Final Year 5 Monitoring Report

UT to Uwharrie River Stream Restoration Project Randolph County, North Carolina DMS Project No. 847



Construction Completed: March 2011 Vegetation Data Collected: September 2016 Morphology Data Collected: November 2016 Submission Date: January 2017



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1.0 Executive Summary

The following report summarizes the vegetation establishment and stream stability for Year 5 monitoring for the UT to Uwharrie River Stream Restoration Project (Site) in Randolph County, North Carolina.

1.1 Goals and Objectives

Goals

- Improve the overall water quality by reducing the input of sediment and nutrients into the aquatic system.
- Improve the richness and diversity of the plant species within the riparian zone.
- Improve the overall wildlife habitat across the entire conservation easement,

Objectives

- Create a stable network of stream channels by altering either the dimension, pattern, or profile of each reach.
- Restore the riparian zone of each reach by reestablishing the appropriate plant community and eliminating the invasive plant species.
- Eliminate the feedlot runoff from entering the stream channels and degrading water quality.
- Protect the completed stream and habitat restoration at the Site through a perpetual conservation easement.

1.2 Project Background

The Site is located on a UT to the Uwharrie River approximately 5.0 miles southeast of the city of Thomasville and 3.2 miles southwest of the city of Trinity in Randolph County. The site is within the area bounded by Welborn Road (SR 1556) to the north, Hopewell Church Road (SR 3252) and Morris Road (SR 1557) to the east, Kennedy Road (SR 3106) to the south, and Finch Farm Road (SR 1547) to the west (Figure 1). The restoration project is located entirely on one private parcel owned by Mr. Donnie R. Sumner (Parcel ID No. 7706263620). The Division of Mitigation Services (DMS) purchased 32.76 acres and established a perpetual conservation easement to protect stream restoration activities.

The Site is located in the North Carolina Division of Water Quality (NCDWQ) Sub-basin 03-07-09 of the Yadkin-Pee Dee River Basin, USGS Hydrologic Unit Code 03040103 (8-digit HUC) and Local Watershed Unit 03040103050010 (14-digit HUC). The Uwharrie River is the closest named stream to the Site. The restoration project is located with the extent of DMS's Upper Uwharrie Local Watershed Plan.

1.3 Vegetation

Stream Vegetation Success Criteria

Vegetation monitoring will be considered successful for stream mitigation credit if at least 260 stems/acre (trees and shrubs), both, volunteer and planted, are surviving at the end of five years. The interim measure of vegetative success for the site will be the survival of at least 320 3-year

UT to Uwharrie DMS Project #847 Monitoring Year 5 of 5 old stems per acre at the end of year three of the monitoring period and 280 4-year old stems per acre at the end of year four of the monitoring period (USACE et al. 2003).

Monitoring Results

Overall stem counts were based on an average of the evaluated vegetation plots. Based on the number of stems counted toward stream mitigation credit, average densities were measured at 350 planted stems per acre (excluding livestakes) surviving in Year 5 (2016). This planted stem density showed a very slight incline from Year 4, whereas the planted and volunteer stem (total) densities slightly decreased (Table 9). For the fifth year, the dominant species identified at the Site were planted stems of American sycamore (*Platanus occidentalis*) and white oak (*Quercus alba*), as well as volunteers of American sycamore, loblolly pine (*Pinus taeda*), and sweetgum (*Liquidambar styraciflua*).

Eleven of the seventeen individual vegetation plots met success criteria by greater than ten percent when counting planted stems alone. Six plots (Plots 2, 4, 6, 11, 12, and 16) did not meet the success criteria when counting only planted stems (Figure 2 and Tables 7 & 9). However, four of these plots (Plots 2, 4, 12, and 16) did meet the success criteria by counting both planted and volunteer stems.

A visual assessment was conducted during May, September, and November of 2016 to assess the vegetation at the Site. Figure 2 represents areas of low planted and volunteer stem densities within the easement. These areas comprise approximately 2.6 acres or approximately 9% of the Site. Appropriate remedial action, if necessary, will be determined by DMS.

Two populations of kudzu (*Pueraria lobata*) are located just inside the easement boundary at the western and eastern ends of the Site. Based on visual assessment, the kudzu population at the eastern end of the project is consistent with Year 4. Additionally, three dense populations of Japanese honeysuckle (*Lonicera japonica*) were identified along Main West, SW-Trib, and Main East. Various other sporadic occurrences of invasive species were also identified within the easement. The locations of these populations/occurrences are mapped on the Current Condition Plan View (CCPV) (Figure 2). Invasive/exotic vegetation is not currently compromising the vegetative success of the site. Evidence of remedial action undertaken to address invasive species was observed during November 2016 field activities.

1.4 Stream Stability

Year 5 monitoring surveys along UT to Uwharrie occurred in November 2016. Five areas of instability were noted during longitudinal surveys and are documented on the CCPV (Figure 2). These areas of bank erosion were observed along the Main Center reach at Stations 17+50, 19+00, 20+50, and between Stations 26+00 to 27+00. One rock vane has been compromised as a result of stream bank erosion around the vane arm. Additionally, one constructed riffle is stressed within this station range. Both of these structures were noted in previous years and do not appear to have worsened. No areas of instability were observed during longitudinal surveys of the SW-Trib, SE-UT or Main West.

Detailed as-built surveys were not conducted at the Site, so comparison of channel dimension and profile data between as-built and Year 1 conditions could not be conducted. The limited asbuilt surveys that were conducted allowed for comparison of channel pattern during the initial year. A comparison of Year 1 to Year 5 data shows no evidence of a significant change in the channel dimension, pattern or profile. The majority of stream banks and structures throughout the Site are stable and functioning as intended.

Based on an overall visual assessment of the channel, Main Center contains all of the major problem areas on the Site. All problem areas within the extents of longitudinal surveys are depicted on the CCPV (Figure 2). Appropriate remedial action, if necessary, will be determined by DMS.

Baseline monitoring features, including two crest gauges, were installed at the Site in August 2012. Two bankfull event was noted on the Main East crest gauge (Year 2 and Year 5), and two bankfull events have been noted on the SW-Trib (both in Year 2). Additional visual evidence of bankfull events has been noted during Year 2, Year 3, and Year 5 monitoring activities (Table 12).

1.5 Note

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

2.0 Methodology

The Year 5 Monitoring survey was completed using a Total Station. Fourteen cross-sections and 3,000 feet of longitudinal survey have been established to monitor stream conditions at the Site. Each cross-section and longitudinal survey section is marked with two rebar monuments at their beginning and ending points. The rebar has been located vertically and horizontally in NAD 83-State Plane to facilitate proper orientation and future comparison. The survey data was imported into MicroStation for verification. RIVERMorph was used to analyze the profile and cross section data. Tables and figures were created using Microsoft Excel. Reach-wide pebble counts were conducted at random riffle sections along the longitudinal survey sections of each reach. Crest gauges have been installed to monitor hydrologic success criteria at the site. In addition to longitudinal survey, project-wide stream monitoring was accomplished using visual assessment as well as photo documentation.

Vegetation monitoring was conducted according to the CVS-EEP Protocol for Recording Vegetation, Version 4.0 (Lee et al., 2008). Seventeen 100 square meter vegetation monitoring plots were established along the project reaches in September 2012. Eight plots measure ten meters by ten meters, and nine plots measure five meters by twenty meters. The four corners of each plot

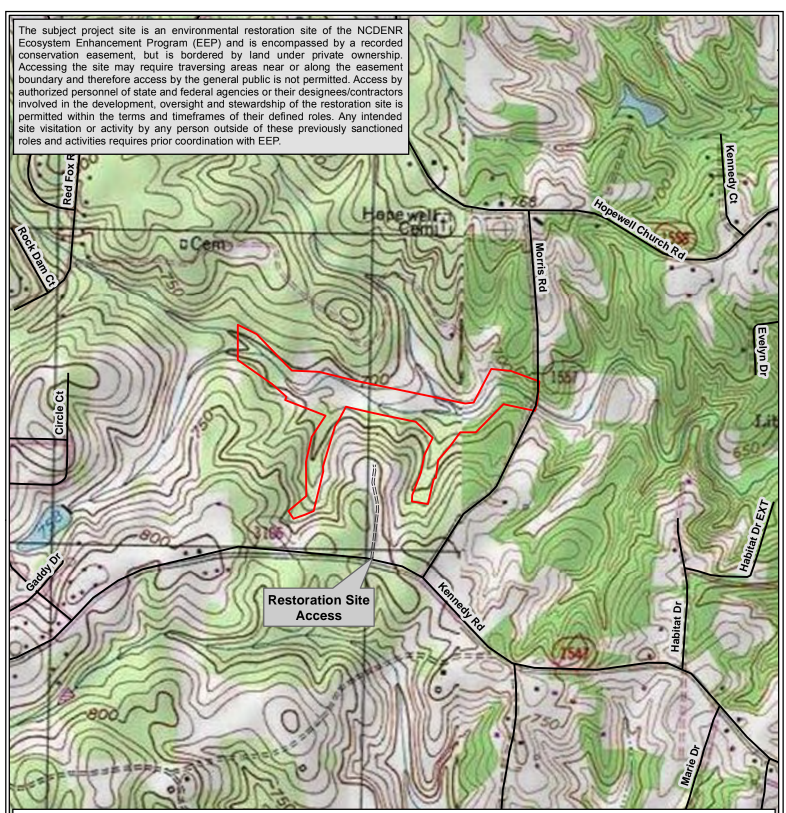
are marked with one-half inch steel rebar. Level 2 (planted and volunteer woody stems) data collection was performed in all plots. Each planted woody stem location (x and y), height (cm), and live stem diameter (dbh) were recorded. All planted stems were identified with pink flagging and silver tree tags indicating tree species. Vegetation was identified using Weakley (2011). Photos were taken of each vegetation plot. A qualitative visual assessment of the reaches will be performed each year. Areas lacking cover, with low planted-stem density or vigor, or areas experiencing invasive species encroachment will be identified and mapped on the CCPV.

3.0 References

- Lee, Michael, R.K. Peet, S.D. Roberts, and T.R. Wentworth. 2008. CVS-EEP Protocol for Recording Vegetation, Version 4.2 (<u>http://cvs.bio.unc.edu/methods.htm</u>).
- NCDENR-Ecosystem Enhancement Program. 2007. Final Restoration Plan, Unnamed Tributary to Uwharrie River Stream Restoration Project, Randolph County, North Carolina.
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- Schafale, M.P., and A.S. Weakley. 1990. Classification of the natural communities of North Carolina, third approximation. N.C. Natural Heritage Program, Raleigh, NC.
- USACE. 2003. Stream Mitigation Guidelines. USACOE, USEPA, NCWRC, NCDENR-DWQ.
- Weakley, Alan S. 2011. Flora of the Southern and Mid-Atlantic States. University of North Carolina Herbarium, North Carolina Botanical Garden, UNC Chapel Hill. http://herbarium/unc/edu/FloraArchives/WeakleyFlora_2011-May-nav.pdf

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



Directions to the Project:

The project site is located approximately 5.0 miles southeast of the City of Thomasville and 3.2 miles southwest of the City of Trinity in Randolph County. The approximate center of the project site is located at 35.849838° N Latitude and 80.004514° W Longitude. From I-85 take Exit 108 and follow Hopewell Church Road (SR 3252) south for 1.7 miles. Turn right onto Morris Road (SR 1557) and follow for 0.8 miles. Turn right onto Kennedy Road (SR 3106) and follow for 600 feet to the Site entrance.

Access to the conservation easement during all phases of the project will be maintained through the landowner's gated entrance to the Site. This entrance is located at the end of landowner's private driveway off of Kennedy Road, approximately 600 ft west of Morris Road.

	1 inch = 1,000 feet	PROJECT VICINITY MAP	Legend	FIGURE
Environmental Quality	GRAPHIC SCALE 0 500 1,000 Feet	UT TO UWHARRIE RIVER STREAM RESTORATION PROJECT EEP PROJECT #847 RANDOLPH COUNTY, NC	Project Boundary	1

					М	itigatio	on C	redits					
	ream ¹ Riparian Wetland				Non-rip	pariar	n Wetlar	nd Bi			litrogen ient Offset	Phosphorous Nutrient Offse	
Туре	R	RE	R	RI	E	R		RE					
Totals	6611	144		0.1	19								
					Pro	oject Co	omp	onent	5				
Project Component -or- ID	Reach	h Stationing/Location			I	Ex Footag	xistin je/Ac	0	Approach (PI, PII etc.)	Restorat Restor Equiva	ation	Restoration Footage or Acreage	Mitigation Ratio
NW-UT				- 3+38			355'		P3	E1		338'	1.5:1
SW-UT				- 2+62		4	271'		P3	E1		262'	1.5:1
SW Tributary				- 2+71 - 15+09		1	440'	ł	P2	P R		271' 1238'	5:1 1:1
			- 2+29					P3	E1		229'	1.5:1	
Main West				- 14+27		1	235'	-	P2	R		1198'	1:1
Main Center			14+27	- 29+40		1	330'		P2	R		1513'	1:1
SE-UT			-0+36	- 10+70		1	020'		P2/P1	R		1106'	1:1
		0+30 - 1+02					000		P3	E1		72'	1.5:1
N-UT			1+02	- 3+18		206'		P2	R	R		1:1	
Main East		29+40 - 36+56				1160		P2	R		716'	1:1	
Main East		36+56 - 41+32				1163' –			P		476'	5:1	
Tributary 1		Drains to Main East			t	129'		P3	E2	2	104'	2.5:1	
Tributary 2		Drains to Main East			91'		P3	E2	2	59'	2.5:1		
Wetland A		Top of SW-Trib				0.65			P		0.65	5:1	
Wetland B		Adjacent to SW-Trib			с С	0.02			P		0.02	5:1	
Wetland C		Adjacent to SE-UT				0.26			P		0.26	5:1	
					Com	ponent	t Su	mmati	on				
Restoration Level		Stream lear fee	t)	Riparia (a Riverine	acres)	We		iparian tland res)	and (square fee		Upland (acres)		
Restoration		5986				01110			,	I			
Enhancement													
Enhancement I		901											
Enhancement II		163											
Creation													
Preservation		747			(0.93							
High Quality													
Preservation													
						BMP E	lem	ents					
Element	Loca	ation	Р	urpose/Fur	nction					N	lotes		

1 - A total of 41 linear feet of restored stream and 25 linear feet of preserved stream was subtracted from the Mitigation Credit summation to account for the three permanent stream crossings at the Site.

Table 2. Project Activity and Reporting HistoryUT to Uwharrie River Stream Restoration Project (#847)								
Activity or Poliverable	Data Collection	Completion or						
Activity or Deliverable	Complete	Delivery						
Environmental Resources Technical Report	Dec-06	Mar-07						
Permanent Conservation Easement Executed & Recorded	N/A	Aug-2006						
Restoration Plan	N/A	Jul-07						
Final Design – Construction Plans	N/A	Aug-10						
Construction	N/A	Mar-11						
Planting	N/A	Feb-11						
Baseline Monitoring Installation	Sep-12	Dec-12						
Year 1 Monitoring	Nov-12	Mar-13						
Year 2 Spring Assessment	Apr-13	May-13						
Year 2 Monitoring	Nov-13	Dec-13						
Year 3 Spring Assessment	May-14	May-14						
Year 3 Monitoring	Nov-14	Feb-15						
Year 4 Spring Assessment	May -15	Jun-15						
Year 4 Monitoring	Nov -15	Dec-15						
Year 5 Spring Assessment	May-16	June-16						
Year 5 Monitoring	Nov-16	Dec-16						

Table 3. Project Contacts Table						
UT to Uwharrie F	River Stream Enhancement Project (#847)					
Designer	CALYX Engineers + Consultants, Inc. (Formaly Mulkey)					
	6750 Tryon Road					
	Cary, NC 27518					
Primary project design POC	Mark Mickley, (919) 858-1797					
Construction Contractor	Vaughn Contracting, Inc.					
	Post Office Box 796					
	Wadesboro, NC 28170					
Construction contractor POC	Tommy Vaughn, (704) 694-6450					
Survey Contractor	Dixie Land Surveying, PLLC					
	4278 Country Club Road					
	Wadesboro, NC 28170					
Survey contractor POC	Michael R. Ingram, (704) 694-5810					
Planting/Seeding Contractor	Vaughn Contracting, Inc.					
	Post Office Box 796					
	Wadesboro, NC 28170					
Planting contractor POC	Tommy Vaughn, (704) 694-6450					
Seed Mix Sources	Evergreen Seed, (919) 567-1333					
	Southern States, (336) 625-3779					
Nursery Stock Suppliers	NC Forest Service - Claridge Nursery, (919) 731-7988					
	Arborgen - (800) 222-1290					
Monitoring Performers	CALYX Engineers + Consultants, Inc.					
	6750 Tryon Road					
	Cary, NC 27518					
Stream/Vegetation Monitoring POC	Brian Dustin, (919) 858-1926					

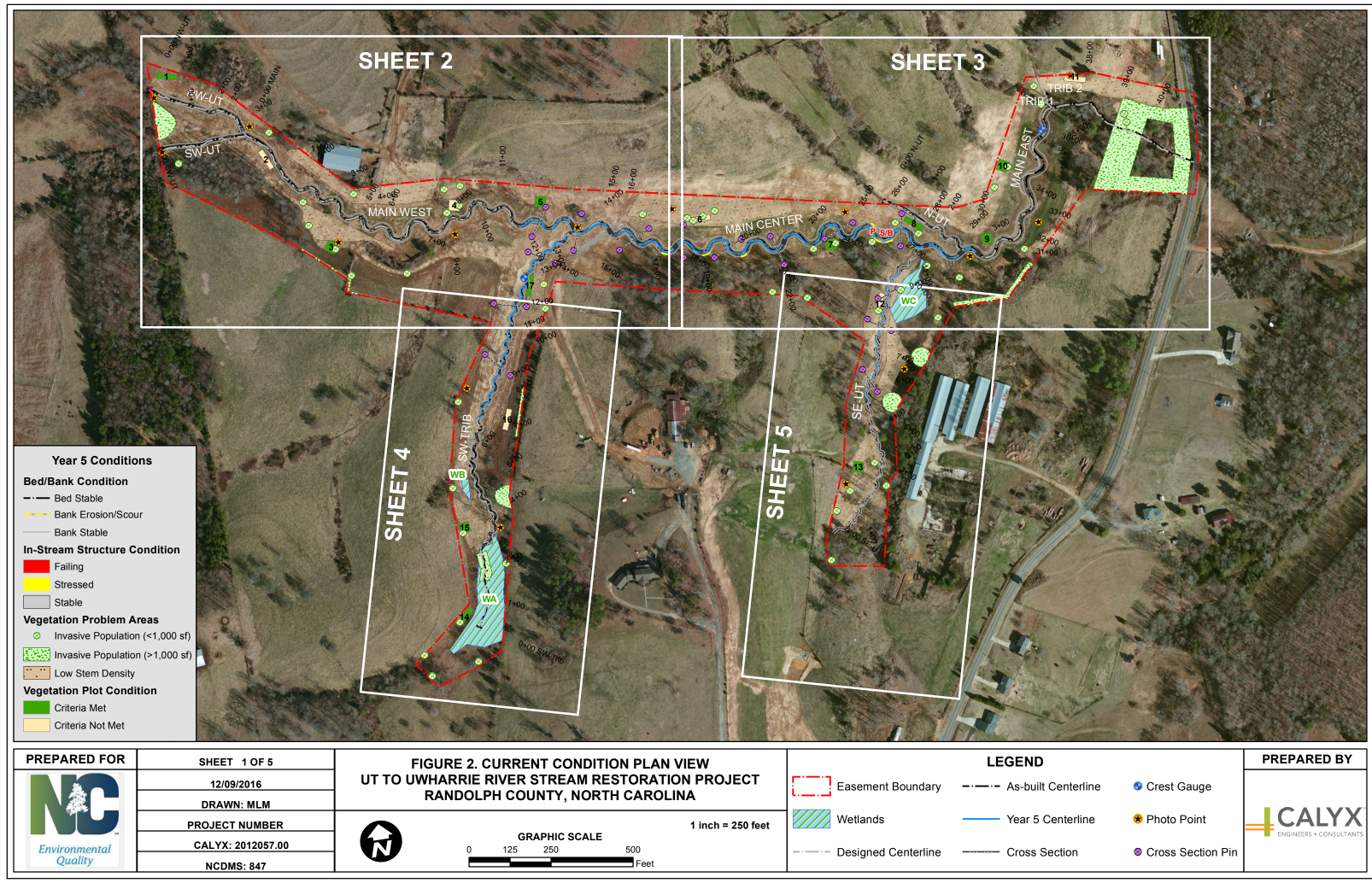
	Та	ble 4. Proje	ct Attribute	Table - UT to Uwhar	rie River Str	eam Enhanc	ement Project (#847)			
Project County				Randolph						
Physiographic Region				Piedmont						
Ecoregion				lina Slate Belt						
Project River Basin			Yac	lkin-Pee Dee						
USGS HUC for Project (14 digit)			304	0103050010						
NCDWQ Sub-basin for Project				03-07-09						
Within extent of EEP Watershed Plan?			Upper Uwharri	e Local Watershed Plar	n					
WRC Hab Class (Warm, Cool, Cold)				Warm						
% of project easement fenced or demarcated				100%						
Beaver activity observed during design phase?				No						
				Restoration Compor	nent Attribute	Table				
Reach	NW-UT	SW-UT	Main West	Main Center	Main East	SW-Trib	SE-UT	N-UT	Trib 1	Trib 2
Drainage area (ac)	537.6	256.0	819.2	915.2	1267.2	51.2	25.6	307.2	19.2	19.2
Stream order	2nd	1st	2nd	2nd	2nd/3rd	1st	1st	2nd	1st	1st
Restored length (feet)	338.0	262.0	1427.0	1513.0	1192.0	1509.0	1106.0	288.0	104.0	59.0
Perennial or Intermittent	Per	Per	Per	Per	Per	Per	Per	Per	Int	Int
Watershed type (Rural, Urban, Developing etc.)			. 0.			Rura				
Watershed LULC Distribution (e.g.)						Tura				
						27%				
Residential										
Ag-Row Crop						2%				
Ag-Livestock						30%				
Forested						39%				
Etc.						2%				
Watershed impervious cover (%)						1%	-			
NCDWQ AU/Index number						13-2-(0				
NCDWQ classification						WS-II				
303d listed?						No				
Upstream of a 303d listed segment?						No				
Reasons for 303d listing or stressor						N/A				
Total acreage of easement						32.8				
Total vegetated acreage within the easement						32.8				
Total planted acreage as part of the restoration						32.76				
Rosgen classification of pre-existing	E3/1	E4b	E3/4	E4	E4	E4b	G5	E4	U	U
Rosgen classification of As-built ¹	-	-	E4/1	E4	-	B4	C5b	-	-	-
Valley type	VIII	VIII	VIII	VIII	VIII		II	VIII	U	U
Valley slope	0.01625	0.02366	0.0134	0.0071	0.009	0.0325	0.03068	0.01228	U	U
Valley side slope range (e.g. 2-3.%)	U	U	U	U	U	U	U	U	U	U
Valley toe slope range (e.g. 2-3.%)	U	U	U	U	U	U	U	U	U	U
Cowardin classification	R5UB1	R5UB1	R5UB1	R5UB1	R5UB1	R5UB1	R5UB2	R5UB1	R4	R4
Trout waters designation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Species of concern, endangered etc.? (Y/N)	Ν	N	N	N	N	N	Ν	N	N	N
Dominant soil series and characteristics										
Serioe		Mecklenburg Loam 8-15%		Riverview sandy loam 0-2%/Wilkes- poindexter-Wynott complex 15-45%		Mecklenburg Loam 8-15%	Mecklenburg Loam 8- 15%/Wilkes-poindexter- Wynott complex 15-45%	Riverview sandy loam 0- 2%/Mecklenburg Loam 8- 15%	Mecklenburg Loam 8-15%	Mecklenb Loam 8-1
Davide Part	61	61	61	40.00	61	61	40.01	60.01	61	
Depth (in)	61 33.7	61	61 33.7	42-60	61	61	42-61	60-61	61	61 32.5
										1 20 5
Clay%	0.28	33.7 0.28	0.28	<u>33.7</u> 0.24-0.31	26.3 0.28	32.5 0.28	28.8 0.28-0.31	26.3 0.24-0.28	32.5 0.28	0.28

1 - Rosgen classifications based on MY1 survey data and are therefore not available for all reaches

N/A = Not Applicable, "-" = Unavailable, "U" = Unknown

APPENDIX B Visual Assesment Data

Figure 2.	Current Condition Plan View (CCPV)
Table 5.	Visual Stream Morphology Stability Assessment
Table 6.	Vegetation Condition Assessment
Photo Point Photographs	

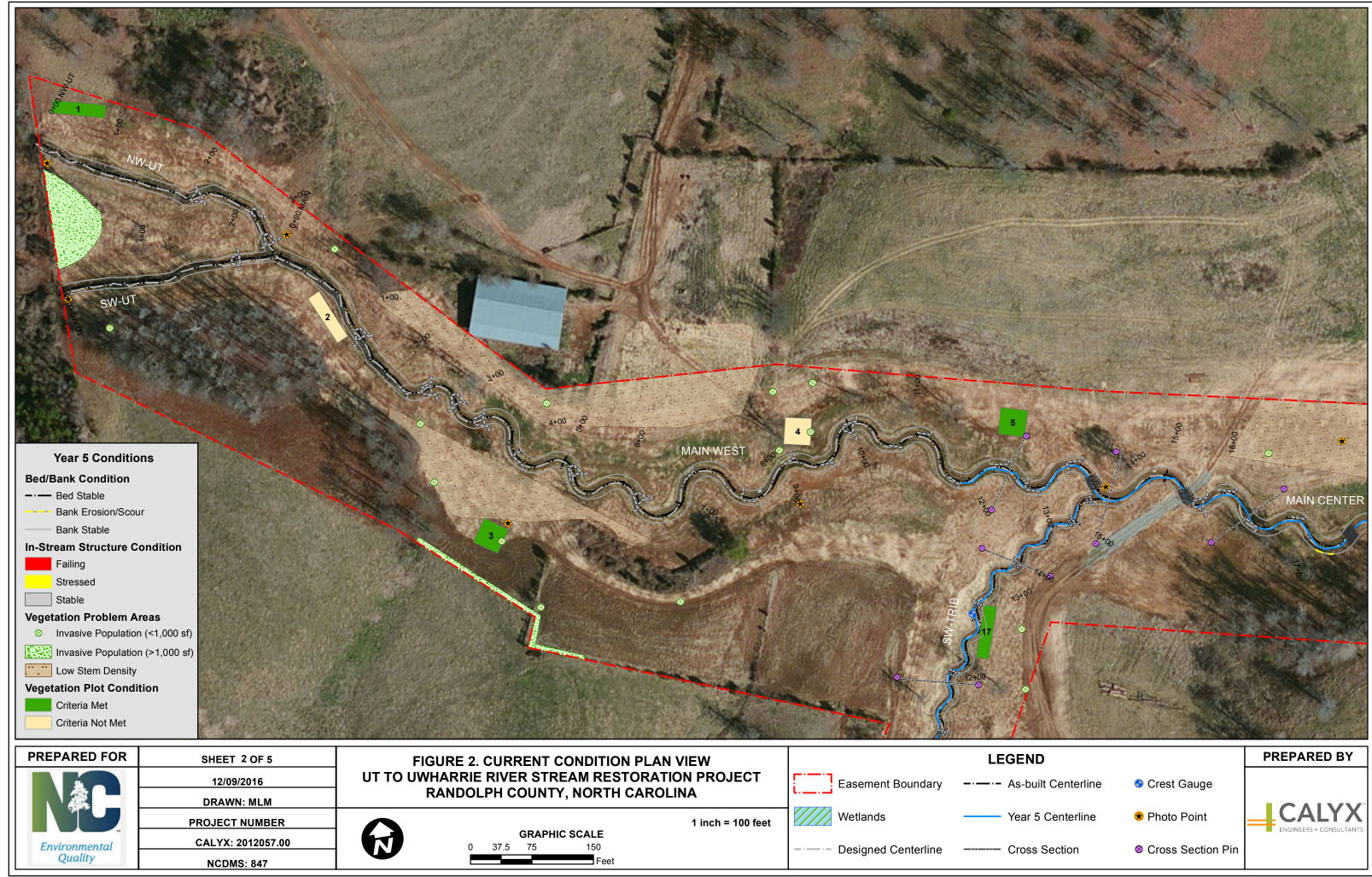


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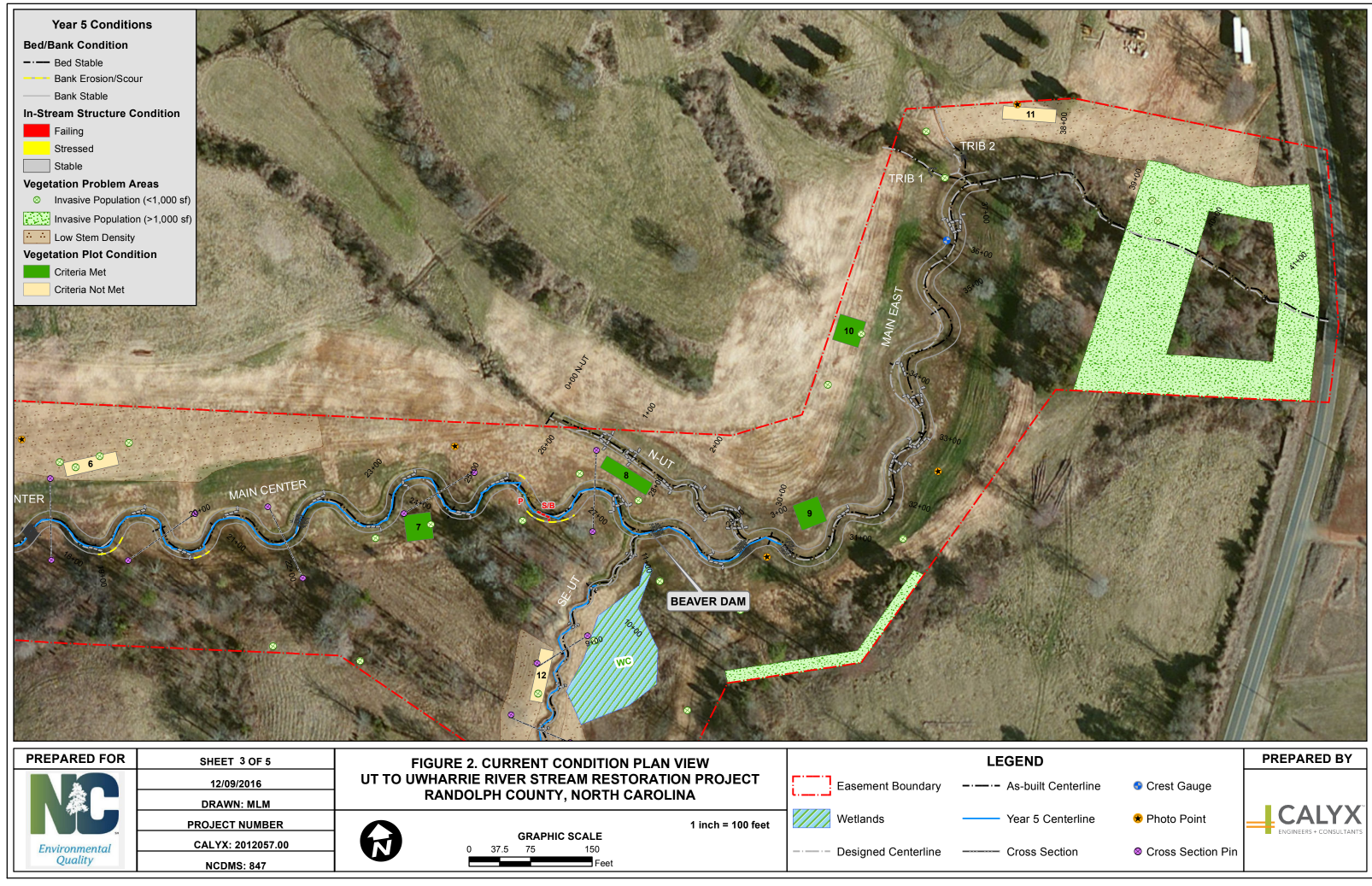




