Little Alamance Creek (Burlington Park) Stream Restoration 2015 Monitoring Report Monitoring Year 4 of 5

Alamance County, NC Cape Fear River Basin Cataloging Unit: 03030002 NCDMS Project Number: 92372 NCDMS Contract Number: 4998



Submitted To:

North Carolina Department of Environmental Quality Division of Mitigation Services 1652 Mail Service Center Raleigh, NC 27699-1652

Final – 2015 Monitoring Report – Year 4 of 5

Project Construction Completed: 2012 Data Collection for Monitoring Year 4 of 5 Report Submitted: October 2015

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Alamance County, NC Cape Fear River Basin

Submitted to: North Carolina Department of Environmental Quality Division of Mitigation Services

1652 Mail Service Center Raleigh, NC 27699-1652

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October 2015

FINAL



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1.0 EXECUTIVE SUMMARY / PROJECT ABSTRACT

The primary goals of this stream restoration project focus on improving water quality, enhancing flood attenuation, and restoring aquatic habitat. These goals will be accomplished by the following objectives:

- Reducing non-point sources of pollution associated with former lawn maintenance in the
 park area by providing a vegetative buffer adjacent to Little Alamance Creek and its
 unnamed tributary (UT) and the installation of stormwater best management practices to
 treat surface runoff. The riparian buffer will remain in a State-owned conservation
 easement in perpetuity.
- Reducing sedimentation on-site and in downstream receiving waters through a reduction of bank erosion associated with current vegetation maintenance practices and by providing a forested vegetative buffer adjacent to Little Alamance Creek and its tributary.
- Reestablishing stream stability and the capacity to transport watershed flows and sediment loads by restoring stable dimension, pattern, and profile.
- Promoting floodwater attenuation through increased flood storage capacity by construction of bankfull benches along Little Alamance Creek and its tributary.
- Improving aquatic habitat by enhancing stream bed variability.

The Site consists of 2,738 linear feet of enhanced (Level I and II) channel along Little Alamance Creek and its UT. The project is located in City Park in the City of Burlington, Alamance County, North Carolina (Figure 1). The surrounding land use is recreational and the project is easily accessible by the public. Little Alamance Creek and its UT are located in the 8-digit Hydrologic Unit Code (HUC) 03030002; the 14-digit Local Watershed Unit HUC 03030002-040010; and the North Carolina Division of Water Resources (NCDWR) Subbasin 03-06-03 (NCDWR, 2005). The project lies within the Southern Outer Piedmont ecoregion of the Piedmont physiographic province of NC (Griffith *et al.*, 2002). The North Carolina Division of Mitigation Services (NCDMS) has identified the Cape Fear HUC 03030002, and in particular Little Alamance Creek, in their Local Watershed Plan as needing repair along with conservation opportunities. Watersheds in this plan exhibit the need and opportunity for stream and riparian buffer restoration (NCDEQ, 2001). In 2000, Little Alamance Creek was listed as impaired by the NCDWR due to poor stream biological ratings (NCDMS, 2008).

The Little Alamance Creek Stream Restoration Site was originally planted in April, 2012. On September 11, 2012, the site was inspected at 15 locations by NCDMS and vegetative sampling reported higher mortality than contractually permissible. Of the 15 inspection plots, 6 did not meet the 80 percent survival warranty. The areas identified as needing supplemental planting were replanted on December 12, 2012. For purposes of long term monitoring, 8 vegetation sampling plots were established in 2013, Monitoring Year (MY) 1. In September 2014, MY3, vegetation plots (VP) 3 and 4 were moved to avoid the utility easements. Additional planting occurred on December

2, 2014 after MY3. The right bank of Reaches 6 and 7 was replanted. This replanting added additional stems to VP7 and 8. In June of 2015, MY4, the City of Burlington took steps to control populations of invasive plant species with herbicide treatments. This invasive control effort affected planted and volunteer species in addition to the targeted invasive vegetation in the project area. A detailed report of the results of the treatment was prepared and submitted to NCDMS in September 2015. September 2015, MY4 efforts report the majority of the site is not meeting the planted stem success criteria. Only VP6 and 7 have met the 288 stems per acre success requirement (Appendix C; Table 7). VP8 failed to meet the stems per acre success requirement by less than 10% (Appendix C; Table 7). Volunteer species are establishing on site as expected and thus increasing the overall stems per acre. Volunteer species have increased the stems per acre over 320 for all plots (Appendix C; Table 8).

EEE Consulting, Inc. (EEE) has also identified several vegetation and stream problem areas (VPA/SPA) during MY4 field efforts. Due to the distribution of problem areas identified from MY1 to MY4 efforts, these problem areas have been combined in the MY4 report (Figure 2). These problem areas and associated changes are listed below. A supplemental photo log of these problem areas is included within the support files for MY4.

Vegetation Problem Areas

Name	Station#/Range	MY4 Comments
VPA 1	11+40 to 11+60 UT RT< Bank	Invasive species treated. <i>Rosa multiflora</i> regrowth. <i>Ipomoea hederacea</i> colonizing the site. Kept on CCPV.
VPA 3	11+50 to 11+80 Mainstem RT Bank	Invasive species treated. <i>Ligustrum sinense</i> regrowth. Kept on CCPV.
VPA 4	13+50 to 14+00 Mainstem RT Bank	Invasive species treated. <i>Ligustrum sinense</i> regrowth. <i>Cuscuta sp. new to location</i> . Kept on CCPV.
VPA 6	29+50 to 32+00 Mainstem LT Bank	Rosa multiflora and Lonicera japonica treated. Cuscuta sp. spreading. Ipomoea hederacea colonizing the site. Tall tree has fallen in the easement and is on top of a portion of Veg Plot 6. 2 planted trees were lost and or crushed as a result. Kept on CCPV.
VPA 8	16+75 Mainstem RT Bank	No debris in level spreader. <i>Cuscuta sp.</i> new to location. Kept on CCPV.
VPA 9	32+50 to 33+00 Mainstem LT Bank	Bare soil area has increased. Kept on CCPV.
VPA 10	31+25 Mainstem RT Bank	Mowing in the easement was present due to utility maintenance activities. Kept on CCPV.
VPA 12	34+00 to 36+50 Mainstem RT Bank	Invasive species treated. <i>Calystegia sp.</i> regrowth. Kept on CCPV.
VPA 13	27+10 Mainstem RT< Bank	Problem fixed by the City of Burlington. <i>Cuscuta sp.</i> new to location. Kept on CCPV.
VPA 14	14+00 Mainstem LT Bank	Cuscuta sp.treated. Cuscuta sp.regrowth. Kept on CCPV.
VPA 16	35+00 Mainstem RT< Bank	Securigera varia treated. No regrowth. Artemisia vulgaris new to location. Kept on CCPV.

Name	Station#/Range	MY4 Comments
VPA 17	14+50 to 14+75 Mainstem RT Bank	Area does not appeared to have been treated. No change with <i>Lonicera japonica. Cuscuta sp.</i> and <i>Calystegia sp.</i> new to location. Kept on CCPV.
VPA 18	36+00 to 36+50 Mainstem RT Bank	Cuscuta sp. new to location. Added on CCPV.
VPA 19	25+50 Mainstem LT Bank	Cuscuta sp. new to location. Added on CCPV.
VPA 20	15+00 to 15+50 Mainstem LT Bank (both sides of ped bridge)	Calystegia sp. new to location. Added on CCPV.

Note:

VPA 1 to VPA 7 identified in MY2.

VPA 8 and VPA 9 identified in May 2014 Site Assessment.

VPA 10 to VPA 14 identified in MY3.

VPA 15 to VPA 17 identified in May 2015 Site Assessment.

VPA 18 to VPA 20 identified in MY4.

Vegetation Problem Area Adjustments

Name	Station#/Range	MY4 Comments					
Removed	from CCPV – Problems resolved						
VPA 2	10+50 to 10+80 UT LT Bank	Ligustrum sinense treated. No regrowth. Removed from CCPV.					
VPA 5	29+00 to 30+00 Mainstem RT Bank	No new beaver activity. <i>Rosa multiflora</i> treated. Removed from CCPV.					
VPA 7	35+00 to 35+50 Mainstem LT Bank	Calystegia sp.treated. No regrowth. Removed from CCPV.					
VPA 11	30+75 Mainstem RT Bank	Easement is no longer mowed in this area. Removed from CCPV.					
VPA 15	15+50 Mainstem RT Bank	Rosa multiflora treated. No regrowth. Removed from CCPV.					

Stream Problem Areas

Name	Station#/Range	MY4 Comments
SPA 1	11+50 to 14+50 UT RT bank; 12+50 to 14+50 UT LT bank; 14+00 to 14+10 UT mid- channel	No change since 2015 site assessment. Combined with SPA 16 (small lateral bar present), SPA 22 (Increased severity and length of erosion), and SPA 23 (Increased severity of erosion.) on CCPV.
SPA 2	11+00 to 12+00 Mainstem LT bank	No change in erosion. Kept on CCPV.
SPA 3	14+50 to 15+00 Mainstem RT < bank. 14+50 UT/Mainstem Mid-Channel	Increased severity of erosion. Now along both banks. Combined with SPA 10 (vegetation growing on midchannel bar) on CCPV.
SPA 4	28+60 to 32+25 Mainstem RT bank	No change in erosion. No new beaver activity. Combined with SPA 6 (no change in erosion), SPA 14 (no change in erosion), SPA 18 (no change in erosion), and SPA 19 (increase in erosion) on CCPV

Name	Station#/Range	MY4 Comments
SPA 5	10+00 to 10+25 UT RT bank	No change in erosion. Kept on CCPV.
SPA 7	17+75 to 18+00 Mainstem RT bank	No change in erosion. Kept on CCPV.
SPA 9	35+25 to 35+50 Mainstem RT< bank	Erosion has increased to both sides of the bank. Combined with SPA 25 (no change in erosion). Kept on CCPV.
SPA 12	25+25 to 25+75 Mainstem RT< bank	RT bank exhibiting erosion in addition to the LT bank. Kept on CCPV.
SPA 13	22+50 to 22+75 Mainstem RT bank	No change in erosion. Kept on CCPV.
SPA 17	27+15 to 27+25 Mainstem LT bank	No change in erosion. Kept on CCPV.
SPA 24	13+25 to 13+50 Mainstem RT bank	Vegetation is covering the erosion. Burrows do not appear to be active. Kept on CCPV.
SPA 26	34+00 to 34+50 Mainstem RT< bank	Erosion and stormwater outfall damage. Added on CCPV.

Note:

SPA 1 to SPA 4 identified in MY2.

SPA 5 to SPA 11 identified in May 2014 Site Assessment.

SPA 12 to SPA 21 identified in MY3.

SPA 22 to SPA 25 identified in May 2015 Site Assessment.

SPA 26 identified in MY4.

Stream Problem Area Adjustments

	Stream Pr	cotiem Area Adjustments
Name	Station#/Range	MY4 Comments
Combine	ed with SPA 1	
SPA 16	14+00 to 14+10 UT Mid-channel	Lateral bar is present but small. Combined with SPA 1 on CCPV.
SPA 22	Increased severity and length of erosion. Combined with SPA 1 on CCPV.	
SPA 23	12+50 to 14+00 UT RT< Bank	No new beaver activity. Increased severity of erosion. Combined with SPA 1 on CCPV.
Combine	ed with SPA 3	
SPA 10	14+50 UT/Mainstem confluence	Vegetation growing on mid channel bar. Bar is larger. Combined with SPA 3 on CCPV.
Combine	ed with SPA 4	
SPA 6	28+60 to 29+00 Mainstem RT bank	No change in erosion. Burrows do not appear to be active. Combined with SPA 4 on CCPV.
SPA 14	30+00 to 30+75 Mainstem RT bank	No change in erosion. Combined with SPA 4 on CCPV.
SPA 18	31+15 to 31+25 Mainstem RT bank	No change in erosion. Burrows do not appear to be active. Combined with SPA 4 on CCPV.
SPA 19	32+00 to 32+25 Mainstern mid-channel	Erosion is apparent, extending upstream to SPA18. Combined with SPA 4 on CCPV.
Combine	ed with SPA 9	
SPA 25	35+25 Mainstem RT Bank	No change in erosion. Combined with SPA 9 on CCPV.
Removed	l from CCPV – Problems resolved	
SPA 8	27+00 Mainstem LT bank	Problem fixed by the City of Burlington. Utility pipe armored with rip rap. Removed from CCPV.

SPA 11	19+00 Mainstem LT bank	No debris observed. Removed from CCPV.
SPA 15	29+25 to 31+50 Mainstem RT bank	No new beaver activity. Removed from CCPV.
SPA 20	31+ 40 Mainstem mid-channel	No new beaver dam. Removed from CCPV.
SPA 21	15+80 Mainstem mid-channel	No new beaver dam. Removed from CCPV.

Wetland mitigation is not a part of this project.

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

2.0 METHODOLOGY

All monitoring methodologies follow NCDMS's 2011 *Monitoring Requirements and Performance Standards for Stream and/or Wetland Mitigation* (NCDMS, 2011). This monitoring report is consistent with NCDMS's *Monitoring Report Template Version 1.5* adopted June 8, 2012. GPS data was collected using sub-meter accuracy Trimble Geo XH handheld unit. Survey data was obtained using Nikon NPL-322 Total Station with rod and prism. Rod height varied from 4.44 US survey feet to 11.98 US survey feet. Stream and vegetation problem areas were identified and noted in the field on As-Built Plan Sheets prepared by ARCADIS G&M of North Carolina (ARCADIS, 2012). Twenty permanent photo stations were established during the project set up by EEE and photographs were taken from these locations (Figure 2). Photographs were taken using an iPad Theodolite application.

2.1 STREAM SURVEY METHODOLOGY

Prior to Year 1 monitoring efforts, EEE established eight permanent riffle cross-sections and six permanent pool cross sections (Figure 2). Surveyed and GPS points were collected on both banks of each established cross section, marked with steel electrical metallic tubing (EMT) driven into the ground. Yellow plastic caps were attached to each pin for safety and visual assistance. The entire length of mitigation, 2,725 linear feet of stream profile, was surveyed. Stream monitoring and geomorphological surveys were performed consistent with the USACE 2003 Stream Mitigation Guidelines and the USDA 1994 Forest Service Manual Stream Channel Reference Sites: An Illustrated Guide to Field Technique (USACE, 2003; Harrelson et al, 1994). Stream survey data was collected using a Nikon NPL-322 total station with a Recon data logger and is georeferenced in NAD83-State Plane Feet-FIPS3200. Data were analyzed using RIVERMorph. Pebble counts were conducted consistent with the 1954 Wolman Pebble Count technique (modified by Rosgen, 1996). A random sample of 100 pebbles from each cross section was collected within the wetted perimeter of the channel. Samples were not taken from the banks. Photographs were taken at each cross section. A photo was taken from the left bank looking towards the right bank (Appendix B: Photo Log 1).

2.1 VEGETATION SURVEY METHODOLOGY

Prior to Year 1 monitoring efforts, EEE established eight vegetation plots per the CVS-DMS vegetation monitoring protocol (Figure 2). Five plots are 10 meters by 10 meters in size and two plots, (VP6 and 7) are 20 meters by 5 meters in size. Per request of DMS, prior to Year 3 monitoring, VP3 and 4 were relocated so that they no longer intersect utility easements (Figure 2). All four corners of each established vegetation plot were surveyed and GPS points were collected. Vegetation monitoring was performed in accordance with the 2008 CVS-DMS Protocol for Recording Vegetation for Level 1-2 Plot Sampling Only, Version 4.2 (Lee *et al*, 2008). Level 2 sampling was performed for each vegetation plot. Each corner of the vegetation plot was marked with steel EMT driven into the ground. Because the project is within a public park, minimal flagging was used to mark the stems and the vegetation plot corner pins. Orange plastic caps were attached to each pin for safety and visual assistance. Minimal orange flagging was used to mark only planted stems during vegetation counts. Photographs were taken at each vegetation plot from the southwest corner facing the northeast corner (Appendix B: Photo Log 2).

3.0 REFERENCES

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US Army Corps of Engineers, 2003. Stream Mitigation Guidelines. Prepared by: USACE, NCDWR, USEPA, NCWRC. Available URL:

http://www.in.gov/idem/files/headwater_nc_stream_mitigation_guide.pdf. [Date Accessed: 4 January 2013].

Appendix A: Project Vicinity Map and Background Tables

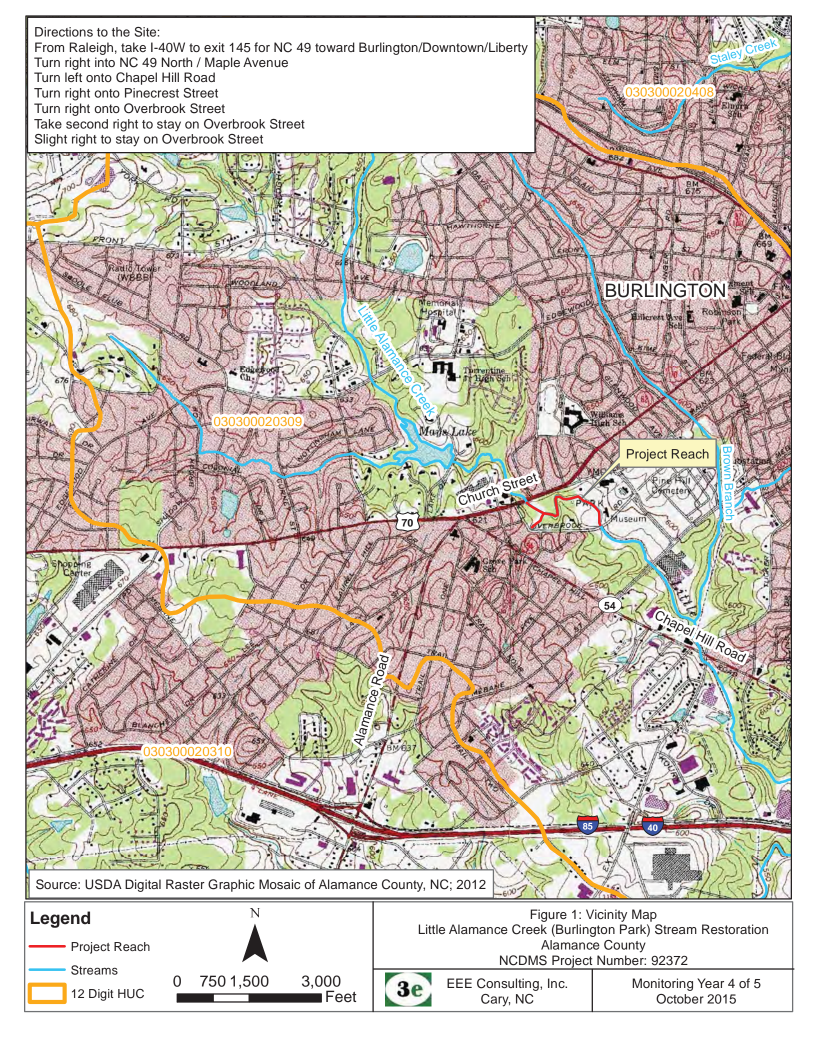
Figure 1: Project Vicinity Map

Table 1: Project Components and Mitigation Credits

Table 2: Project Activity and Reporting History

Table 3: Project Contacts Table

Table 4: Project Attribute Table



			Llttie	Alama	nce Cre		nngton tigation C) / DNIS I	Number (92)	-		_	
	Strea	am	R	Riparian We	etland		Non-ripar	rian Wer	tland	Buffer	Nitrogen Nutrient Offset		Phosphorous Nutrient Offset	
Туре	R	RE	R	工	RE		R	F	RE					
Totals	1278	0											<u> </u>	
						Proje	ect Comp	onents	_					
Project Com Reach ID	mponent -or-	Stationing/Loc	ation *			Existing Footage/) e/Acreage)	Approach (PI, PII etc.)	Restoration E		Restoration For Acreage	_	Mitigation Ratio
Reach	h I (EII)		10+25-1	10+75		1	32.5	\neg	PIII	R		13		2.5:1
Reac	ch I (EI)		10+75-1 12+25-1				412.5			R		206		1.5:1
Reach II -T	Tributary (EI)		10+25-1	14+75			432.5		PIII	R		204		1.5:1
Reach	h III (EII)		15+50-1	19+00			327.5			R		106		2.5:1
Reach	h IV (EI)		19+30-2 21+60-2				632.5		PIII	R		328		1.5:1
Reach	h V (EII)	26+50-27+25					57.5					0		0
Reach	n VI (EII)	27+25-28+50					102.5			R	R		20	
Reach	h VI (EI)	31+75-33+00				147.5			R	R		83		
Reach	h VI (R)	28+50-31+50				278 PI		PI	R	R			1:01	
Reach	ı VII (EII)		33+50-3	36+50		<u> </u>	315			R		98		2.5:1
							onent Su				Buffer			
Restoration	n Level Stre	ream Credit Len (linear feet)	•		(acres))	(acres)			(sq	\perp	Upland (acres)		
Restoration		220	-	Riverin	ie ivi	Non-Riverine	е							
Enhanceme		220	-		$\overline{}$		+-			+		-+		
Enhanceme		821	-		_		+			+				
Enhanceme		237	$\overline{}$				+			+				
Creation	211.11		d		-		+-							
Preservation	on		\neg		-		+							
High Quality Preservation	у		\Box		工		工							
-							MP Elem	ents					_	
Element		Location	Щ.	Purpor	se/Functio	on	ــــــ				Notes			
LS		Reach 1				!	Щ.							
LS		Reach 4	+				—							
BMP Eleme	-ato		—				Щ_							
													_	sed Swale; LS :

^{*}Stationing/Location is not exact, but based on the stationing provided in the Record Drawings dated 10/2012.

