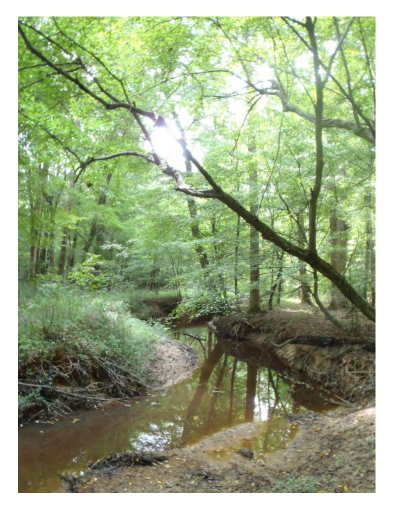
FINAL ANNUAL MONITORING REPORT YEAR 2 (2013) GREENBRIER CREEK STREAM/WETLAND/BUFFER RESTORATION SITE ALAMANCE AND CHATHAM COUNTIES, NORTH CAROLINA (EEP Project No. 671, Contract No. 004801) Construction Completed January 2011



Submitted to: North Carolina Department of Environment and Natural Resources Ecosystem Enhancement Program Raleigh, North Carolina



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Submitted to: North Carolina Department of Environment and Natural Resources Ecosystem Enhancement Program Raleigh, North Carolina

> Prepared by: Axiom Environmental, Inc. 218 Snow Avenue Raleigh, North Carolina 27603





September 2013

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1.0 EXECUTIVE SUMMARY

The Greenbrier Stream Restoration Site (Site) is situated within the United States Geological Society (USGS) hydrologic unit **03030003** and North Carolina Division of Water Quality (NCDWQ) Priority Sub-basin 03-06-12. The Site is located approximately 8 miles north of Siler City at the crossing of Staley-Snow Camp/Pleasant Hill Church Road over Greenbrier Creek. The Site is encompassed within a 50.48 acre easement located in three parcels, individually owned by Jerrold Murchison (32.94 acres), Charles Cheek (0.52 acres), and Larry Matthews (17.02 acres). Primary land uses were active row crop production on the Murchison parcel and active pasture on the Matthews/Cheek parcels. Project streams, Greenbrier Creek and an Unnamed Tributary (UT) to Greenbrier Creek, became impaired from poor land management, stream dredging, upstream disturbances, and human impacts. This report (compiled based on North Carolina Ecosystem Enhancement Program (EEP)'s *Procedural Guidance and Content Requirements for EEP Monitoring Reports* Version 1.4 dated 11/7/11) summarizes data for Year 2 (2013) annual monitoring.

The project goals are to:

- Improve water quality by reducing nutrient loading from a livestock operation in a water supply watershed.
- Reduce the high level of sediment loading to the stream from steep, eroding banks.
- Improve both aquatic and terrestrial riparian buffer habitat.

These goals will be accomplished through the implementation of the following objectives:

- Preservation and protection of important wetlands and stream channel reaches upstream of the Matthews property.
- Improvement of water quality (reduction of nutrient and sediment inputs) by creating a vegetated riparian buffer filter strip between the stream and livestock operations currently on the property.
- Reduction of high sediment loads in the stream through stabilization of eroding channel banks.
- Improvement of deteriorated aquatic habitat by reduction of nutrient and sediment loads in the streams, providing more variable stream channel geometry and creating more opportunities for carbon inputs from trees in the restored buffer zone.
- Improvement of terrestrial habitat through restoration of diverse native woody vegetation in the riparian buffer zone and control of invasive Chinese privet (*Ligustrum sinense*).

During Year 2 (2013) monitoring, twelve (12) vegetation plots were sampled. Ten (10) of the twelve (12) plots met or exceeded the success criteria of 320 stems/acre (minimum stem count after 3 years). The two plots below success criteria (plots 5 and 6) had 243 and 283 stems per acre, respectively. However, when including naturally recruited stems of black walnut (Juglans nigra), plot 6 exceeds success criteria. Plots 5 and 6 are adjacent to the unnamed tributary, which is characterized by dense fescue that may be outcompeting planted bare root seedlings. Supplemental planting at the Site occurred on February 13 and 14, 2012, in response to the contractor's vegetation warranty assessment (Appendix F). During this effort, 1952 bare root and 1 gallon trees were planted at the Site. Supplemental planting appears to have resulted in vegetative success across the majority of the Site.

Chinese privet (*Ligustrum sinense*) and Japanese privet (*Ligustrum japonicum*) are scattered throughout the site; however, several occurrences (two areas upstream of the confluence, one smaller area along the easement boundary downstream of the bridge, and one area just downstream of the ford (near cross-section 12) are particularly dense (Figure 2A, Appendix B). In addition, scattered stems of Bradford pear (*Pyrus calleryana*) and multiflora rose (*Rosa multiflora*) are present in minimal numbers within the Site. Herbaceous species including Japanese stiltgrass (*Microstegium vimineum*) and fescue (*Festuca* sp.) are found across the entire Site. Microstegium is found in portions of the Site that are covered by mature

canopy along the upstream portion of the unnamed tributary, downstream portions of Greenbrier Creek, and throughout the preservation reach. Fescue is found in open areas previously maintained as pasture; these areas appear to have poor planted stem survival.

With the exception of the previously impounded area, vegetation within the preservation reach is wellestablished with scattered occurrences of invasive species. Japanese honeysuckle (*Lonicera japonica*), Chinese privet (*Ligustrum sinense*), and microstegium (*Microstegium vimineum*) were observed scattered throughout the reach.

A visual assessment and geomorphic survey were completed for the Site, and indicated that the project reaches were performing within established success criteria ranges as shown below. Due to contracting issues, no baseline data was collected for this project. Although there are no baseline cross-sections to compare with Year 2 (2013) measurements, the Year 1 (2012) cross-sections should serve as an adequate baseline. No significant bank erosion was recorded. In addition, no significant aggradation or degradation of the bed was noted.

One bankfull event was recorded during the year 2 (2013) monitoring season for a total of two bankfull events with one occurring each monitoring year.

Stream Success Criteria (from approved Restoration Plan 2008):

- Success is defined as the documentation of no substantial aggradation or degradation of the channel or banks.
- Downcutting, deposition, bank erosion, and an increase in sands or finer substrate material must be documented for assessment by the regulatory agencies.
- Comparison of the existing conditions BEHI values with the BEHI values computed after vegetation is established will indicate bank stabilization trajectories.
- A minimum of two bankfull events must occur in separate years within the five-year monitoring.

Beaver have been an ongoing issue on the Site and are being closely monitored. Three previously noted beaver dams located 1) downstream of the Staley Snow Camp bridge crossing, 2) at Cross-section 12, and 3) at Cross-section 13 were removed by APHIS in May 2013 and were not present during monitoring activities. Currently, one large, well-established impoundment is located on the preservation reach consisting of several beaver dams. One large dam was destroyed in the summer of 2013, but it appears as though the beaver are still active in this area. Few woody stems are surviving in the impoundment footprint, and no natural recruits are becoming established at this time. This impoundment area is shown on the Current Conditions Plan View Map (Figure 2B).

Summary information/data related to the occurrence of items such as beaver or encroachment and statistics related to performance of various project and monitoring elements can be found in tables and figures within this report's appendices. Narrative background and supporting information formerly found in these reports can be found in the Baseline Monitoring Report (formerly Mitigation Plan) and in the Mitigation Plan (formerly the Restoration Plan) documents available on EEPs website. All raw data supporting the tables and figures in the appendices is available from EEP upon request.

2.0 METHODOLOGY

2.1 Vegetation Assessment

Twelve vegetation plots were established and marked after construction with four-foot metal U-bar post demarking the corners with a ten foot, three-quarter inch PVC at the origin. The plots are 10 meters

square and are located randomly within the Site. These plots were surveyed in July for the Year 2 (2013) monitoring season using the *CVS-EEP Protocol for Recording Vegetation, Version 4.2* (Lee et al. 2008) (<u>http://cvs.bio.unc.edu/methods.htm</u>); results are included in Appendix C. The taxonomic standard for vegetation used for this document was *Flora of the Carolinas, Virginia, Georgia, and Surrounding Areas* (Weakley 2007).

2.2 Stream Assessment

Annual stream monitoring was conducted in May 2013. Fourteen permanent cross-sections, eight riffle and six pool, were established and will be used to evaluate stream dimension; locations are depicted on Figure 2 (Appendix B). Cross-sections are permanently monumented with 4-foot metal garden posts at each end point. Cross-sections will be surveyed to provide a detailed measurement of the stream and banks including points on the adjacent floodplain, top of bank, bankfull, breaks in slope, edge of water, and thalweg. Data will be used to calculate width-depth ratios, entrenchment ratios, and bank height ratios for each cross-section. In addition, photographs will be taken and pebble counts will be conducted at each permanent cross-section location annually.

Two monitoring reaches were established (the unnamed tributary and Greenbrier Creek) and will be used to evaluate longitudinal profile; locations are depicted on Figure 2 (Appendix B). Longitudinal profile measurements will include average water surface slopes and facet slopes and pool-to-pool spacing. Measurements of channel pattern (belt-width, meander length, and radius of curvature) was proposed for Year 1 (2012); however, the design channel was developed at a sinuosity of 1.0, resulting in no measurable meander bends, belt widths, or radius of curvature. Two crest gauges were installed onsite; one on the unnamed tributary and one on Greenbrier Creek, upstream of the confluence. These will be used to document bankfull events throughout the monitoring period. Additionally, thirty-one permanent photo points were established throughout the restoration reach (14 cross-sections, 12 vegetation plots, and 5 fixed station photos). Photographs are included in the Appendices.

3.0 REFERENCES

- Lee, Michael T., R.K. Peet, S.D. Roberts, and T.R. Wentworth. 2008. CVS-EEP Protocol for Recording Vegetation, Version 4.2. (online). Available: http://cvs.bio.unc.edu/methods.htm.
- Weakley, Alan S. 2007. Flora of the Carolinas, Virginia, Georgia, and Surrounding Areas (online). Available: http://www.herbarium.unc.edu/WeakleysFlora.pdf [February 1, 2008]. University of North Carolina Herbarium, North Carolina Botanical Garden, University of North Carolina, Chapel Hill, North Carolina.
- Weather Underground. 2012. Station at Mount Vernon Springs, Siler City, North Carolina. (online).
 Available: www.wunderground.com/weatherstation/WXDailyHistory.asp?ID=KNCSILER5 [February 15, 2012]. Weather Underground.
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APPENDIX A

PROJECT VICINITY MAP AND BACKGROUND TABLES

Figure 1. Vicinity Map

- Table 1. Project Restoration Components
- Table 2. Project Activity and Reporting History
- Table 3. Project Contacts Table
- Table 4. Project Attributes Table

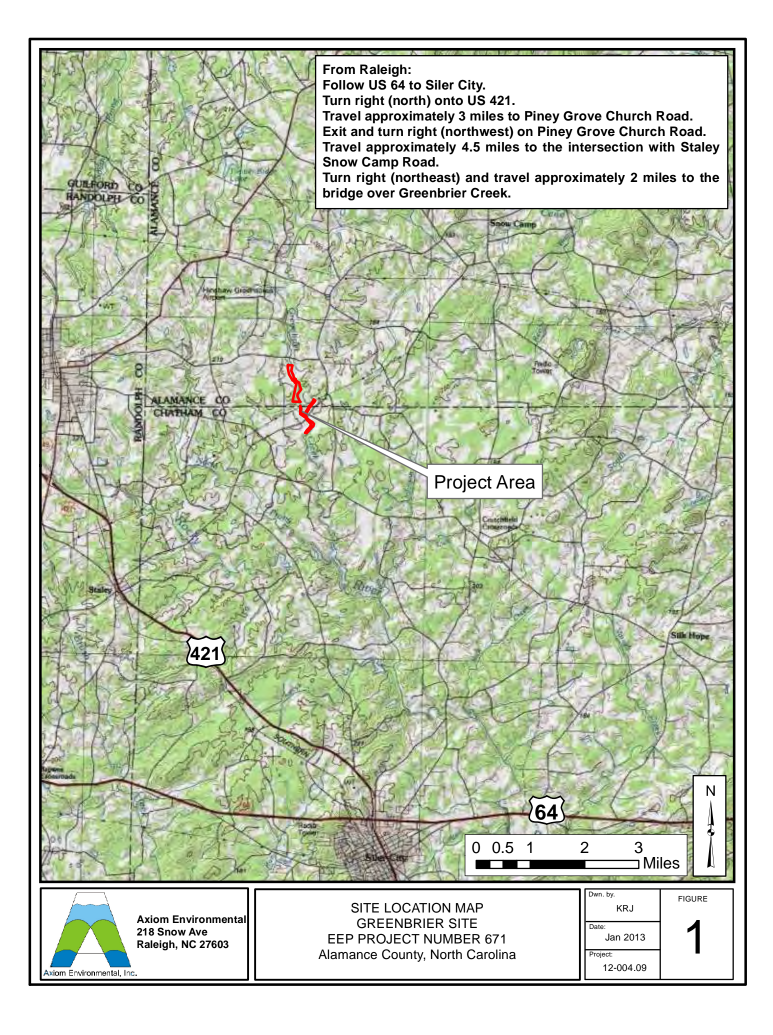


Table 1. Project Components and Mitigation Credits

Greenbrier Creek Stream Restoration Site (EEP Project Number 671)

				(i i i oject i u	Mitigation Credi	ts			
			Strea	m				n Wetland		Buffer
Туре	Restoration Restora			Restorati	ion Equivalen	t Res	storation	Restoration	Equivalent	Duiter
Totals		2974			891			1.4 W	MU	330,164
					Projects C	omponents				
Project Con Reach	ĪD	Station Range	Existing Foot: Acre	age/	Priority Approach	Restoration/ Restoration Equivalent	Restoration Linear Footage Acreage	y Mitigation Ratio	Co	mment
Greenbrier M Upstream of			65	9	PIII	R	670	1:1.5		
Greenbrier Mainstem Downstream of Bridge			196	56	PIII	R	1945	1:1.5		
UT Upstream	of Culvert		118	30	PIII	R	1129	1:1.5		
UT Downsti Culver			74	9	PIII	R	717	1:1.5		
Greenbrier M	ainstem		445	55	Preservation	RE	4455	5:1		
					Ca	mponent Summa	ation			
Restoration Level				Stre	am (linear footage)	Ripa	Riparian Wetland (acres) Bu		· (square footage)	
Restoration								330,164		
	Enhance	ment (Level	I)			4461	4461			
	Pre	eservation				4455		6.93		
		Totals				8916		6.93		
	Mitig	ation Units				3865 SMUs		1.4 WMU		

Table 2. Project Activity and Reporting HistoryGreenbrier Stream Restoration Site (EEP Project Number 671)

Elapsed Time Since Grading Complete: 2 year 7 months Elapsed Time Since Planting Complete: 2 year 7 months Number of Reporting Years: 2

	Data Collection	
Activity or Deliverable	Complete	or Delivery
Restoration Plan		October 2008
Final Design – Construction Plans		April 28, 2010
Construction		January 25, 2011
Temporary S&E mix applied to entire project area		February 1, 2011
Permanent seed mix applied to enitre project area		February 1, 2011
Containerized and bare root plantings for entire reach		February 8, 2011
As-built construction drawings		April 2011
Supplemental Planting of bare root and 1 gallon trees		February 14, 2012
Year 1 Monitoring (2012)	September 2012	February 2013
Year 2 Monitoring (2013)	July 2013	September 2013
Year 3 Monitoring (2014)		
Year 4 Monitoring (2015)		

Table 3. Project Contacts Table

Greenbrier Stream Restoration Site (EEP Project Number 671)

r Project Number 6/1)
Biohabitats, Inc.
8218 Creedmoor Road, Suite 200
Raleigh, NC 27613
Kevin Nunnery 919-518-0311
Carolina Environmental Contracting, Inc.
Mount Airy, NC
Stephen James 919-921-1116
Green Source
Colfax, NC
Rodney Montgomery
Biohabitats, Inc.
8218 Creedmoor Road, Suite 200
Raleigh, NC 27613
Kevin Nunnery 919-518-0311
Axiom Environmental, Inc.
218 Snow Avenue
Raleigh, NC 27603
Grant Lewis 919-215-1693

Greenbrier Stream Restoration Site (EEP Proj		r 0/1)				
Project Info			· · · · · · · · · · · · · · · · · · ·			
Project Name		Stream Res		e		
Project County		and Chathar	n			
Project Area (Acres)	50.48					
Project Coordinates (Lat/Long – NAD83)		50N, 35.84 (01 17E			
Project Watershed Su		ormation				
Physiographic Region	Piedmont					
Ecoregion	Carolina S	late Belt				
Project River Basin	Cape Fear					
USGS 8-digit HUC	03030003					
USGS 14-digit HUC	030300030	070010				
NCDWQ Subbasin	03-06-12					
Project Drainage Area (Sq. Mi.)	5.01					
Project Drainage Area Impervious Surface	<5%					
Watershed Type Rural						
Reach Summary Information						
Parameters	Reach 1	Reach 2	Reach 3	Reach 4		
Restored/Enhanced Length (Linear Feet)	670	1945	1129	717		
Drainage Area (Square Miles)	5.0	5.0	0.3	0.3		
NCDWQ Index Number	17-43-5					
NCDWQ Classification	WS-III					
Valley Type/Morphological Description	VIII/C4					
Dominant Soil Series	Chewacla					
Drainage Class	Somewhat	poorly drain	ned			
Soil Hydric Status	Nonhydric	, may cont	ain hydric	Wehadkee		
	inclusions					
Slope	0.0017		0.0099			
FEMA Classification	AE floodp	lain	AE floodp	lain		
Native Vegetation Community	Hardwood	S	Hardwood	ls		
Percent Composition of Exotic Invasives	~20		~20			
Regulatory Co	nsideration	S				
Regulation	Applicabl					
Waters of the U.S. –Sections 404 and 401	Yes-Receiv	ved Appropr	riate Permits	5		
Endangered Species Act	No					
Historic Preservation Act	No					
CZMA/CAMA	No					
	Yes					
FEMA Floodplain Compliance	Yes					