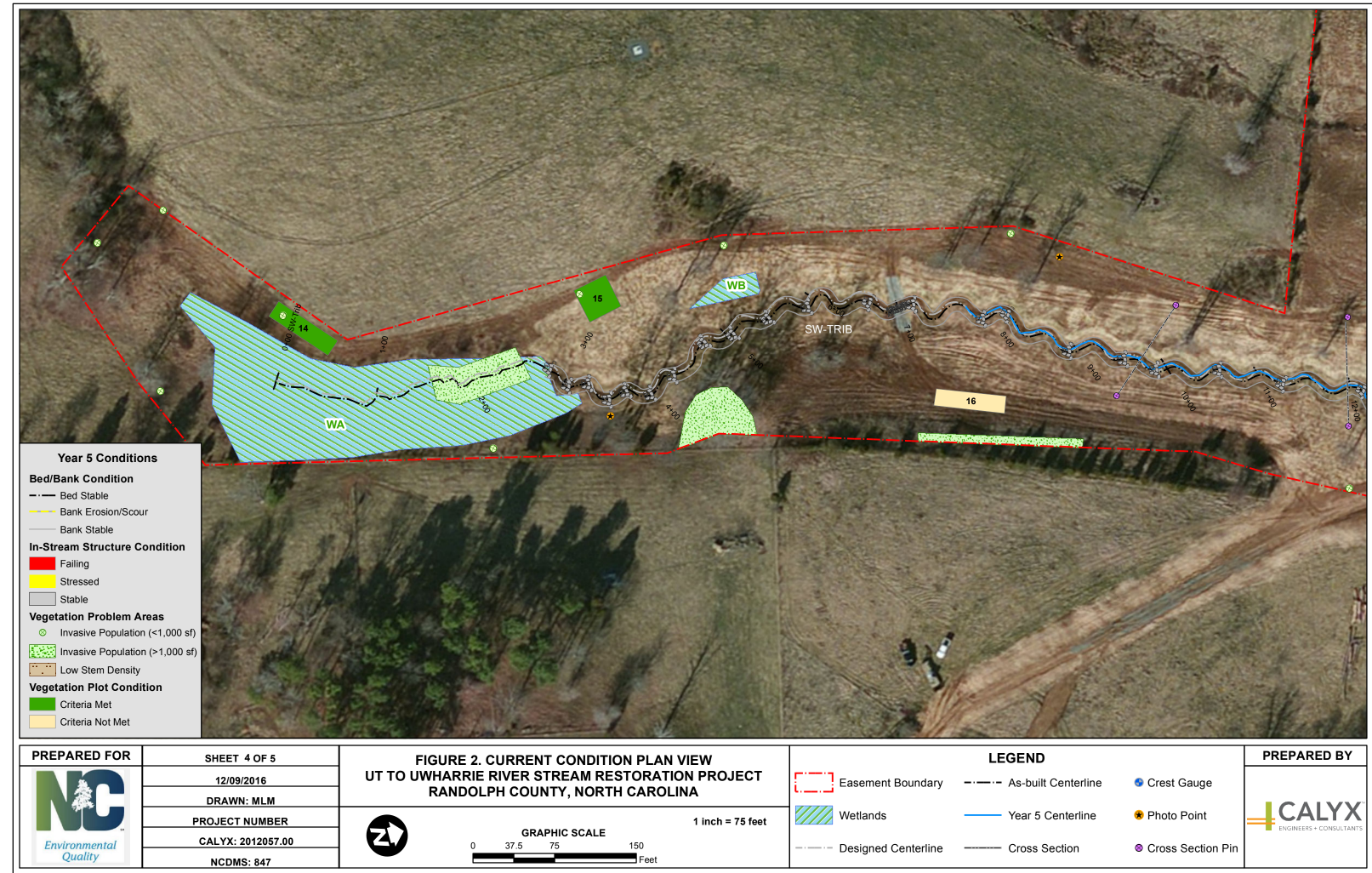


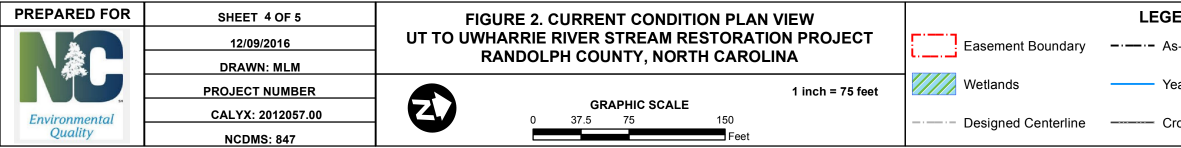


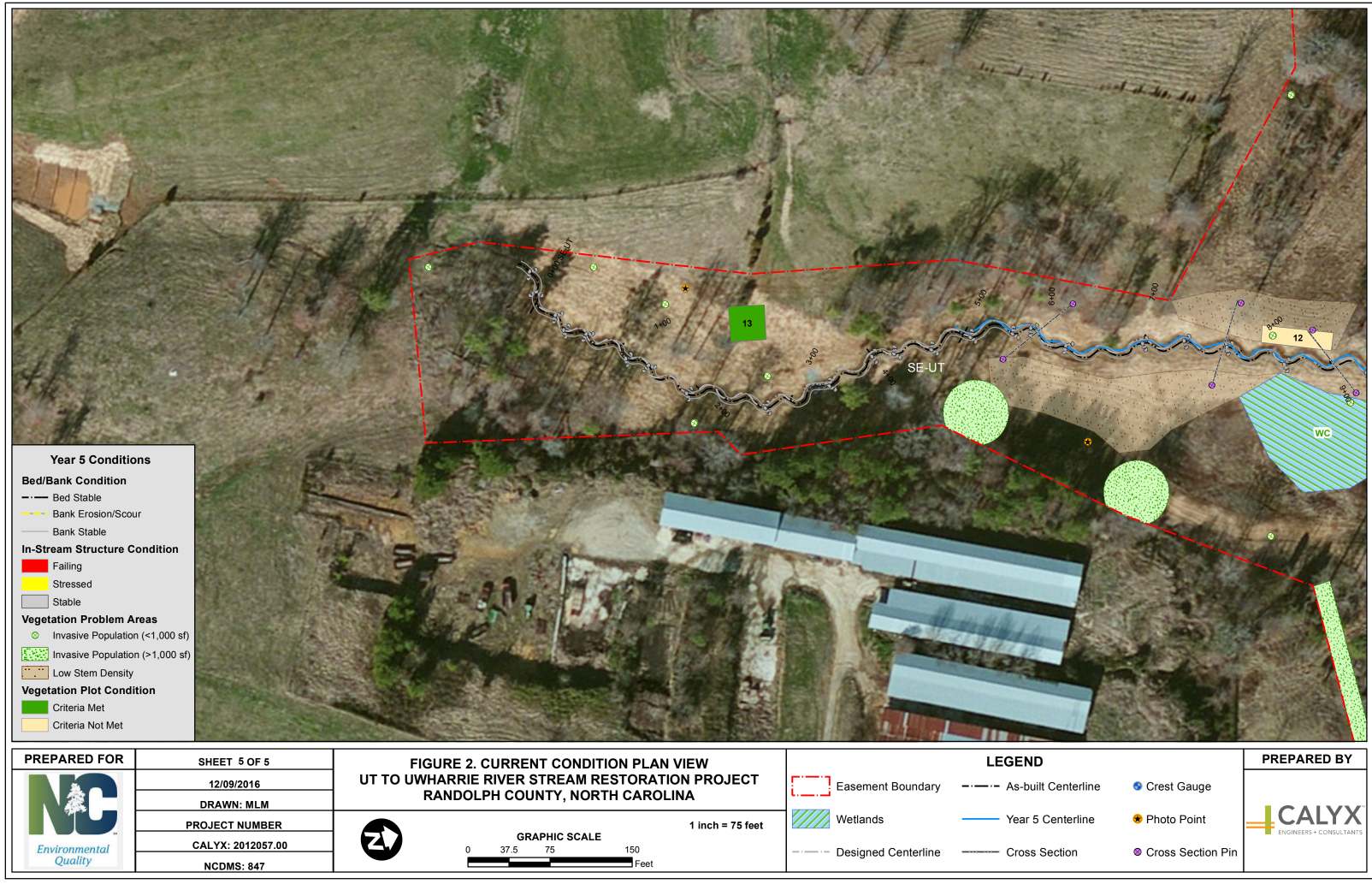
PREPARED FOR	SHEET 2 OF 5		FIGURE 2. CURRENT CONDITION P	LAN VIEW			LEGE
	12/09/2016	U от то и	WHARRIE RIVER STREAM RESTOR		·····	Easement Boundary	As
	DRAWN: MLM		RANDOLPH COUNTY, NORTH CA	ROLINA		-	
	PROJECT NUMBER			1 inch = 100 feet		Wetlands	Ye
Environmental	CALYX: 2012057.00		GRAPHIC SCALE 0 37.5 75 150			Designed Centerline	Cr
Quality	NCDMS: 847		Feet			Designed Centennie	CI



PREPARED FOR	SHEET 3 OF 5	FIGURE 2. CURRENT CONDITION PLAN VIEW		LEG
	12/09/2016	UT TO UWHARRIE RIVER STREAM RESTORATION PROJECT	Easement Boundary	As
	DRAWN: MLM	RANDOLPH COUNTY, NORTH CAROLINA		
	PROJECT NUMBER	1 inch = 100 feet	Wetlands	Ye
Environmental	CALYX: 2012057.00	GRAPHIC SCALE 0 37.5 75 150	Designed Centerline	Cr
Quality	NCDMS: 847	Feet		0







PREPARED FOR	SHEET 5 OF 5	l F	FIGURE 2. C	URRE		ITION PLAN	VIEW		LEGE
	12/09/2016	υ στ το υ					ON PROJECT	 Easement Boundary	As
	DRAWN: MLM		RANDOL	PH COL	JNTY, NO	RTH CAROL	INA	-	
	PROJECT NUMBER						1 inch = 75 feet	Wetlands	Ye
Environmental	CALYX: 2012057.00		0	GR 37.5	APHIC SCA	LE 150		 Designed Centerline	Cr
Quality	NCDMS: 847					Feet			

Appendix I	В
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٦	Table 5. Visual Stream Morphology Stability Assessment - UT to Uwharrie River Stream Restoration Project (#847) - MY5 (2016) Main West - 235 ft										
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation	
1. Bed	1. Vertical Stability	1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%				
	(Riffle and Run units)	2. Degradation - Evidence of downcutting			0	0	100%				
	2. Riffle Condition	1. Texture/Substrate - Riffle maintains coarser substrate	4	4			100%				
	3. Meander Pool	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth > 1.6)	4	4			100%				
	Condition	 Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle) 	4	4			100%				
	4.Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	5	5			100%				
	4. Inalweg Position	2. Thalweg centering at downstream of meander (Glide)	5	5			100%				
	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0.0	100%	n/a	n/a	n/a	
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a	
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	n/a	n/a	n/a	
				Totals	0	0.0	100%	0	0	100%	
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	4	4			100%				
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	1	1			100%				
2 Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	4	4			100%				
3. Engineered Structures	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)	3	3			100%				
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio > 1.6 Rootwads/logs providing some cover at base-flow.	2	2			100%				

	Table 5. Visual	Stream Morphology Stability Assessm				tream Re	storation F	Project (#84	7) - MY5 (2	016)
Major Channel Category	Channel Sub-Category	Metric	ain Center/E Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability	1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
	(Riffle and Run units)	2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	1. Texture/Substrate - Riffle maintains coarser substrate	24	24		-	100%			
	3. Meander Pool	1. Depth Sufficient (Max Pool Depth : Mean Bankfull Depth > 1.6)	24	24			100%			
	Condition	 Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle) 	14	24			58%			
	4.Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	23	23			100%			
	4. maiweg Position	2. Thalweg centering at downstream of meander (Glide)	23	23			100%			
	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			5	163.0	90%	1	50	93%
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0.0	100%	n/a	n/a	n/a
				Totals	5	163	95%	n/a	n/a	n/a
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	21	22			95%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	8	8			100%			
3. Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	20	22			91%			
Structures	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)	14	16			88%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio > 1.6 Rootwads/logs providing some cover at base-flow.	4	4			100%			

Appendix E	З
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٦	Table 5. Visual	Stream Morphology Stability Assessm	ent - UT to SW-Trib		e River S	tream Re	storation I	Project (#84	7) - MY5 (2	016)
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability	1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
	(Riffle and Run units)	2. Degradation - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	1. Texture/Substrate - Riffle maintains coarser substrate	31	31			100%			
	3. Meander Pool	1. Depth Sufficient (Max Pool Depth : Mean Bankfull Depth > 1.6)	23	30			77%			
	Condition	 Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle) 	11	30			37%			
	4.Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	27	29			93%			
	4. Indiweg Position	2. Thalweg centering at downstream of meander (Glide)	29	29			100%			
	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	n/a	n/a	n/a
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	n/a	n/a	n/a
				Totals	0	0	100%	n/a	n/a	n/a
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	11	11			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	11	11			100%			
2 Envineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	11	11			100%			
3. Engineered Structures	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)	11	11			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio > 1.6 Rootwads/logs providing some cover at base-flow.	7	11			64%			

Appendix I	B
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1	Table 5. Visual Stream Morphology Stability Assessment - UT to Uwharrie River Stream Restoration Project (#847) - MY5 (2016) SE-UT - 517 ft										
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation	
1. Bed	1. Vertical Stability	1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%				
	(Riffle and Run units)	2. Degradation - Evidence of downcutting			0	0	100%				
	2. Riffle Condition	1. Texture/Substrate - Riffle maintains coarser substrate	20	22			91%				
	3. Meander Pool	1. Depth Sufficient (Max Pool Depth : Mean Bankfull Depth > 1.6)	15	21			71%				
	Condition	 Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle) 	15	21			71%				
	4.Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	24	25			96%				
	4. I naiweg Position	2. Thalweg centering at downstream of meander (Glide)	25	25			100%				
	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	n/a	n/a	n/a	
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a	
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	n/a	n/a	n/a	
				Totals	0	0	100%	n/a	n/a	n/a	
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	10	10			100%				
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	10	10			100%				
3. Engineered	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	10	10			100%				
Structures	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)	10	10			100%				
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio > 1.6 Rootwads/logs providing some cover at base-flow.	10	10			100%				

Appendix B

Planted Acreage ¹	28.1					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Plante Acreage
1. Bare Areas	Very limited cover of both woody and herbaceous material.	0.1 acres	Pattern and Color	0	0	0
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria.	0.1 acres	Pattern and Color	6	2.59	9%
			Total			
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	Pattern and Color	0	0	0
		(Cumulative Total			
Easement Acreage ²	32.76					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Concern ³	Areas or points (if too small to render as polygons at map scale).	1000 sf	Pattern and Color	9	1.65	5%
5. Easement Encroachment Areas ⁴	Areas or points (if too small to render as polygons at map scale).	none	Pattern and Color	0	0	0

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

2 = The acreage within the easement boundaries.

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

4 = 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.

Appendix B

PHOTO POINT PHOTOGRAPHS

Photo Point 1; Looking Downstream on Northwest Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

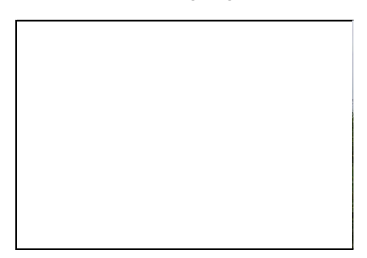


Photo Point 2; Looking Downstream on Southwest Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



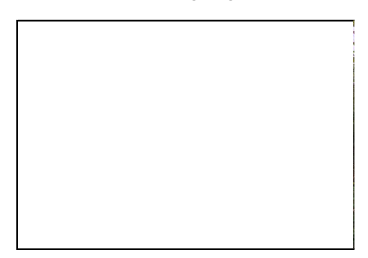
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



Appendix B

Appendix B

PHOTO POINT PHOTOGRAPHS

Photo Point 3; Looking Upstream on Northwest Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



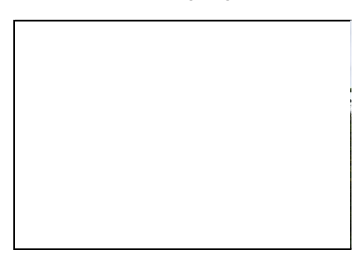
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



UT to Uwharrie River DMS Project #847 Monitoring Year 5 of 5

Photo Point 3; Looking Across NW Trib stream on southwest tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



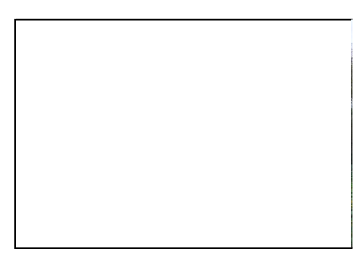
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



Appendix B

UT to Uwharrie River DMS Project #847 Monitoring Year 5 of 5

Appendix B

PHOTO POINT PHOTOGRAPHS

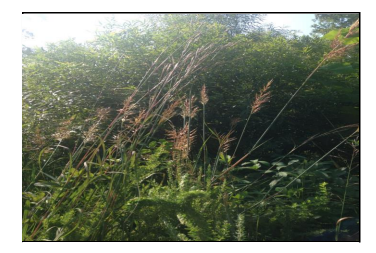
Photo Point 3; Looking Downstream Northwest Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

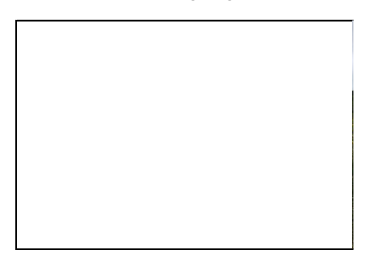


Photo Point 4; Looking Upstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

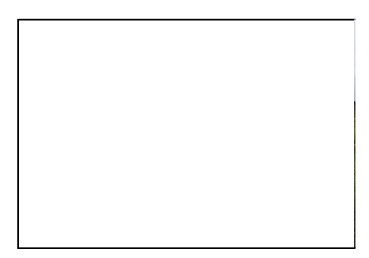


Photo Point 4; Looking Across Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

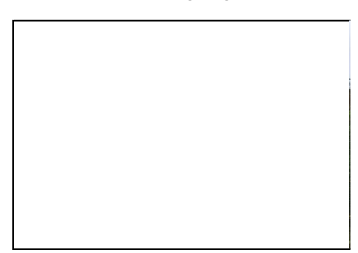


Photo Point 4; Looking Downstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



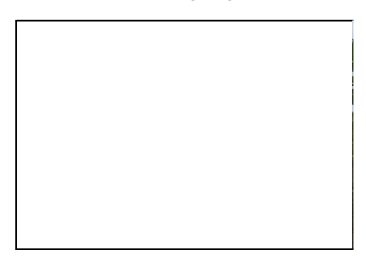
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



UT to Uwharrie River DMS Project #847 Monitoring Year 5 of 5

Photo Point 5; Looking Upstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

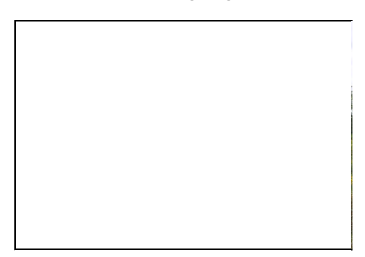


Photo Point 5; Looking Across Main



Year 1 Monitoring: September 2012



Year 3 Monitoring: August 2014



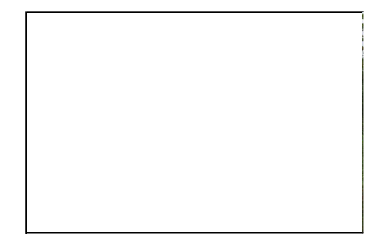
Year 2 Monitoring: September 2013



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



UT to Uwharrie River DMS Project #847 Monitoring Year 5 of 5

Photo Point 5; Looking Downstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

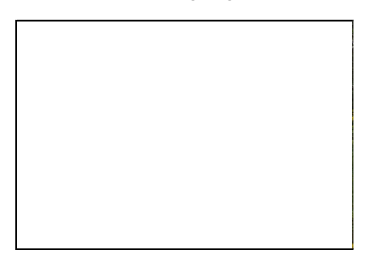


Photo Point 6; Looking Upstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

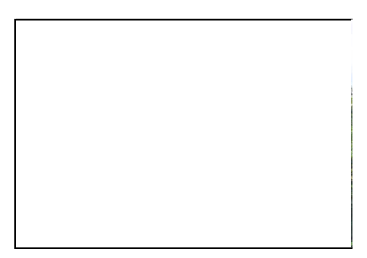


Photo Point 6; Looking Upstream Southwest Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

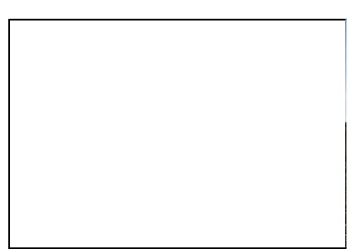


Photo Point 6; Looking Downstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



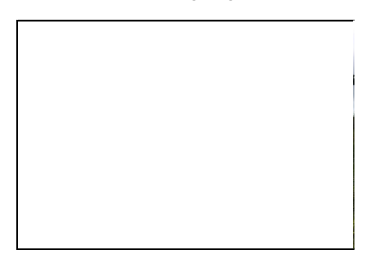
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



UT to Uwharrie River DMS Project #847 Monitoring Year 5 of 5 CALYX, Inc. January 2017 Page B-24

Photo Point 7; Looking Upstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

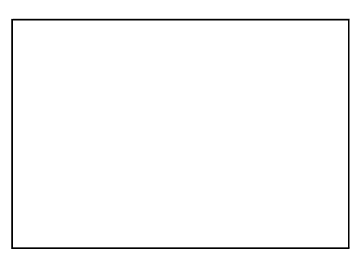


Photo Point 7; Looking Downstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



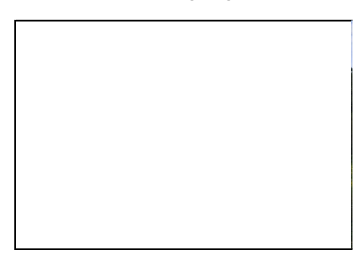
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



UT to Uwharrie River DMS Project #847 Monitoring Year 5 of 5 CALYX, Inc. January 2017 Page B-26

Photo Point 8; Looking Upstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

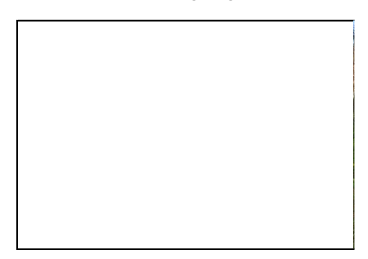


Photo Point 8; Looking Downstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

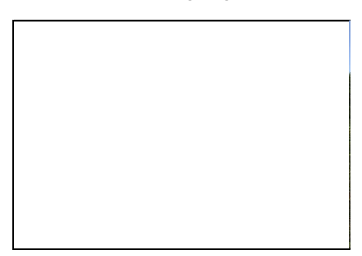


Photo Point 9; Looking Upstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

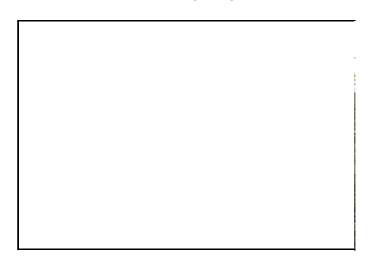


Photo Point 9; Looking Downstream Along Main



Year 1 Monitoring: September 2012





Year 5 Monitoring: October 2016



Year 2 Monitoring: September 2013



Year 4 Monitoring: August 2015

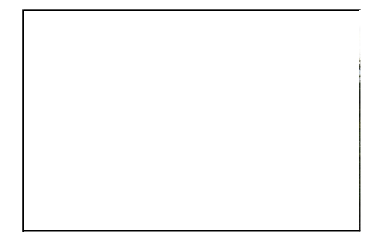


Photo Point 9; Looking Upstream Along North UT



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



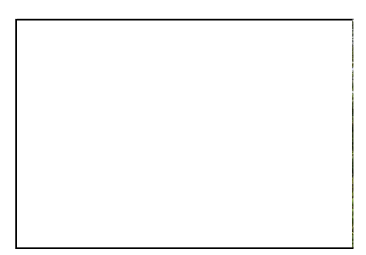
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



UT to Uwharrie River DMS Project #847 Monitoring Year 5 of 5 CALYX, Inc. January 2017 Page B-31

Photo Point 10; Looking Upstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 2 Monitoring: November 2009



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

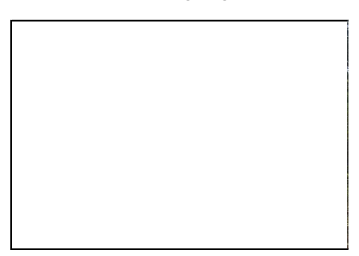


Photo Point 10; Looking Downstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