^{**}Credit Length is based on nearest point method determined by EEP staff. Reduced credits reflect pre-existing sewer & water easements and reduced

Table 2. Project Activity and Reporting History Little Alamance Creek (Burlington Park) Stream Restoration/DMS Number (92372)

Elapsed Time Since Grading Complete: 4 yrs 4 months

Elapsed Time Since Planting Complete: 4 yrs 4 months 9 months*

Elapsed Time Since Invasive Control Treatment 3 months

Number of Reporting Years¹: 4

Activity or Deliverable	Data Collection Complete	Completion or Delivery
Institution Date	Nov-06	N/A
Categorical Exclusion	Sep-07	N/A
404 Permit Date	Apr-08	N/A
Restoration Plan	Jan-08	N/A
Final Design – Construction Plans	Sep-10	N/A
Construction	Feb-12	Apr-12
Seeding, bare roots, and live stake planting	Feb-12	Apr-12
Bare Root - Supplemental Planting	N/A	Dec-12
Mitigation Plan / As-built (Year 0 Monitoring - baseline)	N/A	N/A
Year 1 Monitoring	Mar-13	Jun-13
Year 2 Monitoring	Nov-13	Jan-14
Year 3 Monitoring	Oct-14	Nov-14
Year 4 Monitoring	Sep-15	Oct-15
Year 5 Monitoring	TBD	TBD

Due to contracting delays, no baseline data was collected for this project. Although there are no baseline cross sections to compare with MY1 (2013) measurements, the 2013 cross sections will serve as an adequate baseline for the remaining monitoring period. Similarly, no baseline vegetation data was collected until March 2013, approximately 13 months after planting occurred in February 2012.

Bolded items are examples of those items that are not standard, but may come up and should be included

Non-bolded items represent events that are standard components over the course of a typical project.

The above are obviously not the extent of potential relevant project activities, but are just provided as example as part of this exhibit.

If planting and morphology are on split monitoring schedules that should be made clear in the table

- 1 = Equals the number of reports or data points produced <u>excluding</u> the baseline
- * = Time since supplemental planting

Table 3. Project Contacts Table				
•	lington Park) Stream Restoration/DMS Number (92372)			
Designer	ARCADIS G&M of North Carolina, Inc			
	801 Corporate Drive, Suite 300			
	Raleigh, NC 27607			
Primary project design POC	Robert Lepsic (919) 854-1282 ext. 195			
Construction Contractor	Shamrock Environmental Corporation			
	6106 Corporate Park Drive			
	Browns Summit, NC 27214			
Construction contractor POC	(336) 375-1989			
Survey Contractor	Turner Land Surveying, PLLC			
	3201 Glenridge Drive			
	Raleigh, NC 27604			
Survey contractor POC	Elisabeth Turner (919) 875-1378			
Planting Contractor	Carolina Wetland Services			
	550 East Westinghouse Boulevard			
	Charlotte, NC 28273			
Planting contractor POC	(704) 527-1177			
Seeding Contractor	Information Not available			
Contractor point of contact	POC name and phone			
Seed Mix Sources	Information Not available			
Nursery Stock Suppliers	Native, Inc. (704) 527-1177			
Monitoring Performers	EEE Consulting, Inc.			
	601 Cascade Pointe Lane			
	Suite 101			
	Cary, NC 27513			
Stream Monitoring POC	Ray Bode, PWS (919) 650-2463 ext. 225			
Vegetation Monitoring POC	Tina Sekula, PWS (919) 650-2463 ext. 223			

Table 4. Project Attribute Table Little Alamance Creek (Burlington Park) Stream Restoration/DMS Number (92372)										
Project Information										
Project Name Little Alamance Creek (Burlington Park) Stream Restoration										
County		Alamance County								
Project Area (acres)	7.06 acres									
Project Coordinates (latitude and longitude)	36.083566 ; -79	0.454233								
			Characteristics	6						
Physiographic Province	Piedmont									
River Basin	Cape Fear									
USGS Hydrologic Unit 8-digit: 03030002	USGS Hydrolog	gic Unit 14-dig	it: 30300020400	10						
DWQ Sub-basin	03-06-03									
Project Drainage Area (acres)	2690 acres									
Project Drainage Area Percentage of Impervious Area	40 percent									
CGIA Land Use Classification	Forest Land									
	Rea	ach Summar	y Information							
Parameters	Reach I	Trib	Reach III	Reach IV	Reach V	Reach VI	Reach VII			
Length of Reach (linear feet)	445 lf	432.5 lf	327.5 lf	632.5 lf	57.5 lf	528 lf	315 lf			
Valley Classification	Type VIII	Type VIII	Type VIII	Type VIII	Type VIII	Type VIII	Type VIII			
Drainage area (acres)	2600 ac	124 ac	2630 ac	2650 ac	2655 ac	2680 ac	2690 ac			
NCDWQ Stream Identification Score	47.5	33	47.5	47.5	47.5	47.5	47.5			
NCDWQ Water Quality Classification	WS-V;NSW	WS-V;NSW	WS-V;NSW	WS-V;NSW	WS-V;NSW	WS-V;NSW	WS-V;NSW			
Morphological Description (stream type)	C/E5/1	E4/1	C/E5/1	C/E5/1	C/E5/1	C/E5/1	C/E5/1			
Evolutionary Trend	C4/1	C4/1	C4/1	C4/1	C4/1	C4/1	C4/1			
Underlying Mapped Soils			Ceci	I fine sandy loam	n (CbC2)					
Drainage Class				Well drained						
Soil Hydric Class				Non-Hydric						
Slope			6	to 10 percent sl	opes					
FEMA Classification	AE Floodzone	No Study	AE Floodzone		AE Floodzone	AE Floodzone	AE Floodzone			
Native Vegetation Community				Mixed Mesic For	rest					
Percent composition of exotic invasive vegetation				5 percent						
	Re	egulatory Co	nsiderations	•						
Regulation	Applicable?	Resolved?		Supp	orting Documen	tation				
Waters of the United States - Section 404	Yes	Yes	Ν	lationwide Permi	•		3)			
Waters of the United States - Section 401	Yes	Yes		lationwide Permi	,		,			
Endangered Species Act										
Historic Preservation Act										
Coastal Zone Management Act (CZMA)/ Coastal Area										
Management Act (CAMA)	No	N/A			N/A					
FEMA Floodplain Compliance	Yes	Yes	FEMA	Floodplain Cons	istency Checklist	t (Categorical Ex	clusion)			
Essential Fisheries Habitat	No	N/A			N/A					

Appendix B: Visual Assessment Data

Figure 2: Current Condition Plan View

Figure 3: Conservation Easement Marked Posts

Figure 4: Final Conservation Easement Plat

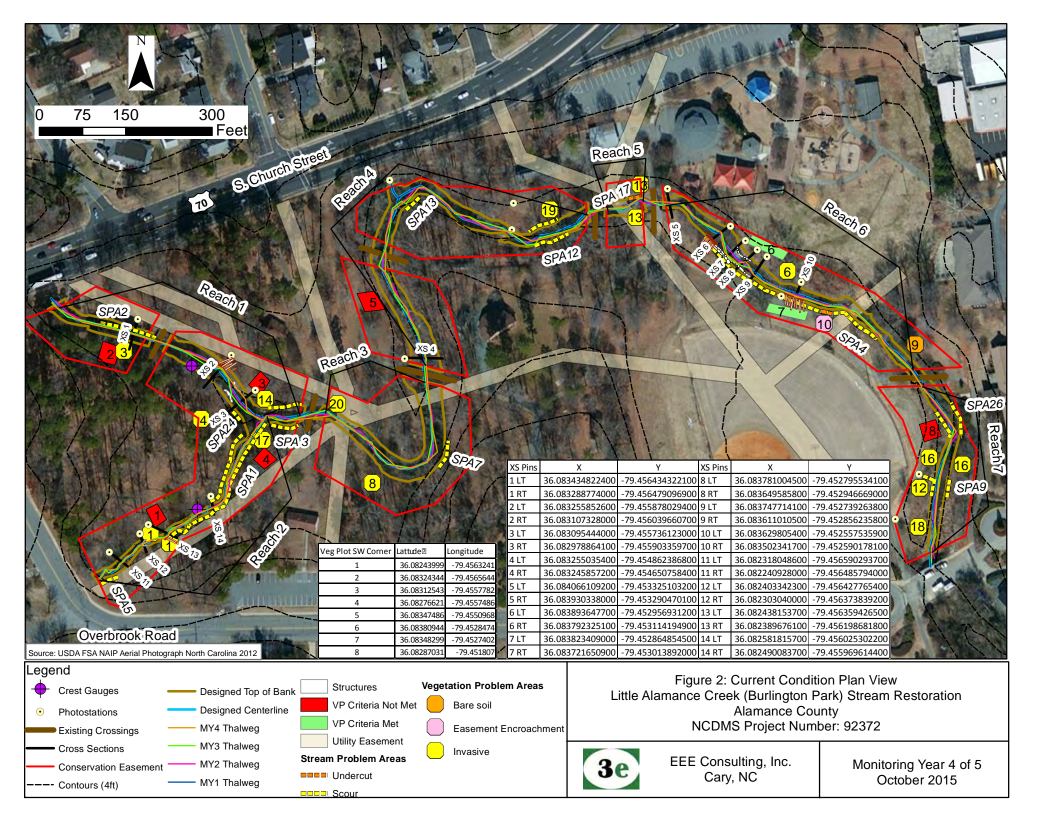
Figure 5: Conservation Easement Coordinate List

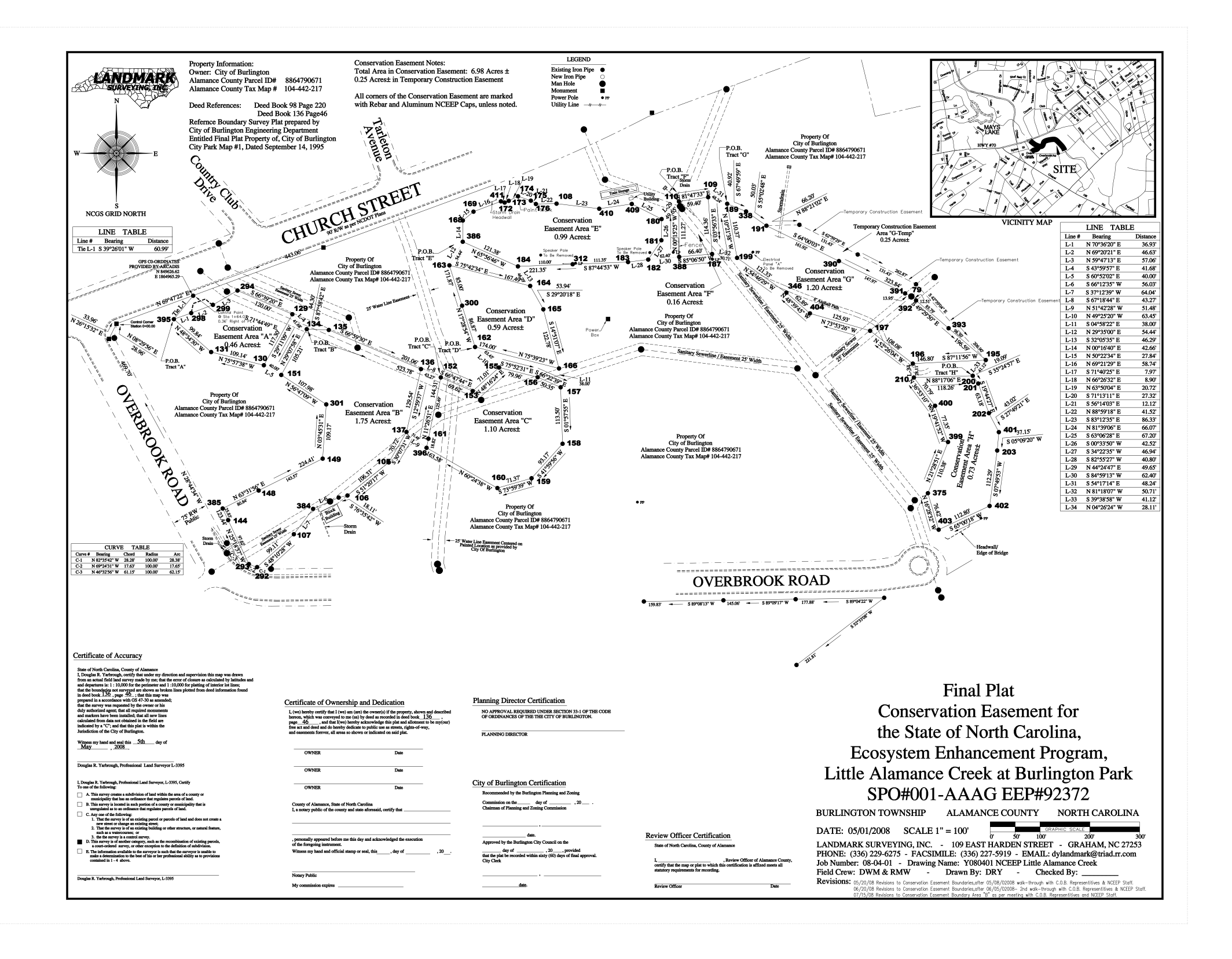
Table 5: Visual Stream Morphology Stability Assessment

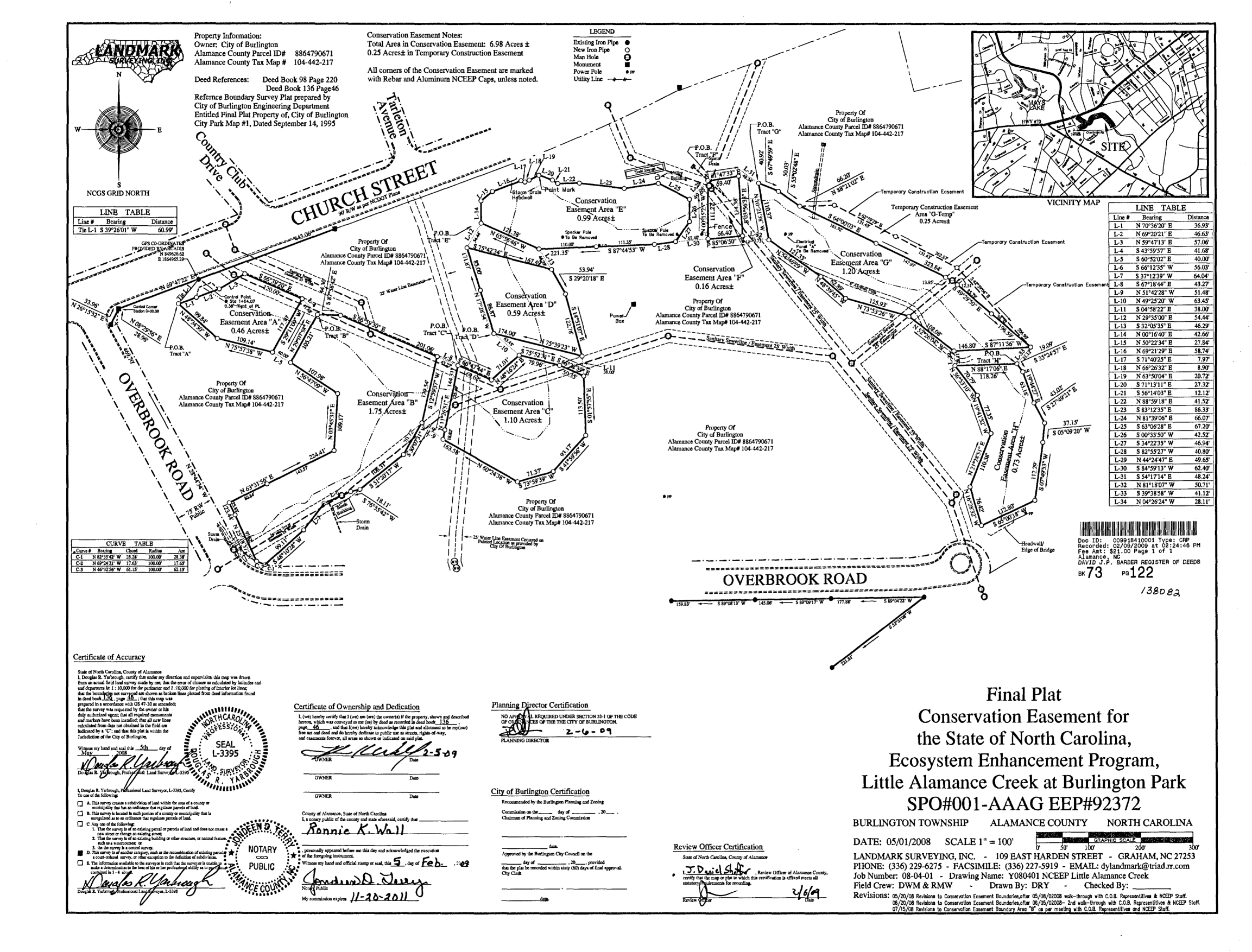
Table 6: Vegetation Condition Assessment

