	2	
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0	

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	.4	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	30		
	Future	30		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load	No		
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		46974	483	64
Hay/Pasture		4438	224	22
High Density Urban		0	0	0
Low Density Urban		2710	27	4
Unpaved Roads		0	0	0
Other		2602	79	4
STREAMBANK EROSION		33173	2	1
GROUNDWATER/SUBSURFACE			2131	53
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			15	2
FARM ANIMALS			5364	228
TOTALS		89897	8325	378
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		17121	53	22
Hay/Pasture		4034	47	12
High Density Urban		0	0	0
Low Density Urban		2710	27	4
Unpaved Roads		0	0	0
Other		2602	79	4
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			2127	48
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			15	2
FARM ANIMALS			2906	107
TOTALS		26467	5254	199
PERCENT REDUCTIONS		70.6	71.8	75.8
TOTAL SCENARIO COST		\$3,260,741.42		
Ag BMP Cost (%)		2.0		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		95.6		
Unpaved Road Protection Cost (%)		0		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	1.034e+14	2.366e+13
WWTP	0.000e+00	0.000e+00
Septic Systems	3.287e+11	3.287e+11
Urban Areas	6.738e+15	6.738e+15
Wildlife	1.745e+11	1.745e+11
Totals	6.842e+15	6.762e+15
PERCENT REDUCTIONS		1.16
TOTAL SCENARIO COST	\$3,260,741.42	

UPPER BUFFALO CREEK
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	230489	1121	144
Hay/Pasture	12071	115	12
High Density Urban	0	0	0
Low Density Urban	977	19	3
Unpaved Road	1261	31	3
Other	65319	463	35
STREAMBANK EROSION	73360	4	2
GROUNDWATER/SUBSURFACE		7801	229
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		42	6
TOTAL	383477	17670	826
BASIN AREA	3704	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	336	% Existing	0	50	0	0	0	0		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	205	% Existing				0	0	0	30	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%			77 Acres							
Streams in Agricultural Areas			1.0 Miles							
Total Stream Length			10.0 Miles							
Unpaved Road Length			1.0 Miles							
			Existing		Future					
Stream Miles with Vegetated Buffer Strips			0.0		1.0					
Stream Miles with Fencing			0.1		1.0					
Stream Miles with Stabilization			0.0		10.0					
Unpaved Road Miles w/E & S Controls			0.2		1.0					

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		336	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing	0	
% Future	0	% Future	0	% Future	0	
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used	3	
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0	

Low Density Urban						
		Acres		47	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing	0	
% Future	0	% Future	0	% Future	0	
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used	2	
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0	

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	.4	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	80		
	Future	80		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load		No	
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		230489	1121	144
Hay/Pasture		12071	115	12
High Density Urban		0	0	0
Low Density Urban		977	19	3
Unpaved Roads		1261	31	3
Other		65319	463	35
STREAMBANK EROSION		73360	4	2
GROUNDWATER/SUBSURFACE			7801	229
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			42	6
FARM ANIMALS			8074	392
TOTALS		383477	17670	826
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		65828	91	40
Hay/Pasture		10973	24	7
High Density Urban		0	0	0
Low Density Urban		977	19	3
Unpaved Roads		0	31	3
Other		65319	463	35
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			7796	220
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			42	6
FARM ANIMALS			3667	175
TOTALS		143096	12133	489
PERCENT REDUCTIONS		62.7	52.1	62.0
TOTAL SCENARIO COST		\$8,050,830.29		
Ag BMP Cost (%)		1.2		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		96.1		
Unpaved Road Protection Cost (%)		1.1		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	1.760e+14	3.746e+13
WWTP	0.000e+00	0.000e+00
Septic Systems	1.140e+12	1.140e+12
Urban Areas	4.504e+15	4.504e+15
Wildlife	1.101e+12	1.101e+12
Totals	4.682e+15	4.544e+15
PERCENT REDUCTIONS		2.96
TOTAL SCENARIO COST	\$8,050,830.29	