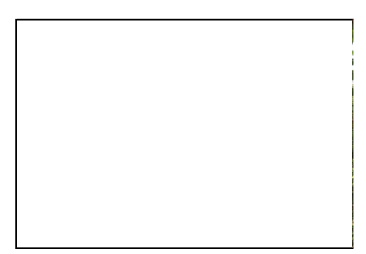


Photo Point 11; Looking Upstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



Photo Point 11; Looking Downstream Along Main



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

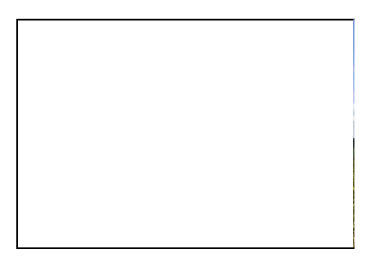


PHOTO POINT PHOTOGRAPHS

Photo Point 12; Looking Upstream Along Southeast Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

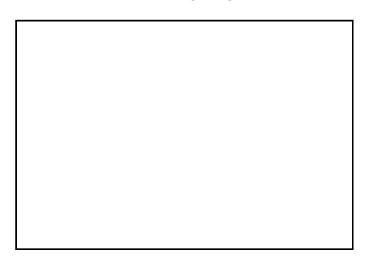


PHOTO POINT PHOTOGRAPHS

Photo Point 12; Looking Across Southeast Tributary



Year 1 Monitoring: September 2012



Year 3 Monitoring: August 2014



Year 2 Monitoring: September 2013



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

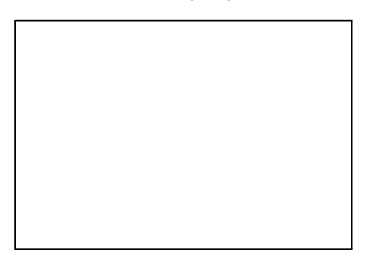


PHOTO POINT PHOTOGRAPHS

Photo Point 12; Looking Downstream Southeast Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

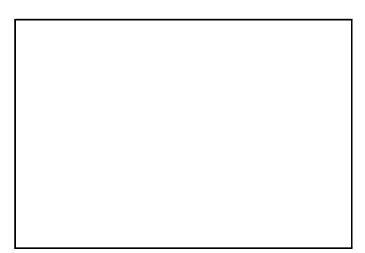


Photo Point 13; Looking Upstream Along Southeast Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

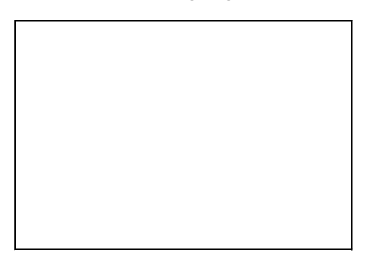


PHOTO POINT PHOTOGRAPHS

Photo Point 13; Looking Across Southeast Tributary



Year 1 Monitoring: September 2012



Year 3 Monitoring: August 2014



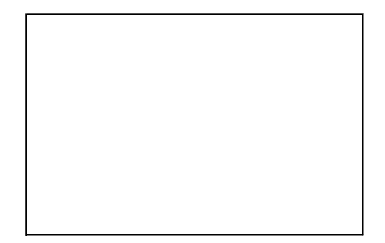
Year 2 Monitoring: September 2013



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



UT to Uwharrie River DMS Project #847 Monitoring Year 5 of 5 CALYX, Inc. January 2017 Page B-40

Photo Point 13; Looking Downstream Along Southeast Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

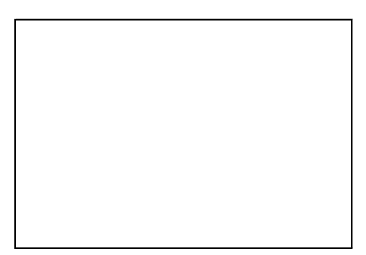


Photo Point 14; Looking Upstream Along Southwest Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

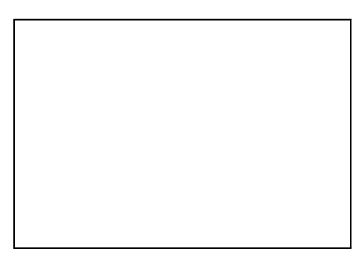


PHOTO POINT PHOTOGRAPHS

Photo Point 14; Looking Downstream Along Southwest Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

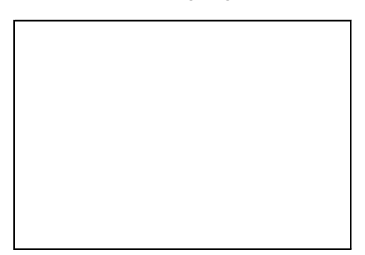


Photo Point 15; Looking Upstream Along Southwest Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016

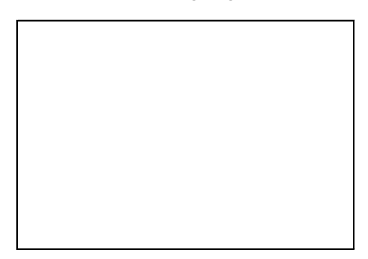


Photo Point 15; Looking Downstream Along Southwest Tributary



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



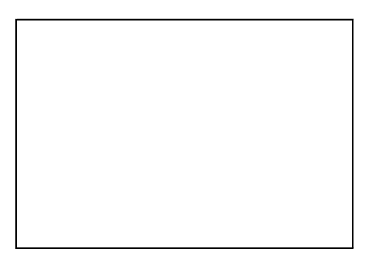
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



APPENDIX C Vegetation Plot Data

Table 7.	Vegetation Plot Criteria Attainment
1 4010 /.	

Table 8.

CVS Vegetation Metadata Table Planted and Total Stem Counts (Species by Plot with Annual Means) Table 9.

Vegetation Plot Photographs

	Table 7. Vegetation Plot Criteria Attainment - MY5 (2016) UT to Uwharrie River Stream Restoration Project (#847)												
Vegetation Plot ID	Reach ID	Method	CVS Level	n Project (#8 Survival Threshold Met?	47) Tract Mean								
1	NW-UT	CVS	1&11	Yes	100%								
2	Main West	CVS	1&11	No									
3	Main West	CVS	1&11	Yes	E09/								
4	Main West	CVS	1&11	No	50%								
5	Main West	CVS	1&11	Yes									
6	Main Center	CVS	1&11	No									
7	Main Center	CVS	1&11	Yes	67%								
8	Main Center	CVS	1&11	Yes									
9	Main East	CVS	1&11	Yes									
10	Main East	CVS	1&11	Yes	67%								
11	Main East	CVS	1&11	No									
12	SE-UT	CVS	1&11	No	E09/								
13	SE-UT	CVS	1&11	Yes	50%								
14	SW-Trib	CVS	1&11	Yes									
15	SW-Trib	CVS	1&11	Yes	750/								
16	SW-Trib	CVS	1&11	No	75%								
17	SW-Trib	CVS	1&11	Yes									

Table 8. CVS Vegetation Me	tadata Table - UT to Uwharrie River Stream Restoration Project (#847)
	MY5 (2016)
Report Prepared By	Brian Dustin
Date Prepared	12/5/2016 14:53
Database name	2016 MY5_cvs-eep-entrytool-v2.3.1.mdb
Database location	G:\Project\2012\2012057.00\ENV\Monitoring\Monitoring Year 5\CVS
Computer name	BDUSTIN-7
File size	48074752
DESCRIPTION OF WORKSHEETS	
	Description of database file, the report worksheets, and a summary of
Metadata	project(s) and project data.
	Each project is listed with its PLANTED stems per acre, for each year. This
Proj, planted	excludes live stakes.
	Each project is listed with its TOTAL stems per acre, for each year. This
Proj, total stems	includes live stakes, all planted stems, and all natural/volunteer stems.
	List of plots surveyed with location and summary data (live stems, dead stems,
Plots	missing, etc.).
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	Frequency distribution of vigor classes listed by species.
	List of most frequent damage classes with number of occurrences and percent
Damage	of total stems impacted by each.
Damage by Spp	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
	A matrix of the count of PLANTED living stems of each species for each plot;
Planted Stems by Plot and Spp	dead and missing stems are excluded.
	A matrix of the count of total living stems of each species (planted and natural
ALL Stems by Plot and spp	volunteers combined) for each plot; dead and missing stems are excluded.
PROJECT SUMMARY	
Project Code	847
Project Name	UT to Uwharrie River
Description	The Unnamed Tributary (UT) to Uwharrie River Stream Restoration Site (Site)
	is situated in the northwest corner of Randolph County, North Carolina.
	Specifically, the project site is located on a UT to the Uwharrie River
	approximately 5.0 miles southeast of Thomasville
River Basin	Yadkin-Pee Dee
Length(ft)	
Stream-to-edge width (ft)	
Area (sq m)	132736.89
Required Plots (calculated)	22
Sampled Plots	17

															0	urrent	Plot Da	ta (MY5	5 2016)												
			lot 1	Р	lot 2	Pl	ot 3	Plot 4	Plot 5	Plo	ot 6	Plo	ot 7	Plo	t 8	Plo	ot 9	Plot 10	Plot 11	Plo	ot 12	Plo	t 13	Plo	ot 14	Plo	t 15	Plo	t 16	Plot 17	
Scientific Name	Common Name	Species Type	Р	Т	Р	Т	Р	Т	ΡT	P T	Р	Т	Р	Т	Р	Т	Р	Т	P T	P T	Р	Т	Р	Т	Ρ	Т	Р	Т	Р	Т	P T
Acer rubrum	red maple	Tree																								8				í T	
Betula nigra	river birch	Tree				2			1 1				6	10	3	3												í T		, T	1
Cephalanthus occidentalis	common buttonbush	Shrub				1 1			1 1																			í T		, T	
Cercis canadensis	eastern redbud	Tree	2	2 2	2																										
Diospyros virginiana	common persimmon	Tree									1	1	1	1										5						, T	
Fraxinus pennsylvanica	green ash	Tree							1 1	1 1			5	5	1	1														, T	1
Juniperus virginiana	eastern redcedar	Tree																	1 1									í T		, T	
Liquidambar styraciflua	sweetgum	Tree		5	5													6				4								, T	
Liriodendron tulipifera	tuliptree	Tree																						2						, T	
Pinus echinata	shortleaf pine	Tree					4	- 4			1	1							1 1											, T	
Pinus strobus	eastern white pine	Tree	1	1 1																			1	1	3	3				, T	
Pinus taeda	loblolly pine	Tree												4		8									1	2		1	1	2	
Pinus virginiana	Virginia pine	Tree																	2 2				1	1	1	1	1	1	3	3	
Platanus occidentalis	American sycamore	Tree			4	4 18			2 2	4 5			3	3	5	5	3	6			1	4								, T	2
Prunus serotina	black cherry	Tree																					1	1			1	1	2	2	
Quercus alba	white oak	Tree	4	4 4	L		4	- 4			3	3							3 3	4 4	-		4	4	4	4	5	5	1	2	
Quercus falcata	southern red oak	Tree	3	3 3	3															2 2	2 1	1	1	1			2	2		, T	
Quercus michauxii	swamp chestnut oak	Tree								3 3			1	1	1	1	5	5			3	3								, T	2
Quercus nigra	water oak	Tree					1	1							1	1	3	3												, T	2
Quercus phellos	willow oak	Tree				1 1				2 2																					1
Quercus rubra	northern red oak	Tree									1	1							3 3											, T	
Salix nigra	black willow	Tree				1			5																					, T	
Ulmus alata	winged elm	Tree		12	2																									, T	
		Stem count	10	27	6	23	9	9	5 10	10 11	6	6	16	24	11	19	11	20	10 10	6 6	5	12	8	15	9	18	9	10	7	9	9 15
		Size (ares)		1		1		1	1	1		1	1	1	-		1	1	1	1		1		1		1	1	1	1	1	1
		Size (acres)	0	0.02	C).02	0	.02	0.02	0.02	0.	02	0.0	02	0.)2	0.0	02	0.02	0.02	0	.02	0.	02	0.	.02	0.0	02	0.0	ງ2	0.02
		Species count	4	6	3	4	3	3	3 4	4 4	4	4	4	5	4	5	3	4	5 5	2 2	3	4	5	7	4	4	4	5	4	4	5 6
		Stems per acre	404.7	1092.7	242.8	930.8	364.2	364.2	202.3 404.7	404.7 445.2	242.8	242.8	647.5	971.2	445.2	768.9	445.2	809.4	404.7 404.7	242.8 242.8	202.3	485.6	323.7	607.0	364.2	728.4	364.2	404.7	283.3	364.2	364.2 607.

Exceeds requirements by 10% Exceeds requirements by less than 10% Fails to meet requirements by more than 10%

			Annual Means													
			MY1	(2012)	MY2	(2013)	MY3	(2014)	MY4	(2015)	MY5	(2016)				
Scientific Name	Common Name	Species Type	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т				
Aesculus sylvatica	painted buckeye	Shrub		2				2								
Acer rubrum	red maple	Tree								8		8				
Alnus serrulata	hazel alder	Shrub				1		1		2						
Betula nigra	river birch	Tree	11	11	11	11	11	11	11	13	11	19				
Carya glabra var. glabra	pignut hickory	Tree				1										
Cephalanthus occidentalis	common buttonbush	Shrub	3	3	2	2	2	2	2	2	2	2				
Cercis canadensis	eastern redbud	Tree	2	2	2	2	1	1	2	2	2	2				
Cornus amomum	silky dogwood	Shrub				1		1								
Diospyros virginiana	common persimmon	Tree	2	2	2	5	2	2	2	7	2	7				
Fraxinus americana	white ash	Tree				1										
Fraxinus pennsylvanica	green ash	Tree	9	9	9	9	9	9	9	11	9	9				
Juglans nigra	black walnut	Tree		4		6		13								
Juniperus virginiana	eastern red cedar	Tree	2	2	2	3	1	1	1	1	1	1				
Liquidambar styraciflua	sweetgum	Tree				14		12		33		15				
Liriodendron tulipifera	tuliptree	Tree				1		1		2		2				
Malus angustifolia	southern crabapple	Tree		1												
Pinus echinata	shortleaf pine	Tree	6	6	6	6	6	6	6	6	6	6				
Pinus strobus	eastern white pine	Tree	6	6	6	6	5	5	5	5	5	5				
Pinus taeda	loblolly pine	Tree	2	9	2	27	2	34	2	33	2	18				
Pinus virginiana	Virginia pine	Tree	7	7	7	7	8	8	8	8	8	8				
Platanus occidentalis	American sycamore	Tree	24	27	24	61	24	63	24	48	24	48				
Prunus serotina	black cherry	Tree	5	5	5	5	5	5								
Pyrus calleryana	Callery pear	Exotic				1			5	5	4	4				
Quercus alba	white oak	Tree	33	33	33	33	33	33	29	30	32	33				
Quercus falcata	southern red oak	Tree	13	13	12	12	9	9	9	9	9	9				
Quercus michauxii	swamp chestnut oak	Tree	15	15	15	15	14	14	15	15	15	15				
Quercus nigra	water oak	Tree	10	10	8	8	7	7	7	7	7	7				
Quercus phellos	willow oak	Tree	7	7	6	6	4	4	4	5	4	4				
Quercus rubra	northern red oak	Tree	4	4	4	4	4	4	4	4	4	4				
Salix nigra	black willow	Tree		4		3		8		4		6				
Sambucus canadensis	common elderberry	Shrub	1	1	1	3				10						
Ulmus alata	winged elm	Tree		22		7		5				12				
		Stem count	162	205	157	261	147	261	145	270	147	244				
	Size (a		17		17		1	7	1	7	1	7				
		Size (acres)	0.	.42	0.	42	0.	0.42		42	0.	.42				
	Sp		19	24	19	29	18	26	18	24	18	23				
		Stems per acre	385.6	488.0	373.7	621.3	349.9	621.3	345.2	642.7	349.9	580.8				



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



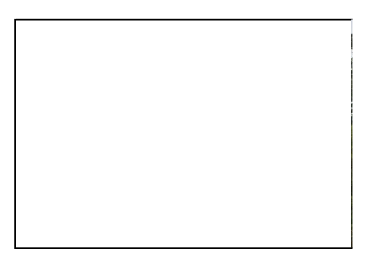
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016





Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



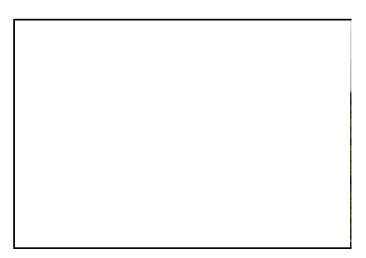
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016





Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



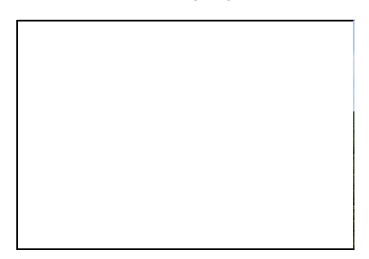
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016





Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



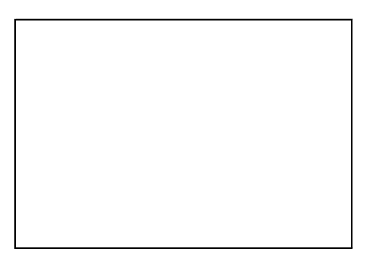
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016





Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



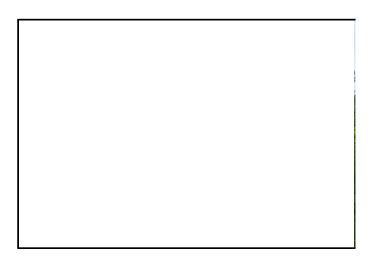
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016





Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



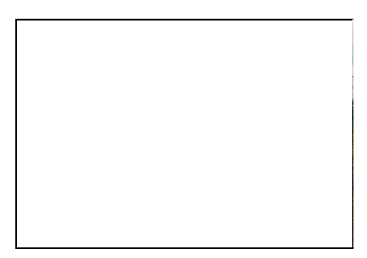
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016





Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



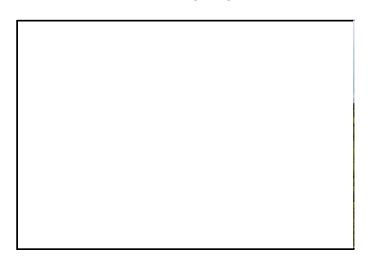
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



Vegetation Plot 8



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



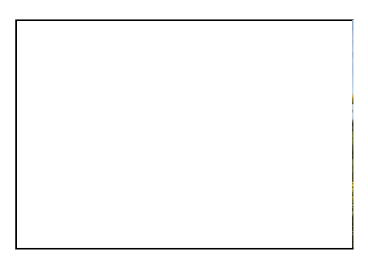
Year 3 Monitoring: August 2014

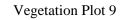


Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016







Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



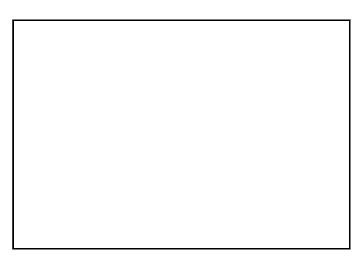
Year 3 Monitoring: August 2014



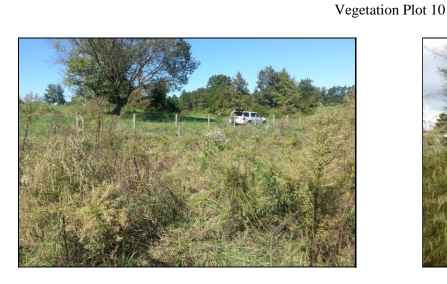
Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



UT to Uwharrie River DMS Project #847 Monitoring Year 5 of 5 CALYX, Inc. January 2017 Page C-12



Year 1 Monitoring: September 2012



Year 3 Monitoring: August 2014



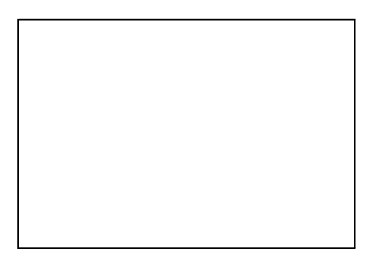
Year 2 Monitoring: September 2013



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016





Year 1 Monitoring: September 2012



Year 3 Monitoring: August 2014



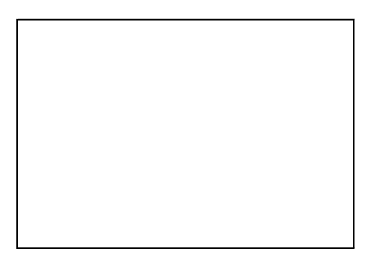
Year 2 Monitoring: September 2013

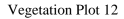


Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016







Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



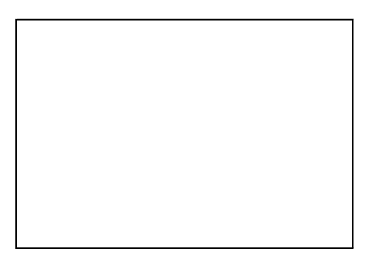
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016



Vegetation Plot 13



Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



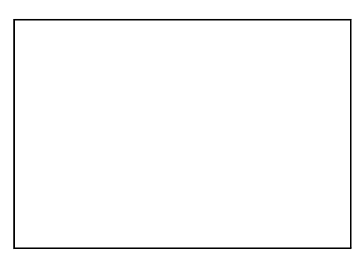
Year 3 Monitoring: August 2014

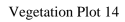


Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016







Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



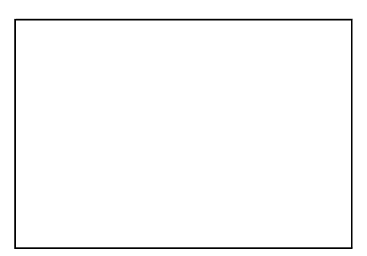
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016





Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



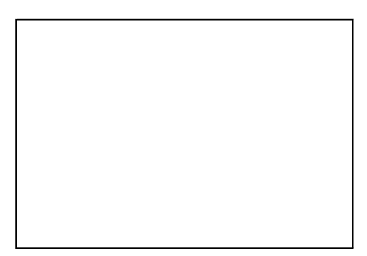
Year 3 Monitoring: August 2014

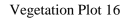


Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016







Year 1 Monitoring: September 2012



Year 3 Monitoring: August 2014



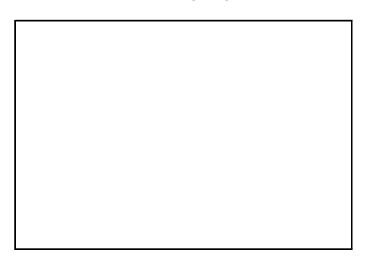
Year 2 Monitoring: September 2013



Year 4 Monitoring: August 2015



Year 5 Monitoring: October 2016





Year 1 Monitoring: September 2012



Year 2 Monitoring: September 2013



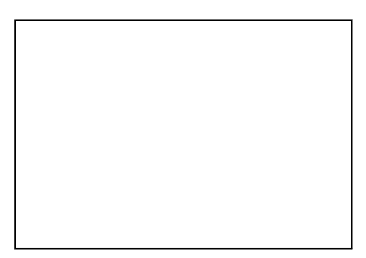
Year 3 Monitoring: August 2014



Year 4 Monitoring: August 2015



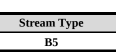
Year 5 Monitoring: October 2016



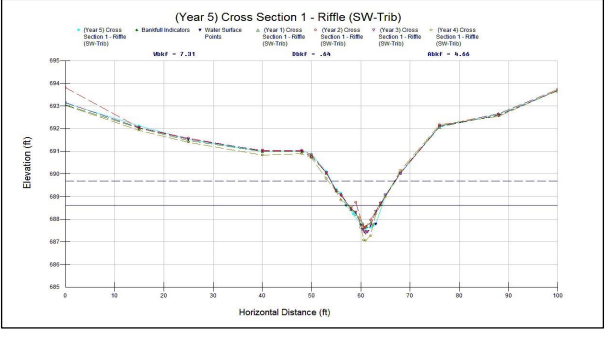
APPENDIX D Stream Survey Data

Cross-sections with Annual Overlays
Longitudinal Profiles with Annual Overlays
Pebble Count Plots with Annual Overlays
Table 10a. Baseline Stream Data Summary
Table 10b. Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydraulic Containment Parameter Distributions)
Table 11a. Monitoring Data – Dimension Morphology Summary (Dimensional Parameters – Cross-Sections)
Table 11b. Monitoring Data – Stream Reach Data Summary

River Basin	1:		Yadkin - Pee	e Dee		
			Uwharrie River			
XS ID:			XS-1, Riffle, SW-Trib, 9+65			
Drainage Area (sq mi):			0.08 (51.2 ac)			
Date:			11/15/2016	/		
Field Crew	:		M. Mickley,	B. Dustin, S	5. Beava	ans
SUMMAR						
Bankfull Ele	evation:		688.61			
Bankfull Cr	oss-Sectional A	rea:	4.66			
Bankfull Wi	dth:		7.31			Stre
Floodprone	Area Elevation	n:	689.69			
Floodprone	Width:		12.94			
Max Depth a			1.08			
	at Bankfull:		0.64			
W/D Ratio:			11.42			
W/D Ratio: Entrenchment Ratio:			1.77			
Bank Height			1.0			
Julik Heigh	i ixatio.		1.0			
Station	Elevation	Station	Elevation			
0	693.13	88	692.645			
15	692.12	100	693.70			695
25	691.55					694
40	691.00					094
48	691.01					693
50	690.88					692
53	690.10				(¥)	691
55 56	689.31				ition	091
	689.14				Elevation (ft)	690
57	688.61				ш	689
58.5	688.23					688
60	687.75					000
60.6	687.53					687
61	687.59					686
62	687.65					685
62.5	687.71					000
63	687.79					
65	689.05					
68	690.01					
76	692.11					



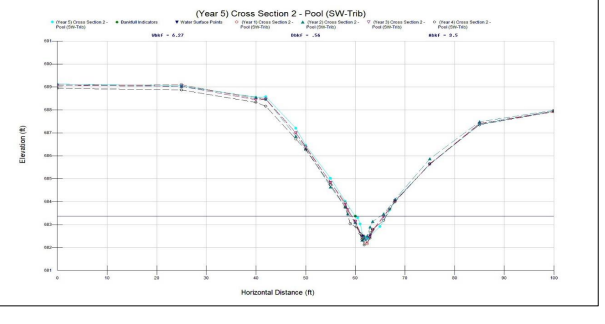




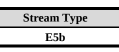
River Basin	1:		Yadkin - Pee	e Dee	
			Uwharrie River		
			XS-2, Pool, SW-Trib, 11+81		
Drainage Area (sq mi):			0.08 (51.2 ac)		
Date:			11/15/2016		
Field Crew	:		M. Mickley,	B. Dustin, S	. Beavans
SUMMAR	У ДАТА			1	
Bankfull Ele			683.37		
	oss-Sectional A	rea:	3.5		
Bankfull Wi			6.27		Stre
	Area Elevation	1:	684.42		
Floodprone			12.85		L
Max Depth a			1.05		
	at Bankfull:		0.56		
W/D Ratio:			11.2		
Entrenchme	nt Ratio:		2.05		
Bank Height			2:05 N/A		
			1 1/ / 1		
Station	Elevation	Station	Elevation		
0	689.12	100	687.96		
25	689.06				
40	688.54				•
42	688.57				691-
48	687.20		ļ		690-
50	686.45				
55	685.01				689-
58	684.01				688-
60	683.37				(H) 687-
60.5	683.29				/ation
61	683.02				-989 Eleo
61.5	682.49				685-
62	682.32				684-
62.5	682.38		ļ		
63	682.51				683-
65	682.91				682-
67	683.64				681
68	684.05				
75	685.62		ļ		
85	687.36				