Photo Log 1: Established Photo Stations

Photo Log 2: Vegetation Monitoring Plot Photos







AREA "A"

NORTH	EAST	Point #
849579.51554	1864926.55171	395
849591.77729	1864961.38155	298
849608.22978	1865005.01204	299
849636.94197	1865054.31867	294
849589.39149	1865164.49481	129
849486.98274	1865107.29342	130
849513.45974	1865001.41137	131
849579.51554	1864926.55171	395
010070.01001	1001020.00171	000
AREA "B"		
NORTH	EAST	Point #
849559.40556	1865193.45108	134
849557.84265	1865237.72626	35
849479.25598	1865422.79011	136
849353.03468	1865393.66448	137
849291.86683	1865358.17065	105
849225.45240	1865275.15897	106
849221.25010	1865257.53874	140
849198.64891	1865206.27156	384
849147.64645	1865167.54338	107
849081.54893	1865093.68513	292
849087.74837	1865077.18420	293
849176.03999	1865035.54448	144
849199.39922	1865024.52791	385
849235.42971	1865096.89567	148
849299.41895	1865225.41897	149
849408.35898	1865232.57548	301
849467.50926	1865142.23314	151
849559.40556	1865193.45108	134
ADEA "C"		
AREA "C"	T A CIT	D
NORTH	EAST	Point #
849462.56616	1865462.71229	152
849435.13638	1865526.69686	153
849482.39703	1865579.69130	155
849462.88378	1865657.23514	156
849442.70621	1865703.37024	157
849329.27516	1865707.26253	158
849260.03559	1865644.92151	159
849240.35724	1865576.32112	160
849321.13162	1865434.07191	396
849339.57571	1865437.80714	161
849462.56616	1865462.71229	152
AREA "D"		
NORTH	EAST	Point #
849523.67028	1865531.49915	162
849606.54503	1865505.41990	300
849687.60418	1865479.86867	163
849646.26097	1865642.17633	164
849599.23801	1865668.60583	165
849480.56349	1865700.07636	166
849523.67028	1865531.49915	162
	_000001.10010	

AREA "E"

NORTH	EAST	Point #
849734.94933	1865506.74625	386
849777.61339	1865506.95303	168
849795.36536	1865528.39325	169
849816.07420	1865583.36623	411
849813.56859	1865590.93079	172
849817.12503	1865599.08756	173
849826.26238	1865617.68539	174
849817.46632	1865643.55279	175
849810.73250	1865653.62464	176
849811.46562	1865695.14176	108
849801.25856	1865780.86612	410
849810.85135	1865846.23666	409
849780.45763	1865906.16581	180
849737.93964	1865905.74732	181
849699.19996	1865879.24506	182
849694.17460	1865838.75955	183
849689.79904	1865727.49867	312
849685.47681	1865617.58282	184
849734.94933	1865506.74625	386

AREA "F"

NORTH	EAST	Point #
849815.92160	1865940.90924	110
849824.39775	1865999.70351	109
849710.30838	1866007.56636	187
849704.65272	1865941.40823	388
849815.92160	1865940.90924	110

AREA "G"

NORTH	EAST	Point #
849811.20595	1866037.84131	189
849795.76690	1866075.73608	338
849767.10290	1866116.74370	191
849696.12266	1866262.27953	390
849631.25699	1866395.27823	391
849625.14242	1866407.81537	79 MH
849617.01962	1866417.32501	392
849561.30036	1866482.55746	393
849497.45831	1866557.29954	195
849490.28422	1866410.67696	196
849556.17669	1866325.00704	197
849591.11839	1866204.02424	404
849632.65737	1866156.80372	346
849702.64017	1866057.68956	199
849811.20595	1866037.84131	189

AREA "H"

NORTH	EAST	Point #
849465.79522	1866531.05945	200
849450.23363	1866542.12494	201
849390.76406	1866563.46603	202
849352.71701	1866583.54506	401
849315.71724	1866580.20684	203
849204.47066	1866564.90566	402
849156.80929	1866462.67261	403
849229.09022	1866442.93365	375
849332.80632	1866481.41733	399
849405.63461	1866455.34439	400
849462.25590	1866412.85336	210
849465.79522	1866531.05945	200

Table 5 Reach ID Assessed Length Visual Stream Morphology Stability Assessment

Mainstem 2275 If

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	Vertical Stability (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			1	10	99%			
		Degradation - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	6	6			100%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth≥ 1.6)	4	4			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstream riffle)	4	4			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	4	4			100%			
		2. Thalweg centering at downstream of meander (Glide)	4	4			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			9	705	85%	9	705	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			2	20	99%	2	20	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	11	725	85%	11	725	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	6	6			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	0	0			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	6	6			100%			
	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)	4	6			67%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio <u>></u> 1.6 Rootwads/logs providing some cover at base-flow.	0	0			100%			

Table 5 <u>Visual Stream Morphology Stability Assessment</u>
Reach ID Trib

450 If

Assessed Length

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	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			1	10	99%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	2	2			100%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	2	2			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstream riffle)	2	2			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	2	2			100%			
		2. Thalweg centering at downstream of meander (Glide)	2	2			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			2	325	77%	2	325	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	2	325	77%	2	325	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	2	2			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	1	1			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	2	2			100%			
	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)	2	2			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	1	1			100%			

Table 6
Planted Acreage¹

Vegetation Condition Assessment

7.06 a

Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover of both woody and herbaceous material.	0.1 acres	Orange Point	1	0.01	0.1%
. Low Stem Density Areas Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria.		0.01 acres	Red veg plot polygons	6	0.06	0.8%
			Total	7	0.07	1.0%
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%
	nulative Total	7	0.07	1.0%		

Easement Acreage² 7.06 ac

Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Concern ⁴	Areas or points (if too small to render as polygons at map scale).	1000 SF	Yellow Point	13 points	2.35	33.3%
5. Easement Encroachment Areas ³	Areas or points (if too small to render as polygons at map scale).	none	Pink Point	1 points	0.01	0.1%

^{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 spices 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. 12 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, 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 modes are not in the term of the concern for the practicality of treatment. For example, even modes of window of the practicality of treatment. For example, even modes of the player 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 integrating even for mapping as points where its condition for a great section of the extensive amounts of ground cover. Those in regulations, where the condition for an area is somewhere between isolated specimens are found, particularly or situations, where the condition for an area is somewhere between isolated specimens are found, particularly escurible or in the number of species are limited or in the narrative section of the executive summary.

Photo Log 1: Established Photo Stations



Photo Station 1, rail line at bollard 172, facing east: April 3, 2013



Photo Station 1, rail line at bollard 172, facing east: October 15, 2013



Photo Station 1, rail line at bollard 172, facing east: September 30, 2014



Photo Station 1, rail line at bollard 172, facing east: September 3, 2015



Photo Station 2, level spreader at bollard 410, facing east: April 3, 2013



Photo Station 2, level spreader at bollard 410, facing east: October 15, 2013



Photo Station 2, level spreader at bollard 410, facing east: September 30, 2014



Photo Station 3, rail line discharge, facing south: April 3, 2013



Photo Station 3, rail line discharge, facing south: September 30, 2014



Photo Station 2, level spreader at bollard 410, facing east: September 3, 2015



Photo Station 3, rail line discharge, facing south: October 15, 2013



Photo Station 3, rail line discharge, facing south: September 3, 2015



Photo Station 4, discharge at bollard 312, facing west: April 3, 2013



Photo Station 4, discharge at bollard 312, facing west: October 15, 2013



Photo Station 4, discharge at bollard 312, facing west: September 30, 2014



Photo Station 4, discharge at bollard 312, facing west: September 3, 2015



Photo Station 5, view of easement facing northwest: April 3, 2013



Photo Station 5, view of easement facing northwest: October 15, 2013



Photo Station 5, facing northwest: September 30, 2014



Photo Station 5, facing northwest: September 3, 2015



Photo Station 6, VP 7 at bollard 401: April 3, 2013



Photo Station 6, VP 7 at bollard 401: October 15, 2013



Photo Station 6, VP 7 at bollard 401: September 30, 2014



Photo Station 6, VP 7 at bollard 401: September 3, 2015



Photo Station 7, XS 1, facing right bank: April 3, 2013



Photo Station 7, XS 1, facing right bank: October 15, 2013



Photo Station 7, XS 1, facing right bank: September 30, 2014



Photo Station 7, XS 1, facing right bank: September 3, 2015



Photo Station 8, XS 2, facing right bank: April 3, 2013



Photo Station 8, XS 2, facing right bank: October 15, 2013



Photo Station 8, XS 2, facing right bank: September 30, 2014



Photo Station 8, XS 2, facing right bank: September 3, 2015



Photo Station 9, XS 3, facing right bank: April 3, 2013



Photo Station 9, XS 3, facing right bank: October 15, 2013



Photo Station 9, XS 3, facing right bank: September 30, 2014

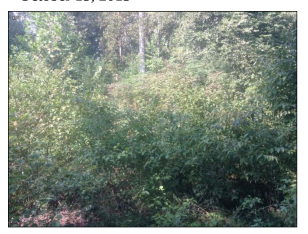


Photo Station 9, XS 3, facing right bank: September 3, 2015



Photo Station 10, XS 4, facing right bank: April 3, 2013



Photo Station 10, XS 4, facing right bank: October 15, 2013



Photo Station 10, XS 4, facing right bank: September 30, 2014



Photo Station 10, XS 4, facing right bank: September 3, 2015



Photo Station 11, XS 5, facing right bank: April 3, 2013



Photo Station 11, XS 5, facing right bank: October 15, 2013



Photo Station 11, XS 5, facing right bank: September 30, 2014



September 3, 2015



Photo Station 12, XS 6, facing right bank: April 3, 2013

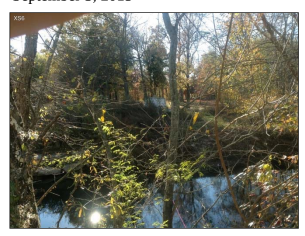


Photo Station 12, XS 6, facing right bank: October 15, 2013



Photo Station 12, XS 6, facing right bank: September 30, 2014



Photo Station 12, XS 6, facing right bank: September 3, 2015



Photo Station 13, XS 7, facing right bank: April 3, 2013



Photo Station 13, XS 7, facing right bank: October 15, 2013



Photo Station 13, XS 7, facing right bank: September 30, 2014



Photo Station 13, XS 7, facing right bank: September 3, 2015



Photo Station 14, XS 8, facing right bank: April 3, 2013



Photo Station 14, XS 8, facing right bank: October 15, 2013



Photo Station 14, XS 8, facing right bank: September 30, 2014





Photo Station 15, XS 9, facing right bank: September 30, 2014



Photo Station 14, XS 8, facing right bank: September 3, 2015



Photo Station 15, XS 9, facing right bank: October 15, 2013



Photo Station 15, XS 9, facing right bank: September 3, 2015



Photo Station 16, XS 10, facing right bank: April 3, 2013



Photo Station 16, XS 10, facing right bank: September 30, 2014



Photo Station 17, XS 11, facing right bank: April 3, 2013



Photo Station 16, XS 10, facing right bank: October 15, 2013



Photo Station 16, XS 10, facing right bank: September 3, 2015



Photo Station 17, XS 11, facing right bank: October 15, 2013



Photo Station 17, XS 11, facing right bank: September 30, 2014



Photo Station 18, XS 12, facing right bank: April 3, 2013



Photo Station 18, XS 12, facing right bank: September 30, 2014



Photo Station 17, XS 11, facing right bank: September 3, 2015



Photo Station 18, XS 12, facing right bank: October 15, 2013



Photo Station 18, XS 12, facing right bank: September 3, 2015



Photo Station 19, XS 13, facing right bank: April 3, 2013



October 15, 2013



Photo Station 19, XS 13, facing right bank: September 30, 2014



Photo Station 19, XS 13, facing right bank: September 3, 2015



Photo Station 20, XS 14, facing right bank: April 3, 2013



Photo Station 20, XS 14, facing right bank: October 15, 2013



Photo Station 20, XS 14, facing right bank: September 30, 2014



Photo Station 20, XS 14, facing right bank: September 3, 2015

Photo Log 2: Vegetation Monitoring Plot Photos



Veg Plot 1, view from southwest corner: March 27, 2013



Veg Plot 1, view from southwest corner: October 15, 2013



Veg Plot 1, view from southwest corner: September 30, 2014



Veg Plot 1, view from southwest corner: September 3, 2015



Veg Plot 2, view from southwest corner: March 27, 2013



Veg Plot 2, view from southwest corner: October 15, 2013



Veg Plot 2, view from southwest corner: September 30, 2014



Veg Plot 2, view from southwest corner: September 3, 2015



Veg Plot 3, view from southwest corner: March 27, 2013



Veg Plot 3, view from southwest corner: October 15, 2013



Veg Plot 3, view from southwest corner (relocated): September 30, 2014



Veg Plot 3, view from southwest corner (relocated): September 3, 2015



Veg Plot 4, view from southwest corner: March 27, 2013



Veg Plot 4, view from southwest corner (relocated): September 30, 2014



Veg Plot 5, view from southwest corner: March 27, 2013



Veg Plot 4, view from southwest corner: October 15, 2013



Veg Plot 4, view from southwest corner (relocated): September 3, 2015



Veg Plot 5, view from southwest corner: October 15, 2013



Veg Plot 5, view from southwest corner: September 30, 2014



Veg Plot 5, view from southwest corner: September 3, 2015



Veg Plot 6, view from southwest corner: April 3, 2013



Veg Plot 6, view from southwest corner: October 15, 2013



Veg Plot 6, view from southwest corner: September 30, 2014



Veg Plot 6, view from southwest corner: September 3, 2015



Veg Plot 7, view from southwest corner: April 3, 2013



Veg Plot 7, view from southwest corner: September 30, 2014



Veg Plot 8, view from southwest corner: April 3, 2013



Veg Plot 7, view from southwest corner: October 15, 2013



Veg Plot 7, view from southwest corner: September 3, 2015



Veg Plot 8, view from southwest corner: October 15, 2013



Veg Plot 8, view from southwest corner: September 30, 2014



Veg Plot 8, view from southwest corner: September 3, 2015

Appendix C:

Vegetation Plot Data

- Table 7: Vegetation Plot Success by Project Asset Type
- Table 8: CVS Stem Count Total and Planted with/without Livestakes by Plot and Species

Table 7: Little Alamance (#92372)

Year 4 (03-Sep-2015)

Vegetation Plot Summary Information

Plot #	Riparian Buffer Stems ¹	Stream/ Wetland Stems ²	Live Stakes	Invasives	Volunteers ³	Total⁴	Unknown Growth Form
1	n/a	4	0	0	19	23	13
2	n/a	5	0	0	3	8	1
3	n/a	6	0	0	4	10	0
4	n/a	4	0	0	27	31	8
5	n/a	4	0	0	12	16	0
6	n/a	10	0	0	78	88	0
7	n/a	9	0	0	1	10	0
8	n/a	7	0	0	1	8	0

Wetland/Stream Vegetation Totals

(per acre)

			(рс. ас.с)	
	Stream/ Wetland	2		Success Criteria
Plot #	Stems ²	Volunteers ³	Total⁴	Met?
1	162	769	931	No
2	202	121	324	No
3	243	162	405	No
4	162	1093	1255	No
5	162	486	647	No
6	405	3157	3561	Yes
7	364	40	405	Yes
8	283	40	324	No, but close
Project Avg	248	733	981	No

Riparian Buffer Vegetation Totals

(per acre)

		(1 /
	Riparian Buffer	Success Criteria
Plot #	Stems ¹	Met?
1	n/a	
2	n/a	
3	n/a	
4	n/a	
5	n/a	
6	n/a	
7	n/a	•
8	n/a	
Project Avg	n/a	

Stem Class characteristics

¹Buffer

Stems Native planted hardwood trees. Does NOT include shrubs. No pines. No vines.

²Stream/ Wetland

Stems Native planted woody stems. Includes shrubs, does NOT include live stakes. No vines

³Volunteers Native woody stems. Not planted. No vines.

⁴Total Planted + volunteer native woody stems. Includes live stakes. Excl. exotics. Excl. vines.