WEST BUFFALO CREEK
2008 – FUTURE

Mean Annual Load Data Editor

Load Data Type	Total Sed (lbs)	Total N (lbs)	Total P (lbs)
UPLAND EROSION/RUNOFF			
Row Crops	1638332	8200	1016
Hay/Pasture	83711	2283	217
High Density Urban	2201	33	4
Low Density Urban	65599	549	92
Unpaved Road	21079	109	11
Other	204052	1139	94
STREAMBANK EROSION	1210054	61	27
GROUNDWATER/SUBSURFACE		65583	876
POINT SOURCE DISCHARGE		0	0
SEPTIC SYSTEMS		118	15
TOTAL	3225028	169516	5730
BASIN AREA	10023	Acres	

Agricultural Land BMP Scenario Editor

Land Use	Acres		BMP1	BMP2	BMP3	BMP4	BMP5	BMP6	BMP7	BMP8
Row Crops	3734	% Existing	0	50	0	0	0	3		0
		% Future	0	100	0	0	0	100		0
Hay/Pasture	1426	% Existing				0	0	3	30	0
		% Future				0	0	100	100	0
Agricultural Land on Slope > 3%			895 Acres							
Streams in Agricultural Areas			8.7 Miles							
Total Stream Length			24.9 Miles							
Unpaved Road Length			3.6 Miles							
			Existing		Future					
Stream Miles with Vegetated Buffer Strips			4.5		8.7					
Stream Miles with Fencing			0.3		8.7					
Stream Miles with Stabilization			0.1		24.9					
Unpaved Road Miles w/E & S Controls			0.1		3.6					

	% Existing	% Future	
AWMS (Livestock)	70.0	100.0	
AWMS (Poultry)	50.0	100.0	
Runoff Control	50.0	100.0	
Phytase in Feed	85.0	100.0	

Urban Land BMP Scenario Editor

High Density Urban						
		Acres		3734	% Impervious Surface	50
Constructed Wetlands		Bioretention Areas		Detention Basins		
% Existing	0	% Existing	0	% Existing	0	
% Future	0	% Future	0	% Future	0	
% Drainage Area Used	5	% Drainage Area Used	6	% Drainage Area Used	3	
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0	

Low Density Urban					
		Acres	1119	% Impervious Surface	25
Constructed Wetlands		Bioretention Areas		Detention Basins	
% Existing	0	% Existing	0	% Existing	0
% Future	0	% Future	0	% Future	0
% Drainage Area Used	3	% Drainage Area Used	6	% Drainage Area Used	2
Impervious Acres Drained	0.0	Impervious Acres Drained	0.0	Impervious Acres Drained	0.0
CW Acres Required	0.0	BA Acres Required	0.0	DB Acres Required	0.0

Vegetated Stream Buffers				
			Existing	Future
Stream miles in high density urban areas	0	Stream miles in high density urban areas w/buffers	0	0
		High Density Urban Streambank Stabilization	0	0
Stream miles in low density urban areas	2.3	Stream miles in low density urban areas w/buffers	0	0
		Low Density Urban Streambank Stabilization	0	0

Septic Systems and Point Source Discharge Scenario Editor

Number of persons on septic systems	Existing	244		
	Future	244		
Spetic systrems converted by treatment type %	Secondary	0	Tertiary	0
	Existing Point Source Load	No		
		Primary	Secondary	Tertiary
Distribution of pollutant discharge by treatment type %	Existing	0	0	0
	Future	0	0	0
		Primary to Secondary	Primary to Tertiary	Secondary to Tertiary
Distribution of treatment upgrades %		0	0	0

Rural and Urban BMP Load Reduction Efficiency Editor

BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
BMP 1	0.25	0.36	0.35	
BMP 2	0.50	0.38	0.64	
BMP 3	0.23	0.40	0.41	
BMP 4	0.95	0.94	0.92	
BMP 5	0.96	0.98	0.92	
BMP 6	0.70	0.28		
BMP 7	0.43	0.34	0.13	
BMP 8	0.44	0.42	0.71	
Vegetated Buffer Strips	0.64	0.52	0.58	0.70
Streambank Fencing	0.56	0.78	0.76	1.00
Streambank Stabilizatio	0.95	0.95	0.95	
Unpaved Roads (lbs/ft)	0.02	0.0035	2.55	
AWMS (Livestock)	0.75	0.75		0.75
AWMS (Poultry)	0.14	0.14		0.14
Runoff Control	0.15	0.15		0.15
Phytase in Feed		0.21		
Urban BMP Load Reduction Efficiency Editor				
BMP Type	Nitrogen	Phosphorus	Sediment	Pathogens
Constructed Wetlands	0.53	0.51	0.88	0.71
Bioretention Areas	0.46	0.61	0.10	0.82
Detention Basins	0.40	0.51	0.93	0.71