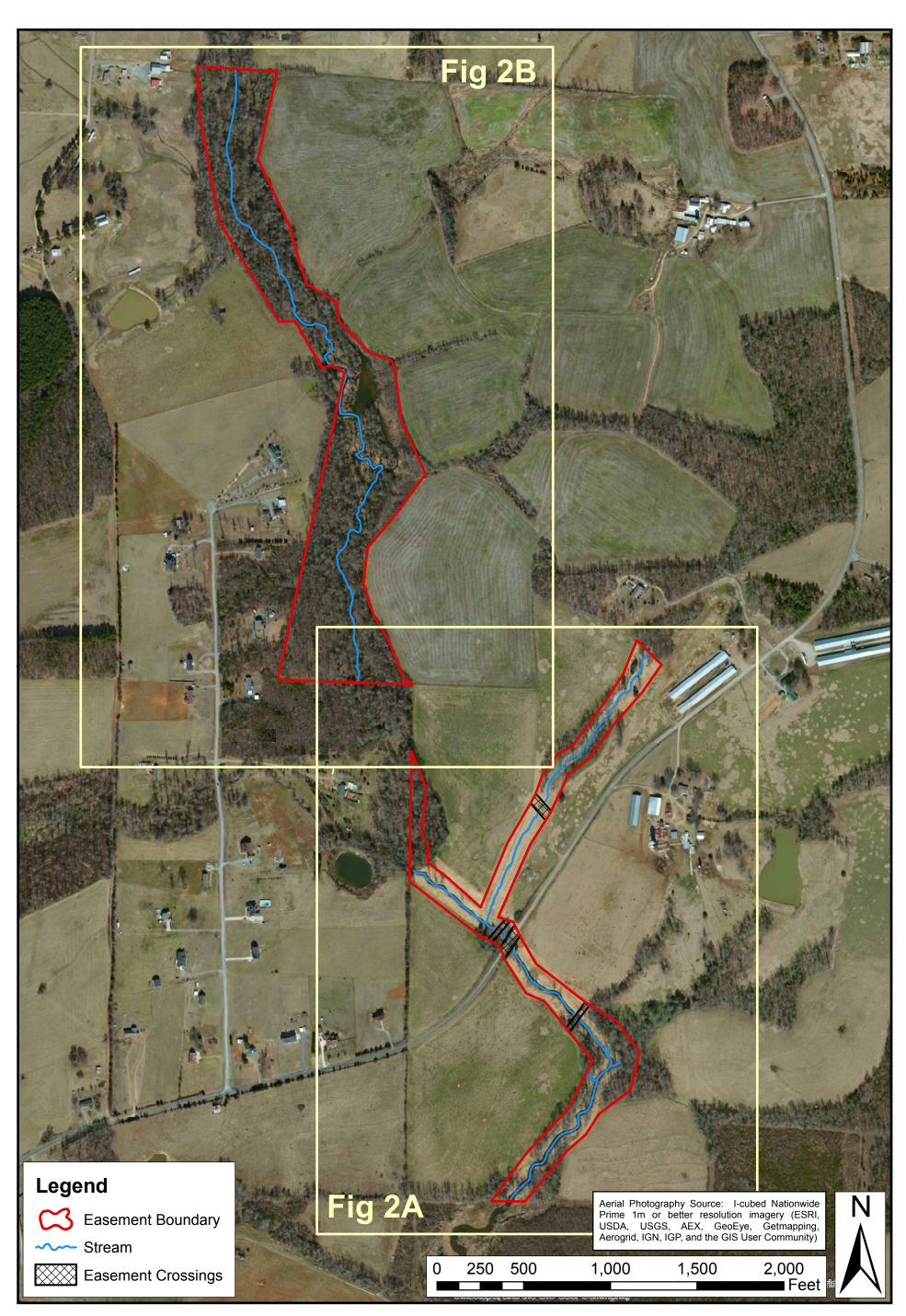
 Table 4. Project Baseline Information and Attributes

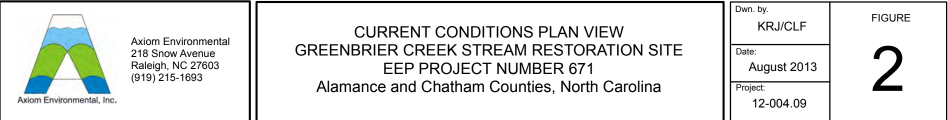
 Greenbrier Stream Restoration Site (EEP Project Number 671)

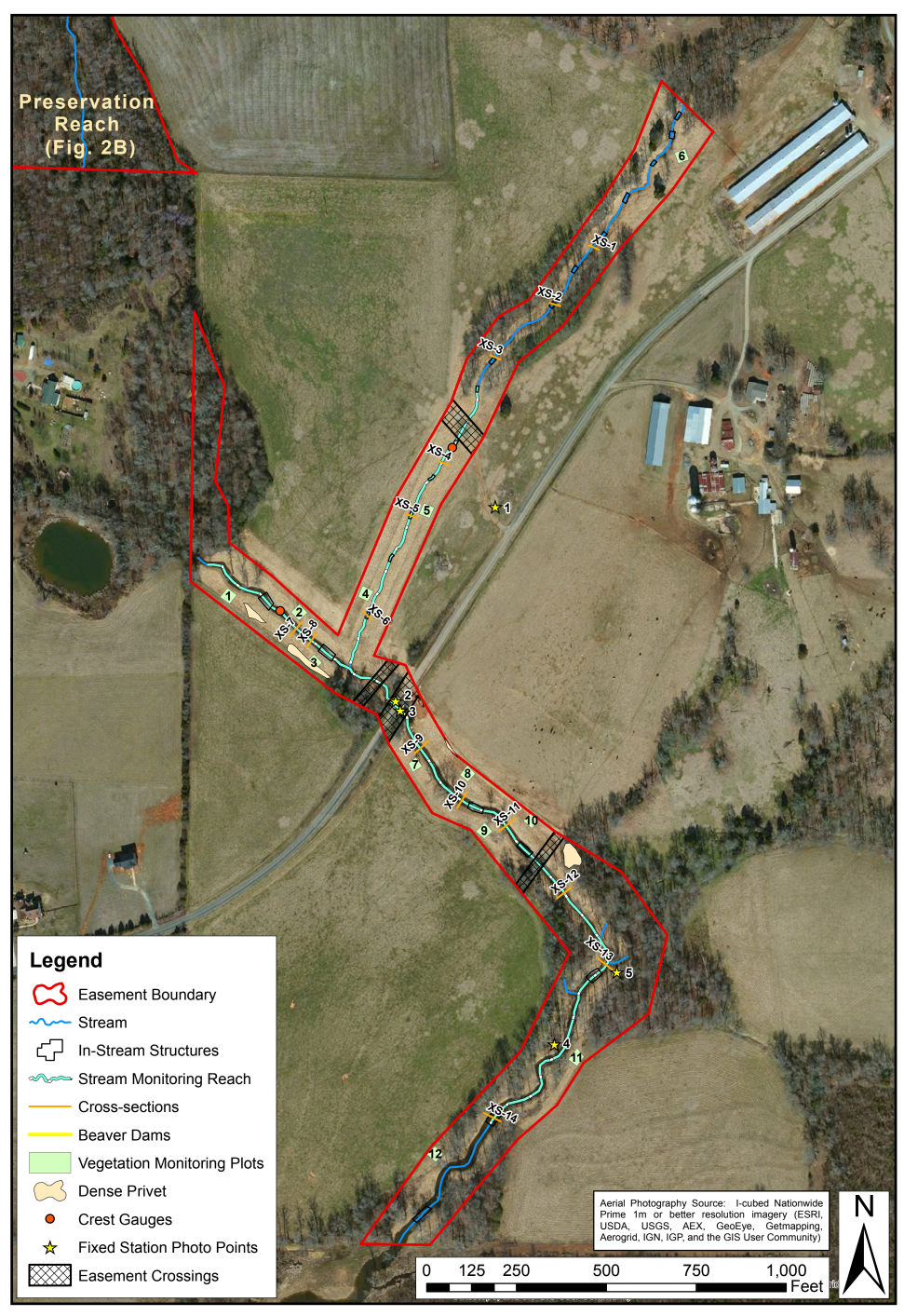
APPENDIX B

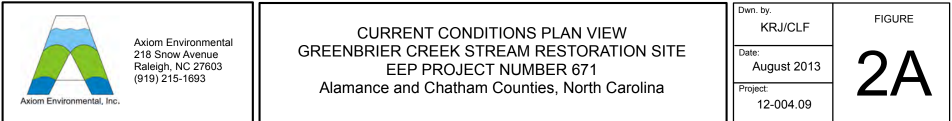
VISUAL ASSESSMENT DATA

Figures 2 and 2A-2B. Current Conditions Plan ViewSite Fixed-Station PhotographsVegetation Monitoring Plot PhotographsTables 5a-5b. Visual Stream Morphology Stability AssessmentTable 6. Vegetation Condition Assessment

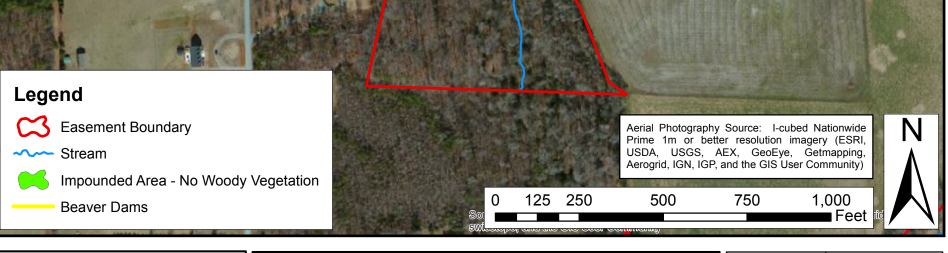






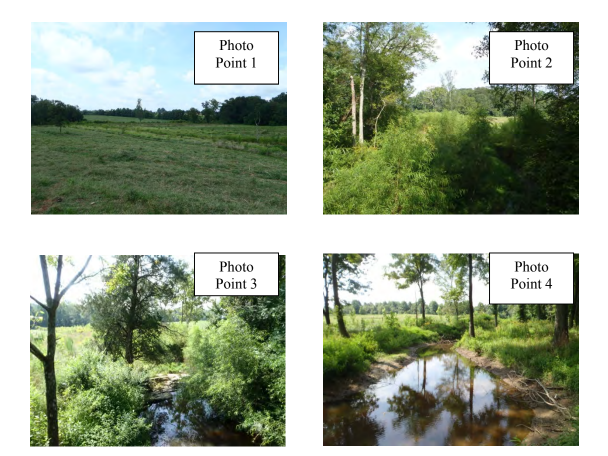


Within beaver empoundment area, there are several large, well-established dams. These do not occur directly on the stream center-line, however, they are retaining water.



Axiom Environmental	CURRENT CONDITIONS PLAN VIEW	Dwn. by. KRJ/CLF	FIGURE
Axiom Environmental, Inc.	GREENBRIER CREEK STREAM RESTORATION SITE EEP PROJECT NUMBER 671 Alamance and Chatham Counties, North Carolina	Date: August 2013 Project: 12-004.09	2B

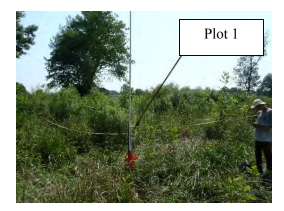
Greenbrier Creek Site Fixed-Station Photographs Taken August 2013

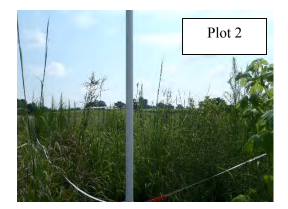




Axiom Environmental, Inc.

Greenbrier Creek Vegetation Monitoring Photographs Taken July 2013

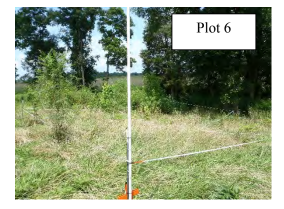












Greenbrier Creek Vegetation Monitoring Photographs Taken July 2013 (continued)

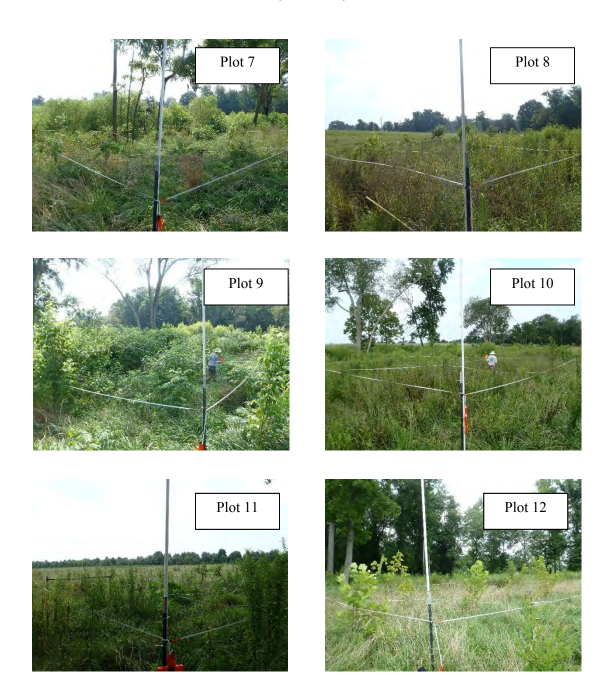


Table 5a Reach ID

Visual Stream Morphology Stability Assessment

Reach ID Assessed Length

Greenbrier 2235

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Stabilizing Woody	Footage with Stabilizing Woody Vegetation	Stabilizing Woody
1. Bed	1. Vertical Stability (Riffle and Run units)	1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	1. <u>Texture/Substrate</u> - Riffle maintains coarser substrate	23	23			100%			
	3. Meander Pool Condition	1. Depth Sufficient (Max Pool Depth : Mean Bankfull Depth \geq 1.6)	24	24			100%			
		 Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle) 	100	100			100%			
	4.Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	100	100			100%			
		2. Thalweg centering at downstream of meander (Glide)	100	100			100%			
		•						•		
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%			100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%			100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	0	0			0%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	0	0			0%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	0	0			0%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	0	0			0%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio \geq 1.6 Rootwads/logs providing some cover at base-flow.	0	0			0%			

Table 5b

Visual Stream Morphology Stability Assessment

Reach ID Assessed Length

Greenbrier UT1 867

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability (Riffle and Run units)	1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	1. <u>Texture/Substrate</u> - Riffle maintains coarser substrate	35	35			100%			
	3. Meander Pool Condition	 <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth <u>></u> 1.6) 	36	36			100%			
		 Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle) 	100	100			100%			
	4.Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	100	100			100%			
		2. Thalweg centering at downstream of meander (Glide)	100	100			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%			100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%			100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	1	1			0%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	0	0			0%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	0	0			0%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	0	0			0%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio \geq 1.6 Rootwads/logs providing some cover at base-flow.	0	0			0%			

Greenbrier

Table 6

Vegetation Condition Assessment

16.5

Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover of planted woody and herbaceous material on stream banks	0.1 acres	N/A	0	0.00	0.0%
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on visual observations and MY3 stem count criteria.	0.1 acres	N/A	0	0.00	0.0%
			Total		0.00	0.0%
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year.	0.25 acres	N/A	0	0.00	0.0%
Cumulative Total						0.0%

Easement Acreage ²	50.48					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Concern ⁴	Microstegium, tall fescue, multiflora rose, Chinese privet, Chinese lespedeza	1000 SF	Tan Polygons	4	0.14	0.3%
5. Easement Encroachment Areas ³	Microstegium encroachment	none	N/A	0	0.00	0.0%

1 = Enter the planted acreage within the easement. This number is calculated as the easement acreage minus any existing mature tree stands that were not subject to supplemental planting of the understory, the channel acreage, crossings or any other elements not directly planted as part of the project effort.

2 = The acreage within the easement boundaries.

3 = Encroachment may occur within or outside of planted areas and will therefore be calculated against the overall easement acreage. In the event a polygon is cataloged into items 1, 2 or 3 in the table and is the result of encroachment, the associated acreage should be tallied in the relevant item (i.e., item 1,2 or 3) as well as a parallel tally in item 5.