EEP Project Code 92372. Project Name: Little Alamance

EEP Project Code 92372. Pr	oject Hamer Entire / Ham	idirec											Curren	Plot D	ata (M	/4 2015)															Annua	l Means	_				
			923	372-01-0	0001	923	72-01-0	002	923	72-01-0	0003		72-01-0		_	72-01-0	_	92372-01-0006		0006	923	72-01-0	007	923	72-01-0	008	М	Y4 (20:	15)	N	1Y3 (20:			/Y2 (2013)			VIY1 (20	13)
Scientific Name	Common Name	Species Type	PnoLS		lτ	PnoLS		т	PnoLS		т	PnoLS		т		P-all	т	PnoLS		т	PnoLS		T	PnoLS			PnoLS		Ιτ	PnoLS		lτ	PnoLS		ĪŢ.		P-all	Tr Tr
Acer negundo	boxelder	Tree			i -			•						1			•			·	111020					•			1			-			÷	1	+	÷
Acer rubrum	red maple	Tree												1						75									76			1			\leftarrow	\vdash	+-	1 7
Acer saccharinum	silver maple	Tree		†										_		†				,,,			1						1						 	t -	+	+
Asimina triloba	pawpaw	Tree													1			1	1	1	1						1	1	1	2	2		5	-	5	1	+-	+
Baccharis halimifolia	eastern baccharis	Shrub																_	_	1									_	1	 	1	, ,				+-	1
Betula nigra	river birch	Tree				2	2	2							1					1	3	3	3	2	2	2	7	7	7	4	4		. 8	c	10	-	, .	7 7
Carpinus caroliniana	American hornbeam	Tree					_								1			4	Δ	1 4	j			1	1	1	5	5	5	4	4		1 3	3	3	<u> </u>	8 1	8 8
Carya	hickory	Tree																	<u> </u>	1				_									,	7		<u> </u>	+-	1
Carya alba	mockernut hickory	Tree													1																				1	_	+-	+
Carya cordiformis	bitternut hickory	Tree													2	2	2			1	1						2	2	2	1	1	1				-	, .	, 7
Carya glabra	pignut hickory	Tree													-					1	1						_			1 -	1	1			1		+	+
Carya illinoinensis	pecan	Tree													1					1	1														1 2	-	+-	+
Carya ovata	shagbark hickory	Tree													1					1	1												1	1	1	 -	, -	, -
Celtis laevigata	sugarberry	Tree			2										1					1	1								2				1	1	+ 1	13	3 13	3 15
Celtis laevigata Celtis occidentalis	common hackberry	Tree	 	 			-		—	 	 	1	1	1	\vdash	\vdash	\vdash	 	 	+	\vdash						1	1	1	1	1	-	1	-	╆	 	+	+
Cercis canadensis	eastern redbud	Tree		-	 								1	1		 				1	1	1	1	1	1	1	2	2	2		+ +	1			+-	\vdash	+-	+
Cornus amomum	silky dogwood	Shrub		-	<u> </u>	1	1	1				1	1	1	1	-				1	1	1	1	2	2	2			5	-			-	-	-		5	6 6
Cornus florida	flowering dogwood	Tree	1	1	1	1	1	1	1	1	1		1	<u> </u>	1—	-				1	1	1	- 1				2	2	2				2	2	1 7	Ι-,	1	2 :
Diospyros virginiana	common persimmon	Tree		1	+ -	-	-	-	1	1	1	- 1	1	1	\vdash	 	2		_	+	\vdash						2	2	- 5	-	. 3	20	3	-	12	$m{-}$	+-	+-3
DONTKNOW: unsure record	common persiminon	rree							1	1	1		1	-	1	1	3			1	1	1							3	- 4	4	- 25	,		13		+	1 1
															1	1				1	1	1									1	-	1		+	-	+'	+ -
Euonymus americanus Fraxinus americana	white ash	Tree		1		-									1	1		-		1	1											-	1		-	₩	+-	1
	green ash	Tree		<u> </u>	-	-								10	_	<u> </u>		-		1	Ι,	-	2	-	- 1	- 1	-	1	13	_	-	11			₩		+	1
Fraxinus pennsylvanica Hamamelis virginiana	•	Tree												10		1				1				1	1	- 1	3	3	13		1	11				<u> </u>	+	+
	American witchnazei	Tree	- 1	- 1	-										1	1						1					- 1	-	1	_				,			+	
llex opaca	black walnut	Tree		1	1	1									!	<u> </u>		-		1	!	l						1	1	- 4	2	-	2 2				+	- 4
Juglans nigra		Tree			- 1												2			-	-								2			- 4			_ _	_	+-	+ ,
Liquidambar styraciflua	sweetgum	Tree			1										1	1				1	1	1							3	-	-					-	+-	- 0
Liriodendron tulipifera Morus rubra	tuliptree red mulberry	Tree													1	1				1	1	1								-		. 4			+	├ ─	+-	-
Photinia	chokeberry	rree		1	12			1						0		1		-		1	1								22			21			-	₩	+-	17
		Troo			13			1		2	2			8	-		2			-	1	- 1	1				-	-	22	-	-	- 21			+	-	,	12
Platanus occidentalis Prunus serotina	American sycamore black cherry	Tree Tree			2			1						1						1	1	1	1				3		2	3	, 3	1 -	4	- 4	1	<u> </u>	4-	4 3
Quercus	oak	Tree			3			1						1		1				1	1	1							3		1	-	1		+ +	_	+-	
Quercus alba	white oak	Tree													1	1				1	1	1									1	1				-	+-	+-
Quercus alba Quercus coccinea	scarlet oak	Tree		1		-									1	1		-		1	1											-			-	₩	+-	20
Quercus coccinea Quercus falcata	southern red oak	Tree		1		-									1	1		-		1	1											18			-	₩	+-	20
Quercus Iyrata	overcup oak	Tree									2			2		1	-			1	1	1							10		1	10	•		+	├ ─	+-	+
Quercus iyrata Quercus michauxii	swamp chestnut oak	Tree	1	1	1	1								3	1	1	3			1	1	-							10	1		1	1-		\vdash	 	+-	+-
·	water oak	Tree		-	<u> </u>										 	-	1			1	1								1				1		-	-	+-	+-
Quercus nigra Quercus pagoda	cherrybark oak	Tree	1	1	1	1			- 1	1	1			-	1—	1		1	-	+	1	\vdash					2	2	2	2	2		1	1	1	 	a ,	a c
Quercus pagoda Quercus palustris	pin oak	Tree		1	+ -	1			<u> </u>	┝	-	-	-	_	\vdash	 	 	1	_	+	\vdash									t é		-	1	-	//9	_	+	+-
Quercus paiustris Quercus phellos	willow oak	Tree	1	1	 	1					2				1-	1	- 1			1	1	-							2	1					49	₩	+-	+-
Quercus rubra	northern red oak	Tree		-	<u> </u>										 	-	1			1									1	1					+-	\vdash	+-	+-
Quercus rubra Quercus velutina	black oak	Tree		-	<u> </u>										 	-				_									1				1		+-	\vdash	+-	+
Salix nigra	black willow	Tree	1	-	1	1				-	-				1	1		1		1	1	1					-			1		1	1		+-	\vdash	+	1 1
Sambucus canadensis	Common Elderberry	Shrub	1	1	 	1			- 1	1	- 1	- 1	- 1	2	1	1		1	1	1	1	1	1			1		А	7	-			Α.	_	_	_	;—;	! !
Ulmus americana	American elm	Tree		-	<u> </u>				1	-	-		1		1	-		-	-		1	1	1			1	4	4	,	-	0	1	4	- 4	4	-	+-	4-
Ulmus rubra	slippery elm	Tree	1	-	1	1		1		-	-			1	1	1		1		1	1	1					-		1			,	_		+	-	+-	+
Viburnum dentatum		Shrub	-	- 1	-	-	4	1		-	-			1	1	1		-	- 1	1	1	1					- 1	-	2	-	-			-	_	┢	+	, -
		Shrub	1	1	 1	1	1	1		 	-			-	1—	1		1	1	+-	1	1					3	3	3	1	3	1 -	1	1	1 1	╆	+-	4-3
Viburnum nudum Viburnum prunifolium	possumhaw blackhaw	shrub	 	 	-	 			-	 	<u> </u>	-	 	<u> </u>	\vdash	 	-	,	,	, -	1			1			١,	١,	,	-	, ,		1	1	 	 -	+	-
vibarnam pramionam	DIGCKIIdW		-	Η.		-	_		Η.	-		Η.	Η.	_	Η.	Η.			- 3	, 3	-			Η.	_		- 3	- 3				1		- 3	3	ئِط	' '	4
		Stem count	4		23	5	5	8	- 6	6	10	4	4	31	4	1 4	16	10	_	88	9	9	10	7	7	8	49		194	48	_	147	43	44	132	69		0 134
		size (ares)	 	1		 	0.02			1		-	1		1	0.02		 	0.02		1	1		-	0.02		-	0.20		1	0.20		1	0.20		₩	0.20	
		size (ACRES)	-	0.02	_		0.02	_	_	0.02	_		0.02		 	0.02	_	_	0.02		_	0.02		_	0.02	_										_	_	
		Species count	1010	161.9	020.0	202.2	202.3	323.7	242.0	242.8	404.7	1010	161.9	1255	1010	161.9	647.5	404.7	404.7	2 25.00	2042	364.2	404.7	202.2	283.3	323.7	16	16 247.9	29 981.4	15	15 242.8		14	222.6		349		
		Stems per ACRE	161.9	101.9	930.8	202.3	202.3	323.7	242.8	242.8	404.7	161.9	161.9	1255	101.5	161.9	047.5	404.7	404.7	3501	364.2	304.2	404.7	283.3	283.3	323.7	247.9	247.9	981.4	242.8	242.8	743.0	217.5	222.0	007.7	349	354.	1 0//.

Appendix D: Stream Survey Data

Figures 6: Cross Sections with Annual Overlays

Figures 7: Longitudinal Profiles with Annual Overlays

Figures 8: Pebble Counts with Annual Overlays

Table 9: Stream Bank Erosion Pin Data Table

Table 10a: Baseline Stream Data Summary

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

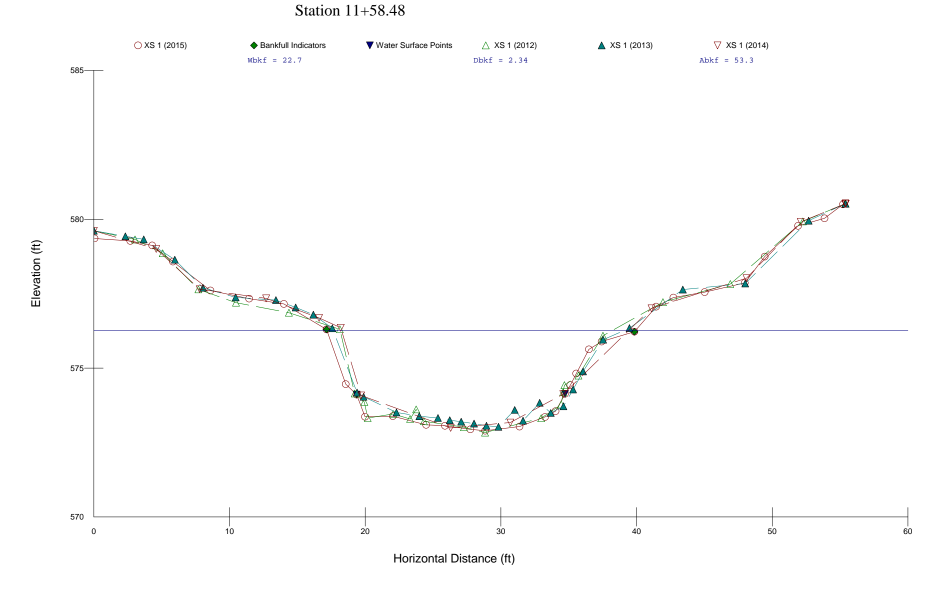
Table 11a: Monitoring – Cross Section Morphology Data Table

Table 11b: Monitoring – Stream Reach Morphology Data Table

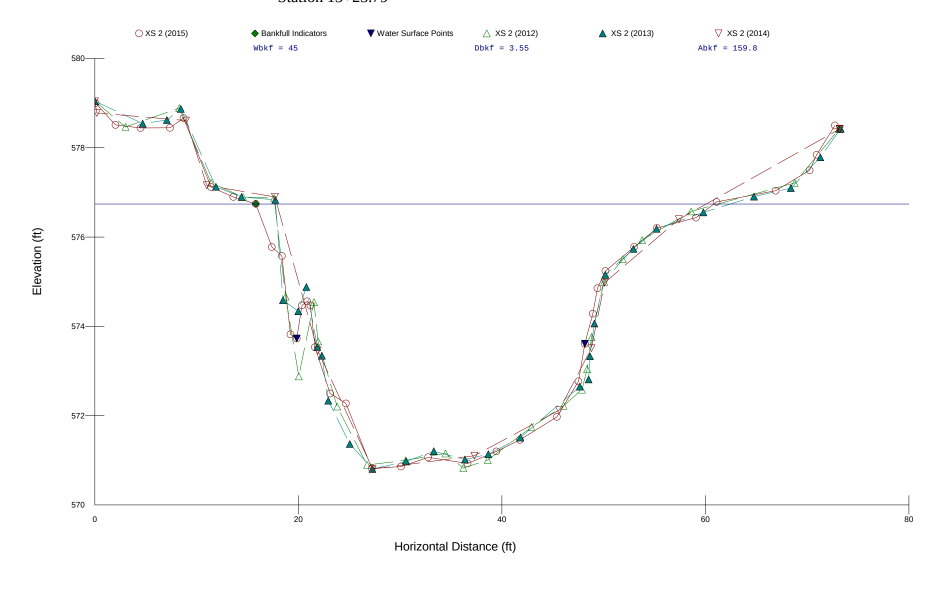
Figures 6: Cross Section with Annual Overlays
Little Alamance (Burlington Park) Stream Restoration: NCDMS Project No. 92372: NCDMS Contract No. 4998:

EEE Consulting, Inc.

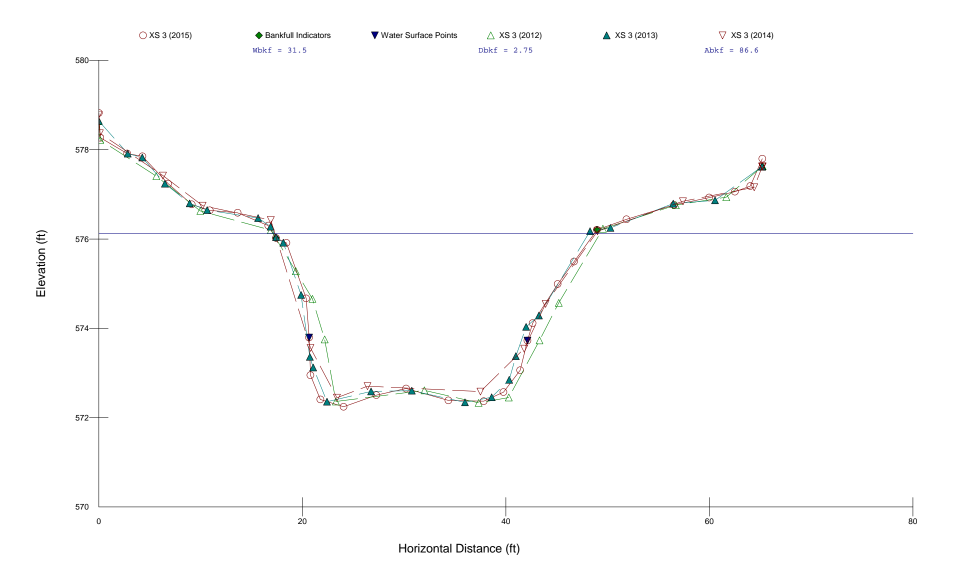
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 1, XS 1 Riffle



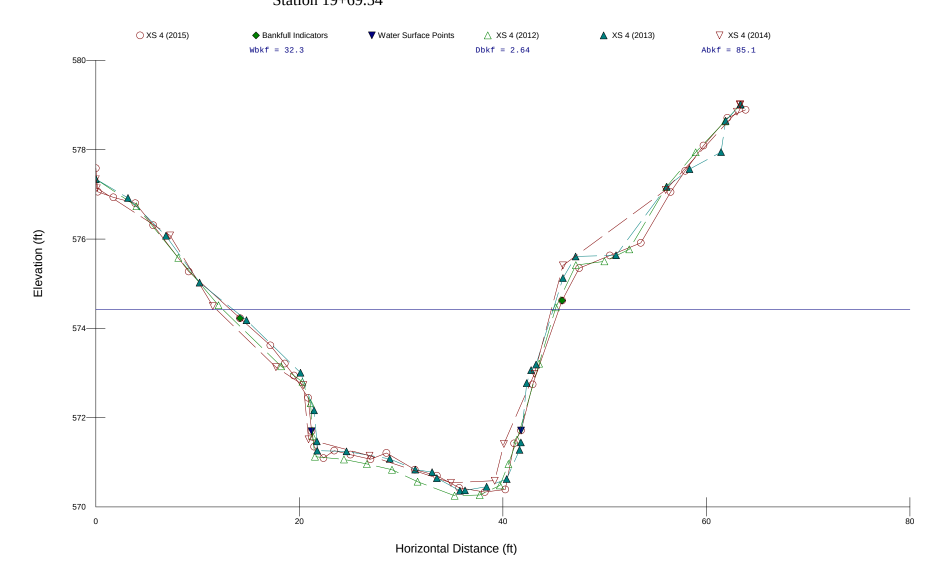
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 1, XS 2 Pool Station 13+23.79



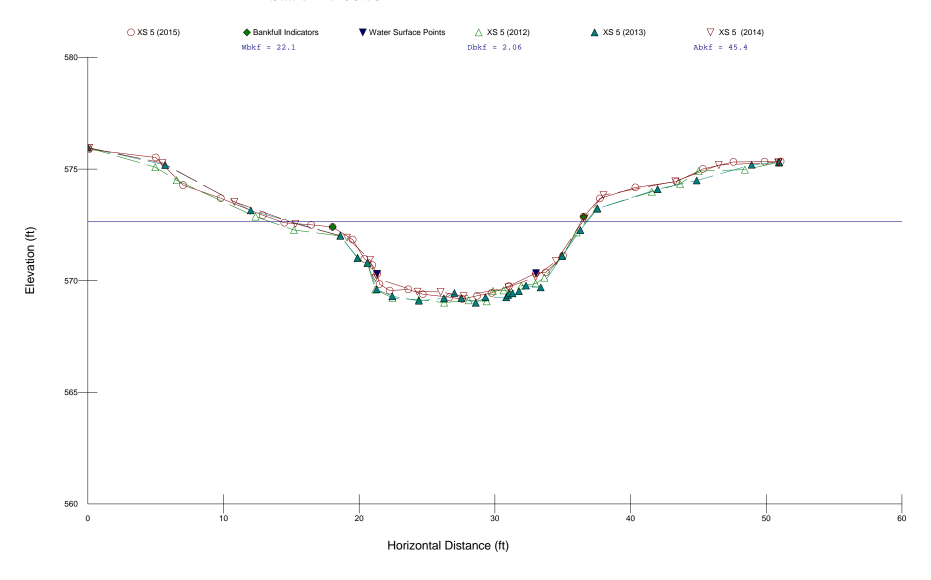
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 1, XS 3 Pool Station 13+62.29



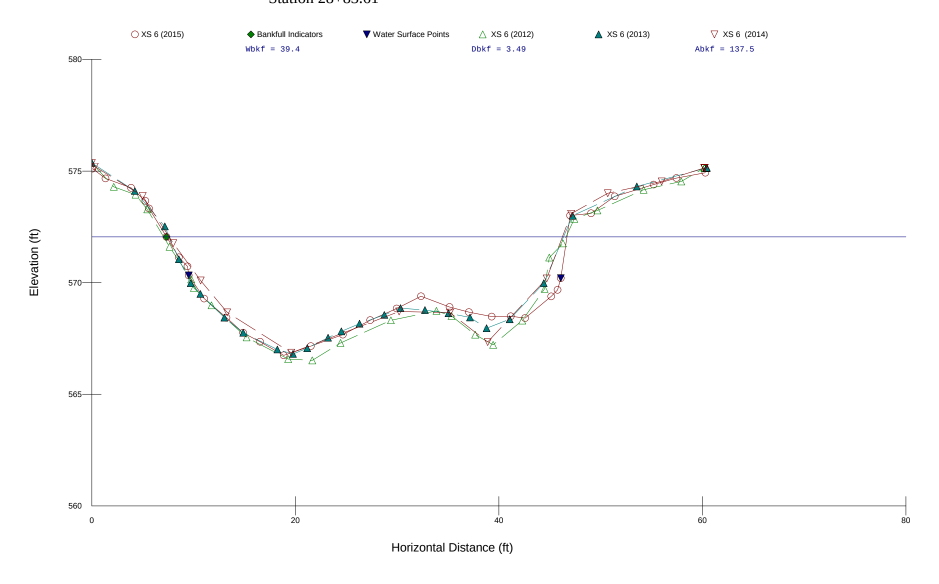
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 4, XS 4 Riffle Station 19+69.54