Wastewater BMP Load Reduction Efficiency Editor

	Nitrogen	Phosphorus
Conversion of Septic Systems to Secondary Treatment Plant	0.14	0.10
Conversion of Septic Systems to Tertiary Treatment Plant	0.56	0.60
Conversion of Primary Treatment to Secondary Treatment	0.14	0.10
Conversion of Primary Treatment to Tertiary Treatment	0.56	0.60
Conversion of Secondary Treatment to Tertiary Treatment	0.42	0.50

Estimated Load Reductions

		Existing (lbs)		
UPLAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		1638332	8200	1016
Hay/Pasture		83711	2283	217
High Density Urban		2201	33	4
Low Density Urban		65599	549	92
Unpaved Roads		21079	109	11
Other		204052	1139	94
STREAMBANK EROSION		1210054	61	27
GROUNDWATER/SUBSURFACE			65583	876
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			118	15
FARM ANIMALS			91441	3378
TOTALS		3225028	169516	5730
		Future (lbs)		
LAND EROSION/RUNOFF		Total Sed (lbs)	Total N (lbs)	Total P (lbs)
Row Crops		802127	1364	449
Hay/Pasture		76093	512	120
High Density Urban		2201	33	4
Low Density Urban		65599	549	92
Unpaved Roads		0	107	11
Other		204052	1139	94
STREAMBANK EROSION		0	0	0
GROUNDWATER/SUBSURFACE			65433	754
POINT SOURCE DISCHARGE			0	0
SEPTIC SYSTEMS			118	15
FARM ANIMALS			63486	1822
TOTALS		1150073	132742	3361
PERCENT REDUCTIONS		64.3	59.2	73.1
TOTAL SCENARIO COST		\$21,762,335.17		
Ag BMP Cost (%)		3.2		
WW Upgrade Cost (%)		0.0		
Urban BMP Cost (%)		0.0		
Stream Protection Cost (%)		89.1		
Unpaved Road Protection Cost (%)		1.8		

Pathogen Loads		
Source	Existing (orgs/month)	Future (orgs/month)
Farm Animals	1.483e+15	4.641e+14
WWTP	0.000e+00	0.000e+00
Septic Systems	2.941e+12	2.941e+12
Urban Areas	2.275e+16	2.275e+16
Wildlife	1.239e+12	1.239e+12
Totals	2.424e+16	2.322e+16
PERCENT REDUCTIONS		4.20
TOTAL SCENARIO COST	\$21,762,335.17	

BMP COST EDITOR
(USED FOR ALL SUBWATERSHEDS)

BMP Cost Editor

Agricultural Cost Editor	
Conservation Tillage (per acre)	\$20.00
Cropland Protection (per acre)	\$20.00
Grazing Land Management (per acre)	\$590.24
Streambank Fencing (per acre)	\$10.00
Streambank Fencing (per mile)	\$15,000.00
Streambank Stabilization (per foot)	\$73.00
Vegetated Buffer Strip (per mile)	\$2,100.00
Terraces and Diversions (per acre)	\$500.00
AWMS Livestock (per AEU)	\$1,675.00
AWMS Poultry (per AEU)	\$685.00
Runoff Control (per AEU)	\$400.00
Phytase in Feed (per AEU)	\$17.00
Nutrient Management (per acre)	\$16.00
Ag to Wetland Conversion (per acre)	\$2,300.00
Unpaved Roads (per foot)	\$10.40
Ag to Forest Conversion (per acre)	\$1,600.00
Urban Cost Editor	
Constructed Wetlands (per acre)	\$13,400.00
Bioretention Areas (per acre)	\$8,000.00
Detention Basins (per acre)	\$10,700.00
Septic System and Point Source Upgrades	
Conversion of Septic Systems to Centralized Sewage Treatment (per home)	\$15,000.00
Conversion From Primary to Secondary Sewage Treatment (per capita)	\$250.00
Conversion From Primary to Tertiary Sewage Treatment (per capita)	\$300.00
Conversion From Secondary to Tertiary Sewage Treatment (per capita)	\$150.00