Stream Type	
B5	

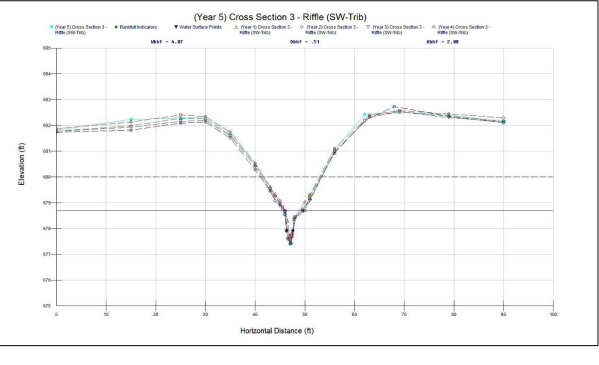




River Basin:			Yadkin - Pee	e Dee	
Watershed:			Uwharrie River		
XS ID:	XS ID:			, SW-Trib, 1	3+83
Drainage A	rea (sq mi):		0.08 (51.2 a	c)	
Date:			11/15/2016		
Field Crew	:		M. Mickley,	B. Dustin, S	S. Beavan
SUMMAR	Y DATA			l	
Bankfull Ele	vation:		678.7		
Bankfull Cr	oss-Sectional A	rea:	2.08		
Bankfull Wi	dth:		4.07		S
Floodprone .	Area Elevatior	1:	680		
- Floodprone			11.76		B
Max Depth a			1.3		
_	at Bankfull:		0.51		
W/D Ratio:			7.98		
Entrenchme	nt Ratio:		2.89		
Bank Height	Ratio:		1.0		
3					
Station	Elevation	Station	Elevation		
0	681.83	90	682.15		3
15	682.23				
25	682.29				
30	682.33				
35	681.71				
40	680.51				0
43	679.45				on (ft
46	678.52				Elevation (ft)
46.3	677.90				
47	677.40				
47.3	677.41				
47.6	677.90				
48	678.40 678.70				
49.5	678.70 670.14				
51	679.14				
56	681.09				
62	682.43				
68 79	682.54 682.41				L



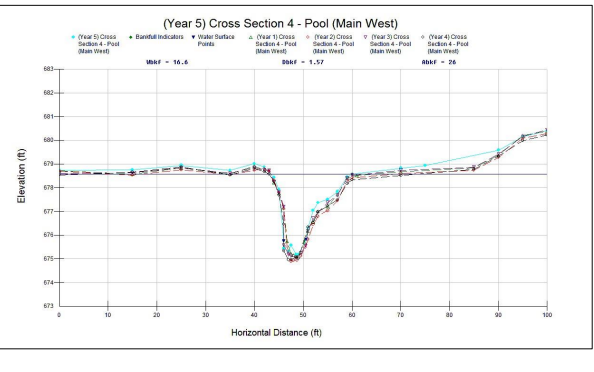




River Basin:			Yadkin - Pee		
Watershed:			Uwharrie River		
XS ID:			XS-4, Pool, Main West, 12+54		
Drainage A	rea (sq mi):		1.28 (819.2 ac)		
Date:			11/15/2016		
Field Crew	:		M. Mickley,	B. Dustin, S.	. Beavans
SUMMAR	Y DATA			1	
Bankfull Ele	vation:		678.57		
Bankfull Cro	oss-Sectional A	rea:	26.01		
Bankfull Wi	dth:		16.6		St
Floodprone	Area Elevatio	1:	681.96		
Floodprone			100.0		
Max Depth a			3.39		
	at Bankfull:		1.57		
Wean Depth W/D Ratio:					
			10.57		
Entrenchme			6.03		
Bank Height	: Ratio:		N/A		
Station	Elevation	Station	Elevation		
0	678.74	59	678.44		
15	678.74	60	678.57		
25	678.94	70	678.82		
35	678.73	75	678.93		
40	679.01	90	679.59		
42	678.87	95	680.15		bile/vo
44	678.43	100	680.40		ι (ft)
45	677.92				atior
46	675.75				Elevation (ft)
46	675.44				
47	675.32				
47.5	675.57				
48.5	675.18				
49	675.19				
50.6	675.82				
	676.29				
51			1		
51 52	677.04				
52					
	677.04 677.36 677.50				

Stream Type	•
C/E4/1	

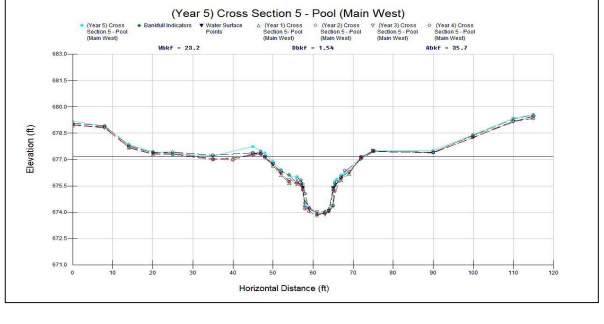




			Yadkin - Pee		
			Uwharrie River		
			XS-5, Pool, Main West, 14+12		
Drainage Area (sq mi):		1.28 (819.2 ac)			
Date:			11/15/2016		5
Field Crew	:		M. Mickley,	B. Dustin, S.	Beavans
SUMMAR	Y DATA				
Bankfull Ele	evation:		677.16		
Bankfull Cr	oss-Sectional A	rea:	35.71		
Bankfull Wi	dth:		23.23		Str
Floodprone	Area Elevation	ı:	680.38		
Floodprone			115.0	┕	
Max Depth a			3.22		
	at Bankfull:		1.54		
W/D Ratio:			15.08		
Entrenchme	nt Ratio:		4.95		
Bank Height	t Ratio:		N/A		
					r
Station	Elevation	Station	Elevation		
0	679.18	65	674.31		
8	678.89	65	675.39		
14	677.85	65.5	675.74		
20	677.45	66	675.85		
25	677.32	67	676.09		
35	677.20	68 72	676.21		
45 47	677.72 677.48	72 75	677.16		(j
	0//.48		677 50		ion (t
			677.52		ation (
48	677.35	90	677.51		Elevation (ft)
50	677.35 676.87	90 100	677.51 678.40		Elevation (
50 52	677.35 676.87 676.41	90 100 110	677.51 678.40 679.35		Elevation (
50 52 54	677.35 676.87 676.41 676.07	90 100	677.51 678.40		Elevation (
50 52	677.35 676.87 676.41	90 100 110	677.51 678.40 679.35		Elevation (
50 52 54 56	677.35 676.87 676.41 676.07 676.01	90 100 110	677.51 678.40 679.35		Elevation (
50 52 54 56 57	677.35 676.87 676.41 676.07 676.01 675.82	90 100 110	677.51 678.40 679.35		Elevation (
50 52 54 56 57 57.4	677.35 676.87 676.41 676.07 676.01 675.82 675.40	90 100 110	677.51 678.40 679.35		Elevation (
50 52 54 56 57 57.4 58	677.35 676.87 676.41 676.07 676.01 675.82 675.40 674.36	90 100 110	677.51 678.40 679.35		Elevation (
50 52 54 56 57 57.4 58 59	677.35 676.87 676.41 676.07 676.01 675.82 675.40 674.36 674.21	90 100 110	677.51 678.40 679.35		Elevation (

Stream Type	
C4/1	

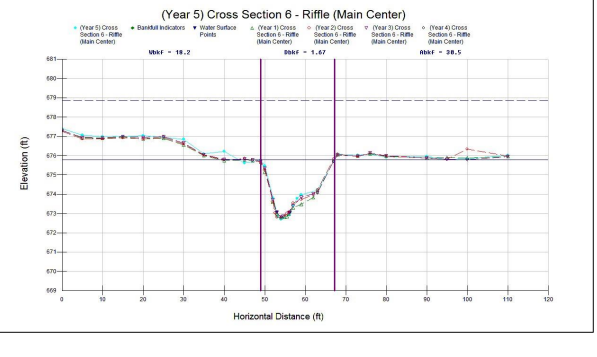




River Basin:			Yadkin - Pee		
			Uwharrie River		
XS ID:			XS-6, Riffle, Main Center, 16+30		
Drainage Area (sq mi):			1.43 (915.2 a	ac)	
Date:			11/15/2016		_
Field Crew	:		M. Mickley,	B. Dustin, S.	Beavans
SUMMAR	Y DATA				
Bankfull Ele	evation:		675.78		
Bankfull Cr	oss-Sectional A	rea:	30.47		
Bankfull Wi	dth:		18.2		Str
Floodprone	Area Elevation	1:	678.86		
Floodprone	Width:		110.0		
Max Depth a	at Bankfull:		3.08		
Mean Depth	at Bankfull:		1.67		
W/D Ratio:			10.9		
Entrenchme	nt Ratio:		6.05		
Bank Height	t Ratio:		1.0		
3					
Station	Elevation	Station	Elevation		
0	677.39	58	673.78		
5	677.07	59	673.98		
10	677.00	63	674.22		
15	676.98	67	675.71		
20	677.04	68	676.06		
25	676.93	73	676.03		
30	676.84	76	676.08		ft)
35	676.09	80	675.91 675.04		ion (
40	676.22	90	675.94		Elevation (ft)
45	675.61	95	675.82		Ē
49	675.78	100	675.83		
	(75.47	110			1
50	675.47	110	676.02		
50 52	673.79	110	676.02		
50 52 53	673.79 673.04	110	676.02		
50 52 53 53.2	673.79 673.04 672.82	110	676.02		
50 52 53 53.2 54	673.79 673.04 672.82 672.70	110	676.02		
50 52 53 53.2 54 54.5	673.79 673.04 672.82 672.70 672.76	110	676.02		
50 52 53 53.2 54	673.79 673.04 672.82 672.70	110	676.02		

Stream Type	
E5	

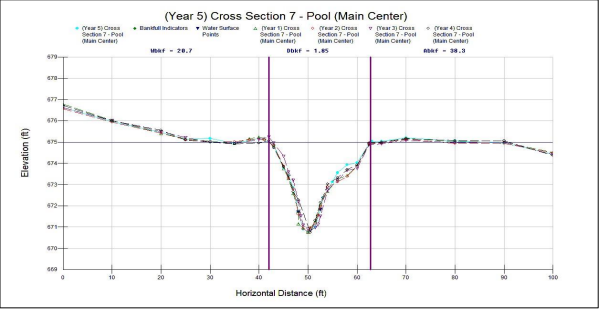




River Basin	1:		Yadkin - Pee	e Dee	
			Uwharrie River		
XS ID:			XS-7, Pool, Main Center, 18+20		
Drainage Area (sq mi):			1.43 (915.2 ac)		
Date:			11/15/2016		
Field Crew	:		M. Mickley,	B. Dustin, S	. Beavans
SUMMARY	Y DATA				
Bankfull Ele	vation:		674.99		
Bankfull Cro	oss-Sectional A	rea:	38.35		
Bankfull Wie	dth:		20.74		Stre
Floodprone A	Area Elevation	1:	679.19		
- Floodprone	Width:		100.0		
Max Depth a			4.2		
			1.85		
W/D Ratio:	Mean Depth at Bankfull:				
Entrenchme	nt Ratio		11.21 4.82		
			4.82 N/A		
Bank Height	Katio:		IN/A		
Station	Elevation	Station	Elevation	ľ	
0	676.63	58	673.93		
10	675.96	60	674.02		67
20	675.45	62.5	674.94		
25	675.14	63	675.04		67
30	675.16	65	675.04		67
35	674.93	70	675.20		67
40	675.17	80	675.05		(H) u 675
42	674.99	90	674.95		Elevation (ft)
43	674.81	100	674.43		
45	673.79				67:
46	673.43				67:
47	672.86				67
48	671.71				671
49	670.90				625463
50.05	670.79				66
51.5	671.01				
52.5	671.83				
53	0/1.05				
55	672.37				
55					

Stre	am Type
	E5

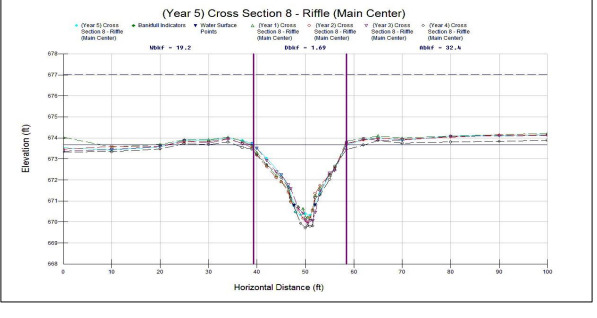




River Basin:			Yadkin - Pee Dee			
Watershed	:		Uwharrie River			
XS ID:			XS-8, Riffle, Main Center, 20+04			
Drainage Area (sq mi):			1.43 (915.2)	ac)		
Date:			11/15/2016		D	
Field Crew	•		M. Mickley,	B. Dustin, S.	Beavans	
SUMMAR	Y DATA					
Bankfull Ele	evation:		673.67			
Bankfull Cr	oss-Sectional A	rea:	32.44			
Bankfull Width:			19.21	l í	Str	
Floodprone Area Elevation:			677.03			
Floodprone	Width:		100.0			
Max Depth a			3.36			
Mean Depth	at Bankfull:		1.69			
W/D Ratio:			11.37			
Entrenchme	nt Ratio:		5.21			
Bank Height	t Ratio:		1.0			
			110		r	
Station	Elevation	Station	Elevation			
			Licvation			
0	673.53	56	672.53			
0 10	673.53 673.44	56 58.5	672.53 673.67			
0 10 20	673.53 673.44 673.58	56 58.5 62	672.53 673.67 673.92			
0 10 20 25	673.53 673.44 673.58 673.90	56 58.5 62 65	672.53 673.67 673.92 674.01			
0 10 20 25 30	673.53 673.44 673.58 673.90 673.89	56 58.5 62 65 70	672.53 673.67 673.92 674.01 673.90			
0 10 20 25 30 34	673.53 673.44 673.58 673.90 673.89 673.99	56 58.5 62 65 70 80	672.53 673.67 673.92 674.01 673.90 674.10			
0 10 20 25 30 34 37	673.53 673.44 673.58 673.90 673.89 673.99 673.87	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		(IJ) u	
0 10 20 25 30 34 37 39	673.53 673.44 673.58 673.90 673.89 673.99 673.87 673.74	56 58.5 62 65 70 80	672.53 673.67 673.92 674.01 673.90 674.10		ration (ft)	
0 10 20 25 30 34 37 39 40	673.53 673.44 673.58 673.90 673.89 673.89 673.87 673.74 673.74	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	
0 10 20 25 30 34 37 39 40 42	673.53 673.44 673.58 673.90 673.89 673.99 673.87 673.74 673.50 673.03	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	
0 10 20 25 30 34 37 39 40 42 45	673.53 673.44 673.58 673.90 673.89 673.99 673.74 673.50 673.03 672.23	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	
$ \begin{array}{r} 0\\ 10\\ 20\\ 25\\ 30\\ 34\\ 37\\ 39\\ 40\\ 42\\ 45\\ 46.5\\ \end{array} $	673.53 673.44 673.58 673.90 673.89 673.99 673.87 673.74 673.03 672.23 671.69	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	
$ \begin{array}{r} 0\\ 10\\ 20\\ 25\\ 30\\ 34\\ 37\\ 39\\ 40\\ 42\\ 45\\ 46.5\\ 47.6\\ \end{array} $	673.53 673.44 673.58 673.90 673.89 673.99 673.87 673.74 673.03 672.23 671.69 670.79	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	
$ \begin{array}{r} 0\\ 10\\ 20\\ 25\\ 30\\ 34\\ 37\\ 39\\ 40\\ 42\\ 45\\ 46.5\\ \end{array} $	673.53 673.44 673.58 673.90 673.89 673.99 673.87 673.74 673.03 672.23 671.69	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	
$ \begin{array}{r} 0\\ 10\\ 20\\ 25\\ 30\\ 34\\ 37\\ 39\\ 40\\ 42\\ 45\\ 46.5\\ 47.6\\ 48\\ \end{array} $	673.53 673.44 673.58 673.90 673.89 673.99 673.74 673.03 672.23 671.69 670.79 670.47	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	
$\begin{array}{r} 0\\ 10\\ 20\\ 25\\ 30\\ 34\\ 37\\ 39\\ 40\\ 42\\ 45\\ 46.5\\ 47.6\\ 48\\ 49\\ 50\\ \end{array}$	673.53 673.44 673.58 673.90 673.89 673.99 673.74 673.74 673.03 672.23 670.79 670.47 670.34 670.39	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	
$\begin{array}{r} 0\\ 10\\ 20\\ 25\\ 30\\ 34\\ 37\\ 39\\ 40\\ 42\\ 45\\ 46.5\\ 47.6\\ 48\\ 49\\ 50\\ 51\\ \end{array}$	673.53 673.44 673.58 673.90 673.89 673.99 673.74 673.74 673.03 672.23 671.69 670.79 670.47 670.34 670.31	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	
$\begin{array}{r} 0\\ 10\\ 20\\ 25\\ 30\\ 34\\ 37\\ 39\\ 40\\ 42\\ 45\\ 46.5\\ 47.6\\ 48\\ 49\\ 50\\ \end{array}$	673.53 673.44 673.58 673.90 673.89 673.99 673.74 673.74 673.03 672.23 670.79 670.47 670.34 670.39	56 58.5 62 65 70 80 90	672.53 673.67 673.92 674.01 673.90 674.10 674.12		Elevation (ft)	

Stream Type	
E5	

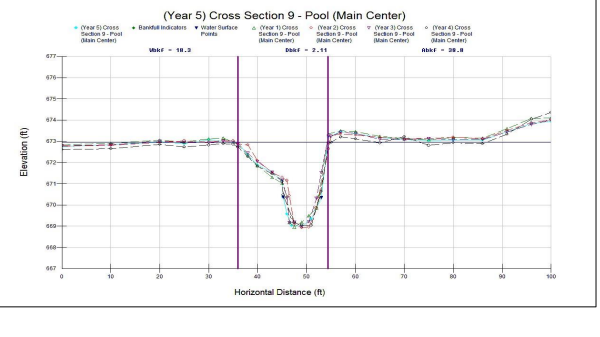




River Basin:			Yadkin - Pee Dee			
			Uwharrie River			
			XS-9, Pool, Main Center, 21+96			
Drainage Area (sq mi):			1.43 (915.2 a	ac)		
Date:			11/15/2016			
Field Crew	•		M. Mickley,	B. Dustin,	S. Beavan	
SUMMAR	Y DATA			Ì		
Bankfull Ele	evation:		672.93			
Bankfull Cr	oss-Sectional A	Area:	38.79			
Bankfull Wi	dth:		18.34		St	
	Area Elevation	1:	676.86			
Floodprone			100.0			
Max Depth a			3.93			
_	at Bankfull:		2.11			
Wean Depth W/D Ratio:						
W/D Katio: Entrenchme	nt Dation		8.69			
			5.45			
Bank Height	t Katio:		N/A			
Station	Elevation	Station	Elevation			
0	672.74	70	673.07			
10	672.83	75	673.04			
20	672.98	80	673.05		1	
25	672.89	86	673.05			
30	673.07	91	673.46			
36	672.93	96	673.85			
38	672.35	100	673.94		-	
40	671.89				L E	
12	(71.50				L) L	
43	671.52				vation (1	
45	671.14				Elevation	
					Elevation (1	
45	671.14				100000	
45 45.2 46 47	671.14 670.37					
45 45.2 46 47 49	671.14 670.37 669.57 669.03 669.00					
45 45.2 46 47	671.14 670.37 669.57 669.03					
45 45.2 46 47 49	671.14 670.37 669.57 669.03 669.00					
45 45.2 46 47 49 51	671.14 670.37 669.57 669.03 669.00 669.34					
45 45.2 46 47 49 51 53	671.14 670.37 669.57 669.03 669.00 669.34 670.35					
45 45.2 46 47 49 51 53 54.5	671.14 670.37 669.57 669.03 669.00 669.34 670.35 673.21					

Stream Type	
E5	

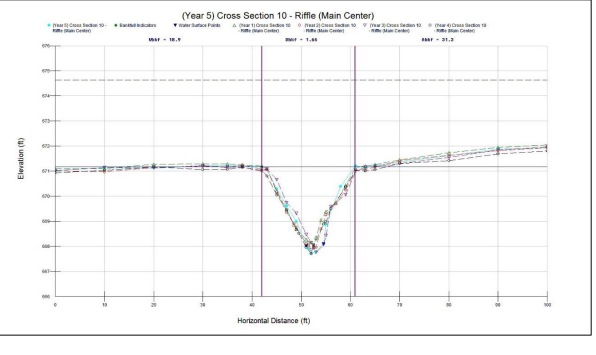




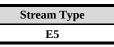
River Basin:			Yadkin - Pee Dee			
Watershed:			Uwharrie River			
XS ID:			XS-10, Riffle, Main Center, 24+66			
Drainage Area (sq mi): Date:		1.43 (915.2	ac)			
Date: Field Crow:		11/15/2016		_		
Field Crew:		M. Mickley,	B. Dustin, S.	. Beava	ins	
SUMMARY	V DATA			ľ		
Bankfull Ele			671.18			
	oss-Sectional A	Area:	31.33			
Bankfull Width:			18.87			Strea
Floodprone Area Elevation:			674.63			
- Floodprone \			100.0			
Max Depth a	t Bankfull:		3.45			
Mean Depth	at Bankfull:		1.66			
W/D Ratio:			11.37			
Entrenchme	nt Ratio:		5.3			
Bank Height	Ratio:		1.0			
				-		
Station	Elevation	Station	Elevation			
0	671.03	65	671.24	1		• () F
10	671.13	90	671.88			676—
20	671.12	100	671.94			
30	671.23					675—
35	671.22					674-
38 42	671.21					
42	671.18 671.07					673—
43	670.29				n (ft)	672—
43	669.61				Elevation (ft)	671
49	668.99				ū	
51	668.02					670—
51.5	667.91					669-
52	667.73			l		668—
53	667.79					
54.5	668.10					667—
55	668.88					666
58	670.39			1		1
61	671.22			1		
63						

Stream Type	
E5	
	_

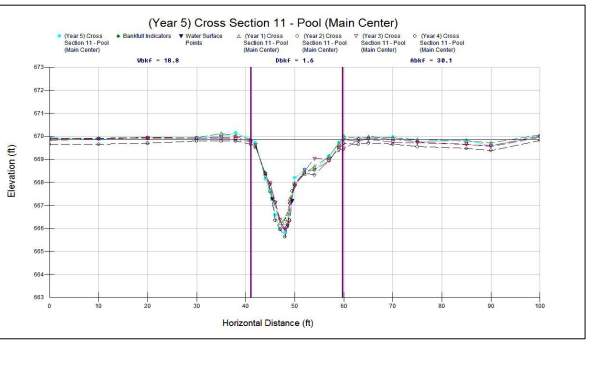




River Basin:		Yadkin - Pee Dee				
Watershed:			Uwharrie River			
XS ID:			XS-11, Pool, Main Center, 27+24			
Drainage A	Drainage Area (sq mi):			ac)		
Date:			11/15/2016			
Field Crew	Field Crew:			B. Dustin,	S. Beavans	
SUMMAR	У ДАТА			l		
Bankfull Ele			669.86			
	oss-Sectional A	rea:	30.07			
Bankfull Wi			18.75		Stre	
	Area Elevation	1:	673.91		540	
Floodprone			100.0			
Max Depth			4.05			
	at Bankfull:		1.6			
W/D Ratio:	Dummum		11.72			
Entrenchme	nt Ratio		5.33			
Bank Height					[
	i Kallu.		N/A			
Station	Elevation	Station	Elevation			
0	669.93	59	669.72		673-	
10	669.89	60	669.90			
20	669.94	63	669.81		672-	
30	669.92	65	669.94		671-	
35	669.99	70	669.96		670-	
38	670.14	75	669.76		to see to	
41	669.86	85	669.83		Elevation (ft)	
42	669.72	90	669.57		evati	
44	668.15	100	670.03			
45	667.58				667-	
45.4	667.26				666-	
46	666.58				665-	
47	665.96				664-	
48	665.81				1903/04	
48.5	666.14				663	
49.5	667.19					
50	668.20					
52	668.55					
54	668.52					
57	669.14					

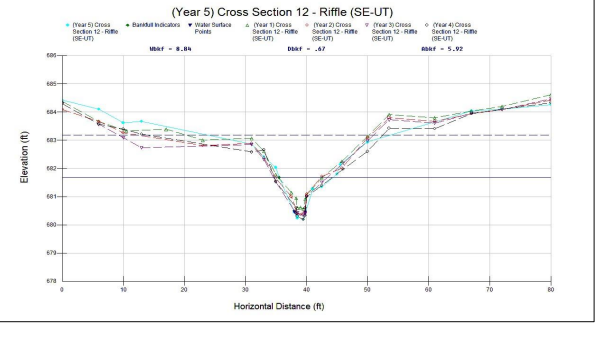






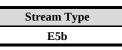
River Basin:			Yadkin - Pee Dee			
			Uwharrie River			
XS ID:			XS-12, Riffle, SE-UT, 5+76			
Drainage A	rea (sq mi):		0.04 (25.6 a)	c)		
Date:			11/15/2016			
Field Crew:		M. Mickley,	B. Dustin, S	. Beava	ins	
SUMMAR	Y DATA			1		
Bankfull Ele	vation:		681.68			
Bankfull Cr	oss-Sectional A	rea:	5.92			
Bankfull Wi	dth:		8.84		5	Stre
Floodprone	Area Elevation	ı:	683.18			
Floodprone	Width:		29.78			
Max Depth a	at Bankfull:		1.50			
Mean Depth	at Bankfull:		0.67			
W/D Ratio:			13.19			
Entrenchme	nt Ratio:		3.37			
Bank Height	Ratio:		1.0			
3						
Station	Elevation	Station	Elevation			
0	684.42	72	684.10			
6	684.10	80	684.27			686
10	683.61					
13	683.67					68
31	682.87					
33 35	682.40					68-
35	682.03 681.68				(U)	68:
33.5	681.68 680.45				tion	
38.5	680.24				Elevation (ft)	68
38.5	680.24 680.30					68
39.5	680.18					.00
39.5	680.43					68
41	681.27					67
	681.35					07
42.5	001.00		1			67
42.5 45	681.80					
45	681.80					
45 45.5	681.80 682.14					



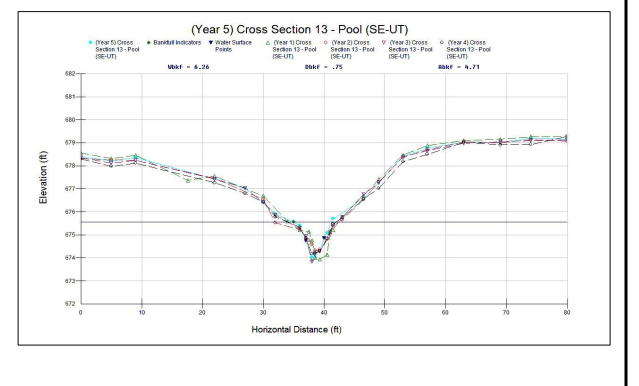


Stream Type C5b Г

River Basin:		Yadkin - Pee Dee				
Watershed:			Uwharrie River			
XS ID:			XS-13, Pool, SE-UT, 7+70			
Drainage A	Drainage Area (sq mi):			c)		
Date:			11/15/2016			
Field Crew:			M. Mickley,	B. Dustin, S	. Beava	ns
SUMMARY	Y DATA					
Bankfull Ele	vation:		675.56			
Bankfull Cro	oss-Sectional A	Area:	4.71			
Bankfull Wi	dth:		6.26		S	Stre
Floodprone	Area Elevatio	1:	677.11			
Floodprone			22.45			
Max Depth a			1.55			
Mean Depth			0.75			
W/D Ratio:						
Entrenchme	(D. /		8.35			
			3.59			
Bank Height	Ratio:		N/A			
G(()		G ()		6		
Station	Elevation	Station	Elevation			
0 5	678.39 678.22	69 74	679.02 679.19			
9	678.36	80	679.15			6
22	677.44	00	079.15			6
27	677.02					10
30	676.41					6
32	675.90					6
36	675.40				(¥)	6
37	674.76				Elevation (ft)	
38	674.01				Eleva	6
38.5	674.14					6
39.3	674.30					6
40	674.86					~
40.2	675.09					6
43	675.71					6
46.5	676.59					6
49	677.27					
53	678.41					
57	678.76				<u> </u>	
63	679.05					