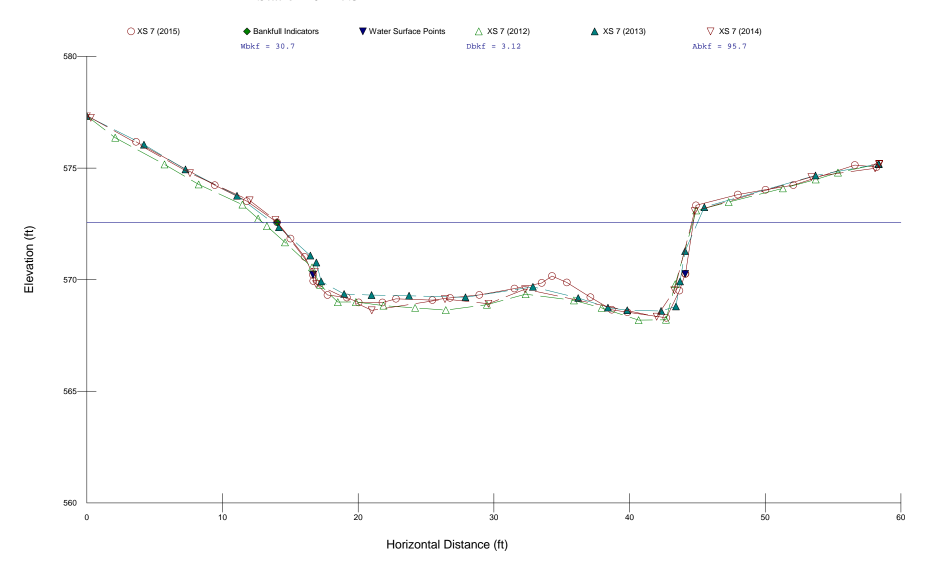
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 6, XS 5 Riffle Station 27+95.78



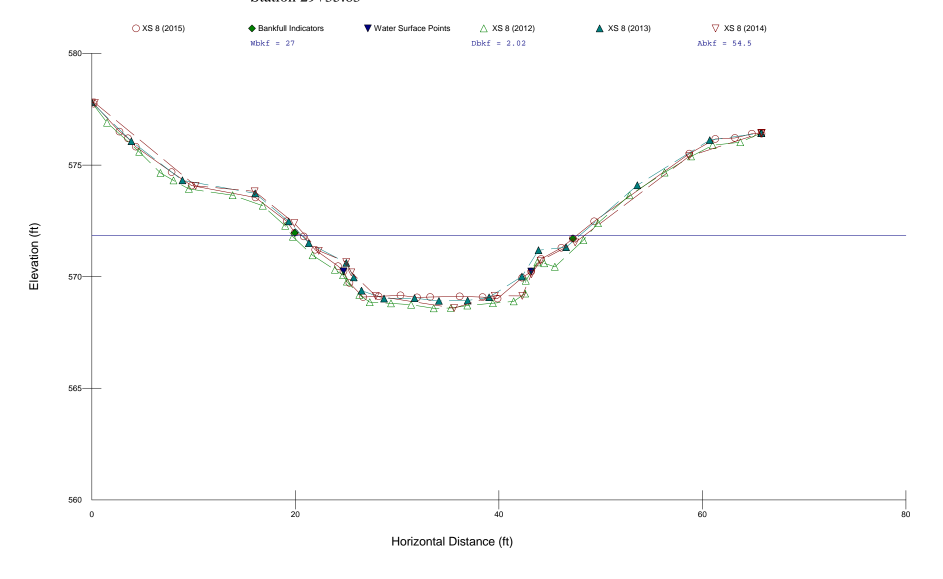
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 6, XS 6 Pool Station 28+83.61



Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 6, XS 7 Pool Station 29+17.31



Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 6, XS 8 Riffle Station 29+35.63



Restoration EEP No. 92372 Reach 6, XS 9 Riffle Station 29+57.75 OXS 9 (2015) Bankfull Indicators ▼ Water Surface Points ▲ XS 9 (2013) ∇ XS 9 (2014) △ XS 9 (2012) Wbkf = 23.2 Dbkf = 2.33 Abkf = 54

Little Alamance Creek (Burlington Park) Stream

Horizontal Distance (ft)

580-

575-

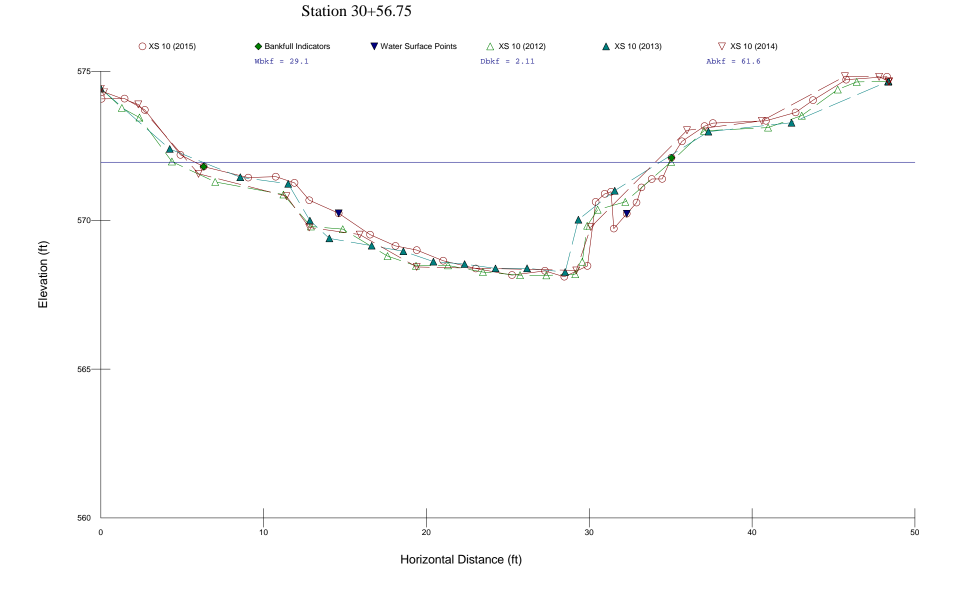
570-

565-

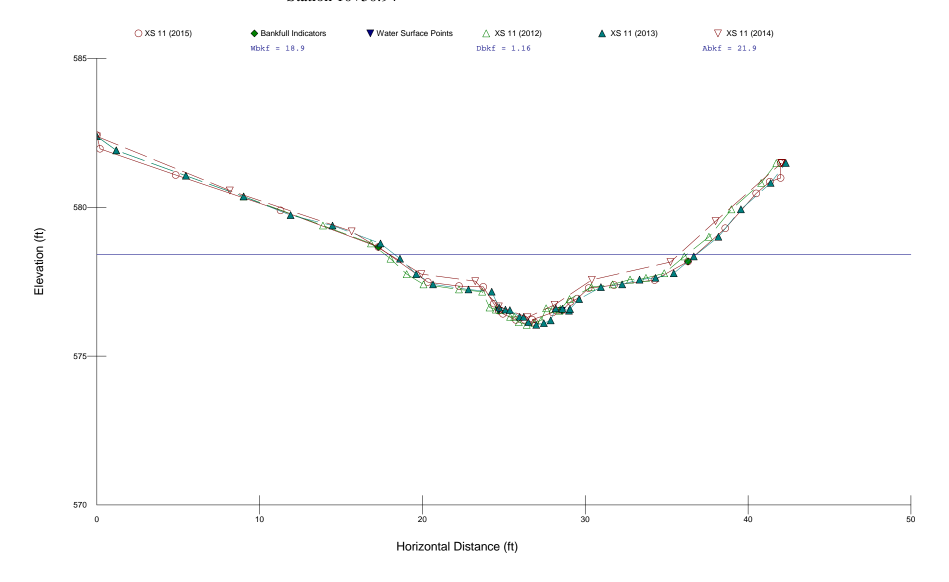
560

Elevation (ft)

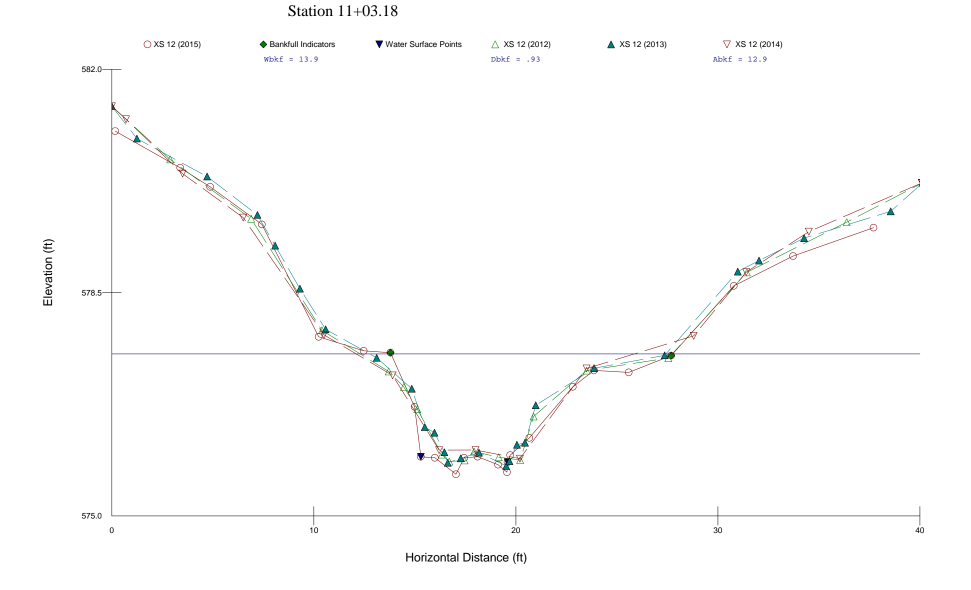
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 6, XS 10 Riffle



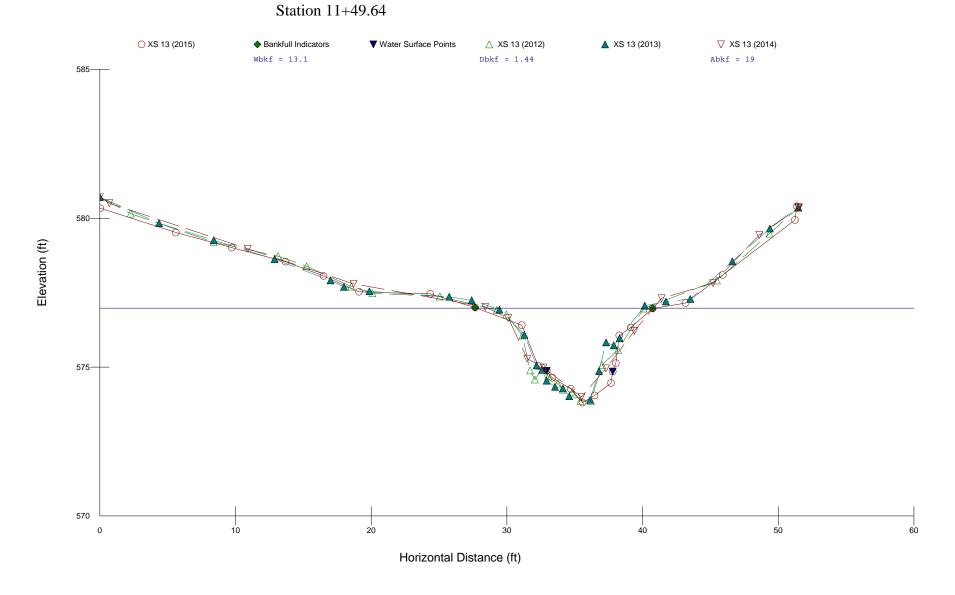
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 2, XS 11 Pool Station 10+50.94



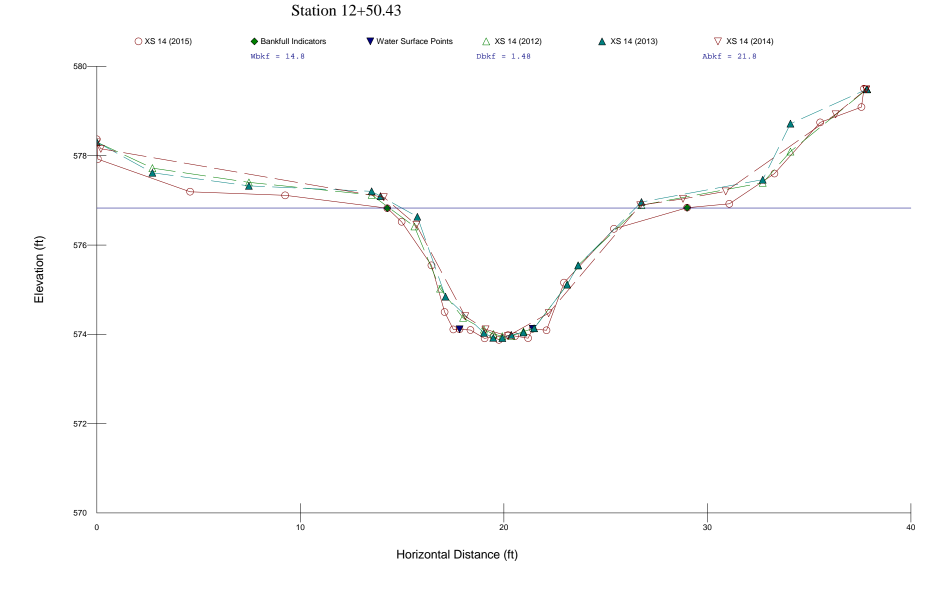
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 2, XS 12 Riffle



Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 2, XS 13 Pool



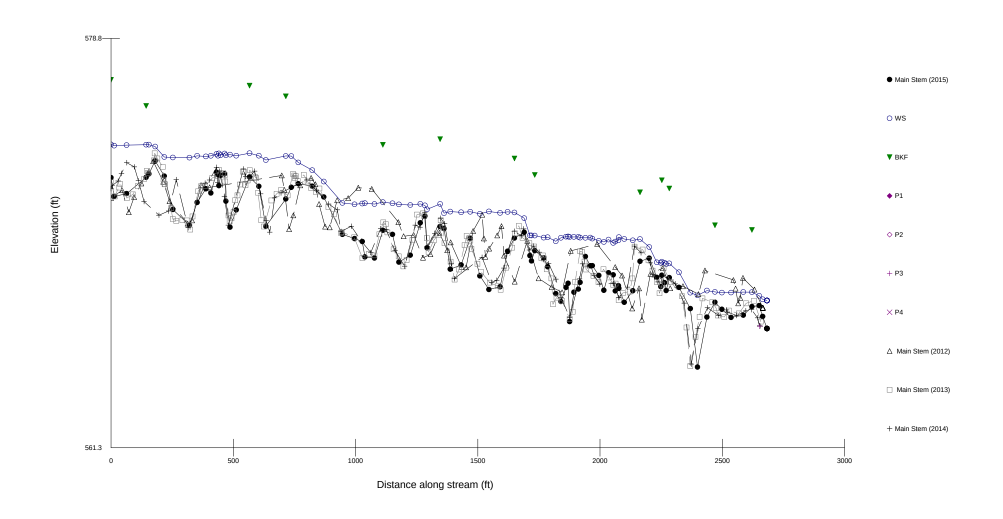
Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Reach 2, XS 14 Riffle



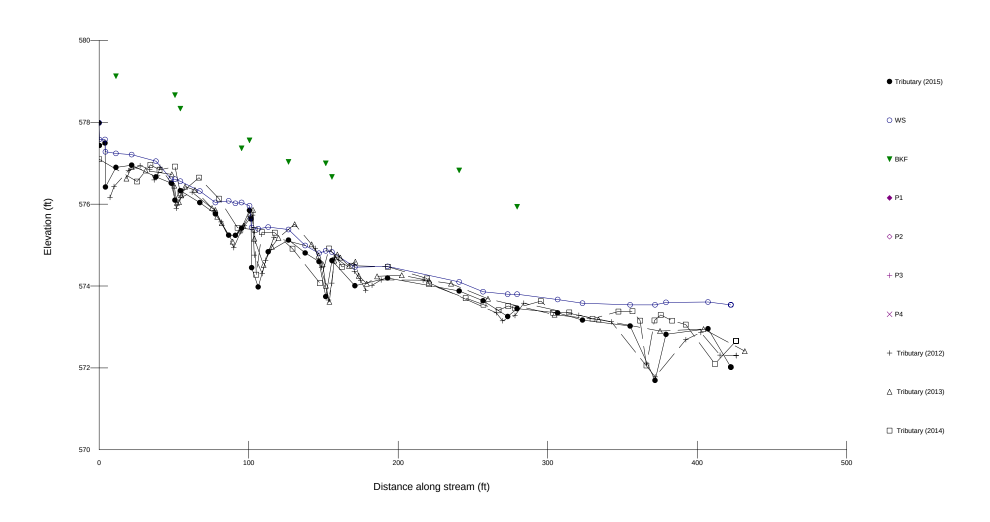
Figures 7: Longitudinal Profiles with Annual Overlays
Little Alamance (Burlington Park) Stream Restoration; NCDMS Project No. 92372; NCDMS Contract No. 4998;

EEE Consulting, Inc.

Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Main Stem Station 0+0.00 to 29+68.44



Little Alamance Creek (Burlington Park) Stream Restoration EEP No. 92372 Tributary Station 10+0.00 to 14+40.85



Figures 8: Pebble Counts with Annual Overlays
Little Alamance (Burlington Park) Stream Restoration; NCDMS Project No. 92372; NCDMS Contract No. 4998;

EEE Consulting, Inc.