4 = Invasives may occur in or out of planted areas, but still within the easement and will therefore be calculated against the overall easement acreage. Invasives of concern/interest are listed below. The list of high concern spcies are those with the potential to directly outcompete native, young, woody stems in the short-term (e.g. monitoring period or shortly thereafter) or affect the community structure for existing, more established tree/shrub stands over timeframes that are slightly longer (e.g. 1-2 decades). The low/moderate concern group are those species that generally do not have this capacity over the timeframes discussed and therefore are not expected to be mapped with regularity, but can be mapped, if in the judgement of the observer their coverage, density or distribution is suppressing the viability, density, or growth of planted woody stems. Decisions as to whether remediation will be needed are based on the integration of risk factors by EEP such as species present, their coverage, distribution relative to native biomass, and the practicality of treatment. For example, even modest amounts of Kudzu or Japanese Knotweed early in the project history will warrant control, but potentially large coverages of Microstegium in the herb layer will not likley trigger control because of the limited capacities to impact tree/shrub layers within the timeframes discussed and the potential impacts of treating extensive amounts of ground cover. Those species with the "watch list" designator in gray shade are of interest as well, but have yet to be observed across the state with any frequency. Those in *red italics* are of particular interest given their extreme risk/threat level for mapping as points where <u>isolated</u> specimens are found, particularly early in a projects monitoring history. However, areas of discreet, dense paches will of course be mapped as polygons, particularly early in a project smonitoring history. However, areas is somewhere between isolated specimens and dense, discreet paches. In any cas

APPENDIX C

VEGETATION PLOT DATA

Table 7. Vegetation Plot Criteria Attainment

 Table 8. CVS Vegetation Plot Metadata

Table 9. Planted Stems by Plot and Species

Vegetation Plot ID	Vegetation Survival Threshold Met?	Tract Mean
1*	Yes	
2*	Yes	
3*	Yes	
4*	Yes	
5*	No	
6	No**	0.20/
7*	Yes	83%
8	Yes	
9*	Yes	
10	Yes	
11*	Yes	
12*	Yes	

Table 7. Vegetation Plot Criteria Attainment	
Greenbrier Creek Restoration Site (EEP Project Number 671)	

*These vegetation plots (Plots 1-5, 7, 9, and 11-12) are located entirely within riparian buffer credit areas and will be used to document stream mitigation as well as riparian buffer success. Remaining vegetation plots (Plots 6, 8, and 10) are located partially within the riparian buffer credit areas.

**Plot 6 doesn't make success criteria based on planted stems alone; however, when including naturally recruited stems of black walnut (*Juglans nigra*), plot 6 exceeds success criteria.

Of celibrier Creek Restor and	on Site (EEP Project Number 671)
Report Prepared By	Corri Faquin
Date Prepared	8/1/2013 15:40
database name	Axiom-EEP-2013-A-v2.3.1.mdb
database location	\\AE-SBS\RedirectedFolders\pperkinson\Desktop
computer name	PHILLIP-PC
file size	53940224
	Description of database file, the report worksheets, and a summary of
Metadata	project(s) and project data.
	Each project is listed with its PLANTED stems per acre, for each year. This
Proj, planted	excludes live stakes.
	Each project is listed with its TOTAL stems per acre, for each year. This
Proj, total stems	includes live stakes, all planted stems, and all natural/volunteer stems.
	List of plots surveyed with location and summary data (live stems, dead stems,
Plots	missing, etc.).
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	Frequency distribution of vigor classes listed by species.
	List of most frequent damage classes with number of occurrences and percent
Damage	of total stems impacted by each.
Damage by Spp	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
Planted Stems by Plot and	A matrix of the count of PLANTED living stems of each species for each plot;
Spp	dead and missing stems are excluded.
	A matrix of the count of total living stems of each species (planted and natural
ALL Stems by Plot and spp	volunteers combined) for each plot; dead and missing stems are excluded.
PROJECT SUMMARY	
Project Code	671
project Name	Greenbrier Stream
Sampled Plots	12

Table 8. CVS Vegetation Plot MetadataGreenbrier Creek Restoration Site (EEP Project Number 671)

Table 9. Planted Stems by Plot and Species

Greenbrier Stream	-										Cur	rent Plo	ot Data	(MY2 2	013)								
			67	/1-01-00	001	67	1-01-0	002	67	1-01-00	003	67	71-01-00	004	67	1-01-0	005	67	71-01-0	006	67	1-01-00)07
Scientific Name	Common Name	Species Type	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т
Acer negundo	boxelder	Tree	4	. 4	4	2	2	2	2									1	. 1	. 1			
Acer rubrum	red maple	Tree																					
Baccharis halimifolia	eastern baccharis	Shrub																					
Betula nigra	river birch	Tree																					
Carpinus caroliniana	American hornbeam	Tree				1	1	L	1						1	1	. 1	1	. 1	. 1	-		
Carya	hickory	Tree													1	1	. 1	L					
Celtis occidentalis	common hackberry	Tree																			2	2	. 2
Cornus amomum	silky dogwood	Shrub										1	. 1	1									
Diospyros virginiana	common persimmon	Tree	1	. 1	1																		
Fraxinus americana	white ash	Tree				1	1	L	1														
Fraxinus pennsylvanica	green ash	Tree	4	. 4	4	5	5	5 !	5 15	15	15	5	5 5	5				1	. 1	. 1	. 4	4	. 2
Juglans nigra	black walnut	Tree							1		9						1	L		3	5		1
Liquidambar styraciflua	sweetgum	Tree						(9														
Liriodendron tulipifera	tuliptree	Tree																			1	1	1
Nyssa	tupelo	Tree				1	1	L	1														
Platanus occidentalis	American sycamore	Tree	2	2	2				2	2	2				1	1	. 1	L					
Prunus serotina	black cherry	Tree							1	1	1				1	1	. 1	1	. 1	. 1	. 2	2	1
Pyrus calleryana	Callery pear	Exotic															1	L					
Quercus phellos	willow oak	Tree							1	1	1												
Robinia pseudoacacia	black locust	Tree			1				1								1	L					
Salix nigra	black willow	Tree							1														
Salix sericea	silky willow	Shrub										2	2 2	2									
Ulmus americana	American elm	Tree	1			1	1	L :	1			1	. 1	1	1	1	. 1	3	3 3	3	5		1
Viburnum dentatum	southern arrowwood	Shrub	1	. 1	1										1	1	. 1		1				1
		Stem count	: 12	. 12	13	11	11	L 23	3 19	19	28	9	9	9	6	6	5 9) 7	/ 7	' 10	9	9	13
		size (ares)		1			1			1			1			1			1			1	
		size (ACRES)		0.02			0.02			0.02			0.02			0.02			0.02			0.02	
		Species count	: 5	5	6	6	6	5 10	0 4	4	5	4	4	4	6	6	5 9	9 5	5	6	6 4	4	ŗ
		Stems per ACRE	485.6	485.6	526.1	445.2	445.2	930.8	8 768.9	768.9	1133	364.2	364.2	364.2	242.8	242.8	364.2	283.3	283.3	404.7	364.2	364.2	526.1

Color for Density

Exceeds requirements by 10%

Exceeds requirements, but by less than 10%

Fails to meet requirements, by less than 10%

Fails to meet requirements by more than 10%

671- PnoLS P 2	2		PnoLS	1-01-00 P-all		67	1-01-00	10								-				<u> </u>
PnoLS P	2	T 2		P-all			1-01-00	010	67	1-01-00	11	67	1-01-00	12	MY1 (2013)			MY0 (2012)		
2		2	2		Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т
			2	2	2	2	2	2				5	5	5	18	18	18	18	18	18
														2			2			1
		1															1			1
3	3	3													3	3	3		2	
															3	-	3		3	
															1	1	1	1	1	
															2	2	2	3	3	3
1	1	1				1	1		1	1	1				2	2	2			
1	1	1				1	1	1	1	1	1				4	4	4	4	4	
4	4	4	3	3	3	10	10	10	11	11	11	12	12	12	74	-	1 74			
4	4	4	5	5	18		10	10		11	11	12	12	12	/4	/4	36		03	30
		4			10						2						15			9
		•							4	4	4	1	1	1	6	6	6		5	-
															1	1	1	1	1	
									2	2	2	2	2	2	9	9	9	8	8	8
			2	2	2				1	1	1				8	8	8	8	8	8
																	1			
															1	1	1	1	1	1
																	3			1
																	1			<u> </u>
															2		2			
3	3	3				2	2	2				1	1	1	13		13			
			1												3		3		4	
13	13	18	9		27	16		16	19		21	21		23	151		210	138		183
	1 0.02			1 0.02			1 0.02			1 0.02			1 0.02			12 0.30			12 0.30	
5	0.02	7	5		6	5		5	5		6	5	1	6	17		24	16		21
-	5 526.1			364.2	-	-	-	-	768.9				-	-				465.4		

Table 9. Planted Stems by Plot and Species (continued)

Color for Density

Exceeds requirements by 10%

Exceeds requirements, but by less than 10%

Fails to meet requirements, by less than 10%

Fails to meet requirements by more than 10%

APPENDIX D

STREAM SURVEY DATA

Cross-section Plots

Longitudinal Profile Plots

Substrate Plots

Tables 10a-b. Baseline Stream Data Summary

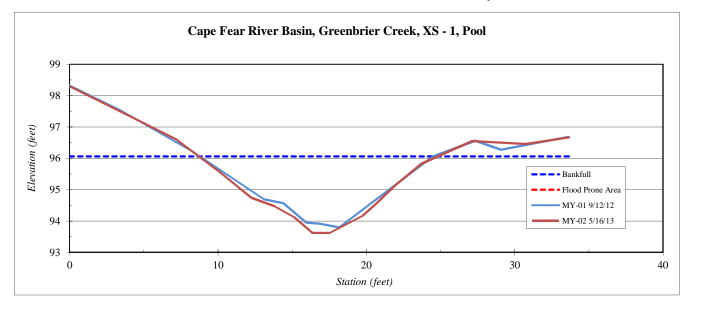
Tables 11a-b. Monitoring Data

River Basin:	Cape Fear	
Watershed:	Greenbrier Creek	
XS ID	XS - 1, Pool	
Feature	Pool	
Date:	5/16/2013	
Field Crew:	Perkinson, Jernigan	

Station	Elevation
0.0	98.30
3.4	97.50
7.3	96.58
10.1	95.56
12.2	94.74
13.8	94.48
15.1	94.12
16.4	93.62
17.5	93.62
19.7	94.16
20.7	94.56
21.9	95.13
23.7	95.82
27.1	96.55
30.8	96.46
33.7	96.68

SUMMARY DATA	
Bankfull Elevation:	96.1
Bankfull Cross-Sectional Area:	21.5
Bankfull Width:	16.1
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	2.4
Mean Depth at Bankfull:	1.3
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0

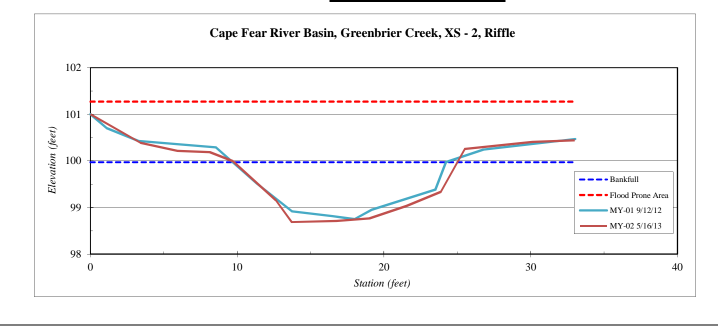




River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 2, Riffle
Feature	Riffle
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

SUM.	MARY DATA
Bank	full Elevation:
Bank	full Cross-Sectional Area
Bank	full Width:
Flood	Prone Area Elevation:
Flood	Prone Width:
Max l	Depth at Bankfull:
Mean	Depth at Bankfull:
W/D	Ratio:
Entre	enchment Ratio:
Bank	Height Ratio:





100.0 14.2 15.3 101.3 100.0 1.3 0.9 16.5 6.5 1.0

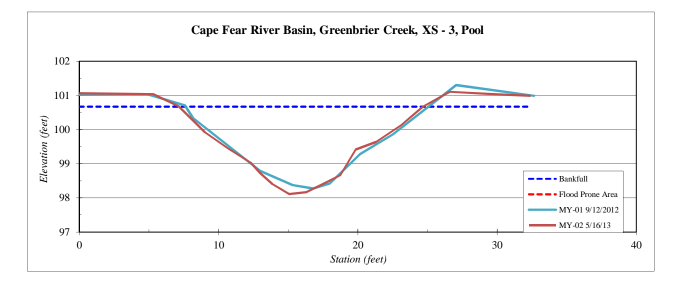
Station	Elevation
0.00	101.00
3.42	100.39
5.92	100.21
8.14	100.18
9.70	100.00
12.65	99.15
13.72	98.69
16.78	98.71
19.00	98.77
21.55	99.04
23.87	99.34
25.52	100.26
30.11	100.41
33.00	100.44

River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 3, Pool
Feature	Pool
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation
0.00	101.07
5.30	101.03
7.16	100.67
9.02	99.92
10.71	99.45
12.30	99.03
12.99	98.72
13.87	98.40
15.09	98.11
16.33	98.17
17.64	98.43
18.74	98.67
19.85	99.41
21.32	99.64
23.11	100.13
24.68	100.67
26.59	101.10
29.79	101.03
32.40	100.99

SUMMARY DATA	
Bankfull Elevation:	100.7
Bankfull Cross-Sectional Area:	24.6
Bankfull Width:	17.5
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	2.6
Mean Depth at Bankfull:	1.4
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0





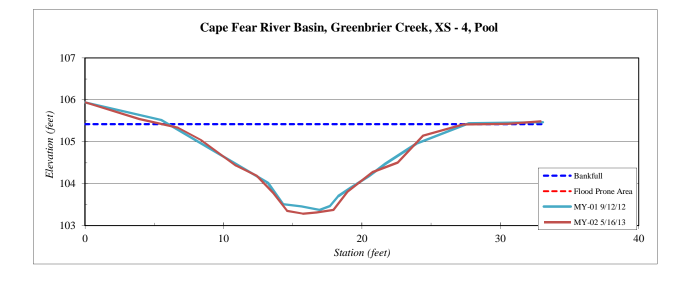
River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 4, Pool
Feature	Pool
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation
0.00	105.94
3.93	105.55
6.72	105.33
8.40	105.04
10.92	104.43
12.41	104.18
13.61	103.78
14.58	103.35
15.72	103.29
16.73	103.31
17.95	103.38
18.97	103.81
20.76	104.28
22.60	104.50
24.41	105.15
27.31	105.42
30.56	105.43
32.97	105.49

SUMMARY DATA	
Bankfull Elevation:	105.4
Bankfull Cross-Sectional Area:	22.1
Bankfull Width:	21.7
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	2.1
Mean Depth at Bankfull:	1.0
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0





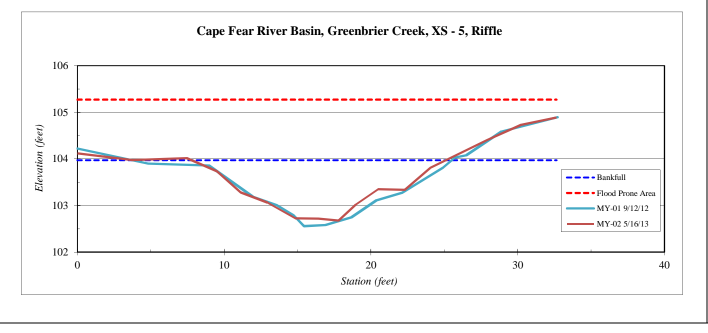


River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 5, Riffle
Feature	Riffle
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation	
0.00	104.12	
3.75	103.97	
7.46	104.02	
9.51	103.73	
11.13	103.28	
12.96	103.06	
14.84	102.72	
16.41	102.72	
17.80	102.68	
18.97	103.02	
20.50	103.35	
22.30	103.34	
24.04	103.80	
27.91	104.40	
30.22	104.73	
32.64	104.89	

SUMMARY DATA	
Bankfull Elevation:	104.0
Bankfull Cross-Sectional Area:	12.6
Bankfull Width:	17.3
Flood Prone Area Elevation:	105.3
Flood Prone Width:	100.0
Max Depth at Bankfull:	1.3
Mean Depth at Bankfull:	0.7
W / D Ratio:	23.8
Entrenchment Ratio:	5.8
Bank Height Ratio:	1.0





River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 6, Riffle
Feature	Riffle
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station

0.00

6.25

9.06 11.12

12.24

13.37

14.60

16.18

18.35

19.58

21.39

22.85

26.67

30.01

32.71

Elevation 101.75

101.56

101.46

101.00

100.48

100.42

100.15

99.88

99.83

100.27

100.77 101.12

101.44

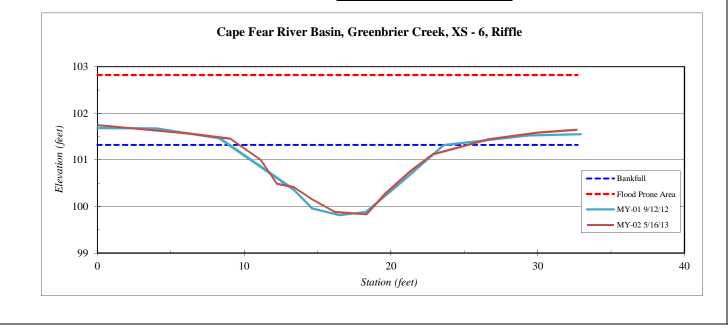
101.59

101.65

SUMMARY DATA	
Bankfull Elevation:	
Bankfull Cross-Sectional Area:	
Bankfull Width:	
Flood Prone Area Elevation:	
Flood Prone Width:	
Max Depth at Bankfull:	
Mean Depth at Bankfull:	
W / D Ratio:	
Entrenchment Ratio:	
Bank Height Ratio:	