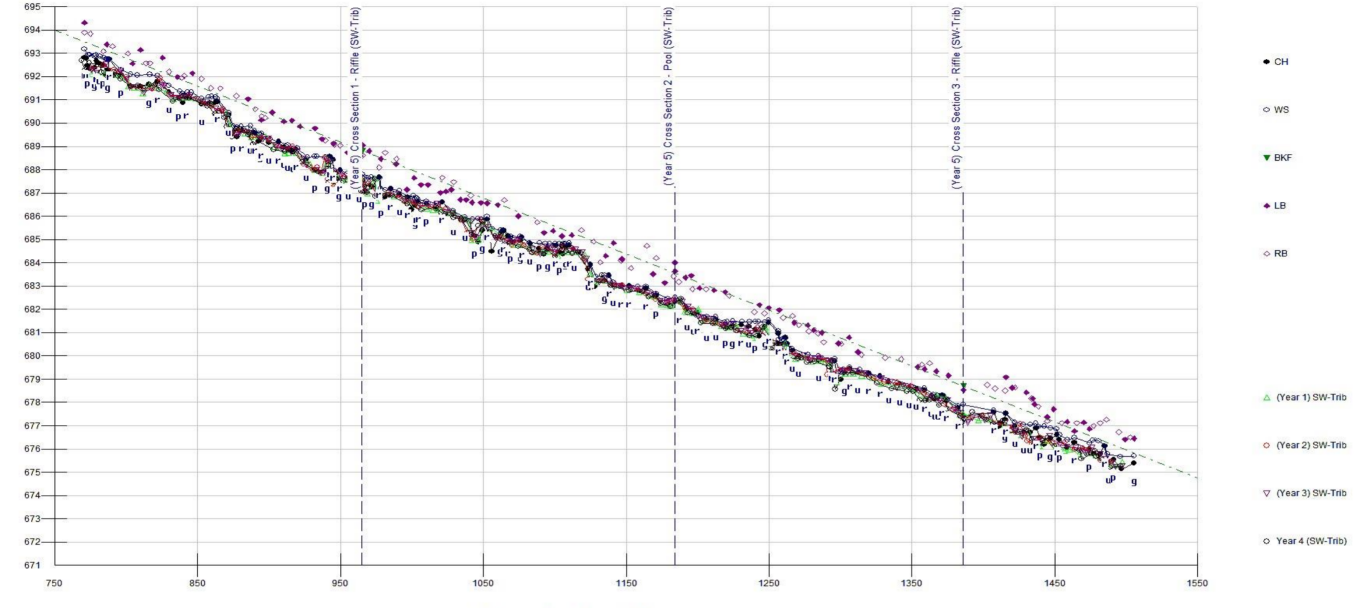


River Basin:			Yadkin - Pee Dee			
Watershed	:		Uwharrie River			
XS ID:			XS-14, Riffle, SE-UT, 8+84			
Drainage Area (sq mi):			0.04 (25.6 a) 11/15/2016	c)		
Date:						
Field Crew:			M. Mickley,	B. Dustin, S	. Beava	ns
SUMMAR	Y DATA			1		
Bankfull Ele	evation:		672.34			
Bankfull Cr	oss-Sectional A	rea:	3.69	1		
Bankfull Wi	dth:		5.67			Str
Floodprone	Area Elevatio	1:	673.94			
Floodprone			45.74	1		
Max Depth :			1.6	1		
	at Bankfull:		0.65			
W/D Ratio:	at Dunktun.		8.72			
Entrenchme	nt Datio:		8.07			
Bank Height	t Katio:		1.0			
Station	Elevation	Station	Elevation			
0	674.17					
6	674.11					e
12	674.20					
20	674.31					6
25	673.87		-			
29	672.81					6
31 33	672.34			1	(U)	
33	671.82 671.25				ion	6
-					Elevation (ft)	
34.5	670.83			1		6
35	670.74			1		
35.2	670.93					e
27	672.24		l	1		
36						e
40	672.85					
40 41	672.85 673.12					
40 41 50	672.85 673.12 673.81					6
40 41 50 58	672.85 673.12 673.81 673.93					e
40 41 50	672.85 673.12 673.81					6

Stream Type	
E5b	

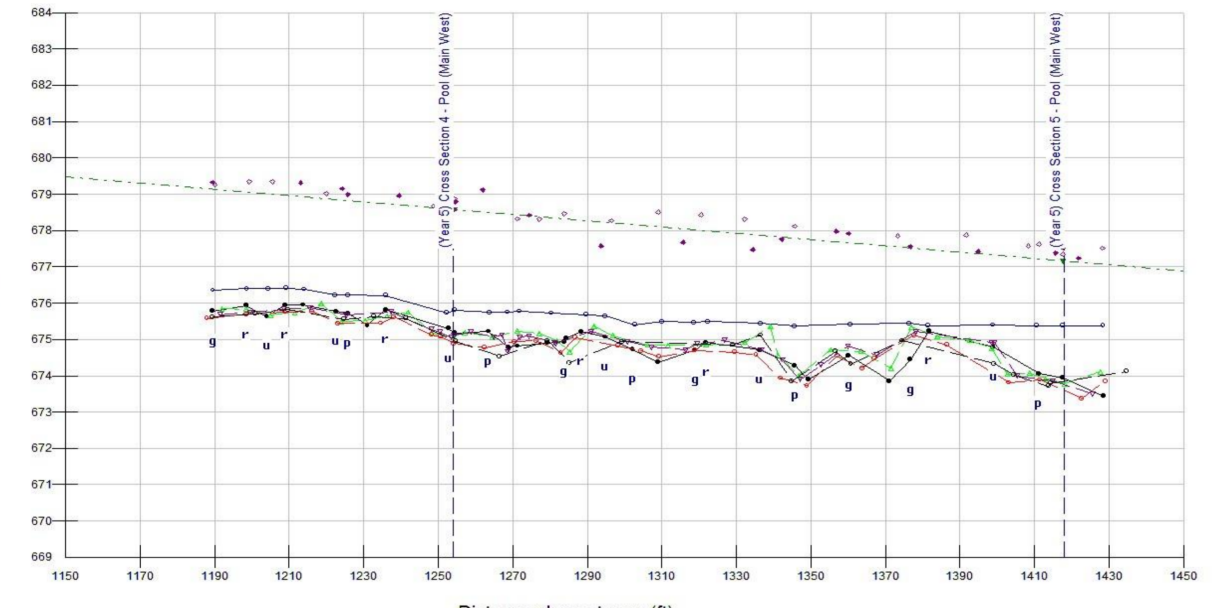






(Year 5) SW-Trib Longitudinal Profile (STA 7+76 -- 15+00)

Distance along stream (ft)

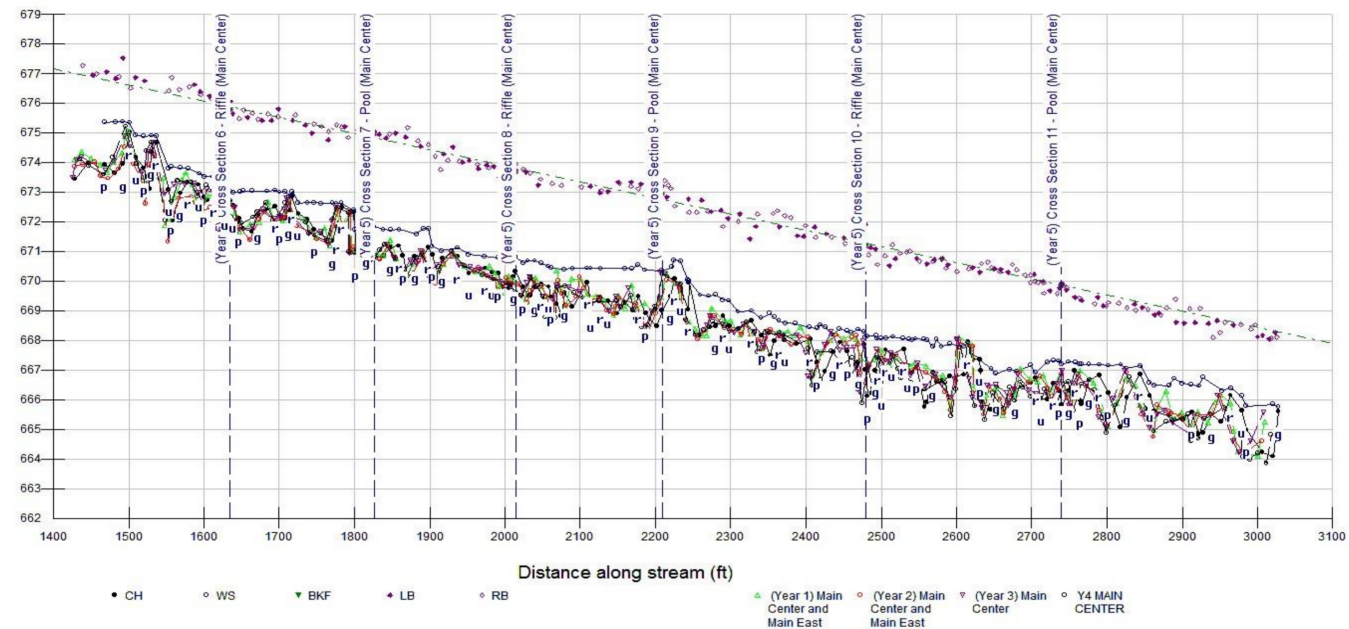


(Year 5) Main West - Longitudinal Profile (STA 11+ 92 -- 14+27)

Distance along stream (ft)



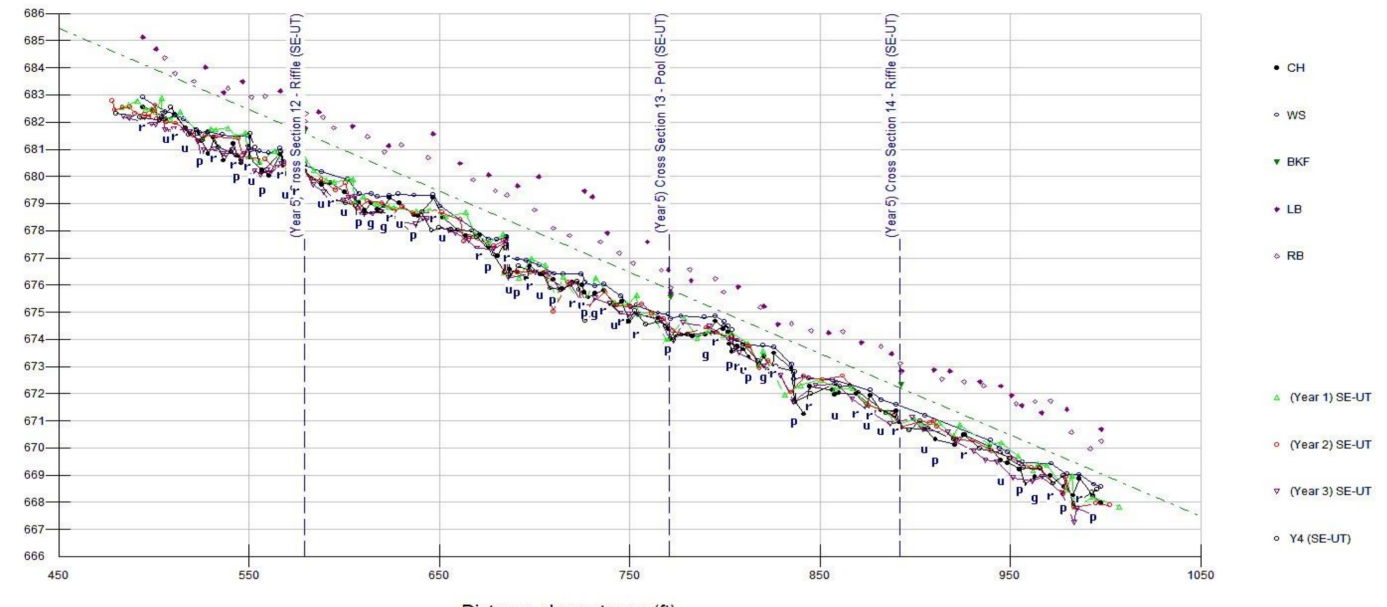
CALYX, Inc. January 2017



(Year 5) Main Center and Main East (STA 14+27 -- 30+15)

UT to Uwharrie DMS Project #847

CALYX, Inc. January 2017



Year 5 (SE-UT) Longitudinal Profile (STA 4+83 -- 10+00)

Distance along stream (ft)

(Year 5) (PC)

△ (Year 1) (PC)

O (Year 2) (PC)

• Year 4 (PC)

	Reachwie	de Riffle Peb	ble Count				
		SW-Trib		MY5 2016			(Year 5) SW-Trib - Reachwide Pebble Count
Description	Material	Size (mm)	Total #	Item %	Cum %		
Silt/Clay	silt/clay	0.062	10tal #	17%	17%		
Shirelay	very fine sand	0.125	17	17%	34%		
	fine sand	0.25	4	4%	38%	-	70
Sand	medium sand	0.5	13	13%	51%	Fine	
	coarse sand	1	19	19%	70%	Percent Finer	20
	very coarse sand	2	15	15%	85%	Pe	40
	very fine gravel	4	1	1%	86%		30
	fine gravel	5.7	2	2%	88%		20
	fine gravel	8	1	1%	89%		
	medium gravel	11.3	2	2%	91%		
Gravel	medium gravel	16	3	3%	94%		
	coarse gravel	22.3	2	2%	96%		Particle Size (mm)
	coarse gravel	32	0	0%	96%		
	very coarse gravel	45	3	3%	99%		
	very coarse gravel	64	1	1%	100%		
	small cobble	90	0	0%	100%		SW-Trib Individual Class Distribution
Cobble	medium cobble	128	0	0%	100%		100
CODDIE	large cobble	180	0	0%	100%		90
	very large cobble	256	0	0%	100%		
	small boulder	362	0	0%	100%	t	80
Boulder	small boulder	512	0	0%	100%	rcen	70
Doulder	medium boulder	1024	0	0%	100%	Pei	60
	large boulder	2048	0	0%	100%	Jass	50
Bedrock	bedrock	bedrock	0	0%	100%	al C	40
	Total % of	whole count	100			iviu	
		whole count	100			Indiviual Class Percent	30
	nmary Data]					
D50	0.48						
D84	1.93						" " " " " " " " " " " " " " " " " " "
D95	19.30						
270	17100						Particle Size (mm)

		le Riffle Peb				
		Main Center		MY5 2016		(Year 5) Main Center - Reachwide Pebble Count
Description	Material	Size (mm)	Total #	Item %	Cum %	
Silt/Clay	silt/clay	0.062	<u>10tal #</u>	5%	5%	90 (Year 5) (PC)
SIL/Clay	very fine sand	0.002	0	0%	5%	
	fine sand	0.125	15	15%	20%	70
Sand	medium sand	0.25	0	0%	20%	о (Year2) (PC).
Sand	coarse sand	1	10	10%	30%	50 50 (Year 2)(PC)
ŀ	very coarse sand	2	22	22%	52%	
	very fine gravel	4	0	0%	52%	30
ŀ	fine gravel	5.7	7	7%	59%	20 △ (Year 3) (PC)
F	fine gravel	8	2	2%	61%	
F	medium gravel	11.3	4	4%	65%	• Year 4 (PC)
Gravel	medium gravel	16	4	4%	69%	
Γ	coarse gravel	22.3	5	5%	74%	Particle Size (mm)
Γ	coarse gravel	32	0	0%	74%	
	very coarse gravel	45	5	5%	79%	
	very coarse gravel	64	10	10%	89%	
	small cobble	90	8	8%	97%	Main Center Individual Class Distribution
Cobble	medium cobble	128	3	3%	100%	100
CODDIC	large cobble	180	0	0%	100%	90
	very large cobble	256	0	0%	100%	80
	small boulder	362	0	0%	100%	
Boulder	small boulder	512	0	0%	100%	
	medium boulder	1024	0	0%	100%	
	large boulder	2048	0	0%	100%	
Bedrock	bedrock	bedrock	0	0%	100%	
	Total % of	whole count	100			0 0 0 0 0 0
Sum	mary Data	1				20
D50	1.91	1				
D30 D84	54.5	1				0
D95	83.5	1				log lin on on it is in the second

τ	JT to Uwharrie River Reachwie	le Riffle Peb		oject (#847)]
		SE-UT				(Year 5) SE-UT - Reachwide Pebble Count
				MY5 2016		
Description	Material	Size (mm)	Total #	Item %	Cum %	90
Silt/Clay	silt/clay	0.062	23	23%	23%	80
	very fine sand	0.125	12	12%	35%	
~ -	fine sand	0.25	12	12%	47%	
Sand	medium sand	0.5	18	18%	65%	00 Unit 20 UPC
	coarse sand	1	21	21%	86%	• (rear 2)(PC
	very coarse sand	2	5	5%	91%	
	very fine gravel	4	1	1%	92%	30
	fine gravel	5.7	1	1%	93%	
	fine gravel	8	0	0%	93%	10-0 Year 4 (PC)
	medium gravel	11.3	0	0%	93%	
Gravel	medium gravel	16	3	3%	96%	0.01 0.1 1 10 100 1000 10000 Particle Size (mm)
	coarse gravel	22.3	0	0%	96%	
	coarse gravel	32	2	2%	98%	
	very coarse gravel	45	1	1%	99%	
	very coarse gravel	64	0	0%	99%	
	small cobble	90	1	1%	100%	SE-UT Individual Class Distribution
Cobble	medium cobble	128	0	0%	100%	100
CODDIC	large cobble	180	0	0%	100%	90
	very large cobble	256	0	0%	100%	
	small boulder	362	0	0%	100%	
Boulder	small boulder	512	0	0%	100%	2 70
Doulder	medium boulder	1024	0	0%	100%	Å 00
	large boulder	2048	0	0%	100%	See 50
Bedrock	bedrock	bedrock	0	0%	100%	
	Total % of	whole count	100			
Sun D50 D84 D95	mary Data 0.29 0.95 14.43					³⁰ ³⁰ ²⁰ ¹⁰ ⁰ ⁰ ⁰ ⁰ ⁰ ⁰ ⁰

Appendix D

			u	T to U	wharri								Summar 847) - Re		w-UT	(338 fe	et)								
Parameter	Gauge ²	Reg	ional C					g Condi					eference F					Design			Мо	nitorin	g Basel	ine	
Dimension and Substrate - Riffle Only	Ī	LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Mir	n M	ean Med	Max	SD ⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)		-	-	-	15.83	15.9		15.97	-	-							-	16.25	-						
Floodprone Width (ft)					20.26	40.13		60	-	-							63.71	88.9	119.7						
Bankfull Mean Depth (ft)		-	-	-	1.35	1.37		1.4	-	-							-	1.35	-						
¹ Bankfull Max Depth (ft)					1.29	1.98		2.64	-	-							1.29	1.98	2.64						
Bankfull Cross Sectional Area (ft ²)		-	-	-	21.5	22.1		21.8	-	-		Refere	ence reach da	ta not us	ed for de	sign	-	22	-		Nol	baseline (data colle	cted.	
Width/Depth Ratio					11.34	11.6		11.86	-	-							-	12	-						
Entrenchment Ratio					1.28	2.52		3.76	-	-							3.92	5.47	7.37						
¹ Bank Height Ratio					1.12	1.85		2.46	-	-				1			1.00	1.00	1.00		Í				[_]
Profile																									
Riffle Length (ft)					9.77	29.36		56.76	-	-							9.77	29.36	56.76						
Riffle Slope (ft/ft)					0.012	0.025		0.054	-	-							0.012	0.025	0.054						
Pool Length (ft)					19.23	20.25		21.06	-	-			-	-			19.23	20.25	21.06						
Pool Max depth (ft)					3.08	3.37		3.86	-	-							3.08	3.37	3.86						
Pool Spacing (ft)					87.59	147.86		208.13	-	-							87.59	147.86	208.13						
Pattern											-	Refere	ence reach da	ta not us	ed for de	sign					No b	oaseline o	lata colle	cted.	
Channel Beltwidth (ft)					NA	NA		NA	-	-							NA	NA	NA						
Radius of Curvature (ft)					NA	NA		NA	-	-							NA	NA	NA						
Rc:Bankfull width (ft/ft)					NA	NA		NA	-	-				-			NA	NA	NA		1				
Meander Wavelength (ft)					NA	NA		NA	-	-							NA	NA	NA						
Meander Width Ratio					NA	NA		NA	-	-							NA	NA	NA						
Transport parameters	_	-			-						_						-								
Reach Shear Stress (competency) lb/f ²							1.1	63										1.182							
Max part size (mm) mobilized at bankfull							9	1										93							
Stream Power (transport capacity) W/m ²								-										-							
Additional Reach Parameters																									
Rosgen Classification							E	8/1										E3/1							
Bankfull Velocity (fps)		-	-	-			4.	14										4.05							
Bankfull Discharge (cfs)		-	-	-			8	9																	
Valley length (ft)							3	23																	
Channel Thalweg length (ft)							3	55			Γ	Refer	ence reach da	ta not us	ed for de	esign		355			Nol	baseline	data colle	cted.	
Sinuosity (ft)							1	.1										1.1							
Water Surface Slope (Channel) (ft/ft)							0.01	423										0.01477	,						
BF slope (ft/ft)							0.02	2043										0.01440)						
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;

			II	T to U	wharri								ummary 17) - Rea		w-11T (262 fe	et)								
Parameter	Gauge ²	Reg	ional C					g Cond					erence R			20210		Design			Monito	oring	Baseli	ne	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mea	n Med	Max	SD ⁵	n	Min	Med	Max	Min Me	an Me	ed	Max	SD ⁵	n
Bankfull Width (ft)		-	-	-	11.48	11.5		11.52	-	-				-	•		-	11.96	-						
Floodprone Width (ft)					13.65	31.64		49.62	-	-							40.03	49.8	67.96						
Bankfull Mean Depth (ft)		-	-	-	1.04	1.14		1.24	-	-							-	1.09	-						
¹ Bankfull Max Depth (ft)					1.22	1.43		2.17	-	-		Referenc	e reach dat	a not use	ed for desi	gn	1.22	1.43	1.77		No baseli	ine da	ita collec	ted.	
Bankfull Cross Sectional Area (ft ²)		-	-	-	11.94	13.1		14.25	-	-							-	13	-						
Width/Depth Ratio					9.25	10.18		11.11	-	-							-	11	-						
Entrenchment Ratio					1.18	2.75		4.32	-	-							3.35	4.16	5.68						
¹ Bank Height Ratio					1.75	2.22		2.75	-	-							1.00	1.00	1.00						
Profile																									
Riffle Length (ft)					2.18	25.77		61.25	-	-							2.18	25.77	61.25						
Riffle Slope (ft/ft)					0.025	0.030		0.034	-	-							0.025	0.030	0.034						
Pool Length (ft)					8.5	11.92		14.39	-	-			-	-	-		8.5	11.92	14.39						
Pool Max depth (ft)					2.23	2.49		2.86	-	-							2.23	2.49	2.86						
Pool Spacing (ft)					40.98	52.43		63.87	-	-							40.98	52.43	63.87						
Pattern												Referenc	e reach dat	ta not use	ed for des	ign 📕					No baseli	ine da	ta collec	ted.	
Channel Beltwidth (ft)					NA	NA		NA	-	-							NA	NA	NA						
Radius of Curvature (ft)					NA	NA		NA	-	-							NA	NA	NA						
Rc:Bankfull width (ft/ft)					NA	NA		NA	-	-					•		NA	NA	NA						
Meander Wavelength (ft)					NA	NA		NA	-	-							NA	NA	NA						
Meander Width Ratio					NA	NA		NA	-	-							NA	NA	NA						
Transport parameters	-	_			-						_						_								
Reach Shear Stress (competency) lb/f ²							1.6	607										1.486							
Max part size (mm) mobilized at bankfull							12	28										118							
Stream Power (transport capacity) W/m ²								-										-							
Additional Reach Parameters																									
Rosgen Classification								4b										E4b		_					
Bankfull Velocity (fps)		-	-	-			4.	07								- 1		4.46							
Bankfull Discharge (cfs)		-	-	-				8												_					
Valley length (ft)							26	61																	
Channel Thalweg length (ft)							27	71				Referenc	e reach dat	a not use	ed for desi	gn		271			No baseli	ine da	ta collec	ted.	
Sinuosity (ft)							1.	04										1.04							
Water Surface Slope (Channel) (ft/ft)							0.02	275										0.02275							
BF slope (ft/ft)							0.02	2597										0.02469							
³ Bankfull Floodplain Area (acres)																		-							
⁴ % of Reach with Eroding Banks																									
Channel Stability or Habitat Metric																									
Biological or Other																									

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;

			UT	to Uwh	narrie F						eam Da bject (#			, i: Main	West	(1427	feet)								
Parameter	Gauge ²	Reg	jional C					g Cond						each(es				Design			Moni	toring	g Basel	ine	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min M	ean I	Med	Max	SD⁵	n
Bankfull Width (ft)		-	-	-	13.83	16.72		18.7	-	-	11.9	15.48		17.7	-	-	-	18.03	-						
Floodprone Width (ft)					46.36	70.06		104.89	-	-	162	171.25		186	-	-	55	277.5	500						
Bankfull Mean Depth (ft)		-	-	-	1.35	1.46		1.58	-	-	1.23	1.29		1.41	-	-	-	1.39	-						
¹ Bankfull Max Depth (ft)					1.27	2.13		2.99	-	-	1.6	1.94		2.12	-	-	1.72	2.08	2.28		No bas	eline d	ata colle	cted.	
Bankfull Cross Sectional Area (ft ²)		-	-	-	23.01	24.66		25.52	-	-	20	21.33		22.7	-	-	-	25	-						
Width/Depth Ratio					10.22	12.06		13.89	-	-	11.42	12.97		14.33	-	-	-	13	-						
Entrenchment Ratio					2.87	4.36		7.58	-	-	10.06	11.3		14.45	-	-	2.2	15.39	20						
¹ Bank Height Ratio					1.48	1.74		1.92	-	-	1.00	1.06		1.15	-	-	1.00	1.00	1.00						
Profile																									
Riffle Length (ft)					9.21	32.04		73.15	-	-	4.87	9.64		15.7	-	-	4.87	9.64	15.7						
Riffle Slope (ft/ft)					0.007	0.025		0.081	-	-	0.016	0.023		0.027	-	-									
Pool Length (ft)					11.92	26.43		45.48	-	-	14.89	18.82		22.74	-	-	14.89	18.82	22.74						
Pool Max depth (ft)					1.87	2.94		3.39	-	-	2.85	2.87		2.89	-	-	2.85	2.87	2.89						
Pool Spacing (ft)					41.13	110.83		251.18	-	-	35.73	51.98		68.22	-	-	41.62	60.55	79.47						
Pattern																					No bas	eline d	ata colle	cted.	
Channel Beltwidth (ft)					8.76	27.68		60.42	-	-	12.54	31.92		54.25	-	-	14.61	37.19	63.2						
Radius of Curvature (ft)					10.12	18.07		24.31	-	-	11.73	18.44		25.3	-	-	13.66	21.48	29.47						
Rc:Bankfull width (ft/ft)					0.61	1.08		1.45	-	-	0.76	1.19		1.63	-	-	0.76	1.19	1.63					-	
Meander Wavelength (ft)					68.83	99.94		145.61	-	-	64.32	80		114	-	-	74.93	93.55	132.81						1
Meander Width Ratio					0.52	1.66		3.61	-	-	0.81	2.06		3.51	-	-	0.81	2.06	3.51						
Transport parameters		_			_						-						-								
Reach Shear Stress (competency) lb/f ²							1.1	136										0.682							
Max part size (mm) mobilized at bankfull							8	9										52							
Stream Power (transport capacity) W/m ²								-										-							
Additional Reach Parameters																									
Rosgen Classification							E	4					CE	4/1				CE4/1							
Bankfull Velocity (fps)		-	-	-			4.	19										4.28							
Bankfull Discharge (cfs)		-	-	-			1(07																	
Valley length (ft)							11	65					2	19											
Channel Thalweg length (ft)							12	35					30	09				1422			No bas	eline d	ata colle	cted.	
Sinuosity (ft)							1.	06					1.	41				1.27							
Water Surface Slope (Channel) (ft/ft)							0.01	1264					0.00)872				0.01055							
BF slope (ft/ft)							0.01	1159					0.00)781			(0.00	773 - 0.0	0839)						
³ Bankfull Floodplain Area (acres)								-			I			•			Γ	•							
⁴ % of Reach with Eroding Banks								-					Less th	nan 1%								_			
Channel Stability or Habitat Metric								-						-											
Biological or Other								-						-											

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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;