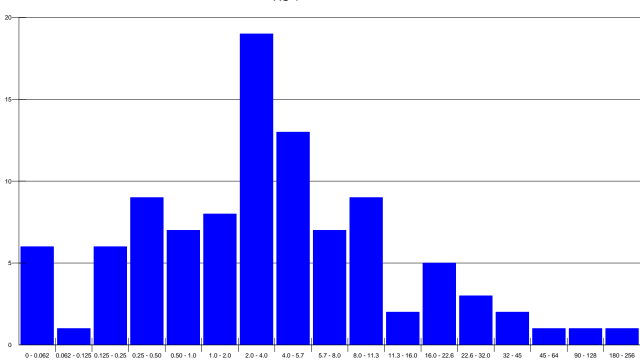
EEP No. 92372

Reach 1, XS 1 Riffle Station 11+58.48

D50: 3.37 mm D84: 10.93 mm D95: 32 mm

Percent Retained



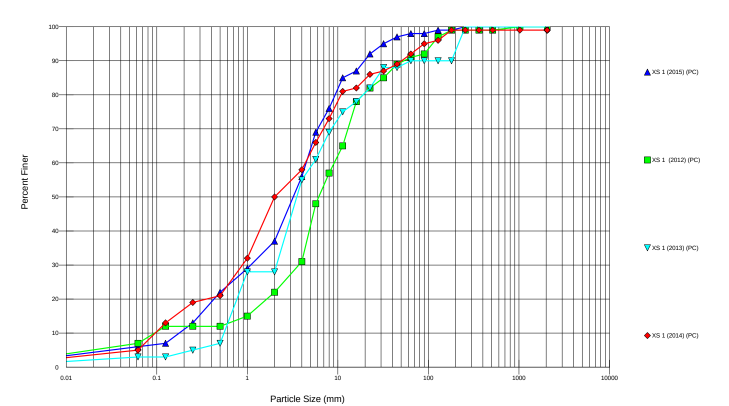


Particle Size (mm)

EEP No. 92372

Reach 1, XS 1 Riffle Station 11+58.48

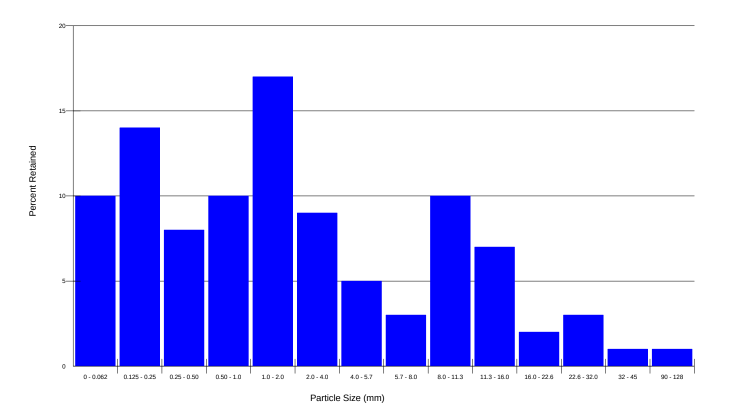
D50: 3.37 mm D84: 10.93 mm D95: 32 mm



EEP No. 92372

Reach 4, XS 4 Riffle Station 19+69.54

D50: 1.47 mm D84: 10.64 mm D95: 22.6 mm



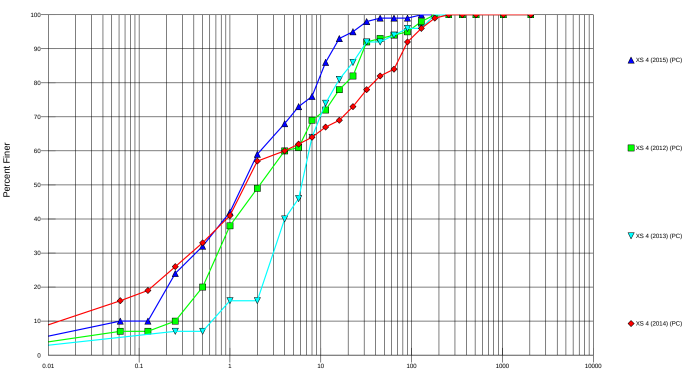
Little Alamance Creek (Burlington Park) Stream Restoration

Reach 4, XS 4

Riffle

Station 19+69.54

D50: 1.47 mm D84: 10.64 mm D95: 22.6 mm

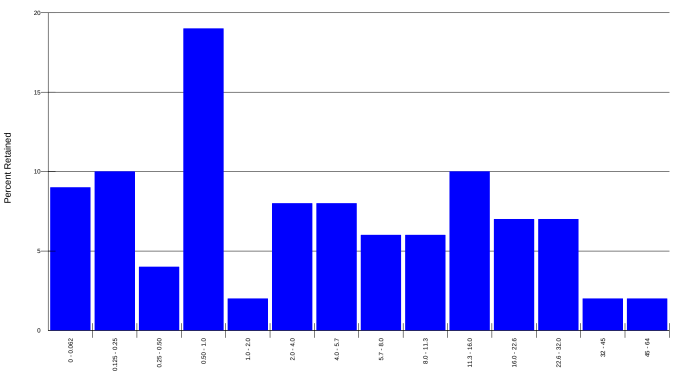


Particle Size (mm)

Little Alamance Creek (Burlington Park) Stream Restoration

Reach 6, XS 5 Riffle Station 27+95.78 D50: 3.5 mm

D50: 3.5 mm D84: 17.89 mm D95: 30.66 mm

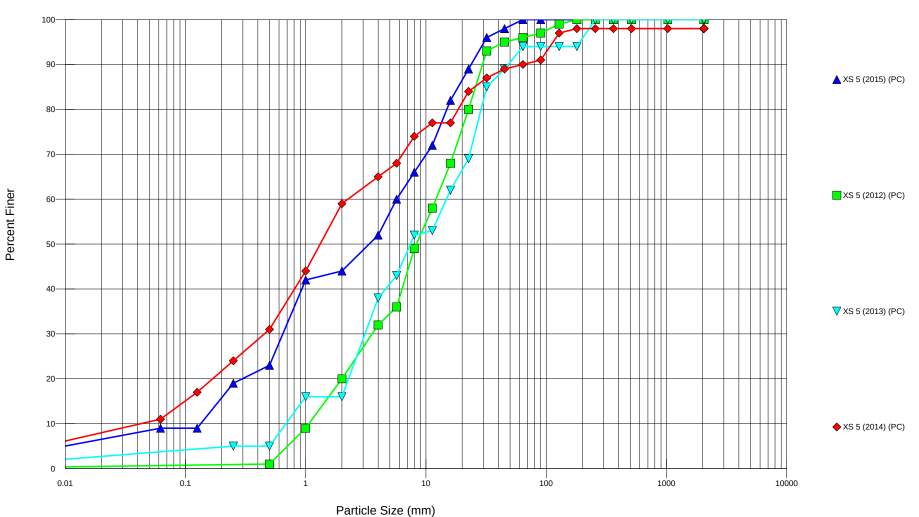


Particle Size (mm)

Little Alamance Creek (Burlington Park) Stream Restoration

Reach 6, XS 5 Riffle Station 27+95.78

D50: 3.5 mm D84: 17.89 mm D95: 30.66 mm

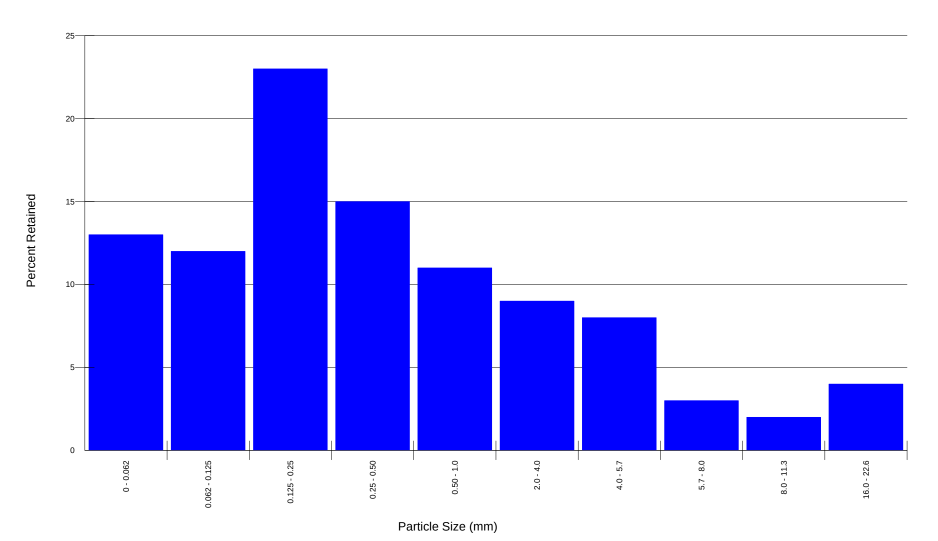


EEP No. 92372

Reach 6, XS 8 Riffle Station 29+35.63

D50: 0.28 mm D84: 4.21 mm

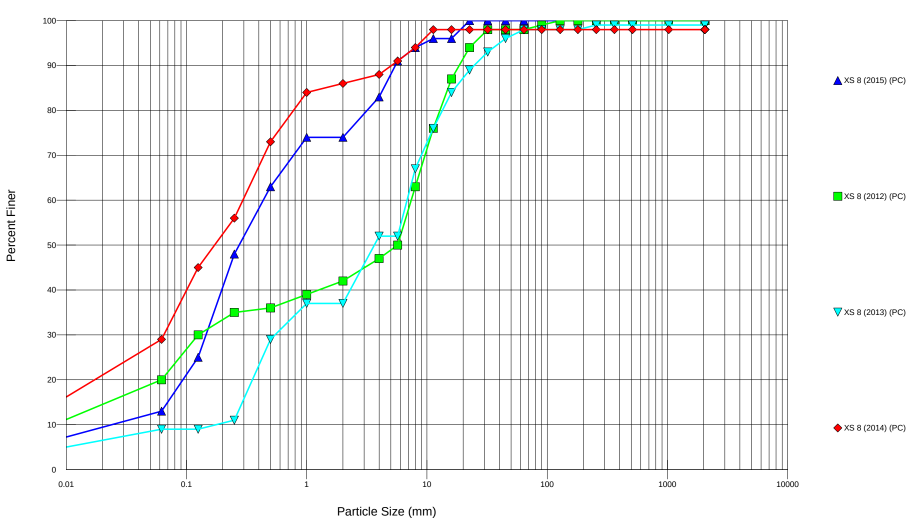
D95: 9.65 mm



EEP No. 92372

Reach 6, XS 8 Riffle Station 29+35.63

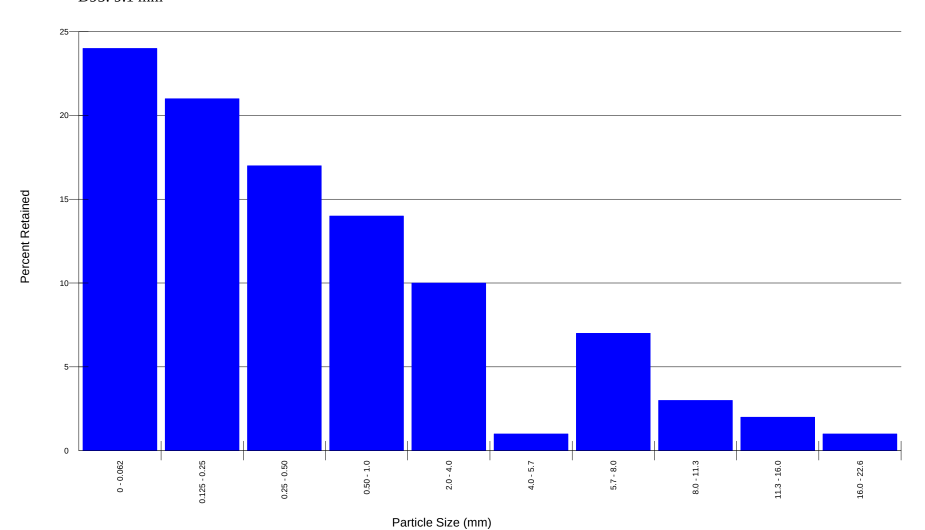
D50: 0.28 mm D84: 4.21 mm D95: 9.65 mm



EEP No. 92372

Reach 6, XS 9 Riffle Station 29+57.75

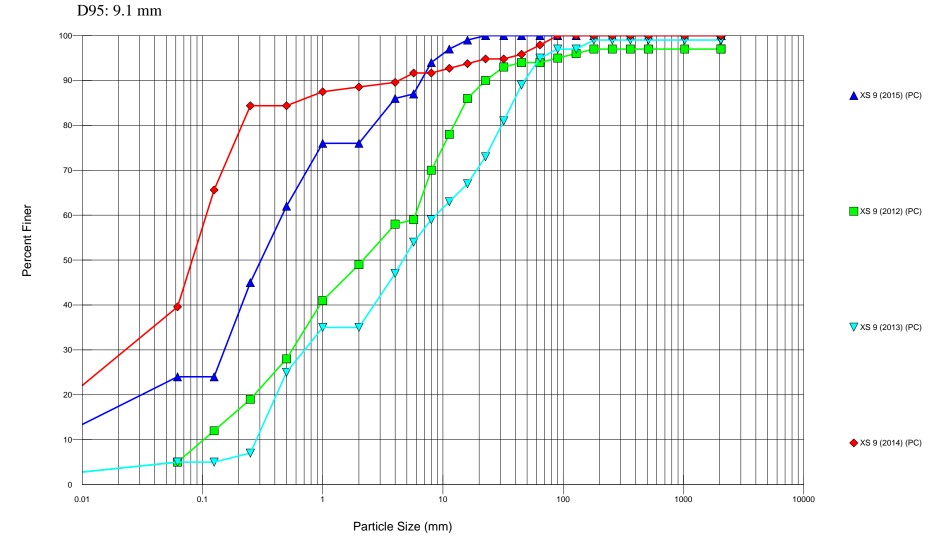
D50: 0.32 mm D84: 3.6 mm D95: 9.1 mm



EEP No. 92372

Reach 6, XS 9 Riffle Station 29+57.75

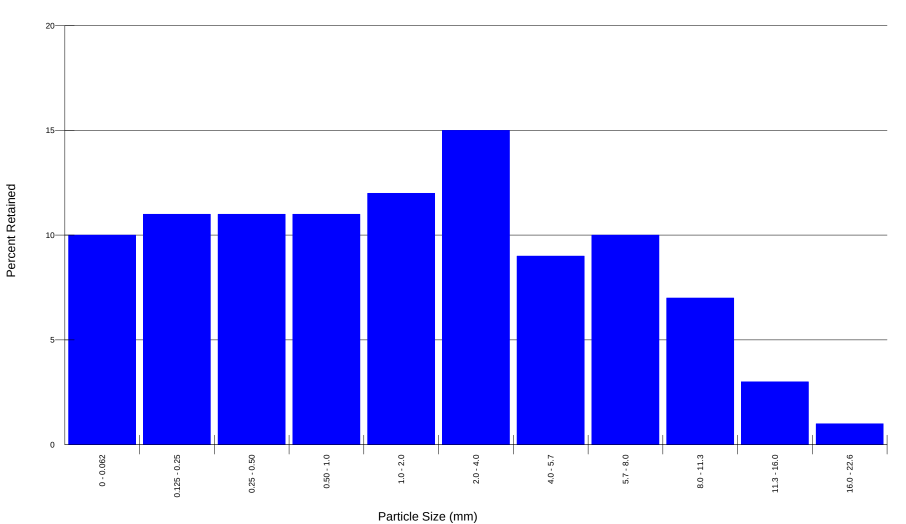
D50: 0.32 mm D84: 3.6 mm



EEP No. 92372

Reach 6, XS 10 Riffle Station 30+56.75

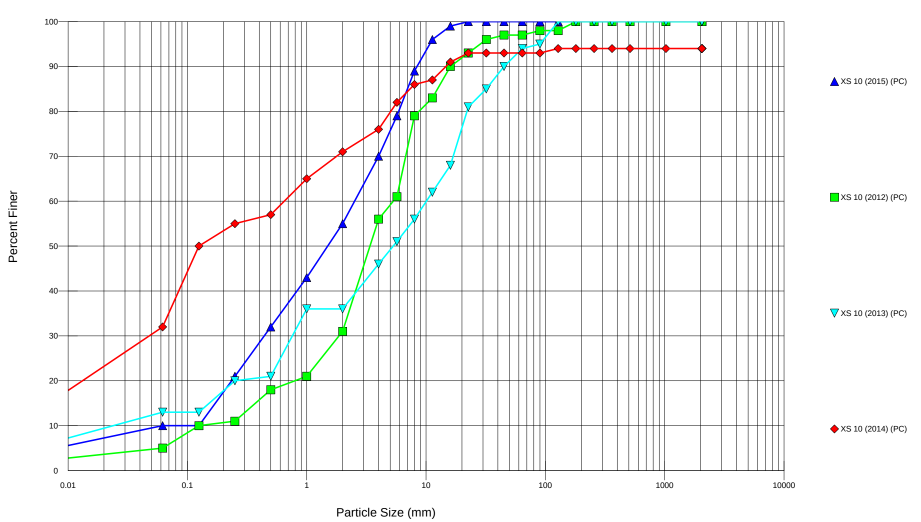
D50: 1.58 mm D84: 6.85 mm D95: 10.83 mm



Little Alamance Creek (Burlington Park) Stream Restoration

Reach 6, XS 10 Riffle Station 30+56.75

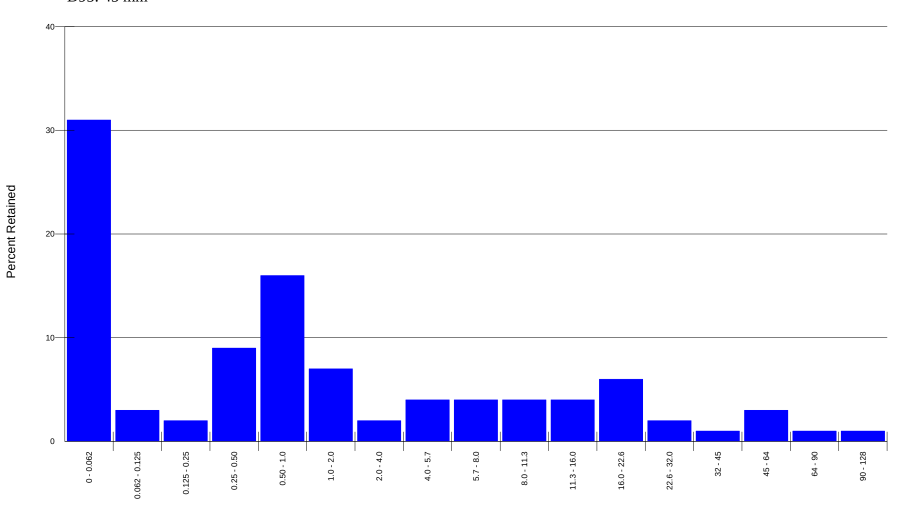
D50: 1.58 mm D84: 6.85 mm D95: 10.83 mm



Little Alamance Creek (Burlington Park) Stream Restoration

Reach 2, XS 12 Riffle Station 11+03.18

D50: 0.66 mm D84: 13.65 mm D95: 45 mm

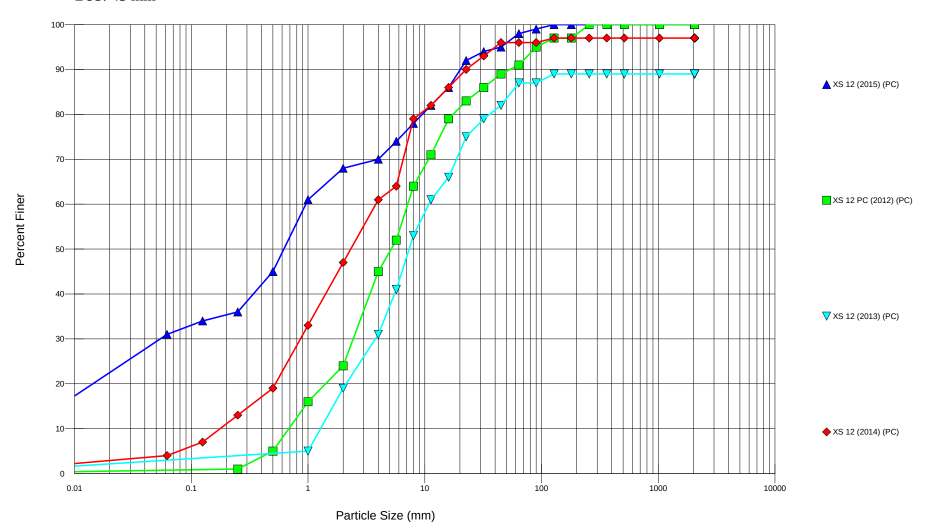


Particle Size (mm)