Stream Type E



101.3

12.2

15.6

102.8

100.0

1.5

0.8

19.9

6.4

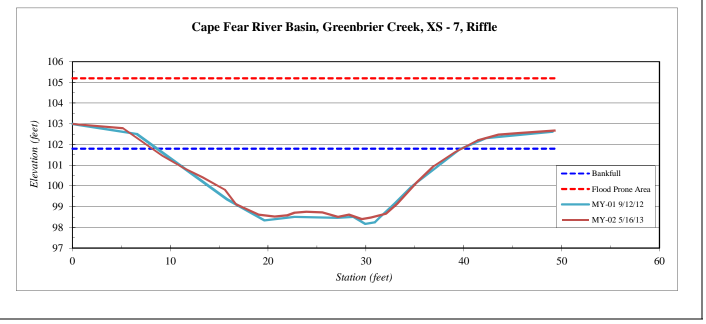
1.0

River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 7, Riffle
Feature	Riffle
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation
0.00	103.00
5.16	102.79
9.19	101.46
11.42	100.85
13.30	100.41
15.56	99.82
16.73	99.11
18.99	98.62
20.69	98.53
21.97	98.58
22.69	98.71
23.93	98.75
25.54	98.73
27.14	98.51
28.25	98.61
29.6	98.40
30.5	98.48
32.0	98.67
33.2	99.14
35.2	100.20
36.9	100.93
39.1	101.63
41.4	102.20
43.5	102.47
45.66	102.55
49.38	102.68

SUMMARY DATA	
Bankfull Elevation:	101.8
Bankfull Cross-Sectional Area:	69.7
Bankfull Width:	31.6
Flood Prone Area Elevation:	105.2
Flood Prone Width:	100.0
Max Depth at Bankfull:	3.4
Mean Depth at Bankfull:	2.2
W / D Ratio:	14.3
Entrenchment Ratio:	3.2
Bank Height Ratio:	1.0





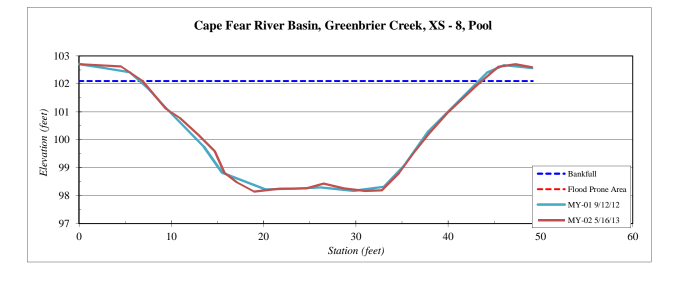
River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 8, Pool
Feature	Pool
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation
0.00	102.71
4.54	102.62
6.87	102.10
9.42	101.11
10.95	100.78
12.94	100.17
14.70	99.59
15.74	98.82
17.10	98.48
18.98	98.15
21.71	98.25
24.63	98.26
26.49	98.43
28.71	98.27
30.99	98.17
32.81	98.20
34.67	98.81
36.26	99.52
37.93	100.23
39.96	100.97
42.95	101.90
45.42	102.62
47.29	102.70
49.16	102.59

SUMMARY DATA	
Bankfull Elevation:	102.1
Bankfull Cross-Sectional Area:	98.3
Bankfull Width:	36.8
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	4.0
Mean Depth at Bankfull:	2.7
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



C/E

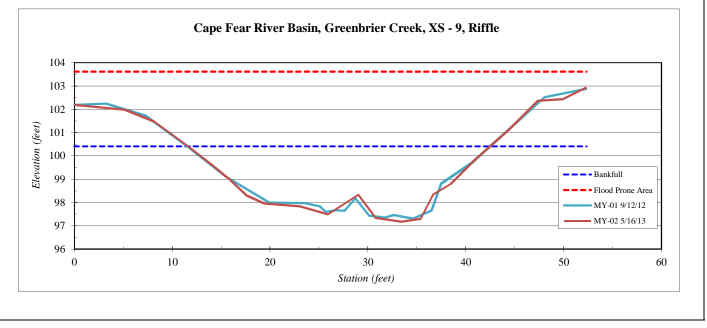


River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 9, Riffle
Feature	Riffle
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation
0.00	102.19
5.12	101.99
8.16	101.47
11.53	100.45
14.00	99.64
15.91	98.98
17.61	98.30
19.39	97.95
23.05	97.83
25.92	97.50
29.00	98.33
30.77	97.35
33.43	97.18
35.41	97.30
36.66	98.35
38.47	98.79
40.98	99.85
44.29	101.07
47.38	102.37
49.93	102.44
52.33	102.93

SUMMARY DATA	
Bankfull Elevation:	100.4
Bankfull Cross-Sectional Area:	63.8
Bankfull Width:	30.8
Flood Prone Area Elevation:	103.6
Flood Prone Width:	100.0
Max Depth at Bankfull:	3.2
Mean Depth at Bankfull:	2.1
W / D Ratio:	14.9
Entrenchment Ratio:	3.2
Bank Height Ratio:	1.4





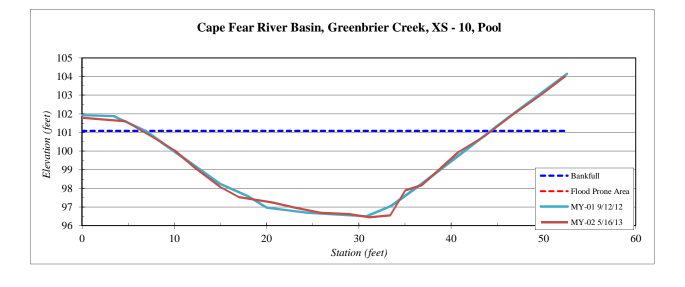
River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 10, Pool
Feature	Pool
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation
0.00	101.79
4.71	101.60
7.65	100.75
10.02	100.04
12.17	99.13
15.03	98.07
17.00	97.53
20.68	97.23
23.07	96.96
25.89	96.69
28.92	96.61
31.13	96.45
33.41	96.55
35.04	97.89
36.79	98.16
38.42	98.89
40.77	99.94
43.61	100.80
46.75	101.97
49.81	103.04
52.39	104.03

SUMMARY DATA	
Bankfull Elevation:	101.1
Bankfull Cross-Sectional Area:	109.5
Bankfull Width:	37.9
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	4.6
Mean Depth at Bankfull:	2.9
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0







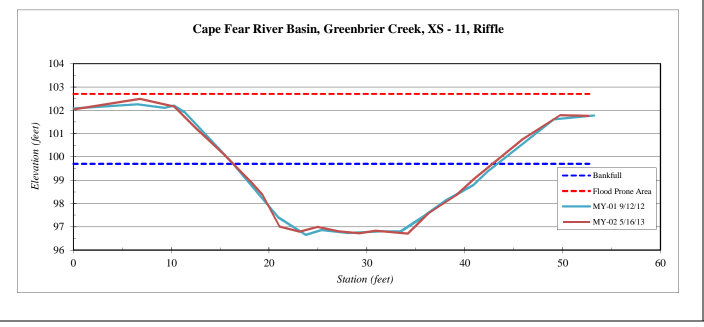
River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 11, Riffle
Feature	Riffle
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation	
0.00	102.03	
6.79	102.49	
10.30	102.16	
12.48	101.24	
15.37	100.11	
18.23	98.89	
19.32	98.38	
21.05	97.01	
23.13	96.79	
24.96	97.00	
27.12	96.81	
29.24	96.72	
30.89	96.84	
34.20	96.71	
36.32	97.59	
39.10	98.35	
40.95	99.06	
43.43	99.91	
45.92	100.76	
49.75	101.78	
52.72	101.76	

SUMMARY DATA	
Bankfull Elevation:	99.7
Bankfull Cross-Sectional Area:	55.8
Bankfull Width:	26.5
Flood Prone Area Elevation:	102.7
Flood Prone Width:	100.0
Max Depth at Bankfull:	3.0
Mean Depth at Bankfull:	2.1
W / D Ratio:	12.6
Entrenchment Ratio:	3.8
Bank Height Ratio:	1.7



Stream Type E



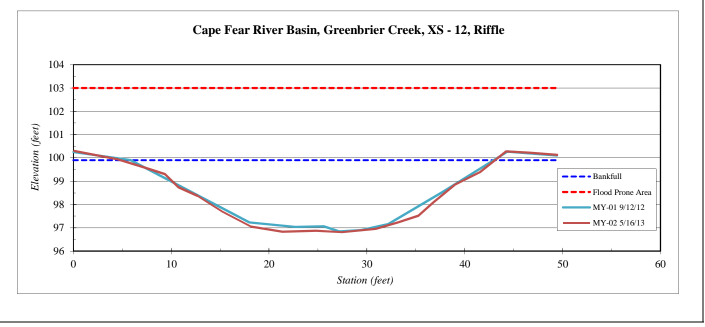
River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 12, Riffle
Feature	Riffle
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation	
0.00	100.31	
4.55	99.94	
7.55	99.55	
9.34	99.30	
10.73	98.74	
12.68	98.37	
15.22	97.70	
18.14	97.05	
21.37	96.83	
24.78	96.87	
27.47	96.81	
30.90	96.95	
33.15	97.23	
35.25	97.52	
36.77	98.09	
38.96	98.84	
41.51	99.37	
44.21	100.28	
46.61	100.22	
49.54	100.12	

SUMMARY DATA	
Bankfull Elevation:	99.9
Bankfull Cross-Sectional Area:	57.6
Bankfull Width:	32.1
Flood Prone Area Elevation:	103.0
Flood Prone Width:	100.0
Max Depth at Bankfull:	3.1
Mean Depth at Bankfull:	1.8
W / D Ratio:	17.9
Entrenchment Ratio:	3.1
Bank Height Ratio:	1.0



Stream Type E



River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 13, Pool
Feature	Pool
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

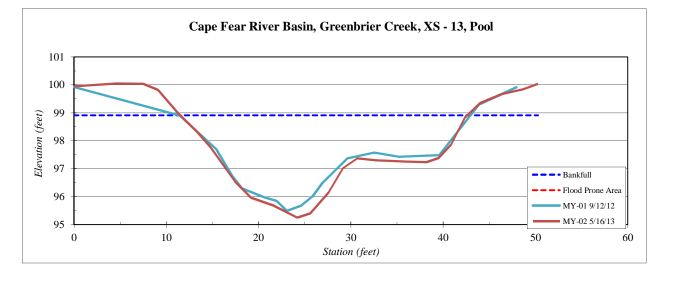
Station	Elevation
0.00	99.95
4.62	100.05
7.49	100.04
9.09	99.82
11.30	98.98
13.32	98.33
14.81	97.76
17.50	96.52
19.19	95.96
21.58	95.69
24.22	95.25
25.59	95.40
27.56	96.15
29.14	97.02
30.70	97.37
32.67	97.31
35.91	97.26
38.19	97.23
39.52	97.38
40.87	97.86
42.34	98.83
44.00	99.35
46.35	99.67
48.68	99.85
50.28	100.04

SUMMARY DATA	
Bankfull Elevation:	98.9
Bankfull Cross-Sectional Area:	61.9
Bankfull Width:	31.1
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	3.7
Mean Depth at Bankfull:	2.0
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type

C/E



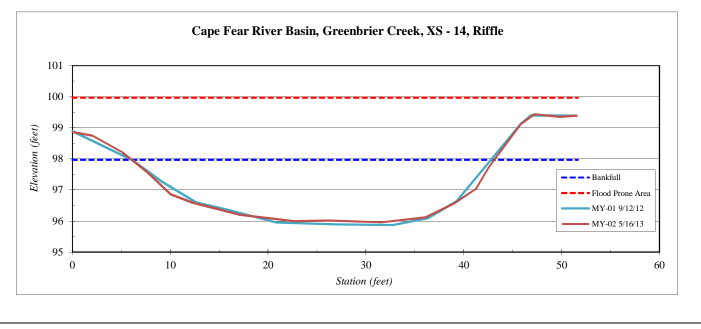
River Basin:	Cape Fear
Watershed:	Greenbrier Creek
XS ID	XS - 14, Riffle
Feature	Riffle
Date:	5/16/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation	
0.00	98.87	
2.07	98.75	
5.07	98.22	
7.65	97.57	
10.05	96.86	
12.28	96.59	
17.09	96.20	
22.69	95.99	
26.28	96.01	
31.61	95.96	
36.10	96.12	
38.97	96.55	
41.25	97.04	
42.57	97.75	
44.03	98.36	
45.83	99.12	
47.24	99.44	
49.81	99.35	
51.64	99.39	

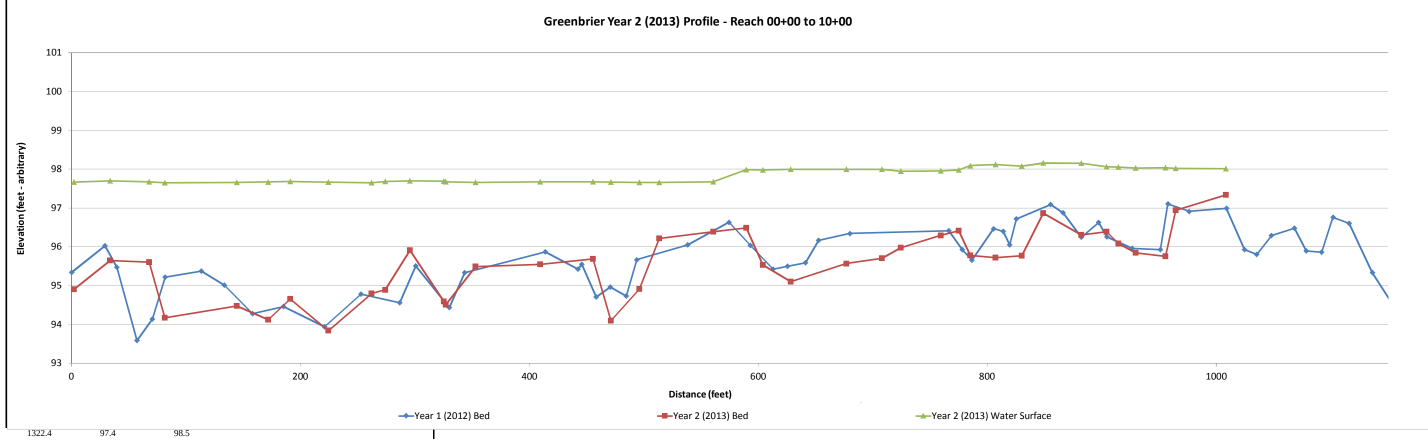
SUMMARY DATA	
Bankfull Elevation:	98.0
Bankfull Cross-Sectional Area:	57.5
Bankfull Width:	37.1
Flood Prone Area Elevation:	100.0
Flood Prone Width:	100.0
Max Depth at Bankfull:	2.0
Mean Depth at Bankfull:	1.5
W / D Ratio:	23.9
Entrenchment Ratio:	2.7
Bank Height Ratio:	1.0

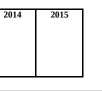


Stream Type E



Reach Seature Date	Greenbrier - Year 2 Main Reach (00+0 Profile 5/16/13	0 - 10+00)											
rew	Perkinson, Jernigar	1											
Station	2012 \Year 1 Monitoring \ Bed Elevation	Survey Water Elevation	Station	2013 Year 2 Monitoring \\$ Bed Elevation	Survey Water Elevation	Station	2014 ۲ear 3 Monitoring \ Bed Elevation		Station	2015 Year 4 Monitoring \{ Bed Elevation	Survey Water Elevation		
0.0	95.3	96.7	2.0	94.9	97.7	Station	Deu Elevation	Water Elevation	Station	Deu Elevation	Water Elevation		
29.2	96.0	96.7	33.8	95.6	97.7								
39.5	95.5	96.7	67.7	95.6	97.7								
57.2	93.6	96.7	81.4	94.2	97.7								
70.6	94.1	96.7	144.4	94.5	97.7								
81.8	95.2	96.7	171.8	94.1	97.7								
113.4	95.4	96.7	191.1	94.7	97.7								
133.5	95.0	96.7	224.3	93.8	97.7								
158.1	94.3	96.7	262.0	94.8	97.6								
185.3	94.5	96.7	274.0	94.9	97.7								
220.9	93.9	96.7	295.6	95.9	97.7								
252.8	94.8	96.8	325.1	94.6	97.7								
286.5	94.6	96.7	327.1	94.5	97.7								
300.7	95.5	96.7	352.8	95.5	97.7								
330.0	94.4	96.7	409.4	95.5	97.7								
343.4	95.3	96.7	455.4	95.7	97.7								
413.8	95.9	96.7	471.1	94.1	97.7								
442.5 445.7	95.4 95.5	96.6 96.7	496.0 513.5	94.9 96.2	97.7 97.7								
445.7 458.4	95.5 94.7	96.7 96.6	513.5 560.5	96.2 96.4	97.7 97.7								
458.4 470.5	94.7 95.0	96.6 96.7	560.5 589.4	96.4 96.5	97.7 98.0							h	201
470.5	95.0 94.7	96.7 96.7	589.4 603.9	96.5 95.5	98.0 98.0							Avg. Water Surface Slope	0.00
484.7 493.7	94.7 95.7	96.7 96.7	603.9 628.4	95.5 95.1	98.0 98.0							Riffle Length	29
493.7 538.1	95.7 96.0	96.7 96.7	628.4 676.8	95.6	98.0 98.0							Avg. Riffle Slope	0.00
574.4	96.6	90.7	708.0	95.0	98.0							Pool Length	18
593.1	96.0	97.2	708.0	96.0	97.9							Avg. Pool Slope	0.00
612.9	95.4	97.1	759.4	96.3	98.0							itigit our biope	0.000