			UT to	o Uwha	arrie R						eam Da				Cente	r (151:	3 feet)								
Parameter	Gauge ²	Reg	jional C					g Cond						each(es			Ĺ	Design	1		Mon	itoring	g Basel	ine	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min M	<i>l</i> lean	Med	Max	SD ⁵	n
Bankfull Width (ft)		•	-	-	11.84	12.2		12.55	-	-	11.9	15.48		17.7	-	-	-	19.08	-						
Floodprone Width (ft)					54.98	65.59		76.2	-	-	162	171.25		186	-	-	191.97	215.64	275.76						
Bankfull Mean Depth (ft)		•	-	-	2.19	2.22		2.25	-	-	1.23	1.29		1.41	-	-	-	1.47	-						
¹ Bankfull Max Depth (ft)					2.15	2.69		3.23	-	-	1.6	1.94		2.12	-	-	1.82	2.2	2.41		No ba	iseline c	lata colle	cted.	
Bankfull Cross Sectional Area (ft ²)		•	-	-	26.66	27.08		27.5	-	-	20	21.33		22.7	-	-	-	28	-						
Width/Depth Ratio					5.26	5.49		5.73	-	-	11.42	12.97		14.33	-	-	-	13	-						
Entrenchment Ratio					4.38	5.41		6.44	-	-	10.06	11.3		14.45	-	-	10.06	11.3	14.45						
¹ Bank Height Ratio					1.69	1.96		2.1	-	-	1.00	1.06		1.15	-	-	1.00	1.00	1.00						
Profile																									
Riffle Length (ft)					7.26	19.27		33.85	-	-	4.87	9.64		15.7	-	-	0.31	0.62	1.01						
Riffle Slope (ft/ft)					0.002	0.013		0.026	-	-	0.016	0.023		0.027	-	-	0.010	0.014	0.016						
Pool Length (ft)					11.98	26.85		55.23	-	-	14.89	18.82		22.74	-	-	18.36	23.2	28.04						
Pool Max depth (ft)					2.96	3.8		4.76	-	-	2.85	2.87		2.89	-	-	3.24	3.26	3.28						
Pool Spacing (ft)					45.62	98.98		249.88	-	-	35.73	51.98		68.22	-	-	44.05	64.08	84.11						
Pattern																					No ba	seline d	lata colle	cted.	
Channel Beltwidth (ft)					4.48	25.55		60.75	-	-	12.54	31.92		54.25	-	-	15.46	39.35	66.88						
Radius of Curvature (ft)					14.59	21.7		26.88	-	-	11.73	18.44		25.3	-	-	14.46	22.73	31.19						
Rc:Bankfull width (ft/ft)					1.2	1.78		2.2	-	-	0.76	1.19		1.63	-	-	0.76	1.19	1.63						
Meander Wavelength (ft)					37.73	87.68		146.25	-	-	64.32	80		114	-	-	79.3	99	140.55						
Meander Width Ratio					0.37	2.1		4.98	-	-	0.81	2.06		3.51	-	-	0.81	2.06	3.51						
Transport parameters	_	_			_						_						_								
Reach Shear Stress (competency) lb/f ²							0.7	749										0.499							
Max part size (mm) mobilized at bankfull							5	58										38							
Stream Power (transport capacity) W/m ²								-										-							
Additional Reach Parameters																									
Rosgen Classification							E	4					CE	4/1				CE 4/1		_					
Bankfull Velocity (fps)		•	-	-			4.	22										4.14							
Bankfull Discharge (cfs)		-	-	-			1	16																	[
Valley length (ft)							12	20					2	19											[
Channel Thalweg length (ft)							13	30					30	09				1568			No ba	seline d	lata colle	cted.	
Sinuosity (ft)							1.	09					1.	41				1.33							
Water Surface Slope (Channel) (ft/ft)							0.00	0651					0.00)872				0.00534							
BF slope (ft/ft)							0.00	0655					0.00)781				0.00562		L					
³ Bankfull Floodplain Area (acres)								-						-				-							
⁴ % of Reach with Eroding Banks								-					Less th	nan 1%											
Channel Stability or Habitat Metric								•						-											
Biological or Other								-						-											

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;

			UT	to Uwl	narrie						eam Da bject (#				n East	(1192	feet)								
Parameter	Gauge ²	Reg	ional C					g Cond						each(es				Design			Moni	toring	g Basel	ine	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min M	ean	Med	Max	SD ⁵	n
Bankfull Width (ft)		-	-	-	13.46	14.9		16.34	-	-	11.9	15.48		17.7	-	-	-	21.02	-		-			-	
Floodprone Width (ft)					109.14	113.16		117.17	-	-	162	171.25		186	-	-	46.2	180.6	315						
Bankfull Mean Depth (ft)		-	-	-	2.04	2.27		2.49	-	-	1.23	1.29		1.41	-	-	-	1.62	-						
¹ Bankfull Max Depth (ft)					2.58	3.19		4.38	-	-	1.6	1.94		2.12	-	-	2	2.43	2.65		No bas	seline d	ata colle	cted.	
Bankfull Cross Sectional Area (ft ²)		-	-	-	33.41	33.45		33.48	-	-	20	21.33		22.7	-	-	-	34	-						
Width/Depth Ratio					5.41	6.7		7.99	-	-	11.42	12.97		14.33	-	-	-	13	-						
Entrenchment Ratio					7.17	7.64		8.11	-	-	10.06	11.3		14.45	-	-	2.2	8.59	15						
¹ Bank Height Ratio					1.14	1.62		1.93	-	-	1.00	1.06		1.15	-	-	1.00	1.00	1.00						
Profile																									
Riffle Length (ft)					12.63	25.58		66.32	-	-	4.87	9.64		15.7	-	-	6.62	13.1	21.33						
Riffle Slope (ft/ft)					0.003	0.016		0.031	-	-	0.016	0.023		0.027	-	-	0.013	0.019	0.022						
Pool Length (ft)					20	36.17		52.63	-	-	14.89	18.82		22.74	-	-	20.23	25.57	30.89	-					
Pool Max depth (ft)					3.54	4.46		5.12	-	-	2.85	2.87		2.89	-	-	3.57	3.59	3.62						
Pool Spacing (ft)					41.05	118.95		207.37	-	-	35.73	51.98		68.22	-	-	48.54	70.62	92.68						
Pattern																					No bas	eline d	ata colle	cted.	
Channel Beltwidth (ft)					12.23	25.4		45.16	-	-	12.54	31.92		54.25	-	-	17.04	43.37	73.7			ienne a		cicu.	
Radius of Curvature (ft)					23.16	39.42		54.37	-	-	11.73	18.44		25.3	-	-	15.94	25.05	34.37						
Rc:Bankfull width (ft/ft)					1.55	2.65		3.65	-	-	0.76	1.19		1.63	-	-	0.76	1.19	1.63						
Meander Wavelength (ft)					88.19	127.68		178.67	-	-	64.32	80		114	-	-	87.38	109.09	154.88						
Meander Width Ratio					0.82	1.7		3.03	-	-	0.81	2.06		3.51	-	-	0.81	2.06	3.51						1
Transport parameters	_	_			_						_						_								
Reach Shear Stress (competency) lb/f ²							1.0)24										0.522							
Max part size (mm) mobilized at bankfull							8	0										40							
Stream Power (transport capacity) W/m ²								-										-							
Additional Reach Parameters																									
Rosgen Classification							E	4					CE	4/1				CE 4/1							
Bankfull Velocity (fps)		-	-	-			4.	27										4.2							
Bankfull Discharge (cfs)		-	-	-			14	43																	
Valley length (ft)							10	67					2	19											
Channel Thalweg length (ft)							11	63					30	09				1195			No bas	seline d	lata colle	cted.	
Sinuosity (ft)							1.	09					1.	41				1.25							
Water Surface Slope (Channel) (ft/ft)							0.00)826					0.00)872				0.0072							
BF slope (ft/ft)							0.00)764					0.00)781				0.00535							
³ Bankfull Floodplain Area (acres)								-						-				-							
⁴ % of Reach with Eroding Banks								-					Less th	nan 1%										_	
Channel Stability or Habitat Metric								-						-											
Biological or Other								-						-											

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;

			UT	to Uw	harrie						eam Da roject (, h: SW	-Trib (1509 f	eet)						
Parameter	Gauge ²	Reg	jional C					g Cond						each(es)				Design		Ν	Ionitori	ng Base	line
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 Mea	n Med	Max	SD⁵ n
Bankfull Width (ft)		-	-	-	3.92	4.5		5.07	-	-	8.7	10.75		12.6	-	-	•	8	-				
Floodprone Width (ft)					8.51	15.89		23.26	-	-	21.6	26.97		38.36	-	-	14.02	20.81	30.69				
Bankfull Mean Depth (ft)		-	-	-	0.48	0.74		1.01	-	-	0.49	0.73		0.9	-	-	-	0.5	-				
¹ Bankfull Max Depth (ft)					0.9	1.07		1.24	-	-	0.97	1.19		1.3	-	-	0.66	0.81	0.89	N	baseline	data colle	cted.
Bankfull Cross Sectional Area (ft ²)		-	-	-	2.43	3.19		3.94	-	-	5.7	7.9		9.8	-	-	-	4	-				
Width/Depth Ratio					3.9	7.24		10.58	-	-	10.66	15.26		24.02	-	-	-	16	-				
Entrenchment Ratio					2.17	3.38		4.59	-	-	1.75	2.6		3.84	-	-	1.75	2.6	3.84				
¹ Bank Height Ratio					1.13	1.82		2.31	-	-	1.03	1.12		1.24	-	-	1.00	1.00	1.00				1
Profile																							
Riffle Length (ft)					5.91	13.72		2367	-	-	4.9	16.93		34.09	-	-	3.65	12.6	25.37				
Riffle Slope (ft/ft)					0.008	0.053		0.152	-	-	0.014	0.038		0.055	-	-	0.009	0.026	0.009				
Pool Length (ft)					6.99	12		19.64	-	-	4.13	6.4		9.01	-	-	3.07	4.76	6.71				
Pool Max depth (ft)					1.29	1.62		1.95	-	-	1.52	1.66		1.78	-	-	1.03	1.13	1.21				
Pool Spacing (ft)					11.13	52.59		176.28	-	-	27.6	34.59		49.44	-	-	20.54	25.74	36.79				
Pattern																				N	o baseline	e data colle	ected.
Channel Beltwidth (ft)					4.44	15.85		37.56	-	-	12	15		18	-	-	8.93	11.16	13.4				
Radius of Curvature (ft)					8.69	17.81		25.68	-	-	8.1	13.4		22.3	-	-	6.03	9.97	16.6				
Rc:Bankfull width (ft/ft)					1.93	3.96		5.74	-	-	0.75	1.25		2.07	-	-	0.75	1.25	2.07			•	
Meander Wavelength (ft)					54.12	55.36		57.65	-	-	47	59		67	-	-	34.98	43.91	49.86				
Meander Width Ratio					0.99	3.53		8.36	-	-	1.12	1.4		1.67	-	-	1.12	1.4	1.67				
Transport parameters	_	_			_						-						_						
Reach Shear Stress (competency) lb/f ²							0.	76										0.707					
Max part size (mm) mobilized at bankfull							5	59										59					
Stream Power (transport capacity) W/m ²								-										-					
Additional Reach Parameters																							
Rosgen Classification							E	4b					B 4	l/1a				B 4/1a					
Bankfull Velocity (fps)		-	-	-			3.	61										2.19					
Bankfull Discharge (cfs)		-	-	-				9															
Valley length (ft)							13	333					20	3.6									
Channel Thalweg length (ft)							14	40					2	24				1564		N	o baseline	e data colle	ected.
Sinuosity (ft)							1.	08					1	.1				1.22					
Water Surface Slope (Channel) (ft/ft)							0.03	3009					0.04	1009				0.02664					
BF slope (ft/ft)							0.0	289					0.04	1159			(0.02	180 - 0.0	4359)				
³ Bankfull Floodplain Area (acres)								-						-				•					
⁴ % of Reach with Eroding Banks								-					No	one									
Channel Stability or Habitat Metric								-						-									
Biological or Other								-						-									

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;

			U	T to U	wharri						eam Da Project				E-UT(1	106 fe	et)							
Parameter	Gauge ²	Reg	jional C					g Cond						each(es				Design			Monito	ring Ba	seline	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min Me	an Me	d M	ax S	D⁵ n
Bankfull Width (ft)		•	-	-	3.02	3.1		3.17	-	•	8.7	10.75		12.6	-	-	•	6.32	-					
Floodprone Width (ft)					3.61	4.54		5.46	-	-	21.6	26.97		38.36	-	-	8.4	10.8	13.2					
Bankfull Mean Depth (ft)		•	-	-	0.65	0.67		0.68	-	•	0.49	0.73		0.9	-	-	-	0.4	-					
¹ Bankfull Max Depth (ft)					0.81	0.87		0.92	-	-	0.97	1.19		1.3	-	-	0.52	0.64	0.7		No baseli	ne data	collected	
Bankfull Cross Sectional Area (ft ²)		-	-	-	2.05	2.06		2.07	-	-	5.7	7.9		9.8	-	-	-	2.5	-					
Width/Depth Ratio					4.45	4.65		4.85	-	-	10.66	15.26		24.02	-	-	-	16	-					
Entrenchment Ratio					1.14	1.47		1.81	-	-	1.75	2.6		3.84	-	-	1.4	1.71	2.2					
¹ Bank Height Ratio					2.64	3.17		3.7	-	-	1.03	1.12		1.24	-	-	1.00	1.00	1.00					
Profile																								
Riffle Length (ft)					0.5	10.27		45.5	-	-	4.9	16.93		34.09	-	-	2.88	9.96	20.06					
Riffle Slope (ft/ft)					0.000	0.087		0.459	-	-	0.014	0.038		0.055	-	-	0.009	0.024	0.004					
Pool Length (ft)					2.32	7.8		18.47	-	•	4.13	6.4		9.01	-	-	2.43	3.77	5.3					
Pool Max depth (ft)					1.15	1.32		1.49	-	-	1.52	1.66		1.78	-	-	0.82	0.89	0.96					
Pool Spacing (ft)					13.69	46.05		88.11	-	•	27.6	34.59		49.44	-	-	16.24	20.35	29.09					
Pattern																					No baseli	ne data	collected	l.
Channel Beltwidth (ft)					17.13	25.49		36.11	-	-	12	15		18	-	-	7.06	8.82	10.59					
Radius of Curvature (ft)					9.88	18.11		32.13	-	-	8.1	13.4		22.3	-	-	4.77	7.88	13.12					
Rc:Bankfull width (ft/ft)					3.19	5.85		10.38	-	-	0.75	1.25		2.07	-	-	0.75	1.25	2.07					
Meander Wavelength (ft)					63.75	90.5		138.87	-	-	47	59		67	-	-	27.65	34.71	39.42					
Meander Width Ratio					5.53	8.24		11.67	-	-	1.12	1.4		1.67	-	-	1.12	1.4	1.67					
Transport parameters	_	_			_						_						_							
Reach Shear Stress (competency) lb/f ²							0.8	379										0.499						
Max part size (mm) mobilized at bankfull							6	68										38						
Stream Power (transport capacity) W/m ²								-										-						
Additional Reach Parameters																								
Rosgen Classification							0	¥5					B 4	l/1a				B 4/1a						
Bankfull Velocity (fps)		•	-	-			3.	68										3.04						
Bankfull Discharge (cfs)		•	-	-				8																
Valley length (ft)							8	95					20	3.6										
Channel Thalweg length (ft)							10)20					2	24				1106			No baselii	ne data	collected	
Sinuosity (ft)							1.	14					1	.1				1.24						
Water Surface Slope (Channel) (ft/ft)							0.0	2691					0.04	1009				0.02474						
BF slope (ft/ft)							0.0	2948					0.04	1159			(0.01	980 - 0.0	2739)					
³ Bankfull Floodplain Area (acres)								-						-				•						
⁴ % of Reach with Eroding Banks								-					No	one										
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

				JT to l	Jwharr						am Da Projec			, ach: N	-UT (2	88 fee	t)						
Parameter	Gauge ²	Reg	jional C					g Cond						each(es			-, 	Design		N	onitoriı	ng Base	line
Dimension and Substrate - Riffle Only	Ī	LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min Mear	Med	Max	SD⁵ n
Bankfull Width (ft)		-	-	-	7.36	7.56		7.76	-	-	11.9	15.48		17.7	-	-	-	13	-				•
Floodprone Width (ft)					66.47	70.9		75.5	-	-	162	171.25		186	-	-	130.81	146.93	187.9				
Bankfull Mean Depth (ft)		-	-	-	1.65	1.71		1.76	-	-	1.23	1.29		1.41	-	-	-	1	-				
¹ Bankfull Max Depth (ft)					2.04	2.27		2.55	-	-	1.6	1.94		2.12	-	-	1.24	1.5	1.64	No	baseline	data colle	cted.
Bankfull Cross Sectional Area (ft ²)		•	-	-	12.82	12.9		12.97	-	•	20	21.33		22.7	-	-	-	13	-				
Width/Depth Ratio					4.18	4.44		4.7	-	-	11.42	12.97		14.33	-	-	-	13	-				
Entrenchment Ratio					9.03	9.38		9.73	-	-	10.06	11.3		14.45	-	-	10.06	11.3	14.45				
¹ Bank Height Ratio					1.1	1.21		1.35	-	-	1.00	1.06		1.15	-	-	1.00	1.00	1.00				
Profile																							
Riffle Length (ft)					2.55	14.03		34.73	-	-	4.87	9.64		15.7	-	-	4.09	8.1	13.19				
Riffle Slope (ft/ft)					0.000	0.027		0.070	-	-	0.016	0.023		0.027	-	-	0.018	0.027	0.031				
Pool Length (ft)					15.89	19.52		23.15	-	-	14.89	18.82		22.74	-	-	12.51	15.81	19.1		•	-	
Pool Max depth (ft)					2.87	3.08		3.23	-	-	2.85	2.87		2.89	-	-	2.21	2.22	2.24				
Pool Spacing (ft)					40.02	80.83		121.64	-	-	35.73	51.98		68.22	-	-	30.02	43.67	57.31				
Pattern																				N	o baseline	data colle	cted.
Channel Beltwidth (ft)					NA	NA		NA	-	-	12.54	31.92		54.25	-	-	10.53	26.81	45.57				
Radius of Curvature (ft)					NA	NA		NA	-	-	11.73	18.44		25.3	-	-	9.85	15.49	21.25				
Rc:Bankfull width (ft/ft)					NA	NA		NA	-	-	0.76	1.19		1.63	-	-	0.76	1.19	1.63				
Meander Wavelength (ft)					NA	NA		NA	-	-	64.32	80		114	-	-	54.03	67.46	95.77				
Meander Width Ratio					NA	NA		NA	-	-	0.81	2.06		3.51	-	-	0.81	2.06	3.51				
Transport parameters	_	-									-						_						
Reach Shear Stress (competency) lb/f ²							0.7	781										0.546					
Max part size (mm) mobilized at bankfull							6	60										42					
Stream Power (transport capacity) W/m ²								-										-					
Additional Reach Parameters																							
Rosgen Classification							E	4					CE	4/1				CE 4/1					
Bankfull Velocity (fps)		-	-	-			4.	02										4.14					
Bankfull Discharge (cfs)		-	-	-			5	52															
Valley length (ft)			-	-			18	84					2	19									
Channel Thalweg length (ft)							2	06					3	09				300		No	baseline	data colle	ected.
Sinuosity (ft)							1.	12					1.	41				1.21					
Water Surface Slope (Channel) (ft/ft)							0.0	1096					0.00)872				0.01015					
BF slope (ft/ft)							0.0	135					0.00)781				0.00937					
³ Bankfull Floodplain Area (acres)								-						-				-					
⁴ % of Reach with Eroding Banks								-					Less th	nan 1%									
Channel Stability or Habitat Metric								-			I			-									
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

Г										συι (π	047)-	neau	n: NV	V-UI (338 f	eet)					
	Pre	e-Exis	ting (Condi	tion			Refer	rence	Reac	h(es)	Data					Desig	n			As-built/Baseline
	1	r	1	1	1	r							-	1		1	1	1			
35	29	18	18	0									_	35	29	18	18	0			
0					-			Refere	nce rea	ch data	a not us	ed for									No baseline data collected.
10.17		-	120.2	228.1	110	156	Н.	neiere			a not us	Seu IOI									
114			0	0			Н.														
0	0	25	75																		
Base						•		, ,		·							ter Di	stribu	tions)		
	Pre	e-Exis	ting (Condi	tion			Refer	rence	Reac	h(es)	Data					Desig	n			As-built/Baseline
	1	T	1	1	1	1							I	1		1	1	1			_
				-										38	25	18.5	18.5	0			
								Refere	nce rea	hch data	a not us	sed for									 No baseline data collected.
-	-				103	83				design			_								
22.2	0			0			L .														_
0	0	20	80					I I					_								
																		stribu	tions)		
	Pre	e-Exis	ting (Condi	tion			Refer	rence	Reac	h(es)	Data					Desig	n			As-built/Baseline
	1	1	r	1		1										1	r				
38											0			25	25	25	25	0			
0							-				-	-									No baseline data collected.
3.68	44.25			476	70.0	142.0	0.36	7.52	17.15	55.6	123.8	76	96								-
0	0			0			0	0	0	0	100										_
0	25	75	0				100	0	0	0											
																		stribu	tions)		
	Pre	e-Exis	ting (Condi	tion			Refer	rence	Reac	h(es)	Data					Desig	n			As-built/Baseline
						1						1			05			_			
					1.0-									25	25	25	25	0			-
-					-		-				-	-									No baseline data collected.
1.08	8.97	118.89	61.2	169	50.0	45.0	0.36	7.52	17.15	55.6	123.8	76	96								
0	0	20	80	0			0	0	0	0	100					_		_			-
	0 10.17 114 0 Base 38 0 1.37 22.2 0 Base 3.8 0 3.68 0 0 3.68 0 0 Base (1 28.3 0 0	0 9.8 10.17 47.02 114 213 0 0 BaseUne S 38 25 0 0 22.2 0 0 0 BaseUne S UT to 0 38 25 0 0 BaseUne S UT to 0 38 25 38 25 38 25 38 25 38 25 38 25 38 25 38 25 38 25 38 25 38 25 0 0 20 25 38 25 36 44.25 0 0 25 36 26 27 28.3 30 0	0 9.8 39.22 10.17 47.02 65.37 114 213 0 0 0 25 Baseline Stream UT to UV Pre-Exis 38 25 18.5 0 26.26 34.35 1.37 8.72 21.77 22.2 0 32.8 0 0 20 Baseline Stream UT to Uvia Tre-Exis 38 25 18.5 0 15.15 24.24 3.68 25.5 75 Baseline Stream UT to Uvia 0 0 75 0 25 75 Baseline Stream UT to Uvia Stream UT to Uvia 3.68 25 75 Baseline Stream UT to Uvia Q2 Q2 Q2 Q2 Q2 <td>0 9.8 39.22 47.02 10.17 47.02 65.37 120.2 114 213 0 0 0 0 25 75 Baseline Stream Data UT to Uwharn VIT to Uwharn 25 18.5 0 26.26 34.35 33.33 1.37 8.72 21.77 120.2 22.2 0 32.8 45 0 0 20 80 Baseline Stream Data UT to Uwharrie VIT to Uwharrie 38 25 18.5 18.5 0 0 20 80 80 Stream Data UT to Uwharrie 38 25 18.5 18.5 0 15.15 24.24 50.51 3.68 44.25 86.74 174.0 0 25 75 0 15.15 24.24 50.51 13.68 75</td> <td>0 9.8 39.22 47.02 0.98 10.17 47.02 65.37 120.2 228.1 1114 213 0 0 0 0 0 25 75 I Baseline Stream Data Sum UT to Uwharte River VER-Existing Condition 0 26.2 34.35 33.33 0 1.37 8.72 21.77 120.2 bedr 22.2 0 32.8 45 0 0 0 20 80 I Baseline Stream Data Sum UT to Uwharrie River VERESTING Condition 38 25 18.5 18.5 0 0 0 20 80 I I VERESTIGE Condition 38 25 18.5 18.5 0 0 15.15 24.24 50.51 9.09 Stream Data Sum UT to Uwharrie River SUM Date Sum UT to Uwh</td> <td>0 9.8 39.22 47.02 0.98 2.94 10.17 47.02 65.37 120.2 228.1 110 114 213 0 0 0 1 0 0 25 75 I I Baseline Stream Data Summary UT to Uwharter River Stream Pre-Existing Condition I 38 25 18.5 0 6.06 1.37 8.72 21.77 120.2 bedr 103 22.2 0 32.8 45 0 103 22.2 0 32.8 45 0 103 I I I I I I I I I I I I I I I 015.15</td> <td>0 9.8 39.22 47.02 0.98 2.94 10.17 47.02 65.37 120.2 228.1 110 156 114 213 0 0 0 0 1 156 0 0 25 75 I I I 156 Baseline Stream Data Summary (Subut To Uwharrie River Stream E Pre-Existing Condition Image: Stream Data Summary (Subut Data Stream E) 0 26.26 34.35 33.33 0 6.06 1.37 8.72 21.77 120.2 bedr 103 83 22.2 0 32.8 45 0 I I I 0 0 20 80 I <</td> <td>0 9.8 39.22 47.02 0.98 2.94 I 10.17 47.02 65.37 120.2 228.1 110 156 114 213 0 0 0 I I I 0 0 25 75 I I I I Baseline Stream Data Summary (Substrate UT to Uwharrie River Stream Integration of the Stream Integrating of the Stream Integration of the Stream In</td> <td>0 9.8 39.22 47.02 0.98 2.94 I 10.17 47.02 65.37 120.2 228.1 110 156 1 114 213 0 0 0 0 I<</td> <td>0 9.8 39.22 47.02 0.98 2.94 1 10.17 47.02 65.37 120.2 228.1 110 156 1 114 213 0 0 0 1 1 156 1 0 0 25 75 Image: Constraint of the state of</td> <td>0 9.8 39.22 47.02 0.98 2.94 Image: Constraint of the constraint of</td> <td>0 9.8 39.22 47.02 0.98 2.94 Image: Constraint of the constraint of</td> <td>0 9.8 39.22 47.02 0.98 2.94 Image: Constraint of the section of the section</td> <td>0 9.8 39.22 47.02 0.98 2.94 </td> <td>0 9.8 39.22 47.02 0.98 2.94 Image: Constraint of the constraint of the</td> <td>0 9.8 39.22 47.02 0.98 2.94 </td> <td>0 9.8 39.22 47.02 0.98 2.94 Image: Stream Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parame UT to Uwharrie River Stream Enhancement Project (#847) - Reach: SW-UT (262 feet) Reference reach data not used for design 38 25 18.5 0</td> <td>0 9.8 39.22 47.02 0.98 2.94 </td> <td>0 9.8 39.22 47.02 0.98 2.94 A 10.17 47.02 65.37 120.2 228.1 110 156 A</td> <td>0 9.8 39.2 47.02 0.98 2.94 1 10.17 47.02 65.37 120.2 228.1 110 156 114 213 0</td> <td>0 9.8 39.22 47.02 0.98 2.94 1 10.17 47.02 65.37 120.2 228.1 10 156 Image: Stress of the stress of th</td>	0 9.8 39.22 47.02 10.17 47.02 65.37 120.2 114 213 0 0 0 0 25 75 Baseline Stream Data UT to Uwharn VIT to Uwharn 25 18.5 0 26.26 34.35 33.33 1.37 8.72 21.77 120.2 22.2 0 32.8 45 0 0 20 80 Baseline Stream Data UT to Uwharrie VIT to Uwharrie 38 25 18.5 18.5 0 0 20 80 80 Stream Data UT to Uwharrie 38 25 18.5 18.5 0 15.15 24.24 50.51 3.68 44.25 86.74 174.0 0 25 75 0 15.15 24.24 50.51 13.68 75	0 9.8 39.22 47.02 0.98 10.17 47.02 65.37 120.2 228.1 1114 213 0 0 0 0 0 25 75 I Baseline Stream Data Sum UT to Uwharte River VER-Existing Condition 0 26.2 34.35 33.33 0 1.37 8.72 21.77 120.2 bedr 22.2 0 32.8 45 0 0 0 20 80 I Baseline Stream Data Sum UT to Uwharrie River VERESTING Condition 38 25 18.5 18.5 0 0 0 20 80 I I VERESTIGE Condition 38 25 18.5 18.5 0 0 15.15 24.24 50.51 9.09 Stream Data Sum UT to Uwharrie River SUM Date Sum UT to Uwh	0 9.8 39.22 47.02 0.98 2.94 10.17 47.02 65.37 120.2 228.1 110 114 213 0 0 0 1 0 0 25 75 I I Baseline Stream Data Summary UT to Uwharter River Stream Pre-Existing Condition I 38 25 18.5 0 6.06 1.37 8.72 21.77 120.2 bedr 103 22.2 0 32.8 45 0 103 22.2 0 32.8 45 0 103 I I I I I I I I I I I I I I I 015.15	0 9.8 39.22 47.02 0.98 2.94 10.17 47.02 65.37 120.2 228.1 110 156 114 213 0 0 0 0 1 156 0 0 25 75 I I I 156 Baseline Stream Data Summary (Subut To Uwharrie River Stream E Pre-Existing Condition Image: Stream Data Summary (Subut Data Stream E) 0 26.26 34.35 33.33 0 6.06 1.37 8.72 21.77 120.2 bedr 103 83 22.2 0 32.8 45 0 I I I 0 0 20 80 I <	0 9.8 39.22 47.02 0.98 2.94 I 10.17 47.02 65.37 120.2 228.1 110 156 114 213 0 0 0 I I I 0 0 25 75 I I I I Baseline Stream Data Summary (Substrate UT to Uwharrie River Stream Integration of the Stream Integrating of the Stream Integration of the Stream In	0 9.8 39.22 47.02 0.98 2.94 I 10.17 47.02 65.37 120.2 228.1 110 156 1 114 213 0 0 0 0 I<	0 9.8 39.22 47.02 0.98 2.94 1 10.17 47.02 65.37 120.2 228.1 110 156 1 114 213 0 0 0 1 1 156 1 0 0 25 75 Image: Constraint of the state of	0 9.8 39.22 47.02 0.98 2.94 Image: Constraint of the constraint of	0 9.8 39.22 47.02 0.98 2.94 Image: Constraint of the constraint of	0 9.8 39.22 47.02 0.98 2.94 Image: Constraint of the section	0 9.8 39.22 47.02 0.98 2.94	0 9.8 39.22 47.02 0.98 2.94 Image: Constraint of the	0 9.8 39.22 47.02 0.98 2.94	0 9.8 39.22 47.02 0.98 2.94 Image: Stream Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parame UT to Uwharrie River Stream Enhancement Project (#847) - Reach: SW-UT (262 feet) Reference reach data not used for design 38 25 18.5 0	0 9.8 39.22 47.02 0.98 2.94	0 9.8 39.22 47.02 0.98 2.94 A 10.17 47.02 65.37 120.2 228.1 110 156 A	0 9.8 39.2 47.02 0.98 2.94 1 10.17 47.02 65.37 120.2 228.1 110 156 114 213 0	0 9.8 39.22 47.02 0.98 2.94 1 10.17 47.02 65.37 120.2 228.1 10 156 Image: Stress of the stress of th

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 thoroad pre-constrution distribution of these parameters, leaving the reader/consumer with a sample that is weighted heavily on the stable sections of a more complete sample distribution for these parameters, thereby providing the distribution/coverage necessary to provide meaningful comparisons.