Little Alamance Creek (Burlington Park) Stream Restoration

Reach 2, XS 12 Riffle Station 11+03.18

D50: 0.66 mm D84: 13.65 mm D95: 45 mm

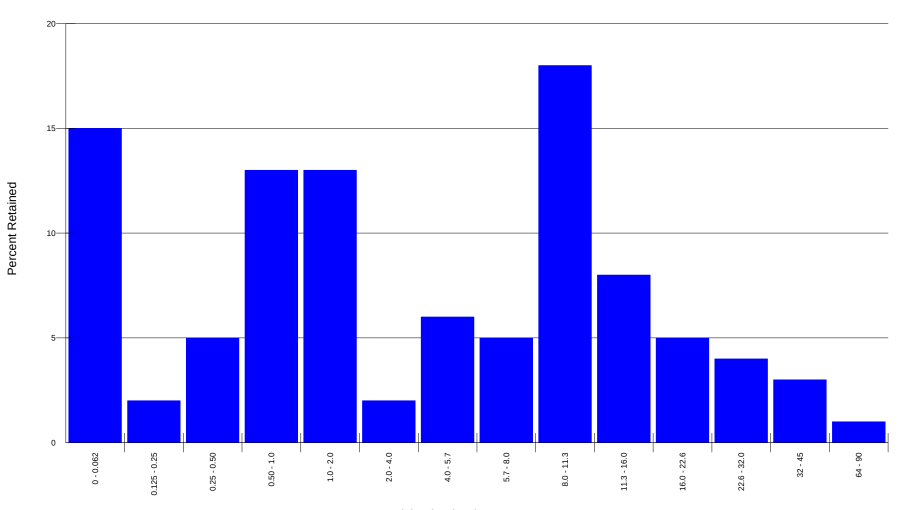


EEP No. 92372

Reach 2, XS 14 Riffle Station 12+50.43

D50: 4 mm

D84: 14.24 mm D95: 29.65 mm



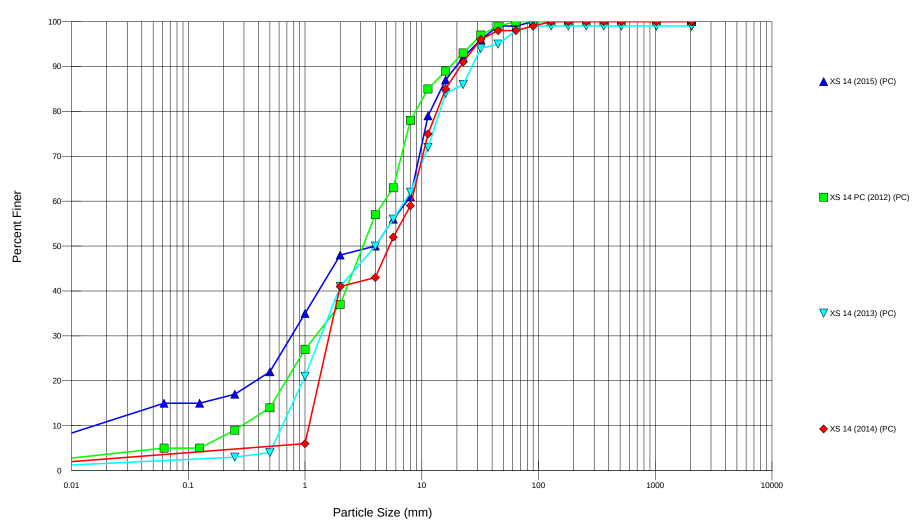
Particle Size (mm)

Little Alamance Creek (Burlington Park) Stream Restoration

Reach 2, XS 14 Riffle Station 12+50.43

D50: 4 mm D84: 14.24 mm

D84: 14.24 mm D95: 29.65 mm



٦	ahla	O٠	Stream	Rai	al I	Tracia	on Din	Data	Table	
	anie	9:	Stream	Ваі	nk t	TOS10	n Pin	1 7 ata	- Labie	

Per discussions with NCDMS, bank pins are not required and therefore were not installed by EEE Consulting.

			1 :441.			\						n Data			20070)	N 4 = : =		075 (6)							
Parameter	Gauge ²	Boss	Little ional C		ance C	-	_		-	eam R	estora	tion/DN				Mains	1				Ma	nitorina	Dagalina		
raiametei	Gauge	Reg	ionai C	urve		Pre-	Existing	g Condi	ition			Refere	ence Re	each(es	Data			Design			IVIC	nitoring	baseline		
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)					31.8	36.2		42.5				15.1						36.2		19.3	26.3		36.6		
Floodprone Width (ft)					70	94		120				30						>80		47.2	52.7		65.7		
Bankfull Mean Depth (ft)					2.2	2.6		2.9				1.6						2.6		2.09	2.53		3.08		
¹ Bankfull Max Depth (ft))				3.9	4		4.1				2.6						4		2.96	3.61		4.6		
Bankfull Cross Sectional Area (ft²)					79.3	95		125				24.3						95		40.83	68.78		112.77		
Width/Depth Ratio					11.6	14		17				9.3						13.8		7.85	10.31		12.26		
Entrenchment Ratio)				2.1	2.6		3.8				2						>2.2		1.645	2.079		2.488		
¹ Bank Height Ratio	þ				1	1.2		1.4				1						1		0.32	0.66		0.83		
Profile																									
Riffle Length (ft)																				62	159.33	137.16	353.24	119.9	5
Riffle Slope (ft/ft)					0.0028	0.0126		0.0254									0.003	0.013	0.025	0.0001	0.003326	0.00345	0.00983	0.0033	5
Pool Length (ft)					107.9	293.7		505.4									107.9	293.7	505.4	37.58	99.32	90.19	182.26	44.37	14
Pool Max depth (ft)					5.5	6.1		6.9									5.5	6.1	6.9	3.03	4.4	4.525	5.91	0.8265	10
Pool Spacing (ft)					313.7	473.1		749.5									313.7	473.1	749.5	48.85	147.39	92.07	347.97	115.45	9
Pattern																									
Channel Beltwidth (ft)					33	70		255									33	70	255	87.3	233		462		
Radius of Curvature (ft)					45	115		220									45	115	220	51.2	118.8		280.7		
Rc:Bankfull width (ft/ft)					1.2	3.2		6.1									1.2	3.2	6.1	2	4.5		10.7		
Meander Wavelength (ft)					227	361		559									227	361	559	436.2	454.6		475.2		
Meander Width Ratio					0.9	1.9		7									0.9	1.9	7	7.7	17.3		24.1		
Transport parameters																									
Reach Shear Stress (competency) lb/f ²							3	0										30				0.26	3		
Max part size (mm) mobilized at bankfull							8	0														55.7	7		
Stream Power (transport capacity) W/m ²																									
Additional Reach Parameters																									
Rosgen Classification	1						C/E	/5/1					C/I	E4				C 4/1				E4			
Bankfull Velocity (fps)							2.	.5										2.5							
Bankfull Discharge (cfs)							23	7.5																	
Valley length (ft)																									
Channel Thalweg length (ft)																						2968	.4		
Sinuosity (ft)							1.	.2										1.2				1.2			
Water Surface Slope (Channel) (ft/ft)							0.00											0.0024				0.002			
BF slope (ft/ft)																						0.002			
³ Bankfull Floodplain Area (acres)																									
⁴ % of Reach with Eroding Banks																									
Channel Stability or Habitat Metric																									
Biological or Other																									

Shaded cells indicate that these will typically not be filled in.

^{1 =} The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

^{3.} Utilizing survey data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

^{4 =} Proportion of reach exhibiting banks that are eroding based on the visual survey for comparison to monitoring data; 5. Of value/needed only if the n exceeds 3

		Little	Alama	ance C	reek (B	urlingt					eam Da				Jnnam	ed Trib	outary ((450 lf)							
Parameter	Gauge ²		ional C					g Cond					ence Re					Design			Мо	nitoring	g Basel	ine	
Dimension and Substrate - Riffle Only	П	LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)					10.9	12		13					15.1				10.9	12	13	9.86	9.89		9.91		
Floodprone Width (ft)					27	33.5		40					30				27	33.5	40	8.5	12.5		16.5		
Bankfull Mean Depth (ft)					1.1	1.3		1.5					1.6				1.1	1.3	1.5	0.86	1.27		1.67		
¹ Bankfull Max Depth (ft)					2	2		2.1					2.6				2	2	2.1	1.43	2.17		2.91		
Bankfull Cross Sectional Area (ft ²)					14.8	15.8		16.7					24.3				14.8	15.8	16.7	8.5	12.5		16.5		
Width/Depth Ratio					7.1	9.3		11.5					9.3				7.1	9.3	11.5	5.9	8.71		11.52		
Entrenchment Ratio					2.1	2.9		3.7					2				2.1	2.9	3.7	2.25	3.38		4.52		
¹ Bank Height Ratio					1	1.2		1.3					1					1		0.99	1.27		2.56		
Profile																									
Riffle Length (ft)																				26.98	41.87		59.91		
Riffle Slope (ft/ft)					0.0145	0.0252		0.0498									0.015	0.0252	0.05	0.0058			0.0177		
Pool Length (ft)					4	18.2		163									4	18.2	163	12.96	28.2		60.96		
Pool Max depth (ft)						2.4												2.4		0.74	2.06		3.26		
Pool Spacing (ft)					23.4	34.1		54.8									23.4	34.1	54.8	12.52	30.1		60.61		
Pattern																									
Channel Beltwidth (ft)					13.5	24.6		33.7									13.5	24.6	33.7	5.5	10.39		18.97		
Radius of Curvature (ft)					15	29		55									15	29	55	5.22	15.81		31.25		
Rc:Bankfull width (ft/ft)					1.2	2.4		4.6									1.2	2.4	4.6	1.547			2.02		
Meander Wavelength (ft)					55.8	83.9		111.9									55.8	83.9	111.9	135.67	172.42		209.17		
Meander Width Ratio					4.7	7		9.3									4.7	7	9.3	0.556	1.051		1.918		
Transport parameters																									
Reach Shear Stress (competency) lb/f ²							0.	71										0.71							
Max part size (mm) mobilized at bankfull							4	18																	
Stream Power (transport capacity) W/m ²																									
Additional Reach Parameters																									
Rosgen Classification							E4	4/1					C/	E4				C4/1				E	4		
Bankfull Velocity (fps)					1			.4										4.4							
Bankfull Discharge (cfs)								3.7																	
Valley length (ft)																									
Channel Thalweg length (ft)																									
Sinuosity (ft)							1	.1										1.1							
Water Surface Slope (Channel) (ft/ft)								095										0.0095							
BF slope (ft/ft)																									
³ Bankfull Floodplain Area (acres)																									
⁴ % of Reach with Eroding Banks																									
Channel Stability or Habitat Metric																									
Biological or Other																									

Shaded cells indicate that these will typically not be filled in.

^{1 =} The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

^{3.} Utilizing survey data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

 $^{4 =} Proportion \ of \ reach \ exhibiting \ banks \ that \ are \ eroding \ based \ on \ the \ visual survey for \ comparison to \ monitoring \ data; \\ \ 5. \ Of \ value/needed \ only \ if \ the \ n \ exceeds \ 3$

Table 10b. Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parameter Distributions) Little Alamance Creek (Burlington Park) Stream Restoration/DMS Number (92372) Mainstem (2275 If)

Parameter		Pre	e-Exis	ting C	onditi	ion		Refer	ence R	Reach	n(es)	Data		l	Desig	n			As-bu	ilt/Bas	seline)	
¹ Ri% / Ru% / P% / G% / S%	,																						
¹ SC% / Sa% / G% / C% / B% / Be%	,																						
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)	0.2	0.7	2.4	138	216																		
² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10	,																						
³ Incision Class <1.2 / 1.2-1.49 / 1.5-1.99 / >2.0	ļ																						

Shaded cells indicate that these will typically not be filled in.

- 1 = Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave
- 2 = Entrenchment Class Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as visual estimates
- 3 = Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as the longitudinal profile

Footnotes 2,3 - These classes are loosley built around the Rosgen classification and hazard ranking breaks, but were adjusted slightly to make for easier assignment to somewhat coarser bins based on visual estimates in the field such that measurement of every segment for ER would not be necessary.

The intent here is to provide the reader/consumer of design and monitoring information with a good general sense of the extent of hydrologic containment in the pre-existing and the rehabilitated states as well as comparisons to the reference distributions.

ER and BHR have been addressed in prior submissions as a subsample (cross-sections as part of the design survey), however, these subsamples have often focused entirely on facilitating design without providing a thorough pre-constrution distribution of these parameters, leaving the reader/consumer with a sample that is weighted heavily on the stable sections of the reach. This means that the distributions for these parameters should include data from both the cross-section surveys and the longitudinal profile and in the case of ER, visual estimates. For example, the typical longitudinal profile permits sampling of the BHR at riffles beyond those subject to cross-sections and therefore can be readily integrated and provide a more complete sample distribution for these parameters, thereby providing the distribution/coverage necessary to provide meaningful comparisons.

Table 10b. Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parameter Distributions) Little Alamance Creek (Burlington Park) Stream Restoration/DMS Number (92372) Unnamed Tributary (450 lf)

Parameter		Pre	e-Exis	ting C	ondit	ion		Refer	rence	Reac	h(es)	Data		[Desigr	า			As-bı	uilt/Bas	seline	!	
¹ Ri% / Ru% / P% / G% / S%	,																						
¹ SC% / Sa% / G% / C% / B% / Be%	,																						
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)	0.2	0.5	3.4	19	53																		
² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10	,																						
³ Incision Class <1.2 / 1.2-1.49 / 1.5-1.99 / >2.0	1																						

Shaded cells indicate that these will typically not be filled in.

- 1 = Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave
- 2 = Entrenchment Class Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as visual estimates
- 3 = Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as the longitudinal profile

Footnotes 2,3 - These classes are loosley built around the Rosgen classification and hazard ranking breaks, but were adjusted slightly to make for easier assignment to somewhat coarser bins based on visual estimates in the field such that measurement of every segment for ER would not be necessary.

The intent here is to provide the reader/consumer of design and monitoring information with a good general sense of the extent of hydrologic containment in the pre-existing and the rehabilitated states as well as comparisons to the reference distributions.

ER and BHR have been addressed in prior submissions as a subsample (cross-sections as part of the design survey), however, these subsamples have often focused entirely on facilitating design without providing a thorough pre-constrution distribution of these parameters, leaving the reader/consumer with a sample that is weighted heavily on the stable sections of the reach. This means that the distributions for these parameters should include data from both the cross-section surveys and the longitudinal profile and in the case of ER, visual estimates. For example, the typical longitudinal profile permits sampling of the BHR at riffles beyond those subject to cross-sections and therefore can be readily integrated and provide a more complete sample distribution for these parameters, thereby providing the distribution/coverage necessary to provide meaningful comparisons.

Table 11a. Monitoring Data - Dimensional Morphology Summary (Dimensional Parameters – Cross Sections) Little Alamance Creek (Burlington Park) Stream Restoration/DMS Number (92372) Mainstem (2275 lf) Cross Section 1 (Riffle) Cross Section 2 (Pool) Cross Section 3 (Pool) Cross Section 4 (R

		С	ross S	ection	1 (Riffl				•		ection								3 (Poo	l)		`			ection	4 (Riffle	е)			С	ross S	Section	n 5 (Rif	ile)	
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used		N/	AD 83 N	C State	Plane fe	eet			N/	AD 83 N	C State	Plane fe	et			N/	AD 83 N	C State	Plane fe	eet			N/	AD 83 N	C State	Plane fe	eet			N/	AD 83 N	NC State	e Plane	feet	
Bankfull Width (ft)	19.3	19.3	19.63	21.4	22.73			35.68	35.68	37.23	39.09	43.91			32.55	32.55	33.33	35.39	31.53			25.62	25.62	22.6	25.57	32.28			19.43	19.43	19.44	16.57	22.06	i	
Floodprone Width (ft)	48.01	48.01	45.1	51.7	51.5			73.15	73.2	73.27	73.2	72.64			65.21	65.21	65.18	65.2	65.2			47.46	47.46	43	39.5	61.28			47.21	47.21	44.04	36.08	50.98	1	
Bankfull Mean Depth (ft)	2.46	2.46	2.17	2.37	2.34			3.62	3.62	3.67	3.63	3.44			2.74	2.74	2.67	2.64	2.75			2.09	2.09	1.97	1.8	2.64			2.1	2.1	2.17	1.88	2.06		
Bankfull Max Depth (ft)	3.26	3.26	2.92	3.36	3.37			5.1	5.1	5.38	5.6	5.77			3.87	3.87	3.91	3.98	3.88			2.96	2.96	2.65	2.59	4.09			3.15	3.15	2.98	2.63	3.46		
Bankfull Cross Sectional Area (ft ²)	47.41	47.41	42.63	50.8	53.29			129	129	136.8	142.1	153.2			89.22	89.22	88.97	93.46	86.56			53.43	53.43	44.54	45.93	85.15			40.83	40.83	42.26	31.1	45.35		
Bankfull Width/Depth Ratio	7.85	7.85	9.05	9.04	9.71			9.86	9.86	10.14	10.77	12.58			11.88	11.88	12.48	13.41	11.47			12.26	12.26	11.47	14.21	12.23			9.25	9.25	8.96	8.81	10.71		
Bankfull Entrenchment Ratio	2.49	2.49	2.3	2.41	2.27			2.05	2.05	1.97	1.87	1.65			2	2	1.96	1.84	2.07			1.85	1.85	1.9	1.54	1.9			2.43	2.43	2.27	2.18	2.31		
Bankfull Bank Height Ratio	1.06	1.06	1.01	1.05	1.02			1	1	1	1.03	1			1	1	1	1	1			1.75	1.75	1.31	1.28	1.21			1	1	1	1	1		
Cross Sectional Area between end pins (ft2)	176.8	176.8	172.2	174.8	171.9			257.2	257.2	267	250.4	265			159.1	159.1	158.4	158.5	169.7			219.1	219.1	207.7	210.7	230.2			141.3	141.3	138.7	135.3	135.9)	
d50 (mm)	6.21	6.21	3.63	2.0	3.37			-	-	-	-	-			-	-	-	-	-			2.18	2.18	6.21	1.56	1.47			8.37	8.37	7.49	1.4	3.5		
		C	ross S	ection	6 (Poo	ol)			C	ross S	ection	7 (Poo	I)			С	ross S	ection	8 (Riffl	e)			С	ross S	ection	9 (Riffle	e)			Cı	oss S	ection	10 (Ri	fle)	
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used		N/	AD 83 N	C State	Plane fe	eet			N/	AD 83 N	C State	Plane fe	et			N/	AD 83 N	C State	Plane fe	eet			N/	AD 83 N	C State	Plane fe	eet			N/	4D 83 N	NC State	e Plane	feet	
Bankfull Width (ft)	36.6	36.6	40.9	40.98	39.35			31.31	31.31	33.33	31.76	30.68			34.88	34.88	36.62	38.12	26.99			21.79	21.79	25.66	23.84	23.19			30.6	30.6	34.3	32.4	29.14		
Floodprone Width (ft)	60.21	60.21	60.42	60.2	60.23			56.8	56.8	58.36	58.4	54.58			65.72	65.72	65.79	65.8	48.2			47.34	47.34	52.87	49.87	48.51			48.37	48.37	48.37	48.4	48.24		
Bankfull Mean Depth (ft)	3.08	3.08	4.25	4.29	3.49			3.15	3.15	3.47	3.61	3.12			3.08	3.08	3.08	3.18	2.02			2.34	2.34	2.45	2.43	2.33			2.25	2.25	2.72	3.06	2.11		
Bankfull Max Depth (ft)	4.6	4.6	6.19	6.23	5.31			4.21	4.21	4.65	4.73	4.28			4.6	4.6	4.82	5.23	2.82			3.11	3.11	3.51	3.33	3.2			3.81	3.81	4.72	4.72	3.85		
Bankfull Cross Sectional Area (ft ²)	112.8	112.8	174.2	174.9	137.5			98.77	98.77	115.8	114.9	95.72			107.3	107.3	112.6	121.4	54.48			50.91	50.91	62.79	57.88	53.97			68.86	68.86	93.13	99.06	61.59)	
Bankfull Width/Depth Ratio	11.88	11.88	9.64	9.55	11.28			9.94	9.94	9.61	8.8	9.83			11.32	11.32	11.89	11.99	13.36			9.31	9.31	10.47	9.81	9.95			13.6	13.6	12.61	10.59	13.81		$\overline{}$
		1.65	1.48	1.47	1.53			1.81	1.81	1.75	1.84	1.78			1.88	1.88	1.8	1.73	1.79			2.17	2.17	2.06	2.09	2.09			1.58	1.58	1.41	1.49	1.66		$\overline{}$
Bankfull Entrenchment Ratio	1.65	1.00														_	_		T .			-							_					T -	
Bankfull Entrenchment Ratio Bankfull Bank Height Ratio			1	1.1	1			1.06	1.06	1	1	1			1.02	1.02	1	1	1			1	1	1	1	1			1.28	1.28	1	1.1	1		1
	1.38	1.38	1 292.9	1.1 285.7	1 277.2					1 197.4	1 200.6	1 200.6			_		1 248.8	1 262.1	1 262.2			245.3	1 245.3	1 229.9	1 235.3	237.7						1.1 160.4	1 140.7		

^{1 =} Widths and depths for monitoring resurvey will be based on the baseline bankfull datum regardless of dimensional/depositional development. Input the elevation used as the datum, which should be consistent and based on the baseline datum established. If the performer has inherited the project and cannot acquire the datum used for prior years this must be discussed with DMS. If this cannot be resolved in time for a given years report submission a footnote in this should be included that states: "It is uncertain if the monitoring datum has been consistent over the monitoring history, which may influence calculated values.