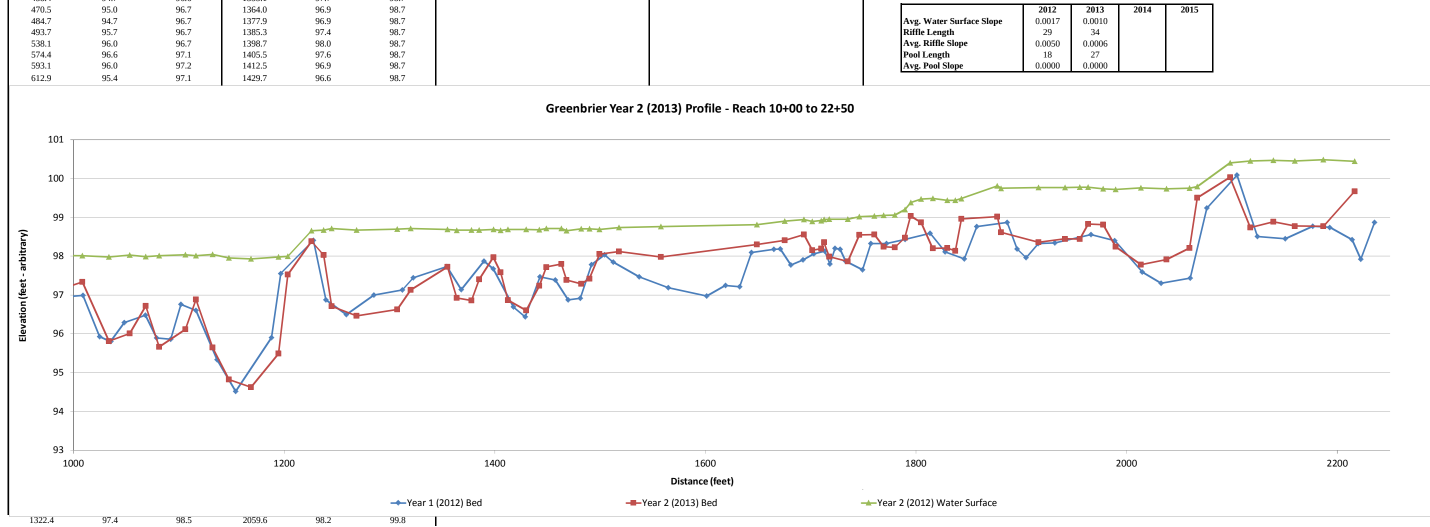


0.0010 34 0.0006 27 0.0000

Project Name	e Greenbrier - Year	2 (2013) Profile									
Reach	Main Reach (10+0										
Feature	Profile	.0 22150)									
Date	5/16/13										
Crew	Perkinson, Jerniga	n									
0101	i enanson, veringa										
	2012			2013			2014			2015	
	Year 1 Monitoring	Survey	, ,	Year 2 Monitoring	Survey		Year 3 Monitoring \	Survey		Year 4 Monitoring	Survey
Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	
0.0	95.3	96.7	964.7	96.9	98.0						
29.2	96.0	96.7	1008.3	97.3	98.0						
39.5	95.5	96.7	1033.6	95.8	98.0						
57.2	93.6	96.7	1053.2	96.0	98.0						
70.6	94.1	96.7	1068.6	96.7	98.0						
81.8	95.2	96.7	1081.4	95.7	98.0						
113.4	95.4	96.7	1106.3	96.1	98.0						
133.5	95.0	96.7	1116.1	96.9	98.0						
158.1	94.3	96.7	1131.9	95.6	98.0						
185.3	94.5	96.7	1147.6	94.8	98.0						
220.9	93.9	96.7	1168.5	94.6	97.9						
252.8	94.8	96.8	1194.7	95.5	98.0						
286.5	94.6	96.7	1203.3	97.5	98.0						
300.7	95.5	96.7	1226.0	98.4	98.7						
330.0	94.4	96.7	1237.4	98.0	98.7						
343.4	95.3	96.7	1245.0	96.7	98.7						
413.8	95.9	96.7	1268.7	96.5	98.7						
442.5	95.4	96.6	1307.3	96.6	98.7						
445.7	95.5	96.7	1320.1	97.1	98.7						
458.4	94.7	96.6	1355.1	97.7	98.7						
470.5	95.0	96.7	1364.0	96.9	98.7						
484.7	94.7	96.7	1377.9	96.9	98.7						
493.7	95.7	96.7	1385.3	97.4	98.7						
538.1	96.0	96.7	1398.7	98.0	98.7						
574.4	96.6	97.1	1405.5	97.6	98.7						
593.1	96.0	97.2	1412.5	96.9	98.7						
612.9	95.4	97.1	14297	96.6	98.7				1		

	2012	2013	1
Avg. Water Surface Slope	0.0017	0.0010	
Riffle Length	29	34	
Avg. Riffle Slope	0.0050	0.0006	
Pool Length	18	27	
Avg. Pool Slope	0.0000	0.0000	





Reach Feature Date	e Greenbrier - Year 2 (2013) Profile Unnamed Tributary (00+00 - 09+00) Profile 5/16/13 Perkinson, Jernigan				
Crew Station	2012 Year 1 Monitoring \Survey Bed Elevation Water Elevation			2015 y Year 4 Monitoring \Survey ater Elevation Station Bed Elevation Water Elevatio	n
0.0 22.6 29.3 34.3 41.7	99.1 99.0 98.7 98.8 99.1	0.0 99.1 10.3 99.1 13.0 98.9 17.9 99.3 24.6 99.1	99.4 99.4 99.4 99.4 99.5		
50.4 55.2 63.4 68.8 78.3	99.1 98.8 98.9 98.8 98.8 98.7	27.9 98.9 33.5 99.0 40.9 99.2 49.9 99.4 52.0 99.0	99.5 99.5 99.6		
83.7 94.5 104.0 109.8 114.0 120.8	98.8 99.0 99.0 98.9 99.0 98.9	55.1 98.9 58.7 99.1 62.3 98.9 74.6 98.8 87.2 99.0 91.3 99.2	99.6 99.7 99.7 99.7 99.6 99.6 99.4		
127.2 136.1 149.6 156.0 168.5	99.0 99.4 100.0 99.3 99.5	102.8 99.3 107.4 99.0 110.3 98.8 112.7 99.2 115.2 99.2	99.7 99.7 99.6 99.7 99.7		2012* 2013 201
178.9 184.5 187.1 193.7 198.3 200.1	99.7 99.8 99.6 99.7 99.7 99.6	156.4 99.4	99.7 99.7 99.6 100.4 100.4 100.4		Avg. Water Surface Slope 0.0092 Riffle Length 10 16 Avg. Riffle Slope 0.0124 Pool Length 9 6 Avg. Pool Slope 0.0008 * No water in channel during field measurments. *
11				rier Year 2 (2013) Profile - Unnamed Tributary 0	
10					
10 Ibitrary)	6				
Elevation (feet - arbitrary)	4				
арания Настана 10	2			and the second s	
10		and a start			
9	0 10	00 200	300	400 500	600 700

425.0 102.2 434.9 101.9 102.7

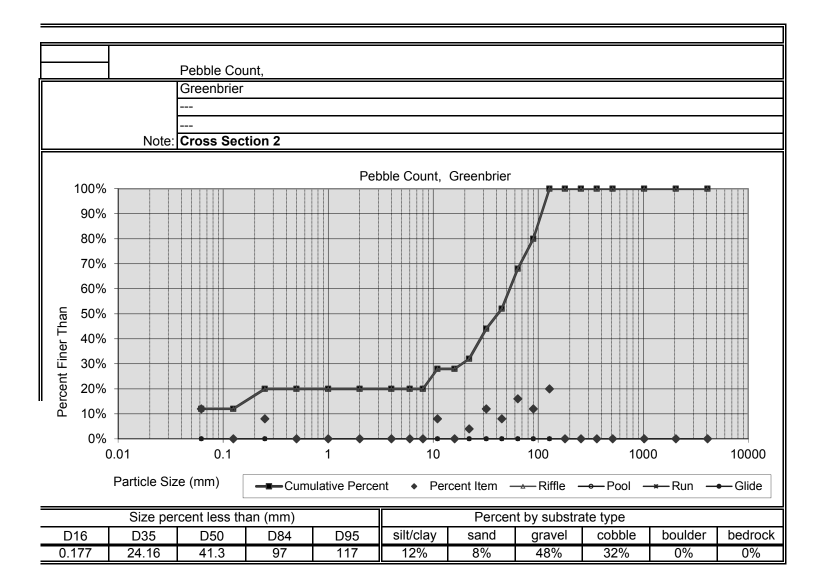
→ Year 1 (2012) Bed

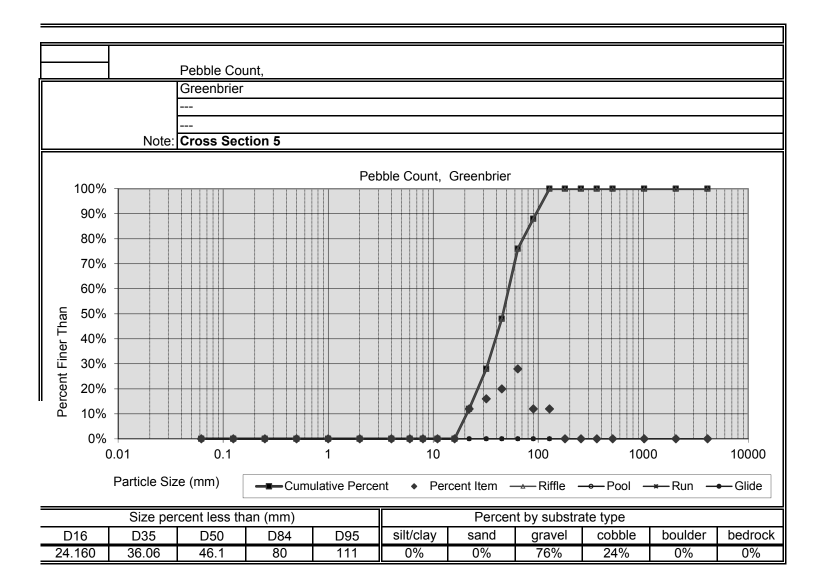
Distance (feet)

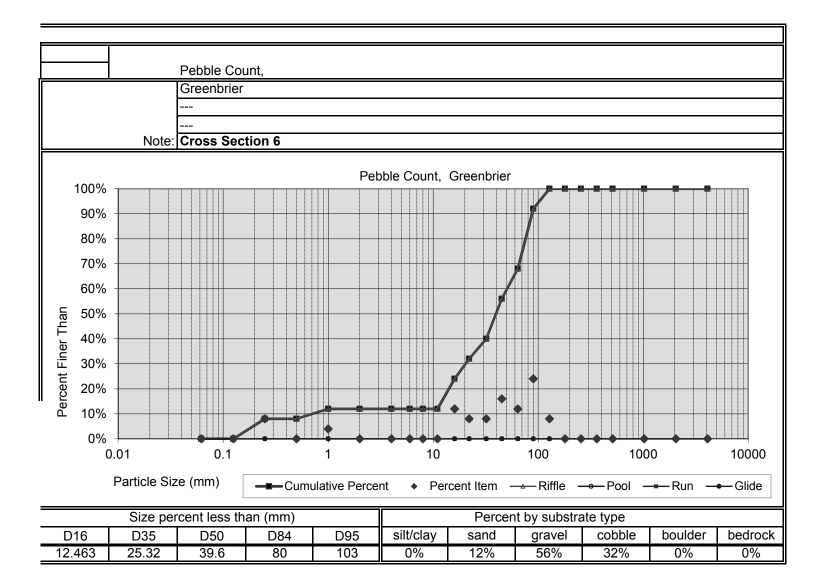
-----Year 2 (2013) Bed

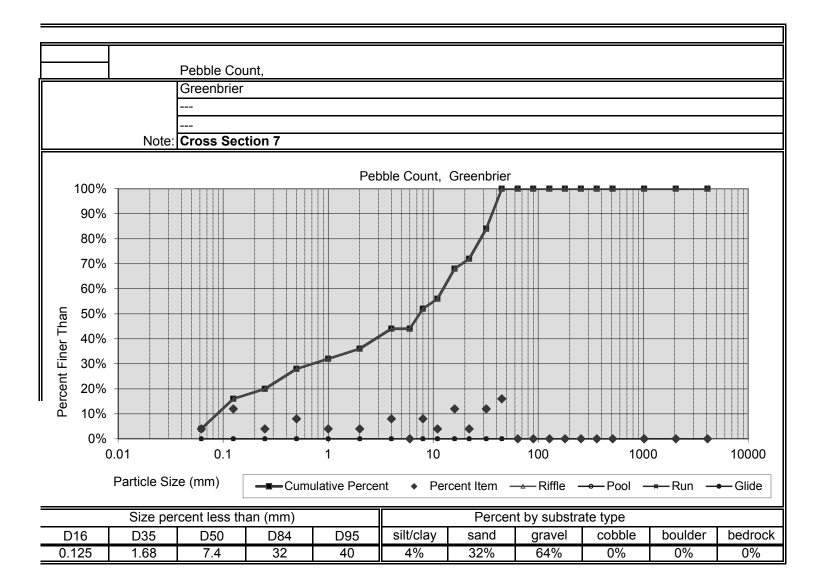
📥 Year 2 (2013) Water Surface

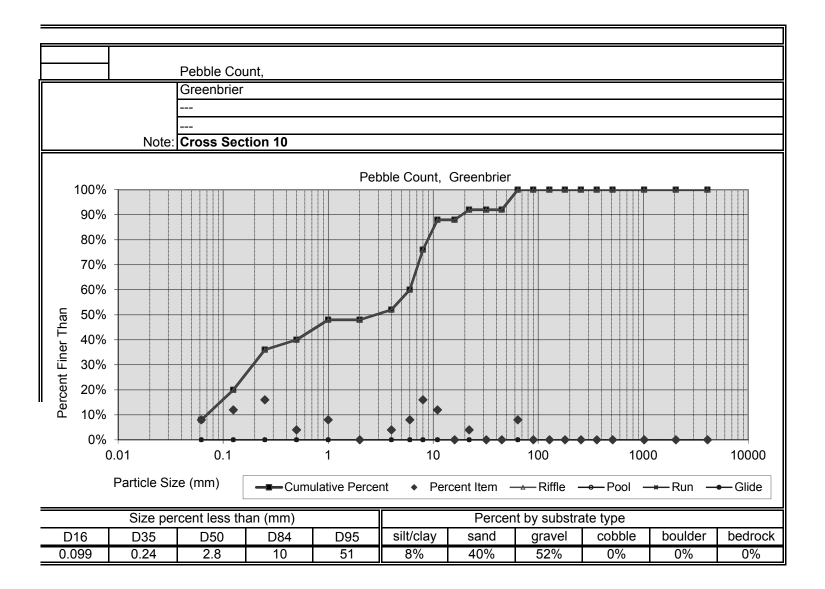
2014	2015				
			Å	· · · · · · · · · · · · · · · · · · ·	
		800		900	