	Base							strate nance											stribu	tions)	
Parameter		Pre	e-Exis	ting C	Condit	ion			Refe	rence	Reac	h(es)	Data					Desig	n		As-built/Baseline
		ſ	1	1	1				1	1							1	1	r		
¹ Ri% / Ru% / P% / G% / S%	31	31	18	20	0			26.3	31.6	26.3	15.8	0			25	25	25	25	0		_
¹ SC% / Sa% / G% / C% / B% / Be%	6	31	40	16	1	6		4.23	23	60.09		0	4.23								No baseline data collected.
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)	0.36	1.75	27.3	82.2	Bed	73.0	130.0	0.36	7.52	17.15	55.6	123.8	76	96							
² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10	0	25	0	75	0			0	0	0	0	100									
³ Incision Class <1.2 / 1.2-1.49 / 1.5-1.99 / >2.0	20	20	60	0				100	0	0	0										
Table 10b.	Base						•	strate hance			·							ter Di	stribu	tions)	
Parameter		Pre	e-Exis	ting C	Condit	ion			Refe	rence	Reac	h(es)	Data					Desig	n		As-built/Baseline
1		1	1	1	1												1	1			
¹ Ri% / Ru% / P% / G% / S%	45.5	32.7	3	18.8	0			28.6	25	21.4	25	0			25	25	25	25	0		
¹ SC% / Sa% / G% / C% / B% / Be%			49.51			0		0	30	38	22	5	5								No baseline data collected.
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)	0.2	0.63		16.92		11	19	0.42	3.67	10.36	123.8	bed									No busenne data concetca.
² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10	0.0		33.3		0.0			0	50	50	0	0									
³ Incision Class <1.2 / 1.2-1.49 / 1.5-1.99 / >2.0	20	20	20	40				75	25	0	0										
Table 10b.	Base						•	strate nhane			·							ter Di	stribu	tions)	
Parameter		Pre	e-Exis	ting C	Condit	ion			Refe	rence	Reac	h(es)	Data				I	Desig	n		
4		1	_																		As-built/Baseline
¹ Ri% / Ru% / P% / G% / S%	37.5	~ ~	-		1				1		1						1	1			As-built/Baseline
1		25	16.7					28.6	25	21.4	25	0			25	25	25	25	0		As-built/Baseline
¹ SC% / Sa% / G% / C% / B% / Be%	20	46	29	3	0	2		0	25 30	21.4 38	25 22	05	5		25	25	25	25	0		As-built/Baseline
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)	20 0.05	46	29		0		19		25	21.4 38 10.36	25	0			25	25	25	25	0		
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm) ² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10	0.05 66.6	46 0.18 33.3	29 0.59 0	3 14.12 0	0	2	19	0 0.42 0	25 30 3.67 50	21.4 38	25 22 123.8 0	05			25	25	25	25	0		
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)	0.05	46 0.18	29 0.59	3 14.12	0 64	2	19	0 0.42	25 30 3.67	21.4 38 10.36	25 22 123.8	0 5 bed			25	25	25	25	0		
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm) ² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10	0.05 66.6 0	46 0.18 33.3 0	29 0.59 0 0 5tream	3 14.12 0 100 Data	0 64 0 Sum	2 52 mary	(Sub	0 0.42 0 75	25 30 3.67 50 25 , Bed ,	21.4 38 10.36 50 0 Bank	25 22 123.8 0 0	0 5 bed 0 Hydro	5 Jogic		ainme	ent Pa	arame			tions)	
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm) 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 Table 10b .	0.05 66.6 0	46 0.18 33.3 0 line S	29 0.59 0 0 Stream T to U	3 14.12 0 100 Data	0 64 0 Sum rie Riv	2 52 mary rer Str	(Sub	0 0.42 0 75 strate	25 30 3.67 50 25 , Bed,	21.4 38 10.36 50 0 Bank ent Pro	25 22 123.8 0 0 5, and oject (0 5 bed 0 Hydro	5 logic - Rea		ainme	ent Pa	arame eet)		stribu	tions)	
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm) 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 Table 10b. Parameter	0.05 66.6 0 Base	46 0.18 33.3 0 line S U [*]	29 0.59 0 0 Stream T to U	3 14.12 0 100 Data wharr ting C	0 64 0 Sum ie Riv Condit	2 52 mary rer Str	(Sub	0 0.42 0 75 strate Enhar	25 30 3.67 50 25 , Bed, aceme Refe	21.4 38 10.36 50 0 Bank ent Pro	25 22 123.8 0 0 x, and oject (Reac	0 5 bed 0 Hydro #847) h(es)	5 logic - Rea		ainme -UT (2	ent Pa 288 fe	arame et)	ter Di	stribu	tions)	No baseline data collected.
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm) 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 Table 10b. Parameter ¹ Ri% / Ru% / P% / G% / S%	0.05 66.6 0	46 0.18 33.3 0 line S U Pre	29 0.59 0 5tream T to U e-Exis	3 14.12 0 100 Data wharr ting C 25	0 64 0 Sum	2 52 mary rer Str	(Sub	0 0.42 0 75 strate	25 30 3.67 50 25 , Bed, oceme Refe	21.4 38 10.36 50 0 Bank ent Pro rence 26.3	25 22 123.8 0 0 0 x, and oject (Reac 15.8	0 5 bed 0 Hydro #847) h(es)	5 Ilogic - Rea Data		ainme	ent Pa	arame eet)	ter Di	stribu	tions)	No baseline data collected.
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm) 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 Table 10b. Parameter ¹ Ri% / Ru% / P% / G% / S% ¹ SC% / Sa% / G% / C% / B% / Be%	0.05 66.6 0 Base 33.3 7	46 0.18 33.3 0 line S U Pre 25 35	29 0.59 0 5tream T to U >-Exis	3 14.12 0 100 Data wharr ting C 25 2	0 64 0 Sum rie Riv Condit	2 52 mary er Str ion 0	(Sub ream	0 0.42 0 75 strate Enhar 26.3 4.23	25 30 3.67 50 25 , Bed, ceme Refe 31.6 23	21.4 38 10.36 50 0 Bank ent Pro rence 26.3 60.09	25 22 123.8 0 0 5, and 5, and 5, and 5, and 6, and 6, and 7, a	0 5 bed 0 Hydro #847) h(es) 0 0	5 logic - Rea Data		ainme -UT (2	ent Pa 288 fe	arame et)	ter Di	stribu	tions)	No baseline data collected.
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm) 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 Table 10b. Parameter ¹ Ri% / Ru% / P% / G% / S%	0.05 66.6 0 Base 33.3 7	46 0.18 33.3 0 line S U Pre 25 35	29 0.59 0 5tream T to U >-Exis	3 14.12 0 100 Data wharr ting C 25	0 64 0 Sum rie Riv Condit	2 52 mary rer Str	(Sub ream	0 0.42 0 75 strate Enhar 26.3	25 30 3.67 50 25 , Bed, ceme Refe 31.6 23	21.4 38 10.36 50 0 Bank ent Pro rence 26.3	25 22 123.8 0 0 5, and 5, and 5, and 5, and 6, and 6, and 7, a	0 5 bed 0 Hydro #847) h(es)	5 Ilogic - Rea Data		ainme -UT (2	ent Pa 288 fe	arame et)	ter Di	stribu	tions)	No baseline data collected.
¹ d16 / d35 / d50 / d84 / d95 / di ^{sp} / di ^{sp} (mm) 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 Table 10b. Parameter ¹ Ri% / Ru% / P% / G% / S% ¹ SC% / Sa% / G% / C% / B% / Be%	0.05 66.6 0 Base 33.3 7	46 0.18 33.3 0 line S U Pre 25 35	29 0.59 0 5tream T to U >-Exis	3 14.12 0 100 Data wharr ting C 25 2	0 64 0 Sum rie Riv Condit	2 52 mary er Str ion 0	(Sub ream	0 0.42 0 75 strate Enhar 26.3 4.23	25 30 3.67 50 25 , Bed, ceme Refe 31.6 23	21.4 38 10.36 50 0 Bank ent Pro rence 26.3 60.09	25 22 123.8 0 0 5, and 5, and 5, and 5, and 6, and 6, and 7, a	0 5 bed 0 Hydro #847) h(es) 0 0	5 logic - Rea Data	ch: N	ainme -UT (2	ent Pa 288 fe	arame et)	ter Di	stribu	tions)	No baseline data collected.

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.

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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 thoroad pre-constrution distribution of these parameters, leaving the reader/consumer with a sample that is weighted heavily on the stable sections of a more complete sample distribution for these parameters, thereby providing the distribution/coverage necessary to provide meaningful comparisons.

Stream Survey Data

				Tab	le 11a	a. Mo	nitor	ing D	ata - I	Dimer	nsion	al Mo	rphol	ogy S	Summ	ary (I	Dimer	siona	al Par	amet	ers –	Cros	s Seo	ctions)										
	r –			ection	4 /17:44			Jwnar		ross S				nent	Projec				1: 5VV 3 (Riffle		(724)	reet)													
		-			<u>`</u>	.,	1					_	<u>/</u>			-				,				-				-		-		-			
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base		MY2				MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	B MY4	MY5	MY+
Record elevation (datum) used	1	688.7	688.7	688.7	668.6	688.6			683.4	683.5	683.3	683.2	683.4			678.7	678.7	678.7	678.8	678.7															
Bankfull Width (ft)	6.68	6.91	6.79	6.67	7.31			6.49	7.22	6.31	6.4	6.27			4.05	2.73	3.56	3.99	4.07															
Floodprone Width (ft)	13.0	14.0	14.62	16.41	12.94			14.6	15.0	12.82	12.49	12.85			11.23	9.19	10.85	12.94	11.76															
Bankfull Mean Depth (ft)	0.53	0.48	0.61	0.72	0.64			0.57	0.48	0.53	0.45	0.56			0.39	0.49	0.5	0.54	0.51															
Bankfull Max Depth (ft)	1.02	1.13	1.29	1.56	1.08			1.21	1.15	1	1.06	1.05			1.25	0.97	1.13	1.64	1.3															
Bankfull Cross Sectional Area (ft ²)	3.56	3.32	4.15	4.79	4.66			3.73	3.45	3.33	2.88	3.5			1.59	1.33	1.77	2.15	2.08															
Bankfull Width/Depth Ratio	þ	12.6	14.4	11.13	9.26	11.42			11.39	15.04	11.91	14.22	11.2			10.38	5.57	7.12	7.39	7.98															
Bankfull Entrenchment Ratio	þ	1.95	2.02	2.15	2.46	1.77			2.25	2.08	2.03	1.95	2.05			2.77	3.37	3.05	3.24	2.89															
Bankfull Bank Height Ratio	þ	1.00	1.00	1.00	1.00	1.00			N/A	N/A	N/A	N/A	N/A			1.00	1.00	1.00	1.00	1.00															
Based on current/developing bankfull feature ²																																			
Record elevation (datum) used	i																																		
Bankfull Width (ft)				I																														
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Bankfull Mean Depth (ft			These cel	lls may or	may not	ſ	Î .	1			Ī	Î .	Î .	Î .																					
Bankfull Max Depth (ft)	r	require po	opulation e footnote	in any g	ven	Î.					Î.	1	1																					
Bankfull Cross Sectional Area (ft ²		<u>г</u> і '	,	········		ŀ	1	1				1	1	1																					
Bankfull Width/Depth Ratio	2					Ē																													
Bankfull Entrenchment Ratio			1	1	r —	[*]		-																											
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			1			UT			ie Riv	er Str	eam	Enha	ncem		Summ roject									tions)										
		C	Cross S	Tab Section		UT			ie Riv		eam	Enha	ncem											tions)										
Based on fixed baseline bankfull elevation ¹	Base	C MY1	Cross S MY2	Section		UT		wharr	ie Riv	er Str	eam	Enha 5 (Poo	ncem	ent P				each:	Main		it (235			ctions MY2) MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	3 MY4	MY5	MY+
Based on fixed baseline bankfull elevation ¹ Record elevation (datum) user	Base			Bection MY3	4 (Poo	UT 1)	to Uv	wharr	ie Riv	er Str Fross S	eam	Enha 5 (Poo MY4	ncem	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	3 MY4	MY5	MY+
	Base	MY1	MY2	MY3 678.4	4 (Poo MY4 678.3	UT) MY5	to Uv	wharr	ie Riv MY1	er Str cross S MY2	eam ection	Enha 5 (Poo MY4 677.1	MY5 677.2	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	3 MY4	MY5	MY+
Record elevation (datum) used	Base	MY1 678.5	MY2 678.4	MY3 678.4 15.33	4 (Poo MY4 678.3	UT) MY5 678.6	to Uv	wharr	ie Riv (MY1 677.1	er Str cross S MY2 677.2	ection MY3 677.2	Enha 5 (Poo MY4 677.1 24.56	MY5 677.2	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	8 MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft	Base	MY1 678.5 17.58	MY2 678.4 16.26	MY3 678.4 15.33 100	4 (Poo MY4 678.3 16.16	UT NY5 678.6 16.6	to Uv	wharr	MY1 677.1 23.84	er Str ross S MY2 677.2 24.05	eam ection MY3 677.2 24.3	Enha 5 (Poo MY4 677.1 24.56 115	MY5 677.2 23.23	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	3 MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft	Base 1	MY1 678.5 17.58 100+	MY2 678.4 16.26 100+	MY3 678.4 15.33 100 1.65	4 (Poo MY4 678.3 16.16 100 1.59	UT MY5 678.6 16.6 100	to Uv	wharr	MY1 677.1 23.84 115	er Str ross S MY2 677.2 24.05 115	ection MY3 677.2 24.3 115	Enha 5 (Poo MY4 677.1 24.56 115	MY5 677.2 23.23 115	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	3 MY4	MY5	MY+
Record elevation (datum) usec Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft	Base	MY1 678.5 17.58 100+ 1.49	MY2 678.4 16.26 100+ 1.68 3.52	MY3 678.4 15.33 100 1.65 3.35	4 (Poo MY4 678.3 16.16 100 1.59 3.37	UT MY5 678.6 16.6 100 1.57 3.39	to Uv	wharr	MY1 677.1 23.84 115 1.6	er Str ross S MY2 677.2 24.05 115 1.65 3.27	eam MY3 677.2 24.3 115 1.57 3.3	Enha 5 (Poo MY4 677.1 24.56 115 1.45	MY5 677.2 23.23 115 1.54 3.22	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) usec Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft	Base	MY1 678.5 17.58 100+ 1.49 3.43	MY2 678.4 16.26 100+ 1.68 3.52	MY3 678.4 15.33 100 1.65 3.35 25.24	4 (Poo MY4 678.3 16.16 100 1.59 3.37	UT MY5 678.6 16.6 100 1.57 3.39 26.01	to Uv	wharr	MY1 677.1 23.84 115 1.6 3.21	er Str ross S MY2 677.2 24.05 115 1.65 3.27	eam MY3 677.2 24.3 115 1.57 3.3 38.07	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3	MY5 677.2 23.23 115 1.54 3.22	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	3 MY4	MY5	MY+
Record elevation (datum) user Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft ²	Base	MY1 678.5 17.58 100+ 1.49 3.43 26.27	MY2 678.4 16.26 100+ 1.68 3.52 27.3	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19	UT MY5 678.6 16.6 100 1.57 3.39 26.01 10.57 6.03	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18	er Str ross S MY2 677.2 24.05 115 1.65 3.27 39.77	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) user Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Width/Depth Ratid	Base	MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19	UT MY5 678.6 16.6 100 1.57 3.39 26.01 10.57 6.03	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9	er Str cross S MY2 677.2 24.05 115 1.65 3.27 39.77 14.58	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Maan Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Width/Depth Ratio Bankfull Entrenchment Ratio	Base	MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19	UT MY5 678.6 16.6 100 1.57 3.39 26.01 10.57 6.03	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MY1	MY2	MY3	3 MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Width/Depth Ratic Bankfull Entrenchment Rati Bankfull Bank Height Ratic		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19	UT MY5 678.6 16.6 100 1.57 3.39 26.01 10.57 6.03	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base 	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Width/Depth Ratio Bankfull Entrenchment Ratio Bankfull Bank Height Ratio Bankfull Bank Height Ratio		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19	UT MY5 678.6 16.6 100 1.57 3.39 26.01 10.57 6.03	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base Base	MY1	MY2	MY3	3 MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Maa Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Width/Depth Ratic Bankfull Bank Height Ratic Bankfull Bank Height Ratic Based on current/developing bankfull feature ² Record elevation (datum) used		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19	UT MY5 678.6 16.6 100 1.57 3.39 26.01 10.57 6.03	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base Base Dase Dase Dase Dase Dase Dase Dase D	MY1	MY2	MY3	8 MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Max Depth (ft Bankfull Max Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft² Bankfull Cross Sectional Area (ft² Bankfull Nidth/Depth Ratic Bankfull Enterechment Ratic Bankfull Bank Height Ratic Bankfull Bank Height Ratic Bankfull Stature² Record elevation (datum) used Bankfull Width (ft		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69 N/A	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15 N/A	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52 N/A	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19 N/A	UT MY5 678.6 16.6 16.6 10.0 1.57 3.39 26.01 10.57 6.03 N/A	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	8 MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft Bankfull Max Depth (ft Bankfull Max Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Cross Sectional Area (ft ² Bankfull Entrenchment Ratio Bankfull Bank Height Ratio Bankfull Bank Height Ratio Based on current/developing bankfull feature ² Record elevation (datum) used Bankfull Width (ft		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69 N/A	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15 N/A	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52 N/A	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19 N/A	UT MY5 678.6 16.6 16.6 10.0 1.57 3.39 26.01 10.57 6.03 N/A	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+ 	Base Base Control Base Base Control Base Base Base Base Base Base Base Base	MY1	MY2	MY3	8 MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Entrenchment Ratio Bankfull Bank Height Ratio Bankfull Bank Height Ratio Bankfull Bank Height Ratio Based on current/developing bankfull feature ² Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Max Depth (ft Bankfull Max Depth (ft		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69 N/A	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15 N/A	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52 N/A	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19 N/A	UT MY5 678.6 16.6 16.6 10.0 1.57 3.39 26.01 10.57 6.03 N/A	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base Base Control Con	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft² Bankfull Cross Sectional Area (ft² Bankfull Enterchment Ratio Bankfull Bank Height Ratio Bankfull Bank Height Ratio Bankfull Bank Height Ratio Bankfull Sector Bankfull Max Depth (ft Bankfull Max Depth (ft Bankfull Mean Depth (ft		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69 N/A	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15 N/A	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52 N/A	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19 N/A	UT MY5 678.6 16.6 16.6 10.0 1.57 3.39 26.01 10.57 6.03 N/A	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) user Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft Bankfull Max Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Status Bankfull Entrenchment Ratic Bankfull Bank Height Ratic Bankfull Bank Height Ratic Bankfull Bank Height Ratic Bankfull Gross Sectional Area (ft ² Bankfull Gross Sectional Area (ft ² Bankfull Max Depth (ft Bankfull Width/(Depth Ratic		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69 N/A	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15 N/A	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52 N/A	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19 N/A	UT MY5 678.6 16.6 16.6 10.0 1.57 3.39 26.01 10.57 6.03 N/A	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base Base I I I I I I I I I I I I I I I I I I I	MY1	MY2 MY2 MY2 MY2 MY2 MY2 MY2 MY2	MY3	Image: Second	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Mean Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Cross Sectional Area (ft ² Bankfull Sankfull Sankfull Sankfull Bank Height Ratio Bankfull Entrenchment Ratio Bankfull Bank Height Ratio Bankfull Bank Height Ratio Bankfull Sankfull Gatum) used Bankfull Midth (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Mean Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Width/Depth Ratio		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69 N/A	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15 N/A	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52 N/A	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19 N/A	UT MY5 678.6 16.6 16.6 10.0 1.57 3.39 26.01 10.57 6.03 N/A	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Mean Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Entrenchment Ratio Bankfull Bank Height Ratio Bankfull Bank Height Ratio Based on current/developing bankfull feature ² Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Max Depth (ft Bankfull Entrenchment Ratio Bankfull Entrenchment Ratio Bankfull Entrenchment Ratio Bankfull Entrenchment Ratio		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69 N/A	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15 N/A	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52 N/A	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19 N/A	UT MY5 678.6 16.6 16.6 10.0 1.57 3.39 26.01 10.57 6.03 N/A	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+ 	Base Base Control Base Control Base Control Base Control Base Control Base Control Base Control Base Control C	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Mean Depth (ft Bankfull Cross Sectional Area (ft ² Bankfull Cross Sectional Area (ft ² Bankfull Bank Height Ratio Bankfull Bank Height Ratio Bankfull Bank Height Ratio Based on current/developing bankfull feature ³ Record elevation (datum) used Bankfull Width (ft Floodprone Width (ft Bankfull Mean Depth (ft Bankfull Mean Depth (ft Bankfull Mean Depth (ft Bankfull Width/Depth Ratio Bankfull Width/Depth Ratio Bankfull Width/Depth Ratio Bankfull Width/Depth Ratio		MY1 678.5 17.58 100+ 1.49 3.43 26.27 11.8 5.69 N/A	MY2 678.4 16.26 100+ 1.68 3.52 27.3 9.68 6.15 N/A	MY3 678.4 15.33 100 1.65 3.35 25.24 9.29 6.52 N/A	4 (Poo MY4 678.3 16.16 100 1.59 3.37 25.77 10.16 6.19 N/A	UT MY5 678.6 16.6 16.6 10.0 1.57 3.39 26.01 10.57 6.03 N/A	to Uv	wharr	ie Riv MY1 677.1 23.84 115 1.6 3.21 38.18 14.9 4.82	MY2 677.2 24.05 115 1.65 39.77 14.58 4.78	eam MY3 677.2 24.3 115 1.57 3.3 38.07 15.48 4.73	Enha 5 (Poo MY4 677.1 24.56 115 1.45 3.3 35.48 16.94 4.68	MY5 677.2 23.23 115 1.54 3.22 35.71 15.08 4.95	ent P	roject	(#84	7) - R	each:	Main	Wes	it (235	feet))			MY4	MY5	MY+ 	Base	MY1	MY2 MY2 MY2 MY2 MY2 MY2 MY2 MY2	MY3	MY4 Minimum Min	MY5	MY+ -

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 EEP. If this cannot be resolved in furme 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."