Additional data from a prior performer is being acquired to provide confirmation. Values will be recalculated in a future submission based on a consistent datum if determined to be necessary."

	Гable	11a.	Moni	itorin	g Data	a - Din	nens	ional	Morp	holo	gy Su	mma	ry (D	imens	ional	Para	meter	's – C	ross	Secti	ons)							
	Little	Alam	ance	Creel	k (Bui	rlingto	on Pa	rk) St	rean	Res	torati	on/DN	MS N	umber	(923	72) U	nnam	ed Tr	ibuta	ry (45	0 If)							
		С	ross S	ection	11 (Po	ol)			С	ross S	ection	12 (Riff	fle)			С	ross S	ection	13 (Po	ol)			Cı	ross S	ection	14 (Riff	le)	
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used		N/	AD 83 N	C State	Plane fe	eet				NAD 83	State P	lane fee	et			Cross Section 13 (Pool) se MY1 MY2 MY3 MY4 MY5 MY+ B NAD 83 State Plane feet 36 9.86 10.49 12.48 13.13 10								NAD 83	State P	Plane feet	t	
Bankfull Width (ft)	15.57	15.57	19.85	19.4	18.88			9.91	9.91	10.26	10.17	13.94			9.86	9.86	10.49	12.48	13.13			10.08	10.08	9.16	12.13	14.76		
Floodprone Width (ft)	24.74	24.74	41.54	39.5	33.5			22.32	22.32	22.38	22.57	29.3			44.52	44.52	46.56	46.74	50.02			36.5	36.2	37.12	37.8	37.69		
Bankfull Mean Depth (ft)	0.69	0.69	1.38	1.4	1.16			0.86	0.86	0.83	0.91	0.93			1.67	1.67	1.61	1.55	1.44			1.52	1.52	1.64	1.67	1.48		
Bankfull Max Depth (ft)	1.7	1.7	2.78	2.66	2.2			1.43	1.43	1.54	1.41	1.89			2.91	2.91	3.03	3.03	3.18			2.46	2.46	2.71	2.93	2.96		
Bankfull Cross Sectional Area (ft ²)	10.73	10.73	27.45	27.17	21.89			8.5	8.5	8.5	9.22	12.93			16.5	16.5	16.85	19.32	18.97			15.37	15.37	15	20.31	21.81		

2.18 2.22 2.1

11.52 11.52 12.36 11.18 14.99

5.21 5.21 7.42 2.43 0.66

76.3 74.7 77.4 80.3

2.25

76.3

2.25

Bankfull Width/Depth Ratio

Bankfull Entrenchment Ratio

Bankfull Bank Height Ratio

d50 (mm)

Cross Sectional Area between end pins (ft²

22.57 22.57 14.38 13.88 16.28

113.4 113.4 110.8 112.4 114.3

2.03 1.77

1.59 2.09

1.59

5.9 5.9 6.52 8.05 9.12

4.51 4.51 4.44 3.75 3.81

135.9

133.6 133.6 129.9 130.4

6.63 5.59 7.26 9.97

3.59 4.05 3.12 2.55

60.3 54.3 54.4 54.6

3.3 4.0 5.32 4

1

1.1

3.59

1.19

60.3

3.3

1.19

^{1 =} Widths and depths for monitoring resurvey will be based on the baseline bankfull datum regardless of dimensional/depositional development. Input the elevation used as the datum, which should be consistent and based on the baseline datum established. If the performer has inherited the project and cannot acquire the for prior years this must be discussed with DMS. If this cannot be resolved in time for a given years report submission a footnote in this should be included that states: "It is uncertain if the monitoring datum has been consistent over the monitoring history, which may influence calculated value Additional data from a prior performer is being acquired to provide confirmation. Values will be recalculated in a future submission based on a consistent datum if determined to be necessary."

								Little	Alam		xhibit Ta eek (Bu										nsten	n (2275 l	f)												
Parameter			Basel	ine					MY	'-1				,	MY-2						MY-						MY-	4					MY- 5		
Dimension and Substrate - Riffle only	Min	Mean	Med	Max	x SD	⁴ n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean M	led Ma	ax S	D ⁴
Bankfull Width (ft)	19.3	26.3	23.71	36.6	6 6.7	7 6	19.3	26.3	23.71	36.6	6.7	6	19.4	26.4	24.13	36.62	7.4	6	16.57	26.32	24.71	38.12	7.8	6	22.06	25.52	23.63	32.28	3.62	6					
Floodprone Width (ft)	47.2	52.7	47.74	65.7	7 7.8	3 6	47.2	52.7	47.74	65.7	7.8	6	43	49.86	46.74	65.8	8.6	6	36.08	45.56	49.14	65.8	10.5	6	48.2	51.89	49.75	61.28	4.7	6					
Bankfull Mean Depth (ft)	2.09	2.53	2.3	3.08	8 0.3	6 6	2.09	2.53	2.3	3.08	0.36	6	1.97	2.43	2.31	3.08	0.41	6	1.8	2.45	2.4	3.18	0.58	6	2	2.25	2.2	2.64	0.24	6					
¹ Bankfull Max Depth (ft)	2.96	3.61	3.19	4.6	0.6	4 6	2.96	3.61	3.19	4.6	0.64	6	2.65	3.6	3.245	4.82	0.94	6	2.59	3.64	3.35	5.23	1.1	6	2.82	3.48	3.55	4.09	0.4	6					
Bankfull Cross Sectional Area (ft2)	40.83	68.78	52.17	112.7	77 24.	7 6	40.83	68.78	52.17	112.77	24.7	6	42.26	66.34	53.665	112.64	29.9	6	31.1	67.69	54.34	121.36	34.8	6	45.35	59.11	55.43	85.15	13.59	6					
Width/Depth Ratio	7.85	10.31	10.32	12.2	2.4	1 6	7.85	10.31	10.32	12.26	2.4	6	8.96	10.74	10.97	12.61	1.5	6	8.81	10.74	10.2	14.2	2.1	6	9.74	11.69	11.47	14.16	1.68	6					
Entrenchment Ratio	1.645	2.079	2.02	2.48	8 0.3	7 6	1.645	2.079	2.02	2.488	0.37	6	1.41	1.96	1.98	2.3	0.33	6	1.49	1.91	1.91	2.4	0.4	6	1.7	2	2	2.31	0.25	6					
¹ Bank Height Ratio	0.99	1	1	1.01	1 0.00	06 6	0.99	1	1	1.01	0.006	6	0.98	0.995	0.992	1.00	0.006	6	1	1.07	1.03	1.28	0.1	6	1	1.04	1	1.21	0.084	6					
Profile																																			
Riffle Length (ft)	62	159.33	137.16	353.2	24 119	.9 5	62	159.33	137.16	353.24	119.9	5	26.55	52.64	42.12	101.02	29.9	5	37.37	97.15	96.3	209.34	70.18	5	22.48	90.74	79.63	208.67	70.17	5			$\neg \neg$		一
Riffle Slope (ft/ft)	0.0001	0.003326	0.00345	0.009	0.00	33 5	0.0001	0.003326	0.00345	0.00983	0.003	3 5	0.00389	0.0116	0.0133	0.018	0.007	5	0.00080	0.00516	0.0068	0.01095	0.0036	5	0.00781	0.01606	0.0139	0.03425	0.01052	5					
Pool Length (ft)	37.58	99.32	90.19	182.2	26 44.3	37 1	4 37.58	99.32	90.19	182.26	44.37	14	24.23	124.2	132.17	217.92	55.56	14	46.9	102.84	81.03	217.65	58.7	14	23.01	69.84	62.32	124.62	28.84	14					
Pool Max depth (ft)	3.03	4.4	4.525	5.91	1 0.82	65 1	4 3.03	4.4	4.525	5.91	0.826	5 14	1.3	2.45	2.63	3.21	0.963	14	1.65	2.72	2.59	3.76	0.573	14	1.7	2.65	2.68	3.44	0.484	14					
Pool Spacing (ft)	48.85	147.39	92.07	347.9	97 115.	45 9	48.85	147.39	92.07	347.97	115.4	5 9	31.69	86.5	69.97	214.55	58.43	9	14.24	71.27	40.31	167.91	54.02	9	49.82	184.67	155.21	327.66	83.26	9					
Pattern							_																												
Channel Beltwidth (ft)	87.3	233		462	2																														
Radius of Curvature (ft)	51.2	118.8		280.	.7											Datte and de		4 4 ! 1			عداد احددد			f:I			-4 -1-:64- 6	!							
Rc:Bankfull width (ft/ft)	2	4.5		10.7	7											Pattern da	ita wiii no	it typicai	ly be collec	tea uniess v	visuai dat	a, dimensi	onai data	or prom	e data indica	ite significa	nt shirts from	n baseline							
Meander Wavelength (ft)	436.2	454.6		475.	.2																														
Meander Width Ratio	7.7	17.3		24.1	1																														
Additional Reach Parameters																																			
Rosgen Classification			E4						E-	4					E4						E4						E4								
Channel Thalweg length (ft)			2673	3					26	73					2673	}					267	3					267	3							
Sinuosity (ft)			1.6	;					1.	6					1.6						1.6	;					1.6								
Water Surface Slope (Channel) (ft/ft)									0.00	242					0.0024	18					0.002	248					0.002	48							
BF slope (ft/ft)	1 \ /							0.00	237					0.0023	38					0.002	39					0.002	39								
³ Ri% / Ru% / P% / G% / S%	³ Ri% / Ru% / P% / G% / S%																																		
³ SC% / Sa% / G% / C% / B% / Be%																																			$oldsymbol{\bot}$
³ d16 / d35 / d50 / d84 / d95 /																																			
² % of Reach with Eroding Banks																																			
Channel Stability or Habitat Metric																																			
Biological or Other																																			
Shaded cells indicate that these will typically not be 1 = The distributions for these parameters can inclu 2 = Proportion of reach exhibiting banks that are err	BF slope (ft/ft) 0.00237 3Ri% / Ru% / P% / G% / S% 3C% / Sa% / G% / C% / B% / Be% 3d16 / d35 / d50 / d84 / d95 / 2% of Reach with Eroding Banks Channel Stability or Habitat Metric Biological or Other d cells indicate that these will typically not be filled in. e distributions for these parameters can include information from both the cross-section surveys oportion of reach exhibiting banks that are eroding based on the visual survey from visual assestffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave					essmei	nt table						<u> </u>																						

										l ittle	Alam	nance	E: Creek						Data - S							ributary	(450	If)								
Parameter			Bas	seline			Ι		M.	<u> </u>	7 tiaii	10.100	o o o o o o	(Barin	MY		ou ou		101 41.10	1, 5, 1, 1,		/- 3		<u> </u>	11100111	ibutui y	MY	•					MY	'- 5		\neg
Dimension and Substrate - Riffle only	Min	Mear	Med	Max	SD ⁴	In	Min	Mear	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	In	Min	Mean	Med	Max	SD ⁴	n
Bankfull Width (ft)	9.86			9.91	100	 ''	9.86	9.89		9.91	-	•	9.16	9.71		10.26		<u> </u>	10.17	11.15		12.13	1 2	<u> </u>	12.32	12.64		12.95	-	 ''					, <u> </u>	
Floodprone Width (ft)				16.5			8.5	12.5		16.5			22.38	29.75		37.12			22.57	30.185		37.8			26.7	32.17		37.63					\vdash	$\overline{}$	\square	-
Bankfull Mean Depth (ft)				1.67		1	0.86	1.27		1.67			0.83	1.24		1.64	i e		0.91	1.29		1.67			0.87	1.19		1.51						$\neg \neg$	\Box	
¹ Bankfull Max Depth (ft)		2.17		2.91			1.43	2.17		2.91			1.54	2.13		2.17			1.41	2.17		2.93			1.77	2.24		2.72							\Box	
Bankfull Cross Sectional Area (ft ²)							12.5		16.5			5.33	9.18		12.36			9.22	14.765		20.31			11.31	14.94		18.57							\Box		
Width/Depth Ratio				11.5			5.9	8.71		11.5			4.05	8.21		12.36			7.26	9.22		11.18	_		8.16	11.53		14.89						$\neg \neg$		i —
Entrenchment Ratio	2.25	3.38		4.52			2.25	3.38		4.52	2 1.1 1.64 2.18 2.22 2.67 3.12 2.0							2.06	2.56		3.06							$\overline{}$	ī —							
¹ Bank Height Ratio	0.99	1.27		2.56			1	1.27		2.56			1	1.29		1.6									1	1		1							$\overline{}$	ī —
Profile		-					•			-																										
Riffle Length (ft)	27	41.9	T	59.9	T	T	27	41.9	T	59.9			15.83	29.07		61.12			14.82	34.85		54.87			13.3	30.09		46.8						$\overline{}$		
Riffle Slope (ft/ft)	-	0.01		0.02	_			0.01		0.02			0.003	0.022		0.046			0.011	0.022	_	0.034			0.0253	0.03101		0.03674						$\neg \neg$		$\neg \neg$
Pool Length (ft)	13	28.2		61			13	3 28.2		61			8.2	16.84		23.12			11.04	24.13	_	37.21	_		9.5	16.15		22.81							$\overline{}$	ī
Pool Max depth (ft)	0.74	2.06		3.26			0.74	2.06		3.26			0.63	1.33		2.22			1.08	1.25		1.41			0.65	1.3		1.95						$\overline{}$	$\overline{}$	
Pool Spacing (ft)		30.1		60.6	_			30.1		60.6			12.03	14.78		14.88			13.41	27.86		42.32			24.7	29.93		35.13							$\overline{}$	ī
Pattern									*	<u> </u>	•																									
Channel Beltwidth (ft)	5.5	10.4	Т	19	Т	Т		1																												
Radius of Curvature (ft)				31.3												_																				
Rc:Bankfull width (ft/ft)				2.02												Pattern	data will	not typic	ally be col	lected un		ual data, from base		nal data	or profile	data indica	ate signif	ficant shifts								
Meander Wavelength (ft)	136	172		209																																
Meander Width Ratio	0.56	1.05		1.92																																
Additional Reach Parameters																																				
Rosgen Classification				E 4					Е	4					Ε·	4					Е	4					Е	4								
Channel Thalweg length (ft)			4	126					4:	26					42	6			E 4 426								42	26								
Sinuosity (ft)	,		1	.02					1.	02					1.0	2			1.02								1.0	02								
Water Surface Slope (Channel) (ft/ft)			0.0	0758					0.00	758					0.007	766			0.00755								0.00	755								
BF slope (ft/ft)			0.0	0728					0.00	728					0.007	754					0.00	766					0.00	766								
³ Ri% / Ru% / P% / G% / S%	,																																			
³ SC% / Sa% / G% / C% / B% / Be%	,																																			
³ d16 / d35 / d50 / d84 / d95 /																																				
² % of Reach with Eroding Banks	,																																			
Channel Stability or Habitat Metric																																				

Biological or Other

Shaded cells indicate that these will typically not be filled in.

1 = The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile.

2 = Proportion of reach exhibiting banks that are eroding based on the visual survey from visual assessment table

3 = Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave

4. = Of value/needed only if the n exceeds 3

Appendix E: Hydrologic Data

Table 12: Verification of Bankfull Events

Figure 9: Monthly Rainfall Data

Crest gauges were installed during MY1 field work. In July of MY2, there was a short period of several heavy rainfall events. As a result, Little Alamance Creek flooded and the crest gauge did not accurately record the flood event. In MY3 and MY4, the mainstem experienced flooding that overtopped the crest gauge. The UT was able to collect reportable data (Table 12). Photographs of MY2 storm event are shown below.

Table 12. Verification of Bankfull Events

Date of Data Collection	Date of Occurrence	Method	Stream ID	Crest Gauge Heights (Above Bankfull)
6/3/2013	6/3/2013	Photos*	Little Alamance Creek	N/A
6/3/2013	6/3/2013	Photos*	Unnamed Tributary	N/A
9/29/2014	Unknown	Crest Gauge	Little Alamance Creek	>4 ft (>2.55) ft
9/29/2014	Unknown	Crest Gauge	Unnamed Tributary	3.35 ft (1.9) ft
4/10/2015	Unknown	Crest Gauge	Little Alamance Creek	>4 ft (>2.55) ft
4/10/2015	Unknown	Crest Gauge	Unnamed Tributary	2.8 ft (2.52) ft
9/25/2015	Unknown	Crest Gauge	Little Alamance Creek	2.2 ft (0.76) ft
9/25/2015	Unknown	Crest Gauge	Unnamed Tributary	3.3 ft (3.01) ft

^{*} Refers to photographs of the July 2013 storm event shown at the beginning of Appendix E.

July 2013 Storm Event



View of Rail Road at PS1 July 3, 2013



Bridge at XS 5 July 3, 2013



View of water gauge on main tributary July 3, 2013



View of Bridge at XS 4 July 3, 2013



View from XS 7 July 3, 2013



View from PS 2, level spreader July 3, 2013

Crest Gauge Photographs



Crest gauge, main stem. Cork overtopped gauge. September 29, 2014



Crest gauge, main stem. Cork overtopped gauge. April 10, 2015



Crest gauge, main stem. Cork at 2.2 ft. September 25, 2015



Crest gauge, UT. Cork at 3.35 ft. September 29, 2014



Crest gauge, UT. Cork at 2.8 ft. April 10, 2015



Crest gauge, main stem. Cork at 3.3 ft. September 25, 2015

Figure 9: Monthly Rainfall Data

LittleAlamance Creek 30-70 Percentile Graph Burlington, North Carolina