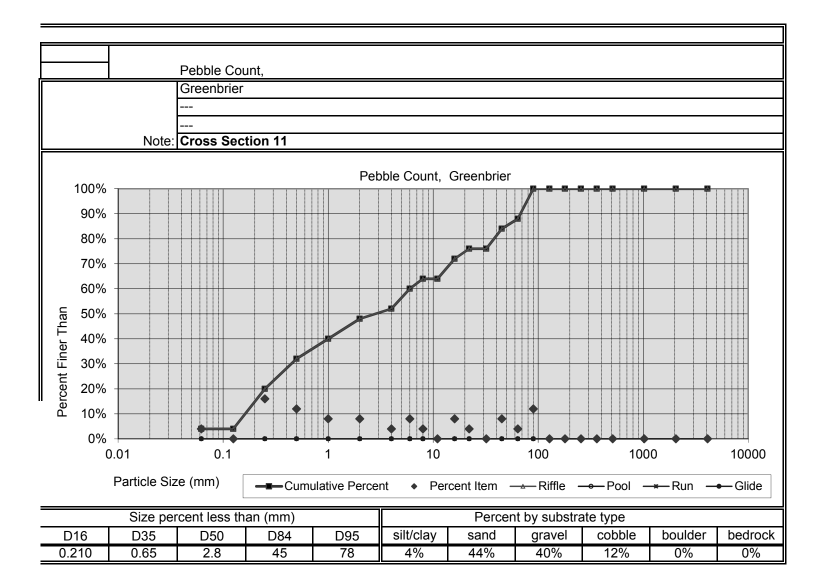


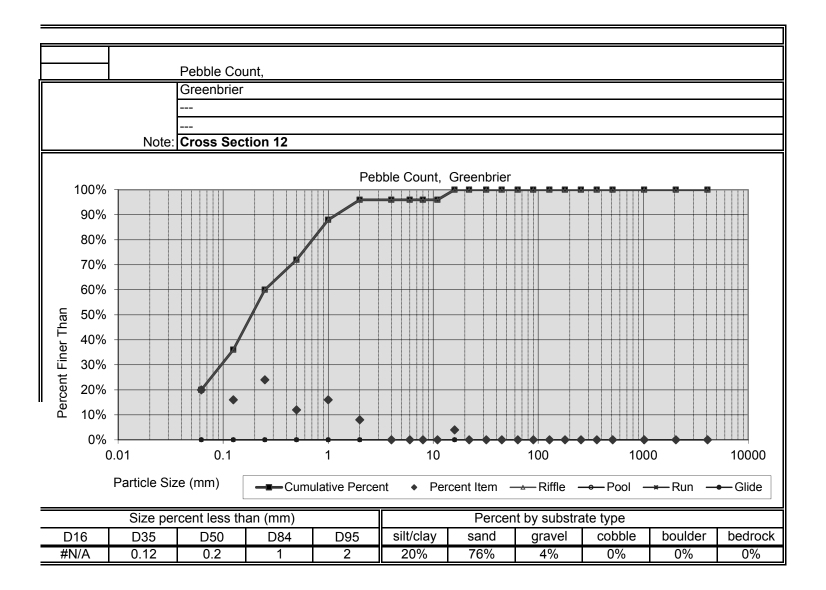












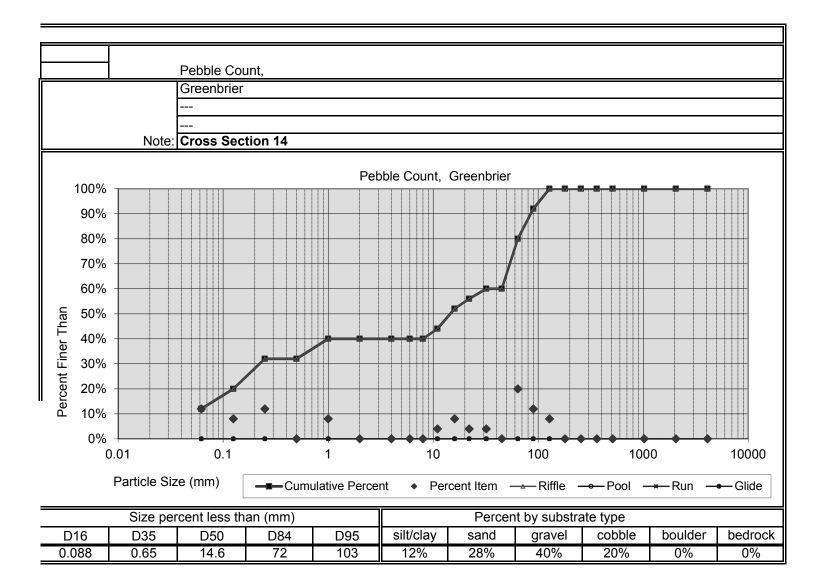


Table 10a. Baseline Stream Data Summary - Unnamed Tributary

Greenbrier Creek (EEP Project Number 671)

Parameter	Gauge		Regional Cu	irve	Pro	e-Existi	ng Con	dition -	UT		Reference	Reach(es) Data			Design		Ye	ar 1 (201	2) Moni	toring -	UT
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Max	Med	Min	Mean	Med	Max	SD
BF Width (ft)					3.2			6.6			27.6						12.0	14.5		14.7	16.5	
Floodprone Width (ft)					8			50			140						40			100		
BF Mean Depth (ft)							0.9				1.2						0.7	0.7		0.8	0.9	
BF Max Depth (ft)					1.2			1.4			2.0						1.0	1.2		1.3	1.5	
BF Cross Sectional Area (ft ²)					2.7			5.8			33.5						7.8	11.9		12.0	12.7	
Width/Depth Ratio					3.7			7.4			23.0						18.0	16.3		18.1	23.6	
Entrenchment Ratio					1.2			>2.2			5.1						>2.2	6.1		6.6	6.9	
Bank Height Ratio					1.0			~1.3			1.0						1.0			1.0		
Profile																						
Riffle length (ft)																		2	12	10	32	35
Riffle slope (ft/ft)																		No V	Vater in C	Channel I	During St	urvey
Pool length (ft)																		4.0	10.0	8.9	25.0	36.0
Pool Max depth (ft)											2.8							1.2		1.3	1.5	
Pool spacing (ft)										25			104					8	23	22	42	9
Pattern																						
Channel Beltwidth (ft)											77											
Radius of Curvature (ft)																		Channel	l Sinuosit	1.0.4	1.1	6
Rc:Bankfull width (ft/ft)																			variables			
Meander Wavelength (ft)										94			100					pattern	variables	are able	to be cai	culated.
Meander Width ratio											2.8											
Transport parameters					_	-	-	-										-	-		-	
Reach Shear Stress (competency) lbs/ft ²																						
Max part size (mm) mobilized at bankfull																						
Stream Power (transport capacity) W/m ²																						
Additional Reach Parameters																						
Rosgen Classification							G4c-typ	e			0	C4-type				C4-type				C-type		
Bankfull Velocity (fps)																						
Bankfull Discharge (cfs)																						
Valley Length (ft)																						
Channel Thalweg Length (ft)																868				868		
Sinuosity							1.0					1.1				1.0				1.0		
Water Surface Slope (ft/ft)						0.0	030 - 0.	0038			(0.0077				0.0038						
BF slope (ft/ft)					I																	
Bankfull Floodplain Area (acres)	acres)			_													_		_		_	
% of Reach with Eroding Banks																						
Channel Stability or Habitat Metric Biological or Other																						
Biological or Other																						

Table 10b. Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parameter Distributions) Greenbrier Creek (EEP Project Number 671)

Parameter	Pre-Existi	ing Conditio	on				Referen	ce Reach(e	es) Data			Design			M	onitor	ing Base	line	
Ri%/RU%P%G%/S%														36	17	32	15		
SC%/SA%/G%/C%/B%BE%																			
d16/d35/d50/d84/d95					0.09	1.5	9.5	65.0	120.0										
Entrainment Class <1.5/1.5-1.99/2.0-4.9/5.0-																			
Incision Class <1.2/1.2-1.49/1.5-1.99/>2.0																			

Table 10a. Baseline Stream Data Summary - Main Channel (continued) Greenbrier Creek (EEP Project Number 671)

Parameter	Gauge]	Regional C	urve	Pre		g Cond Channe	ition - N :l	ſain		Reference	Reach(es) Data			Design		Yea	r 1 (2012	2) Monit Channel		1ain
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean		Max	SD	Min	Mean	Med	Max	SD	Min	Max	Med	Min	Mean	Med	Max	SD
BF Width (ft)							20.0				27.6						35.0	27.0		31.0	37.1	
Floodprone Width (ft)					160			200			140				160	200				100		
BF Mean Depth (ft)							2.5				1.2						1.8	1.6		2.0	2.3	
BF Max Depth (ft)							3.2				2.0						2.5	2.1		3.1	3.6	
BF Cross Sectional Area (ft ²)							50.4				33.5						61.0	56.0		62.3	71.8	
Width/Depth Ratio							8.1				23.0						20.0	12.9		15.5	22.9	1
Entrenchment Ratio							>2.2				5.1						>2.2	2.7		3.2	3.7	1
Bank Height Ratio							1.0				1.0						1.0	1.0		1.0	1.7	1
Profile																						
Riffle length (ft)																		5	38	29	114	29.9
Riffle slope (ft/ft)																		0.0000	0.0050	0.0024	0.0263	0.0070
Pool length (ft)																		8	33	17	172	37.0
Pool Max depth (ft)							4.5				2.8							2.1		3.1	3.6	
Pool spacing (ft)										25			104					26	93	72	260	56
Pattern					-																	
Channel Beltwidth (ft)					[77	T										
Radius of Curvature (ft)																		CI.		1.0.		c
Rc:Bankfull width (ft/ft)																			l Sinuosit variables			
Meander Wavelength (ft)										94			100					pattern	variables	are able	to be cal	culated.
Meander Width ratio											2.8											
Transport parameters																						
Reach Shear Stress (competency) lbs/ft ²																						
Max part size (mm) mobilized at bankfull																						
Stream Power (transport capacity) W/m ²																						
Additional Reach Parameters																						
Rosgen Classification							E5-type	e			0	C4-type				C5-type				C-type		
Bankfull Velocity (fps)																						
Bankfull Discharge (cfs)																						
Valley Length (ft)																						
Channel Thalweg Length (ft)																2235				2235		
Sinuosity							1.0					1.1				1.0				1.0		
Water Surface Slope (ft/ft)							0.0009				(0.0077				0.0009				0.0017		
BF slope (ft/ft)																			-			
Bankfull Floodplain Area (acres)																						
% of Reach with Eroding Banks																						
Channel Stability or Habitat Metric Biological or Other																_	_		_		_	_

 Table 10b. Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parameter Distributions)

 Greenbrier Creek (EEP Project Number 671)

Parameter	Pre-Existi	ing Condition	1				Referen	ce Reach(e	s) Data			Design			Mo	onitori	ng Basel	ine	
Ri%/RU%P%G%/S%														38	13	35	15		
SC%/SA%/G%/C%/B%BE%																			
d16/d35/d50/d84/d95					0.09	1.5	9.5	65.0	120.0										
Entrainment Class <1.5/1.5-1.99/2.0-4.9/5.0-																			
Incision Class <1.2/1.2-1.49/1.5-1.99/>2.0																			

Table 11a. Monitoring Data - Dimensional Morphology Summary (Dimensional Parameters - Cross Sections) Greenbrier Creek (EEP Project Number 671)

			Cros	s Section 1	1 - UT					Cross	s Section 2	2 - UT					Cros	s Section 3	3 - UT					Cros	s Section 4	4 - UT		
Parameter				Pool							Riffle							Pool							Pool			
Dimension	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+
BF Width (ft)		15.7	16.1						14.5	14.2						17.6	17.5						23.1	21.7				
Floodprone Width (ft) (approx)		NA	NA						100.0	100.0						NA	NA						NA	NA				
BF Mean Depth (ft)		1.2	1.2						0.8	1.0						1.4	1.4						1.0	1.0				
BF Max Depth (ft)		2.3	2.4						1.2	1.3						2.4	2.6						2.1	2.1				
BF Cross Sectional Area (ft ²)		19.6	19.6						12.0	14.2						24.8	24.6						22.3	22.1				
Width/Depth Ratio		NA	NA						17.5	14.2						NA	NA						NA	NA				
Entrenchment Ratio		NA	NA						6.9	7.0						NA	NA						NA	NA				
Bank Height Ratio		NA	NA						1.0	1.0						NA	NA						NA	NA				
d50 (mm)									60.4	41.3																		

Table 11b. Monitoring Data - Stream Reach Data Summary Greenbrier Creek (EEP Project Number 671)

Parameter		671)	Baseline					MY-1 (UT)			1	MY-2 (UT)				MY-3					MY-4					MY-5		
T ut uniteter			Dustille						/			-		/																
Dimension and Substrate - Riffle	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD
Only	101111	ivican	Micu	Max	50		Mican	Micu	Max	50		ivican	inicu	Max	50		Mican	Micu	Max	50		Wiean	Meu	Max	50		Mican	Micu	max	50
BF Width (ft)						14.5		14.7	16.5		15.3		15.6	17.3																<u> </u>
Floodprone Width (ft)						14.5		100	10.5		15.5		100	17.5																<u> </u>
BF Mean Depth (ft)						0.7		0.8	0.9		0.7		0.8	0.9																<u> </u>
BF Max Depth (ft) BF Max Depth (ft)						1.2		1.3	1.5		1.3		1.3	1.5																
						11.2		1.3	1.5		12.2		12.6	14.2																
BF Cross Sectional Area (ft ²)																														
Width/Depth Ratio						16.3		18.1	23.6		17.0		19.5	24.7																I
Entrenchment Ratio						6.1		6.6	6.9		5.8		6.2	6.5																
Bank Height Ratio								1.0					1.0																	<u> </u>
Profile - Main Channel																														
Riffle length (ft)						5	38	29	114	30	10	48	34	194	45															L
Riffle slope (ft/ft)						0.0000	0.0049	0.0024	0.0263	0.0071	0.0000	0.0039	0.0006	0.0199	0.0067															L
Pool length (ft)						8	33	17	172	37	2	47	27	181	43															L
Pool Max depth (ft)						3.4		4.2	4.6		2.0		3.1	4.0																1
Pool spacing (ft)						26	93	72	260	56	25	101	98	220	54															1
Profile - Unnamed Tributary (* No	Water in (Channel D	uring Fiel	d Surveys	s)																									
Riffle length (ft)						2	12	10	32	7	3	17	16	51	12															(
Riffle slope (ft/ft)						NA*	NA*	NA*	NA*	NA*	0.0000	0.0164	0.0124	0.0481	0.0147															
Pool length (ft)						4	10	9	25	36	2	7	6	25	6															(
Pool Max depth (ft)						2.1		2.3	2.4		1.3		1.3	1.5																(
Pool spacing (ft)						8	23	22	42	9	14	32	31	58	12															(
					•		•	•							•		•	•		•		•	•	•			•	-		
Pattern																														
Channel Beltwidth (ft)	I					I																				I				
Radius of Curvature (ft)																														
Rc:Bankfull width (ft/ft)								1.0 to 1.1;																						
Meander Wavelength (ft)						v	ariables a	e able to b	e calculate	d.																				
Meander Width ratio						1																								
Additional Reach Parameters																														
Rosgen Classification						T		C-Type			1		C-Type			1					1					T				
Channel Thalweg Length (ft)								868					866																	
Sinuosity								1.1					1.1																	
Water Surface Slope (Channel) (ft/ft)								1.1																						
Water Burrace Biope (Channel) (1011)													0.0092																	
BF slope (ft/ft)																														
Ri%/RU%P%G%/S%		1				36	17	32	15		51	17	21	11			1	1	I			1	1	1		-	1	1		
SC%/SA%/G%/C%/B%BE%							1/	52	15		4	7	60	29	0															
d16/d35/d50/d84/d95											4	29.8	43	29 85	112											-				
% of Reach with Eroding Banks								0			14.1	27.0	43	05	112				1					1		<u> </u>	I	1		_
Channel Stability or Habitat Metric								0					0																	
Channel Stability of Habitat Metric																														
Distantiant Ort																														
Biological or Other	asurements																													

Table 11a. Monitoring Data - Dimensional Morphology Summary (Dimensional Parameters - Cross Sections) (continued) Greenbrier Creek (EEP Project Number 671)

			Cros	s Section 5	5 - UT					Cross	Section 6	5 - UT				С	ross Secti	on 7 - Mai	n Tributa	ry	
Parameter				Riffle							Riffle							Riffle			
		•	•	•	-		•			•		•	•					•		•	
Dimension	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+
BF Width (ft)		16.5	17.3						14.7	15.6						30.8	31.6				
Floodprone Width (ft) (approx)		100.0	100.0						100.0	100.0						100.0	100.0				
BF Mean Depth (ft)		0.7	0.7						0.9	0.8						2.3	2.2				
BF Max Depth (ft)		1.3	1.3						1.5	1.5						3.6	3.4				
BF Cross Sectional Area (ft ²)		11.9	12.6						12.7	12.2						71.8	69.7				
Width/Depth Ratio		22.9	23.8						17.0	19.9						13.4	14.3				
Entrenchment Ratio		6.1	5.8						6.8	6.4						3.2	3.2				
Bank Height Ratio		1.0	1.0						1.0	1.0						1.0	1.0				
d50 (mm)		58.6	46.1						50.0	39.6						8.3	7.4				

Table 11b. Monitoring Data - Stream Reach Data Summary (continued)

Greenbrier Creek (EEP Project Number 671)