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UT to Uwharrie DMS Project #847

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	-		ross Se				rie R	iver S		n Enha Fross S				ct (#8	47) -			in Cel ection 8			ain Ea	ast (1			oction	9 (Poo	N		-	<u> </u>	000 60	otion 4	10 (Riff		
Based on fixed baseline bankfull elevation ¹	Base	MY1				e) MY5	MV.	Base		MY2				MV.	Base			MY3		· /	MV+	Base						M⊻⊥	Base					MY5	MV.
Record elevation (datum) used	Dase	675.7					IVIT+	Dase		675.0				IVIT+	Dase	673.8		673.7			IVIT+			673.0		672.9		IVI Y +	Dase				671.0		IVIT+
Bankfull Width (ft)		17.9		17.98		18.2				20.43			20.74			21.42	21.48		22.81		-				21.31	21.27			-		19.78		19.26		
Floodprone Width (ft)		11.9	110	11.90	11.05	110			100+	100+	100	100	100			100+	100+	100	100		-		19.2	100+	100	100	10.34		-	100+	100+	100	19.20	10.07	
Bankfull Mean Depth (ft)		1.76	1.68	1.67	1.59	1.67		1	2	1.9	1.7	1.64	1.85			1.71	1.66	1.59	1.64	100	-		1.99	1.88	1.73		2.11			1.59	1.52	1.54	1.53		
Bankfull Max Depth (ft) Bankfull Max Depth (ft)		2.88	2.87	2.9	2.95	3.08			4.23	4.2	4.08	4.25	4.2			3.66	3.71	3.81	4.25		-		4.03	4.12	4.03	3.85	3.93		-	3.05	3.21	3.23	3.31	3.45	
Bankfull Cross Sectional Area (ft ²)		31.51	29.51	30.08	28.04	30.47			40.29	39.72	37.19		38.35			36.71			37.45		-			37.13	36.76					28.39	30.13	27.02		31.33	
Bankfull Vidth/Depth Ratio		10.17	10.46		11.1	10.9			10.1	10.53	12.85		11.21			12.53	12.94		13.91				9.67	10.49			8.69			11.23	13.01	11.38	12.59		
Bankfull Entrenchment Ratio		6.15	6.26		6.23	6.05			4.95	4.9	4.58	4.38	4.82			4.67			4.38				5.2	5.07	4.69		5.45			5.6	5.06	5.7	5.19	-	
Bankfull Bank Height Ratio		1.00	1.00		1.00	1.00			N/A	N/A	N/A	N/A	N/A			1.00	1.00		N/A				N/A	N/A	N/A	N/A	N/A			1.00	1.00	1.00	1.00		
Based on current/developing bankfull feature ²		1.00	1100	1.00	1.00	1.00				1471	10/7	10/1	1071			1.00	1.00	1.00		1.00			1471		1473					1.00	1.00	1.00	1.00	1.00	
Record elevation (datum) used		1	(1	1	1		1	r – – – – – – – – – – – – – – – – – – –	I		1					1		1	1	1		1						1	1			I	T	1
Bankfull Width (ft)				İ	İ	İ			1																									1	
Floodprone Width (ft)						İ.			1																									1	
Bankfull Mean Depth (ft)		1	These cell	ls may or	may not																														
Bankfull Max Depth (ft)		r v	equire po ear. See	pulation footnote	in any g 2 below	iven																													
Bankfull Cross Sectional Area (ft ²)		Ľ																																	
Bankfull Width/Depth Ratio																																			
Bankfull Entrenchment Ratio			-	1	1	· · · · ·																													
Bankfull Bank Height Ratio																																			
Cross Sectional Area between end pins (ft ²)																																			
d50 (mm)																																			
		C	ross Se	ection '	11 (Poc	ol)																													
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		669.9	669.9	669.8	669.7	669.9																													
Bankfull Width (ft)		18.66	19.95	21	18.87	18.75																													
Floodprone Width (ft)		100+	100+	100	100	100																													
Bankfull Mean Depth (ft)		1.54	1.47	1.28	1.52	1.6																													
Bankfull Max Depth (ft)		3.64	3.87	3.81	4.02	4.05																													
Bankfull Cross Sectional Area (ft ²)		28.75	29.23	26.98	28.68	30.07																													
Bankfull Width/Depth Ratio		12.12	13.57	16.41	12.41	11.72																													
Bankfull Entrenchment Ratio		5.36	5.01	4.76	5.3	5.33																													
Bankfull Bank Height Ratio		N/A	N/A	N/A	N/A	N/A																													
Based on current/developing bankfull feature ²	_	-		1	1	1			_																										_
Record elevation (datum) used																						-													
Bankfull Width (ft)		L									_															_									
Floodprone Width (ft)		└─── [┦]	L				h				_															_									
Bankfull Mean Depth (ft)			These co require p																			-													
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Bankfull Cross Sectional Area (ft ²)																						-													
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Bankfull Bank Height Ratio				<u> </u>	<u> </u>	<u> </u>							_		_	_																		-	
Cross Sectional Area between end pins (ft ²)																																			
d50 (mm)																																			

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				Tab	le 11a	a. Mo	nitor	ing D	ata - I	Dimer	nsion	al Mo	rpho	logy \$	Sumr	nary (Dime	nsior	nal Pa	rame	ters –	Cros	s Sec	tions	;)										
					l	UT to	Uwha	arrie I	River	Strea	m En	hance	emen	t Pro	ject (i	#847)	- Seg	ment	/Read	h: SE	E-UT (517 fe	eet)												
		Cı	ross Se	ection 1	2 (Riff	le)			С	ross S	ection	13 (Po	ol)			С	ross S	ection	14 (Rif	fle)															
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base							Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used		681.7	681.7	681.5	681.5	681.7				675.5									672.2																
Bankfull Width (ft)			7.26							10.22									5.72																
Floodprone Width (ft)		16.11	30.83			-				18.67	21.4	21.4	22.45						33.22																
Bankfull Mean Depth (ft)		0.5	0.58	0.58	0.58	0.67			0.69	0.47	0.7	0.7	0.75			0.51			0.66	-															
Bankfull Max Depth (ft)		1.11	1.3	1.2	1.2	1.5			1.64	1.2	1.62	1.62	1.55			1.25	1.35	1.36	1.36	1.6															
Bankfull Cross Sectional Area (ft ²)		3.51	4.21	4.39	4.39	5.92			5.82		4.68					3.71			3.76																
Bankfull Width/Depth Ratio		14.16	12.52	13.1	13.1	13.19			12.25	21.74	9.53	9.53	8.35			14.24			8.67																
Bankfull Entrenchment Ratio		2.28	4.25	2.27	2.27	3.37			2.74	1.83	3.21	3.21	3.59			3.39			5.81																
Bankfull Bank Height Ratio		1.00	1.00	1.00	1.00	1.00			N/A	N/A	N/A	N/A	N/A			1.00	1.00	1.00	1.00	1.00															
Based on current/developing bankfull feature ²																																			
Record elevation (datum) used																																			
Bankfull Width (ft)																																			
Floodprone Width (ft)																																			
Bankfull Mean Depth (ft)		1	These cell	ls may or	may no	t																													
Bankfull Max Depth (ft)		r S	equire po ear. See	pulation footnote	2 below	iven																													
Bankfull Cross Sectional Area (ft ²)																																			
Bankfull Width/Depth Ratio																																			
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Cross Sectional Area between end pins (ft ²)																																			
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															le 11b.																					
							1				UTt	o Uw	harrie	River	r Strea		nance	ment	Proje	ect (#8			: SW	Trib	(724	feet)					—					
Parameter			Bas	seline					MY	-1					MY	/-2					MY	- 3					MY	- 4					MY	- 5		_
Dimension and Substrate - Riffle only	Min	Mean	Mec	d Max	s SD	¹ n	Min	Mean	Med ⁴	Max	SD4	n	Min	Mean	Med ⁴	Max	SD^4	n		Mean	Med ⁴	Max	SD^4	n	Min	Mean	Med ⁴	Max	SD^4	n	Min	Mean	Med ⁴	Max	SD4	n
Bankfull Width (ft)							4.05	5.37		6.68		2	2.73	4.82		6.91		2		5.18		6.79		2	3.99	5.33		6.67		2	4.07	5.69		7.31		2
Floodprone Width (ft)							11.23	12.13		13.0		2	9.19	13.99		11.59		2		12.74		14.62			12.94	14.68		16.41		2				12.94		2
Bankfull Mean Depth (ft)							0.39	0.46		0.53		2	0.48			0.49		2	0.5			0.61			0.54	0.63		0.72		2	0.51	0.58		0.64		2
¹ Bankfull Max Depth (ft)							1.02	1.14		1.25		2	0.97	1.05		1.13		2	1.13	1.21		1.29		2	1.34	1.45		1.56		2	1.08	1.19		1.3		2
Bankfull Cross Sectional Area (ft ²)							1.59	2.58		3.56		2	1.33	2.33		3.32		2	1.77	2.96		4.15		2	2.15	3.47		4.79		2	2.08	3.37		4.66		2
Width/Depth Ratio							10.38	11.67		12.6		2	5.57	9.99		14.4		2	7.12	9.25		11.13		2	7.39	8.33		9.26		2	7.98	9.7		11.42		2
Entrenchment Ratio							1.95	2.36		2.77		2	2.02	2.69		3.37		2	2.15	2.6		3.05		2	2.46	2.85		3.24		2	1.77	2.33		2.89		2
¹ Bank Height Ratio							1.00	1.00		1.00		2	1.00	1.00		1.00		2	1.00	1.00		1.00		2	1.00	1.00		1.00		2	1.00	1.00		1.00		2
Profile	-		-				-	•	-	-	•																									
Riffle Length (ft)							0.61	4.99	4.9	13.19	2.74	36	1.59	8.77	6.49	41.01	8.38	22	1.99	5.75	5.35	11.76	3.03	20	0.58	6.71	4.56	25.21	6.83	31	1.65	5.44	5.12	15.82	3.22	31
Riffle Slope (ft/ft)							0.00566	0.08389	0.03966	0.08710	0.15297	36	0.01912	0.05624	0.04528	0.16753	0.03265	22	0.00000	0.04870	0.03584	0.20290	0.04368	20	0.00694	0.09564	0.04228	0.78218	0.15623	31	0.00797	0.04786	0.04505	0.10226	0.02442	31
Pool Length (ft)							2.40	9.68	10.02	14.64	3.15	31	4.88	11.60	9.66	28.93	6.45	16	4.25	9.37	8.68	16.16	3.53	16	2.14	7.59	6.83	16.73	3.83	30	2.96	7.36	6.25	20.3	4.46	23
Pool Max depth (ft)							0.62	1.24	1.25	1.80	0.28	31	0.54	1.21	1.16	1.81	0.35	17	0.76	1.37	1.39	1.9	0.34	16	0.55	1.22	1.20	2.12	0.37	30	0.97	1.47	1.45	2.08	0.33	23
Pool Spacing (ft)							8.54	22.22	22.34	37.32	8.30	30	12.44	30.42	31.38	56.92	15.78	14	10.63	25.17	22.00	42.55	11.16	15	7.46	25.74	21.07	60.02	15.32	30	9.69	26.93	21.81	87.95	18.13	22
Pattern																																				
Channel Beltwidth (ft)							6.57	10.8	10.48	15.07	2.51	20															1									
Radius of Curvature (ft)							9.83	13.88	13.64	17.44	2.64	28																								
Rc:Bankfull width (ft/ft)							1.831	2.5847	2.54	3.248		28				Pattern	n data wil	I not typ	ically be	collecte		visual d			al data o	or profile	data ind	dicate								
Meander Wavelength (ft)							37	42.87	42.38	50.51	3.41	20								Jigin	incant 3	1113 110111	basenn													
Meander Width Ratio							1.223	2.0112	1.952	2.806		20																								
Additional Reach Parameters	_						-																													
Rosgen Classification									В	4					B	4					E5	ib					E	5b					ES	ib		
Channel Thalweg length (ft)									72	4					72	24					72	4					72	24					72	4		
Sinuosity (ft)									1.1	5					1.1						1.1	15					1.1	15					1.1	15		
Water Surface Slope (Channel) (ft/ft)									0.02	372					0.02	474					0.02	389		_			0.02	393					0.02	.387		
BF slope (ft/ft)									0.02	376					0.02	422					0.02	382					0.02	357					0.02	406		
³ Ri% / Ru% / P% / G% / S%							38.3	17.02	32.98	11.7	0		35.6	25.4	30.5	8.5	0		38.5	30.8	23.1	7.6	0		38.3	18.5	27.2	16.0	0.0		37.1	21.6	25.0	16.4	0.0	
³ SC% / Sa% / G% / C% / B% / Be%							3	42	55	0	0	0	0	45	55	0	0	0	20	71	9	0	0	0	17	73	10	0	0	0	17	68	15	0	0	0
³ d16 / d35 / d50 / d84 / d95 /							0.7	1.57	2.91	7.23	32		0.7	1.57	2.91	10.48	37.2		0.05	0.23	0.52	1.62	9.65		0.06	0.24	0.49	1.67	9.24		0.06	0.16	0.48	1.93	19.3	
² % of Reach with Eroding Banks									09	6					09	%					0%	6					0'	%					09	%		
Channel Stability or Habitat Metric									N/	A					N/	/A					N/	A					N	/A					N/	A		
Biological or Other									N/	A					N/	/A					N/	A					N	/A			1		N/	A		

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

I = 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 = Riffe, Run, Pool, Gilde, Step; SilVCLay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave
4 = Of value/needed only if the n exceeds 3

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Parameter			Bas	seli	ne					I	/IY-1		1 10	0 1011		TH VCI		Y-2		locin		lojee	1 (#04	-	- 3	. wan	1 110.	1 (23		/	MY-	4			Т		M	(- 5		
Dimension and Substrate - Riffle only	Min	Mea	n Med	I N	Max S	SD^4	n	Min	Mean	Me	d M	ax	SD^4	n	Min	Mea	Med	N	Max	SD ⁴	n	Min	Mean	Med	Max	SD^4	n	Min	Mea	n M	ed	Max	SD^4	n	Min	Mean	Med	Max	SD^4	n
Bankfull Width (ft)								_	1							1	1							1	1									<u>t</u>	-					
Floodprone Width (ft)																						-					Ē								Ť					-
Bankfull Mean Depth (ft)																											Ē							1	T					-
¹ Bankfull Max Depth (ft)									Only p	ool cro	ss sect	tions e	exist on			Only	oool cros	s sect	tions ex	ist on		- ·	Only poo	ol cross :	sections	exist or	n [Only p	ool cro	oss see	ctions	exist or	n	T	Only po	ol cross	section	exist on	-
Bankfull Cross Sectional Area (ft ²)										Main	West I	Reach					Main \	Vest I	Reach					Main We	est Reac	h	- T	П		Main	West	t Reach	h	1	T		Main W	est Rea	h	
Width/Depth Ratio																											- T	П						1	T					-
Entrenchment Ratio																											- T	П						1	T					
¹ Bank Height Ratio									1	1						1	1	1				·		1	1	1			1	1	1			г – ^с	T	1	1	1	1	
Profile																																								
Riffle Length (ft)								2.23	5.47	6.1	4 7.	26	1.91	5	5.94	8.32	8.64	11	1.34	2.10	5	5.4	11.25	9.72	21.61	5.53	6	6.10	14.5	8 14	.01 2	24.20	7.45	4	6.62	13.48	14.39	17.41	4.2	5
Riffle Slope (ft/ft)								0.0091	0.0225	0.02	28 0.0	372 0	0.0128	5	0.00441	0.0194	3 0.0168	3 0.0	04339 0	0.01446	5	0.00000	0.01320	0.01164	0.03497	0.01223	6	0.0000	0.007	6 0.00	0801	0.013	0.00543	3 4	0.00336	s 0.01415	0.01414	0.02907	0.01035	5
Pool Length (ft)								8.1	16.58	12.	57 35	.19	9.94	8	15.13	18.9	17.43	25	5.93	5.12	4	3.78	9.39	8.51	16.75	6.16	4	14.67	20.7	7 20	.87 2	26.68	5.61	4	10.6	19.21	17.42	31.42	8.89	4
Pool Max depth (ft)								3.18	3.36	3.2	93.	68 (0.17	8	3.48	3.61	3.53	3	3.93	0.19	5	3.50	3.66	3.67	3.80	0.15	4	3.32	3.59	3.	66	3.70	0.18	4	3.37	3.62	3.64	3.84	0.2	4
Pool Spacing (ft)								19.83	29.2	25.9	97 44	.68	9.23	7	21.61	37.0	32.96	60	0.50	17.02	4	15.40	43.02	39.44	77.79	26.48	4	18.87	49.2	3 59	.65 6	69.18	26.72	3	37.48	39.94	#####	43.35	3.05	3
Pattern																																								
Channel Beltwidth (ft)								18.67	29.28	33.0	64 35	.54	9.24	3																								1		
Radius of Curvature (ft)								24.34	27.54	26.	78 32	.26	3.87	4				ſ										•		_										
Rc:Bankfull width (ft/ft)										See no	te abo	ove						Pa	attern d	ata will	not typ	ically be	collecte		s visual hifts fror			nal data	or prof	le data	a indic	cate								
Meander Wavelength (ft)								86.37	91.22		96	.06		2									oigii	mount o		ii buoon														
Meander Width Ratio										See n	ote abo	ove																												
Additional Reach Parameters																																								
Rosgen Classification											E4/1						С	E4/1						C	1/1						C4/1	1					С	4/1		
Channel Thalweg length (ft)											235						2	235						2	35						235						2	35		
Sinuosity (ft)											1.28						1	.28						1.	28						1.28	3					1.	28		
Water Surface Slope (Channel) (ft/ft)										0	.0056						0.0	0575	5					0.00	532					C	0.004	37					0.0	0614		
BF slope (ft/ft)										0.008	5 (Po	ols)					0.0078	3 (Pc	ools)				(0.00964	(Pools)				0.00	786(F	Pools)					0.0	0851		
³ Ri% / Ru% / P% / G% / S%								25.0	20.0	40.	0 15	5.0	0		25.0	25.0	25.0	2	25.0	0		26.1	24.8	17.4	21.7	0		26.7	20.0) 26	6.7	26.7	0.0		26.1	26.1	26.1	21.7	0.0	
³ SC% / Sa% / G% / C% / B% / Be%								9	31	52	1	8	0	0	7	33	54		6	0	0	3	34	60	3	0	0	4	31	5	5	10	0	0	5	47	37	11	0	0
³ d16 / d35 / d50 / d84 / d95 /								0.19	1.55	10.6	64 42	2.4 8	83.5		0.25	1.67	9.24	3	38.5	72.67		0.67	1.87	8.66	48.56	61.63		0.79	2.0	9.	65 5	55.86	85.67		0.22	1.23	1.91	54.5	83.5	
² % of Reach with Eroding Banks											5%)%						0	%						0%						0	%		
Channel Stability or Habitat Metric											N/A						1	N/A						N	/A						N/A						N	/A		
Biological or Other											N/A						1	J/A						N	/A						N/A						N	/A		

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.

a = nine distributions for incse parameters can include monitation from tool nine close-sections surveys from visual assessment table
 b = 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

										4.4.1.14					le 11b. nhanc												500 4									
Parameter			Pag	eline						το υν Y-1	vnarri	e Riv	er Str	eam E	nnanc MY		t Proj	ect (#	847)-	Reac	n: Ma MY		nter a	ina iv	ain E	ast (T		eet) (- 4			1		MY	5		
Faranieter			Das	enne			l		IVI	1-1						-2		[IVI T	- 3					IVI 1	1-4					IVI T	0		
Dimension and Substrate - Riffle only	Min	Mean	Med	Max	SD^4	n	Min	Mean	Med		-	n		Mean	Med		SD^4	n			Med		SD ⁴	n		Mean		Max			Min	Mean		Max	SD ⁴	n
Bankfull Width (ft)							17.86	19.06	17.9		-	3	17.57		19.78	21.48	1.96	3				21.50		3	17.65			19.49			18.2	18.71	18.72	-	0.51	3
Floodprone Width (ft)							100	103.33	100	110	5.77	3	100		100	110	5.77	3	100.0			110.0		3	#####					-	100.0	#####	100.0	-	5.77	3
Bankfull Mean Depth (ft)							1.59	1.69	1.71	1.76	0.09	3	1.52		1.66	1.68	0.09	3	1.54	1.60	1.59	1.67	0.07	3	1.53	1.59	1.59			_	1.56	1.64	1.67		0.07	3
¹ Bankfull Max Depth (ft)							2.88	3.2	3.05	3.66	0.41	3	2.87		3.21	3.71	0.42	3	2.90	3.31	3.23	3.81	0.46	3	2.95	3.33	3.31	3.74	0.40	3	3.08	3.53	3.36	4.16	0.56	3
Bankfull Cross Sectional Area (ft ²)							28.39	32.2		36.71		3	29.51			35.63	3.37	3	27.02		30.08	-	3.57	3	28.04				-	-	29.27	30.73		32.44	1.6	3
Width/Depth Ratio							10.17	11.31	11.23	12.53	-	3	10.46		12.94	13.01	1.45	3	10.77	11.89	11.38	13.52	1.44	3	11.10		-			3	10.9	11.42	11.37	12	0.55	3
Entrenchment Ratio							4.67	5.47	5.6	6.15		3	4.66		5.06	6.26	0.83	3	4.65	5.49	5.70	6.12		3	5.13						5.21	5.53	5.34		0.45	3
¹ Bank Height Ratio							1.00	1.00	1.00	1.00	0.00	3	1.00	1.00	1.00	1.00	0.00	3	1.00	1.00	1.00	1.00	0.00	3	1.00	1.00	1.00	1.00	0.00	3	1.00	1.00	1.00	1.00	0.00	3
Profile																																				
Riffle Length (ft)							5.23	12.98	11.86	28.96	6.04	28	3.63	12.91	11.99	26.28	5.99	27	4.94	15.93	13.75	37.05	9.21	26	4.23	14.64	14.23	38.56	6 8.88	23	6.89	12.29	10.8	18.71	3.49	25
Riffle Slope (ft/ft)							0.0013	0.0153	0.0113	0.0700	0.0142	28	0.00066	0.01974	0.01320	0.08619	0.02119	27	0.00086	0.02686	0.01264	0.12352	0.02885	26	0.00494	0.02288	0.01607	7 0.0554	4 0.0159	2 22	0.00084	0.02442	0.01838	0.07979	0.0223	25
Pool Length (ft)							11.08	24.93	22.79	44.15	10.63	27	8.53	20.59	19.13	51.83	10.70	27	6.67	20.60	17.60	55.97	11.87	27	8.62	15.81	13.39	31.32	2 6.39	24	9.67	19.94	16.89	43.38	8.54	26
Pool Max depth (ft)							3	4.09	4.12	4.91	0.44	27	3.25	4.33	4.34	4.99	0.39	27	3.04	4.05	4.10	4.91	0.43	29	2.73	3.96	3.91	5.06	6 0.53	24	3.04	4.17	4.22	5.1	0.52	26
Pool Spacing (ft)							20.08	56.26	50.03	108.9	23.02	27	18.05	58.05	54.39	115.72	25.70	26	20.97	54.29	52.66	118.46	20.15	28	16.20	64.61	59.39	####	# 31.40	24	24.45	60.07	52.65	#####	#####	25
Pattern																																				
Channel Beltwidth (ft)						1	19.05	36.85	35.75	57.38	11.73	20																								
Radius of Curvature (ft)							22.63	29.81	29.63	35.08	3.56	22																								
Rc:Bankfull width (ft/ft)							1.187	1.564	1.555	1.841		22				Pattern	n data wi	l not typ	ically be	collected		visual d			al data d	or profile	data in	dicate								
Meander Wavelength (ft)							78.88	102.95	110.8	119	13.73	18																								
Meander Width Ratio							1.00	1.9334	1.876	3.01		18																								
Additional Reach Parameters																																				
Rosgen Classification									E	4					С	4					C	4					C	24					E	5		
Channel Thalweg length (ft)									15	588					15	88					15	38					15	588					158	38		
Sinuosity (ft)									1	28					1.2	28					1.2	28					1.	28					1.2	:8		
Water Surface Slope (Channel) (ft/ft)									0.0)584					0.00	597					0.00	559					0.00	0594					0.00	594		
BF slope (ft/ft)									0.0)543					0.00	544					0.00	562					0.00	0538					0.00	547		
³ Ri% / Ru% / P% / G% / S%							29.17	23.96	28.13	18.75	0		25.0	25.9	25.0	24.1	0		23.9	26.6	23.9	25.6	0.0		27.9	23.3	27.9	20.9	0.0	_	31.3	18.8	25.9	24.1	0.0	
³ SC% / Sa% / G% / C% / B% / Be%							9	31	52	8	0	0	7	33	54	6	0	0	3	34	60	3	0	0	4	31	55	10	0	0	5	47	37	11	0	0
³ d16 / d35 / d50 / d84 / d95 /							0.19	1.55	10.64	42.4	83.5		0.25	1.67	9.24	38.5	72.67		0.67	1.87	8.66	48.56	61.63		0.79	2.0	9.65	55.86	6 85.67	7	0.22	1.23	1.91	54.5	83.5	
² % of Reach with Eroding Banks									6	%					99	%					5%	6					8	%					79	6		
Channel Stability or Habitat Metric									Ν	/A					N/	/A					N/	A					N	/A					N/.	A		
Biological or Other									Ν	/A			Ī		N/	/A					N/	A					N	/A					N/.	A		

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.

a = nine distributions for incse parameters can include monitation from tool nine close-sections surveys from visual assessment table
 b = 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

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Parameter			Bae	eline			T		M	/_1	01	10 01	vnarn		MY		nance	men	l Proje	eci (#0	047)- MY		n: 3E	-01 (51710	eet)	M	(- 4			T		MY	. 5		
					-																	÷														
Dimension and Substrate - Riffle only	Min	Mean	Med	Max	SD ⁴	n		Mean	Med ⁴	Max	SD ⁴	n		Mean	Med ⁴		SD ⁴	n			Med ⁴		SD^4	n		Mean	Med ⁴	Max		n	Min	Mean	Med^4	Max	SD ⁴	n
Bankfull Width (ft)							7.08	7.17		7.26		2	7.26	7.37		7.48		2	-			7.6		2	5.97	7.14		8.30		2	5.67	7.26		8.84		2
Floodprone Width (ft)							16.11	20.375		24.64		2	30.83			44.35		2		25.24		33.2		2		37.00		45.40		2	29.78	37.76		45.74		2
Bankfull Mean Depth (ft)							0.5	0.51		0.51		2	0.58	0.58		0.58		2	0.58			0.66		2	0.54	0.57		0.60		2	0.65	0.66		0.67		2
¹ Bankfull Max Depth (ft)							1.11	1.18		1.25		2	1.3	1.33		1.35		2	1.2	1.28		1.36		2	1.35	1.37		1.38		2	1.5	1.55		1.6		2
Bankfull Cross Sectional Area (ft ²)							3.51	3.61		3.71		2	4.21	4.27		4.33		2	3.76	4.08		4.39		2	3.61	4.04		4.46		2	3.69	4.81		5.92		2
Width/Depth Ratio							14.16	14.2		14.24		2	12.52	12.71		12.9		2	9.86	10.74		11.52		2	9.95	12.66		15.37	7	2	8.72	10.960		13.19		2
Entrenchment Ratio							2.28	2.84		3.39		2	4.25	5.09		5.93		2	2.27	4.04		5.81		2	3.45	5.53		7.60		2	3.37	5.72		8.07		2
¹ Bank Height Ratio							1.00	1.00		1.00		2	1.00	1.00		1.00		2	1.00	1.00		1.00		2	1.00	1.00		1.00		2	1.00	1.00		1.00		2
Profile																																				
Riffle Length (ft)							1.39	6.09	4.91	19.19	4.36	26	0.72	6.92	6.06	16.62	4.00	23	0.49	7.17	5.60	20.18	5.55	19	1.51	7.83	6.37	22.71	1 5.24	20	2.77	6.21	5.25	14.76	3.4	20
Riffle Slope (ft/ft)							0.00974	0.07638	0.04626	0.28489	0.07563	26	0.00267	0.06052	0.03962	0.39232	0.08218	23	0.00443	0.08146	0.05577	0.44753	0.10347	19	0.01134	0.10099	0.04842	2 0.793	0.17456	20	0.00482	0.04165	0.03317	0.11701	0.03072	20
Pool Length (ft)							3.84	10.82	10.62	20.02	4.07	22	4.23	10.23	3.2	16.72	10.29	19	2.72	10.31	11.19	19.17	5.16	17	2.79	6.76	6.35	14.20	3.27	21	4.84	8.76	7.05	19.25	4.08	15
Pool Max depth (ft)							0.74	1.41	1.43	1.99	0.32	22	1.08	1.62	1.58	2.58	0.33	19	1.12	1.60	1.60	2.20	0.32	17	1.05	1.75	1.80	2.46	0.35	21	1.35	1.82	1.76	2.62	0.37	15
Pool Spacing (ft)							6.27	22.3	18.75	56.93	11.64	22	6.94	27.65	25.85	57.73	15.49	19	5.44	28.04	21.76	64.25	18.88	17	3.45	21.65	20.80	60.63	3 13.65	20	14.91	30.99	23.15	74.43	17.34	14
Pattern			•																																	
Channel Beltwidth (ft)			1	1			5.57	8.88	8.24	13.15	2.37	13																								
Radius of Curvature (ft)								13.24				21																								
Rc:Bankfull width (ft/ft)								1.8466				21				Pattern	data wil	not typ	ically be	collecter		visual d			al data o	or profile	data in	dicate								
Meander Wavelength (ft)							30.92					16								signi	incant si	ints irom	Daseili	le						1						_
Meander Width Ratio								1.2385				16															1	1		1						
Additional Reach Parameters																																				
Rosgen Classification									C	ōb					C5	ib					C/E	5b					С	5b					C/E	-5b		
Channel Thalweg length (ft)									5	17					51	7					51	7					5	17					51	7		
Sinuosity (ft)									1.	17					1.1	17					1.1	7					1.	17					1.1	17		
Water Surface Slope (Channel) (ft/ft)									0.02	925					0.02	839					0.02	852					0.02	2882					0.02	2792		
BF slope (ft/ft)									0.02	975					0.02	932					0.03	018					0.02	2951					0.0	299		
³ Ri% / Ru% / P% / G% / S%							39.39	15.15	33.33	12.12	0		39.1	17.2	31.2	12.5	0		35.2	31.5	14.8	18.5	0		35.7	26.8	26.8	10.7	0.0		37.0	26.0	28.8	8.2	0.0	
³ SC% / Sa% / G% / C% / B% / Be%							20	67	11	0	0	2	18	69	13	0	0		22	74	4	0	0	0	24	73	3	0	0	0	23	68	8	1	0	0
³ d16 / d35 / d50 / d84 / d95 /							0.05	0.21	0.5	1.79	7.42		0.06	0.23	0.58	1.82	10.48		0.05	0.11	0.25	1.08	1.92		0.04	0.11	0.24	0.95	1.82		0.04	0.13	0.29	0.95	14.43	
² % of Reach with Eroding Banks								•	0		•				09		· · · ·				0%					n		%			1	•	0			_
Channel Stability or Habitat Metric									N	A					N/	A					N/	A					N	I/A			1		N/	A		
Biological or Other									N	A					N/	A					N/	A					N	/A			1		N/	A		

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, Ran, 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

		ble 12. Verification of Bankfull Events harrie River Stream Restoration Project (#847)	
Date of Data Collection	Date of Occurrence	Method	Photo No. (If Available)
4/25/2013	Unknown	Crest Gauges (Main East and SW-Trib) ¹	
4/25/2013	Unknown	Wrack Lines and Debris on Main Center	Photos 1, 2
11/12/2013	Unknown	Crest Gauges (Main East and SW-Trib) ²	Photo 3
5/21/2014	Unknown	Wrack Lines and Debris on Main West and East	Photos 4, 5
11/11/2014	Unknown	Wrack Lines and Debris on Main Center	Photo 6
11/26/2016	Unknown	Wrack Lines and Crest Gauge (Main East) ³	

1 - Elevations above bankfull were not measure at the crest gauges for this event.

2 - The storm event was measured at 1.4 feet above bankfull elevation on the SW-Trib.

3 - Wrack Lines and Debris was measured at 2.88 inches above bankfull



Photo 1: Wrack Lines on Main Center Following Bankfull Event - Spring 2013

Leaning Over Following Bankfull Event - Fall 2013



Photo 2: Wrack Lines on Main Center Following Bankfull Event - Spring 2013



Photo 4: Wrack Lines on Main West Following Bankfull Event - Spring 2014

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