Parameter			Baseline]	MY-1 (UT)]	MY-2 (UT)				MY-3					MY-4					MY-5		
Dimension and Substrate - Riffle	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD
Only																														
BF Width (ft))					14.5		14.7	16.5		15.3		15.6	17.3																
Floodprone Width (ft))							100					100																,	
BF Mean Depth (ft))					0.7		0.8	0.9		0.7		0.8	0.9														· · ·	,	
BF Max Depth (ft))					1.2		1.3	1.5		1.3		1.3	1.5																
BF Cross Sectional Area (ft ²))					11.9		12.0	12.7		12.2		12.6	14.2															,	
Width/Depth Ratio))					16.3		18.1	23.6		17.0		19.5	24.7														<u>├</u> ──┦		1
Entrenchment Ratio						6.1		6.6	6.9		5.8		6.2	6.5														<u>├</u> ──┦		
Bank Height Ratio						011		1.0	012		0.0		1.0	0.0														<u>├</u> ──┦		1
Profile - Main Channel	-	1																	1						1		1			<u> </u>
Riffle length (ft))	1	1	1	1	5	38	29	114	30	10	48	34	194	45		1	1	1		1	1	1	1	1	1	1	·		—
Riffle slope (ft/ft))					0.0000	0.0049	0.0024	0.0263	0.0071	0.0000	0.0039		0.0199	0.0067														/	
Pool length (ft))					8	33	17	172	37	2	47	27	181	43														/	<u> </u>
Pool Max depth (ft)						3.4	55	4.2	4.6	51	2.0	7	3.1	4.0	-13														/	
Pool spacing (ft)						26	93	72	260	56	2.0	101	98	220	54															-
Profile - Unnamed Tributary (* No		Channal D	uring Fiel	d Survoya	2)	20	75	12	200	50	25	101	70	220	54				1		1	1	I	•	I		1			<u> </u>
Riffle length (ft)				lu Sui veys	5)	2	12	10	32	7	3	17	16	51	12	· · · · ·	1	1	1	[T	1	1	1	Г	r	1			—
Riffle slope (ft/ft)						NA*	NA*	NA*	NA*	NA*	0.0000	0.0164		0.0481	0.0147													┝───╯	/	
Pool length (ft)						4	10	9	25	36	2	0.0104	6	25	6													┝───┘	′	
Pool Max depth (ft)) \					2.1	10	2.3	2.4	30	1.3	/	1.3	1.5	0													───′	/	
Pool wax deput (it) Pool spacing (ft))					8	23	2.5	42	9	1.5	32	31	58	12													┝───┘	′	
Foor spacing (it))					0	23	22	42	9	14	32	51	30	12															
Pattern																														
Channel Beltwidth (ft)		1	1	1	1	r					1	1			1	1	1	1	1		1	1	1	1	1		1			
Radius of Curvature (ft)																												├── ─		
Radius of Curvature (it) Rc:Bankfull width (ft/ft)						Channel	Sinuosity	1.0 to 1.1;	therefore, r	no pattern																		├── ─		<u> </u>
Meander Wavelength (ft)						v	ariables ar	e able to b	e calculated	d.																		├── ─		
Meander Wavelength (it)																									-			┝───┦	/	4
Meander width ratio)																													
Additional Design Demonstration																														
Additional Reach Parameters	1					1		C True			1		C Trm			-					T					T				
Rosgen Classification	1							C-Type					C-Type 866																	
Channel Thalweg Length (ft))							868													I					I				
Sinuosity								1.1					1.1																	
Water Surface Slope (Channel) (ft/ft))												0.0092																	
	<u></u>																													
BF slope (ft/ft)		<u> </u>					17		1.5		61	17		11								,		1			1			
Ri%/RU%P%G%/S%						36	17	32	15		51	17	21	11	-						L			 		<u> </u>		───′	′	
SC%/SA%/G%/C%/B%BE%											4	7	60	29	0													↓ ′	′	-
d16/d35/d50/d84/d95											14.1	29.8	43	85	112						———									
% of Reach with Eroding Banks								0			I		0								I					I				
Channel Stability or Habitat Metric	c																													
	I					L					I										I					I				
Biological or Other																														
* No Water in UT During Field Mea	asurement	s.																												

Table 11a. Monitoring Data - Dimensional Morphology Summary (Dimensional Parameters - Cross Sections) (continued)

Greenbrier Creek (EEP Project Number 671)

		(Cross Sect	tion 8 - Ma	ain Chann	el			(Cross Sect	ion 9 - Ma	ain Channe	el			(Cross Secti	on 10 - M	ain Chanr	nel			C	ross Secti	on 11 - M	ain Chanr	el	
Parameter				Pool							Riffle							Pool							Riffle			
Dimension	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+
BF Width (ft)	WI I U	38.7	36.8	MI13	M114	IVI I J	WIT J+	MITO	31.0	30.8	WI13	IVI 1 4	NI I J	MITJ+	NI I U	37.4	37.9	IVI I S	IVI 1 4	WIT5	IVI I J+	WI I U	27.0	26.5	WI15	WI 14	IVI I J	IVI I 3+
Floodprone Width (ft) (approx)		NA	NA						100.0	100.0						NA	NA						100.0	100.0				
BF Mean Depth (ft)		2.8	2.7						2.0	2.1						2.9	2.9						2.1	2.1				
BF Max Depth (ft)		4.2	4.0						3.1	3.2						4.6	4.6						3.0	3.0				
BF Cross Sectional Area (ft ²)		109.8	98.3						62.3	63.8						109.7	109.5						56.0	55.8				
Width/Depth Ratio		NA	NA						15.4	14.9						NA	NA						13.0	12.6				
Entrenchment Ratio		NA	NA						3.2	3.2						NA	NA						3.7	3.8				
Bank Height Ratio		NA	NA						1.4	1.4						NA	NA						1.7	1.6				
d50 (mm)									4.0	2.8													1.0	28				

Table 11b. Monitoring Data - Stream Reach Data Summary (continued) Greenbrier Creek (EEP Project Number 671)

Parameter			Baseline				MY-1	(Main Ch	annel)			MY-2	(Main Ch	nannel)				MY-3					MY-4					MY-5		
Dimension and Substrate - Riffle	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SL
Only																														\vdash
BF Width (ft)						27.0		31.0	37.1		26.5		32.1	37.1																
Floodprone Width (ft)								100					100																	
BF Mean Depth (ft)						1.6		2.0	2.3		1.6		2.1	2.7																
BF Max Depth (ft)						2.1		3.1	3.6		2.0		3.1	4.0																
BF Cross Sectional Area (ft ²)						56.0		62.3	718		55.8		57.6	98.3																
Width/Depth Ratio						12.9		15.5	22.9		12.6		14.7	23.2																
Entrenchment Ratio						2.7		3.2	3.7		2.7		3.1	3.8																
Bank Height Ratio						1.0		1.0	1.7		1.0		1.0	1.7																
Profile - Main Channel					1																			<u>.</u>	1					<u> </u>
Riffle length (ft)		1	1		1	5	38	29	114	30	10	48	34	194	45			1	1		1	1	1	1	1	1	1	1		
Riffle slope (ft/ft)						0.0000	0.0049	0.0024	0.0263	0.0071	0.0000	0.0039	0.0006	0.0199	0.0067															<u>+</u>
Pool length (ft)						8	33	17	172	37	2	47	27	181	43															┢───
Pool Max depth (ft)						3.4	55	4.2	4.6	57	2.0	47	3.1	4.0	43															├──
Pool spacing (ft)						26	93	4.2	260	56	2.0	101	98	220	54															┢───
	T 7 4			10		20	95	12	200	30	23	101	98	220	34						l				<u> </u>					L
Profile - Unnamed Tributary (* No	Water in (Channel D	uring Fiel	d Surveys	5)			10	- 22			1.15						1					1	1	1	-	1			
Riffle length (ft)						2	12	10	32	7	3	17	16	51	12															──
Riffle slope (ft/ft)						NA*	NA*	NA*	NA*	NA*	0.0000	0.0164	0.0124	0.0481	0.0147															—
Pool length (ft)						4	10	9	25	36	2	7	6	25	6															—
Pool Max depth (ft)						2.1		2.3	2.4		1.3		1.3	1.5																
Pool spacing (ft)						8	23	22	42	9	14	32	31	58	12															
Pattern																														
Channel Beltwidth (ft)																														
Radius of Curvature (ft)						Channel	Sinuccity	1.0 to 1.1.	therefore, 1	no nattern																				
Rc:Bankfull width (ft/ft)									e calculate																					
Meander Wavelength (ft)						, v	arrables ar		e calculate	u.																				
Meander Width ratio																														
Additional Reach Parameters																														
Rosgen Classification						I		C-Type			I		C-Type													I				
Channel Thalweg Length (ft)								2235					2216																	
Sinuosity								1.1					1.1																	
Water Surface Slope (Channel) (ft/ft)																														
Water Barrace Biope (Chamiler) (1010)								0.0017					0.001																	
BF slope (ft/ft)																														
Ri%/RU%P%G%/S%		1				38	13	35	15		37	9	43	11										1		L	1			
SC%/SA%/G%/C%/B%BE%						50	15	35	15		11	47	34	8	0											-				<u> </u>
d16/d35/d50/d84/d95											0.09	0.23	0.8	45	76											-				
% of Reach with Eroding Banks								0			0.09	0.23	0.8	43	70				I					1		<u> </u>				
Channel Stability or Habitat Metric								0					0																	
Channel Stability of Habitat Metric																														
Biological or Other	surements																													

Table 11a. Monitoring Data - Dimensional Morphology Summary (Dimensional Parameters - Cross Sections) (continued)

		0	Cross Secti	on 12 - Ma	ain Chann	el			(Cross Secti	on 13 - M	ain Chanr	el			0	ross Secti	on 14 - M	ain Chann	el	
Parameter				Riffle							Pool							Riffle			
Dimension	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+	MY0	MY1	MY2	MY3	MY4	MY5	MY5+
BF Width (ft)		37.1	32.1						31.5	31.1						36.7	37.1				
Floodprone Width (ft) (approx)		100.0	100.0						NA	NA						100.0	100.0				
BF Mean Depth (ft)		1.9	1.8						1.8	2.0						1.6	1.5				
BF Max Depth (ft)		3.1	3.1						3.4	3.7						2.1	2.0				
BF Cross Sectional Area (ft ²)		71.8	57.6						56.0	61.9						57.3	57.5				
Width/Depth Ratio		19.2	17.9						NA	NA						23.5	23.9				
Entrenchment Ratio		2.7	3.1						NA	NA						2.7	2.7				
Bank Height Ratio		1.0	1.0						NA	NA						1.0	1.0				
d50 (mm)		0.2	0.2													46.6	14.6				

Table 11b. Monitoring Data - Stream Reach Data Summary (continued) Greenbrier Creek (EEP Project Number 671)

Parameter			Baseline				MY-1	(Main Cl	annel)				MY-2					MY-3					MY-4					MY-5		
Dimension and Substrate - Riffle	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD	Min	Mean	Med	Max	SD
Only																												/		
BF Width (ft)						27.0		31.0	37.1		26.5		32.1	37.1														<u> </u>		
Floodprone Width (ft)								100					100															/		
BF Mean Depth (ft)						1.6		2.0	2.3		1.6		2.1	2.7														/		
BF Max Depth (ft)						2.1		3.1	3.6		2.0		3.1	4.0														<u> </u>		
BF Cross Sectional Area (ft ²)						56.0		62.3	718		55.8		57.6	98.3														1	1	
Width/Depth Ratio						12.9		15.5	22.9		12.6		14.7	23.2																
Entrenchment Ratio						2.7		3.2	3.7		2.7		3.1	3.8																
Bank Height Ratio						1.0		1.0	1.7		1.0		1.0	1.7														· · · · ·		
Profile - Main Channel	-																		·											
Riffle length (ft)						5	38	29	114	30	10	48	34	194	45													· · · · · ·		
Riffle slope (ft/ft)						0.0000	0.0049	0.0024	0.0263	0.0071	0.0000	0.0039	0.0006	0.0199	0.0067						1									
Pool length (ft)						8	33	17	172	37	2	47	27	181	43										1			1		
Pool Max depth (ft)						3.4		4.2	4.6		2.0		3.1	4.0																
Pool spacing (ft)						26	93	72	260	56	25	101	98	220	54													· · · · ·		
Profile - Unnamed Tributary (* No	Water in	Channel D	uring Fiel	d Surveys	5)																									
Riffle length (ft)				ľ	Í	2	12	10	32	7	3	17	16	51	12													· · · · · ·		1
Riffle slope (ft/ft)						NA*	NA*	NA*	NA*	NA*	0.0000	0.0164	0.0124	0.0481	0.0147						1									
Pool length (ft)						4	10	9	25	36	2	7	6	25	6													· · · · · · · · · · · · · · · · · · ·		
Pool Max depth (ft)						2.1		2.3	2.4		1.3		1.3	1.5																
Pool spacing (ft)						8	23	22	42	9	14	32	31	58	12													· · · · ·		
Pattern																														
Channel Beltwidth (ft)																														
Radius of Curvature (ft)						Channal	Cinucity	1 0 to 1 1.	therefore, 1	no nottorn																				
Rc:Bankfull width (ft/ft)									e calculate																					
Meander Wavelength (ft)						v	arrables ar	e able to b	e calculate	u.																				
Meander Width ratio																														
Additional Reach Parameters																														
Rosgen Classification								C-Type					C-Type																	
Channel Thalweg Length (ft)								2235					2216																	
Sinuosity	7							1.1					1.1																	
Water Surface Slope (Channel) (ft/ft)								0.0017					0.001																	
								0.0017					0.001																	
BF slope (ft/ft)							·																							
Ri%/RU%P%G%/S%						38	13	35	15		37	9	43	11																
SC%/SA%/G%/C%/B%BE%											11	47	34	8	0															
d16/d35/d50/d84/d95											0.09	0.23	0.8	45	76															
% of Reach with Eroding Banks								0					0																	
Channel Stability or Habitat Metric	;																													
Biological or Other																														
* No Water in UT During Field Mea	asurement	S.																												

APPENDIX E HYDROLOGY DATA Table 12. Verification of Bankfull Events

Table 12: Verification of Bankfull Events

Date of Data Collection	Date of Occurrence	Method	Photo (if available)
9/21/2012	9/18/2012	Visual observations of overbank event including wrack lines and sediment deposition resulting from a 1.78 inch* rainfall event on September 18, 2012 that occurred after numerous rainfall events, within the 3 weeks prior, that totaled 2.34 inches*.	1-2
7/16/2013	7/4/2013	Visual observations of overbank event including wrack lines and sediment deposition resulting from 5.87 inches** of rainfall between 6/26/2013 and 7/4/2013.	3-4

Greenbrier Stream Restoration Site (EEP Project Number 671)

* Reported at the Mount Vernon Springs, Siler City, NC weather station (Weather Underground 2012) **Reported at the KNCCHAPE13, Chapel Hill, NC weather station (Weather Underground 2013)



Bankfull Event Photos 3-4 showing evidence of a 2013 overbank event



Axiom Environmental, Inc.

Monitoring Year 2 of 5 (2013) September 2013 Appendices

APPENDIX F. SUPPLEMENTAL PLANTING

EEP Warranty Letter Nursery Plant List-Supplemental Planting Contractor Completion Notification



November 8, 2011

Joanne Cheatham Carolina Environmental Contracting, Inc. PO Box 1905 Mount Airy, NC 27030

Kitara A. Smith Great American Insurance Company 580 Walnut Street Cincinnati, OH 45202

Re: Greenbrier Creek Stream Restoration Site SCO # 0406210-02 Vegetation Warranty Items

Dear Ms. Cheatham:

As stated in the November 8, 2011 letter addressed to you from Ed Hajnos, portions the Greenbrier Creek project site did not meet the vegetation warranty as stated in contract documents. As per SCO contract 0406210-02 Special Provision Section 6.0, bare roots were to be planted at 680 stems per acre, and containerized seedlings at 435 per acre, of those 80% minimum were to survive for one year from Project Acceptance. The warranty period began 2/28/2011 and will expire 2/28/2012.

Field data is summarized below and supplemental information about replant requirements is attached.

Vegetation assessment methodology

Planted vegetation at the Greenbrier Creek site has been assessed once since February 2011 project planting; on September 28, 2011 by the Owner. Data collected during the sampling effort report higher plant mortality than contractually permissible. Warranty replant numbers are based on the data collected. Field methodology and data are described below.

September 28, 2011 sampling

Fourteen (14) vegetation plots were established, each 1,076 sq ft (25m x 4m) in Zone 4 of the original planting plan. All planted bare root and shrubs present within the plot were counted towards the warranty criteria, including those that were top-dead but were re-sprouting at their base. Given 680 stems were planted per acre, 544 per acre were required to survive 1 year, or 13



per plot to meet the 100% warranty. Fourteen (14) sample plots did not meet the survival criteria (Vegetation Warranty Data Map attached).

Plot	Living bare roots and shrubs	Required stems per plot	Warranty meet	Supplemental planting density/acre needed to meet warranty
1	4	13	No	364
2	6	13	No	283
3	6	13	No	283
4	2	13	No	445
5	10	13	No	121
6	3	13	No	405
7	10	13	No	121
8	1	13	No	486
9	1	13	No	486
10	12	13	No	40
11	4	13	No	364
12	3	13	No	405
13	3	13	No	405
14	4	13	No	364

Zone 4 Data Results

Two vegetation plots were established, each 1,076 sq ft (25m x 4m) in Zone 5 of the original planting plan. All containerized seedlings present within the plot were counted towards the warranty criteria, including those that were top-dead but were re-sprouting at their base. Given 435 stems were planted per acre, 348 per acre were required to survive 1-year, or 9 per plot to meet the 100% warranty. Two (2) sample plots did not meet the survival criteria (Vegetation Warranty Data Map attached).

Zone 5 Data Results

Plot	Living bare roots and shrubs	Required stems per plot	Warranty meet	Supplemental planting density/acre needed to meet warranty
1	4	9	No	202
2	7	9	No	81

Supplemental planting

In general, some of plant survival in the Zone 4 and Zone 5 planting zones did not meet the warranty requirement. The table below outlines necessary replanting areas. Surviving stems were subtracted from the warranty criteria (544/acre for Zone 4 and 348 per acre for Zone 5) so that the "Total plants needed" column is the number of remaining stems needed get warranty criteria (544/348) stems per acre in areas with deficient vegetation. Planting densities were averaged into planting zones and are identified on the attached Supplemental Planting Map.



Supplemental Planting Plan

Location (looking downstream)	Planting Zone	Average # stems/ac needed to meet warranty	Acres	Total plants needed
Zone 5 (Unnamed Tributary)	Zone 5	142	0.8	114
Unnamed Tributary (St 400+00 - 407+00) & mainstem (St 106+50 - 100+00)	Zone 4	418	3.0	1,254
Right, mainstem (St 200+00 - 205+50)	Zone 4	263	0.6	158
Left, mainstem (St 200+00 - 206+00)	Zone 4	310	0.7	217
Left, mainstem (St 212+50 - 214+00)	Zone 4	445	0.2	89
Right, mainstem (St 210+50 - 219+00)	Zone 4	121	1	121
		Total	6.3	1,952

Instructions

- The Supplemental Planting effort needs to be coordinated with EEP so we can arrange with the landowner to be on site.
- All replant materials must conform to the original project specification (dormant season planting, species composition, size, vigor, etc.)
- The Supplemental Planting effort must take place in the dormant season for Alamance County; (December 1 April 1).
- No planting shall be done when the temperature is below 32^o F, when the soil to be excavated for the plant hole is frozen, when the sides or bottom o the plant hole are frozen, or when the soil is too wet.



Although the warranty for this project doesn't expire until February 28, 2012, EEP does not intend to reassess the site again for additional warranty compliance. Plants installed during the warranty replant will not have a warranty place on them. Once Carolina Environmental Contracting, Inc. complies with this replanting, a Satisfaction Letter will be awarded.

If you disagree with this finding or have any questions, please contact me directly.

Sincerely,

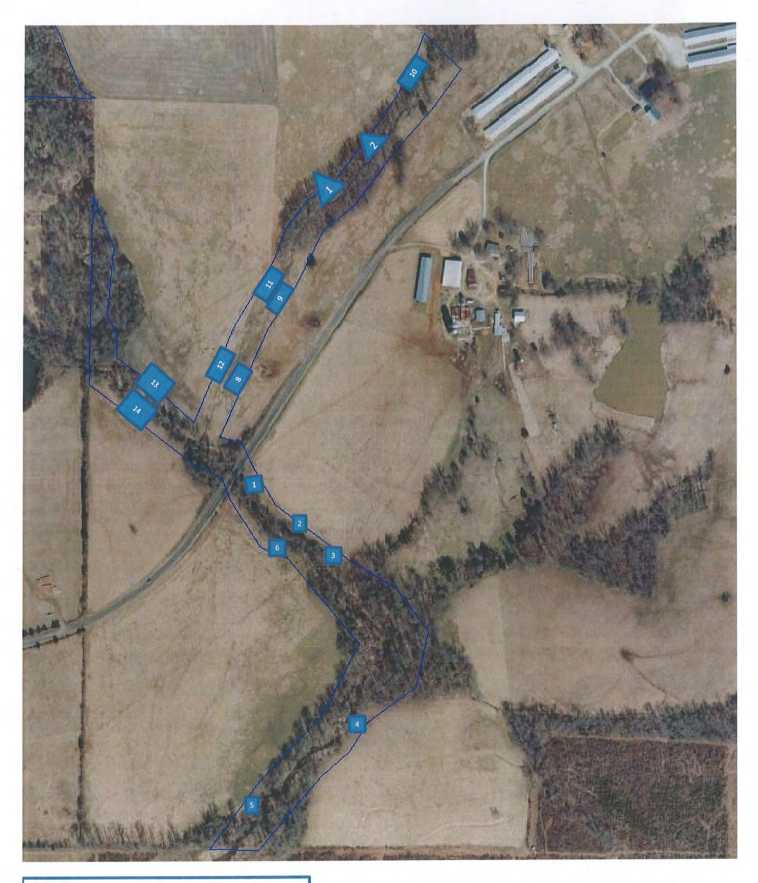
oBon **Kristie Corson**

NC Department of Environment and Natural Resources Ecosystem Enhancement Program Office (919) 715-1954 Cell (919) 218-1373 <u>kristie.corson@ncdenr.gov</u> cc:

Ed Hajnos, EEP Jeff Jurek, EEP Jeff Schaffer, EEP

Attachments



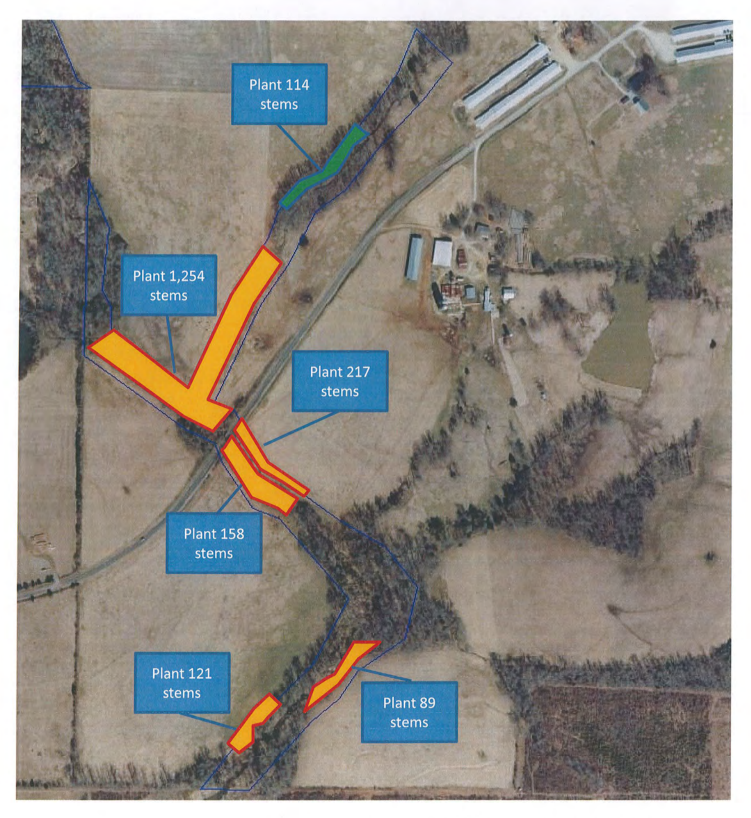




Zone 4 plots Zone 5 plots

conservation easement

Greenbrier Creek Stream Restoration Alamance/Chatham Counties Vegetation Warranty Map



Location	Planting Zone	Acres	Total plants needed	Greenbrier Creek Vegetation Warranty Map
Zone 5 (Unnamed Tributary)	Zone 5	0.8	114	
Unnamed Tributary (St 400+00 - 407+00) & mainstem (St 106+50 - 100+00)	Zone 4	3	1254	
Right, mainstem (St 200+00 - 205+50)	Zone 4	0.6	158	Zone 5 replant
Left, mainstem (St 200+00 - 206+00)	Zone 4	0.7	217	Zone 4 replant
Left, mainstem (St 212+50 - 214+00)	Zone 4	0.2	89	2011e 4 replant
Right, mainstem (St 210+50 - 219+00)	Zone 4	1	121	
	Total	6.3	1,952	



Mellow Marsh Farm, Inc.

Invoice

1312 Woody Store Road Siler City, NC 27344 919.742.1200 ph 919-742-1280 fax

SHIP TO

DATE	INVOICE #
2/13/2012	3205

4% surcharge for payment by credit card.

MellowMarshFarm, Inc. Quality Wetland Plants and Seeds BILL TO Carolina Envirnomental Contracting, Inc. P.O.Box 1905 Mount Airy, NC 27030 fax: 336-320-3854

SHIP DATE		SHIP VIA		PROJECT	PROJECT P.O. NUMBER PAYMENT		IENT	TERMS	D	DUE DATE	
2/13/2012		C	ustomer	Greenbriar	Pending	Pending check		Net 30	3	3/14/2012	
QTY	ITEM C	TEM CODE		DESCRIPTION			PRICE EACH	POT SIZE			
12 3 13 20 20 368 368 368 145 368 110 111	QURU (NYSY (ACNE (ULAM (BENI G QUPH (QUMI (FRPE B PLOC B NYSY E ACNE E ULAM I LIBE BI VIDE B	G G G RTS BRTS BR BR RTS	Nyssa sylva Acer negun Ulmus amet Betula nigra Quercus ph Quercus mi Fraxinus pe Platanus oc Nyssa sylva Acer negun Ulmus amet Lindera ber	pra "Northern red oak" ttica "Black gum" do "Box elder" ricana "American elm" a "River birch" ellos "Willow oak" chauxii "Swamp chestnut of mnsylvanica "Green Ash" cidentalis "Sycamore" ttica "Black gum" do "Box elder" ricana "American elm" nzoin "Spicebush" lentatum "Arrow wood"	pak"			5.00 5.00 5.00 5.00 0.80 0.80 0.80 0.80 0.80 0.80 0.80 1.25	gallon 1 gallon gallon 1 gallon 1 gallon 1 gallon 1 gallon bare root bare root bare root bare root	115.00 115.00 60.00 15.00 65.00 100.00 294.40 294.40 294.40 116.00 294.40 137.50 138.75	
90							Tota	I		\$2,139.85	
lf you	cannot re	ceive	your order a	Full payment due before del t the scheduled time, the ma	aterial will require spec	cial	Paym	ents/Credit	s	\$0.00	
shown	in 'Balar	nce Du	ie' according	holding fee may apply. Bu g to 'Terms'. Timely payme is/her customer. A deposit	ent will not be continge	ent on	Balan	ce Due		\$2,139.85	

snown in Balance Due according to Terms. Timely payment will not be contingent on buyer's receipt of payment from his/her customer. A deposit may be required to hold plant



Carolina Environmental Contracting, Inc.

P. O. Box 1905 Mount Airy, NC 27030 Office (336) 320-3849 Fax (336) 320-3854

Certified WBE / DBE

April 24, 2012

NCEEP

Attn: Mrs. Kristie Corson

Subject:Greenbriar Stream Restoration Project.
SCO ID No.:0406210002A

Dear Mrs. Corson,

This letter is to inform you that we were on site February 13, 2012 and February 14, 2012 to install the required plants to satisfy the requirements of the warranty for the project. CEC planted the desired plants per the drawing that was submitted to us by your office.

Sincerely,

Stephen D. James Estimator/Project Manager

Cc. Joanne Cheatham, CEC CEC Job File

APPENDIX G. NUTRIENT OFFSET INFORMATION

June 12, 2007 EEP Nutrient Offset Meeting Summary Letter NCDWQ Email Response



August 2, 2007

Rich Gannon North Carolina Division of Water Quality 1617 Mail Service Center Raleigh NC 27699-1617

SUBJECT: June 12, 2007 EEP Nutrient Offset meeting summary

This correspondence is provided to summarize our June 12, 2007 meeting with you, Tom Reeder, Suzanne Klimek, Jim Stanfill and myself. The meeting was held in an attempt to clarify some issues related to EEP's use of riparian buffers to mitigate for Nitrogen and Phosphorus. It is important to come to a common understanding on these issues related to nutrient offset mitigation credit generation as we plan the implementation of mitigation projects. Below are the topics we discussed as they were presented in our May 14, 2007 letter to you. A summary of our discussions is below each topic in italics. We invite your input and response to ensure we have captured our discussions accurately.

- Riparian Buffer N Reduction Efficiencies: With regard to the January 4, 2007 report detailing your discussions of NO₃ N reduction, we would like to clarify whether the benefits of land use change and the benefit of periodic overbank flooding have been considered in the buffer efficiency calculations. We also want to discuss EEP's buffer widths and the efficiencies that should be used for buffers 100 feet or greater. A 50% efficiency was and is used in our calculations of buffer efficiency for our offset projects. Our projects typically have 200 foot buffer widths. The underlying questions here were Can EEP get more credit for buffers that are wider than 50 feet by using higher efficiency rates as shown in the NLEW paper? As a group we agreed to use an overall efficiency of 50% for riparian buffers used to offset nutrients regardless of width. Rich Gannon noted that although higher efficiencies were suggested in the "NLEW" paper for buffers wider than 50 feet, these numbers are not widely verified. It is therefore appropriate to use 50% to determine reductions. Jim Stanfill agreed noting that EEP buffers are often 200 feet wide and although using a higher efficiency would generate greater mitigation credit, the 50 % number had been used up to this point and EEP would continue to use that to calculate credits.
- 2. Level Spreaders: The use of level spreaders on riparian buffers not subject to concentrated flow needs to be discussed. It is our understanding that guidance on level spreaders may only be meant to apply to those riparian buffers being used as "onsite" treatment BMPs by permitees. We assume the guidance does not apply to riparian buffer restoration as typically done by EEP, but would like to discuss and get clarification on that issue.

The standard is to provide diffuse flow through buffers. Because EEP would often need to actually clear portions of riparian buffers to install level spreaders, and also because EEP's buffers are often 200 feet wide, we do not think the use of level spreaders is necessary as long as diffuse flow is maintained. Tom Reeder and Rich Gannon agreed that level spreaders would not necessarily be needed on EEP buffers in rural areas where diffuse flow is not an issue.

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3. Land Use Change: If EEP purchases agricultural land to do riparian buffer restoration we believe EEP should get credit for restoration of the entire buffer width. That is, the first 50 feet of buffer would not be excluded from our credit calculations. The argument for this is that while the act of EEP purchasing the property may have changed a property's land use and, therefore, made it subject to the buffer rules, the EEP is actually implementing an active riparian buffer restoration project on that land, not simply taking it out of agricultural use. Furthermore, if EEP does not purchase these lands, there will be no land use change.

Tom and Rich agreed with this statement- EEP should get credit for the entire width restored.

- 4. We also have some questions about the Jordan nutrient offset trading program, but staff are still reviewing the information that has been released. EEP will need to provide comments on the Jordan rules to ensure the fees are set appropriately and the requirements (service area) are attainable. This area is likely to have higher implementation costs and less opportunity for lower cost buffers as nutrient offset mitigation. If EEP will accept payments in this area, we must be able to afford to implement projects.
- 5. EEP's Nutrient Offset Accounting Methods: Regarding EEP's nutrient offset requirements- Jim Stanfill discussed how we measure the total pounds for 30 years when we accept a nutrient offset payment and take on a requirement. Our projects are set up to offset a total numbers of pounds and, therefore, we may have "shorter" (less than 30 years) more intense projects. Rich and Tom were in agreement with our accounting methods.
- 6. Riparian Buffer Mitigation Site location clarification of intent of rules: In the Randleman watershed (for Cape Fear 03), EEP staff have questioned where- upstream or downstream- in the watershed the mitigation should take place. Mitigation that EEP already has downstream of the reservoir can be used, but new pursuits should be upstream in order to protect the reservoir. Likewise, in Catawba, new projects should be downstream of Lake James to be used as mitigation credit. EEP staff also clarified that the rules do not have a time requirement for EEP to provide the mitigation, but that the program uses the same time requirements as the MOU. Tom and Rich were also agreeable to this.
- 7. Rich requested that EEP allow for transparencies in its program and asked for us to provide as much data as possible in our annual report and work on information to be included on EEP's Web site. EEP agreed and is working to set up a specific web page at the program's web site devoted to the Nutrient Offset Program.

Thank you for taking the time to discuss these issues with us. If you need additional information or want to offer corrections or clarifications to the information presented herein, please contact Kelly Williams at (919) 716-1921 or Kelly.williams@ncmail.net.

Sincerely,

Kelly Williams In-Lieu Fee Program Coordinator

cc: Tom Reeder, NCDWQ Jim Stanfill, NCEEP Suzanne Klimek, NCEEP Marc Recktenwald, NCEEP Deborah Amaral, NCEEP

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Williams, Kelly

From:	Tom Reeder [tom.reeder@ncmail.net]
Sent:	Wednesday, August 08, 2007 1:14 PM
То:	Kelly Williams
Cc:	rich.gannon@ncmail.net; suzanne Klimeck
Subject:	Re: EEP Nutrient offset meeting summary

Kelly - I have read the letter and I have no problems with it. It seems to me to be an accurate record of what we discussed and agreed to. Thanks.

Kelly Williams wrote:

> Rich and Tom:

> I sent a copy of a meeting summary for your review to you last week. > The letter is dated August 2, 2007. I have also attached it as a Word > document. In an attempt to clarify what topics we discussed on June > 12 when we got together in Tom's office to discuss nutrient offset and > buffers, I simply added our understanding of our discussions beneath > each topic as outlined in the letter sent to you prior to the meeting. > Once you have a chance to review the summary comments (they are in > /italics/ in the letter), I would like to hear back from you, > especially if you have suggested changes to our summary. Feel free to > either write back via email or add your comments or changes to the > attached document using track changes. There are EEP staff who have > requested a copy of the meeting summary, but I do not plan to get > those out until I hear back from you that you are satisfied with it. > > Thanks for you help. >

> Kelly Williams

> NCEEP