Northgate Park (Ellerbe Creek) Stream Restoration Monitoring Report

EEP Project # 272Contract#: 6230USACE Action ID#: 200620453DWR Project#: N/A

County: Durham

Data for this report (2014) collected 5 years after construction (5 years elapsed - MY5), but represents the 3rd year of measurement. Project measurement was suspended for repairs and repair evaluation 2011 - 2013



Submitted to:



NCDENR-EEP, 1652 Mail Service Center, Raleigh, NC 27699-1652

Data Collection: 2014 Construction Completed: December 2008 Submitted: January 2015 **Monitoring Firm**



Landmark Center II, Suite 220 4601 Six Forks Road Raleigh, NC 27609 Phone: (919) 278-2514 Fax: (919) 783-9266

Project Contact: Adam Spiller Email: <u>adam.spiller@kci.com</u> KCI Project No: 16146867

Design Firm



URS Corporation – North Carolina 1600 Perimeter Park Drive Suite 400 Morrisville, North Carolina 27560 (919) 461-1100 Fax (919) 461-1415

Table of Contents

1.0	EXECUTIVE SUMMARY / PROJECT ABSTRACT	1
2.0	METHODOLOGY	2
3.0	REFERENCES	3

Appendix A – Project Vicinity Map and Background Tables

Figure 1.	Vicinity Map	.5
•	Project Restoration Components	
Table 1b.	Project Component Summations.	
Table 2.	Project Activity and Reporting History	.7
	Project Contacts Table	
	Project Attribute Table	

Appendix B – Visual Assessment Data

Figure 2.	Current Condition Plan View	.11
Table 5.	Visual Stream Morphology Stability Assessment	.14
Table 6.	Vegetation Condition Assessment	.16
Stream Station	Photos	.17
Vegetation Mor	nitoring Plot Photos	.23

Appendix C – Vegetation Plot Data

Table 7.	Vegetation Plot Criteria Attainment	25
Table 8.	CVS Vegetation Plot Metadata	25
Table 9.	CVS Stem Count Total and Planted by Plot and Species	26

Appendix D – Stream Survey Data

Cross-Section F	Plots	28
Longitudinal Pr	ofile Plots	33
Pebble Count P	lots	35
Table 10.	Baseline-Stream Data Summary Table	40
Table 11a.	Monitoring –Cross-Section Morphology Data Table	43
Table 11b.	Monitoring – Stream Reach Morphology Data Table	44

Appendix E – Hydrologic Data

Table 12. Verification of Bankfull Events	.4	.7
---	----	----

1.0 EXECUTIVE SUMMARY / PROJECT ABSTRACT

In 2008, the North Carolina Ecosystem Enhancement Program (EEP) restored and enhanced a reach of Ellerbe Creek, an Unnamed Tributary to Ellerbe Creek (UT 3), and stream buffer within Northgate Park in Durham County, NC. The project also included the creation of two stormwater wetlands with outfalls to the project streams. The 5.9-mi² project watershed is located in US Geological Survey Hydrologic Unit 03020201-05-0010 (NC Division of Water Quality Sub-basin 03-04-01) of the Neuse River Basin. This Hydrologic Unit is within EEP's *Ellerbe Creek Local Watershed Plan* (2003) area and is also listed as a Targeted Local Watershed (TLW) in EEP's *Neuse River Basin Priorities Plan* (2010). This project is within the Falls Lake watershed, a drinking supply reservoir for the City of Raleigh. The drainage area for the site is urban residential land. The State has a permanent conservation easement of 7.5 acres and the project is located entirely within Northgate Park, which is a City of Durham public park. The project stream begins at the pedestrian bridge near the baseball diamond and flows 2,284 linear feet to the culvert under Acadia Street. The project goals and objectives are listed below.

Project Goals

- Improving water quality.
- Enhancing flood attenuation.
- Restoring aquatic and riparian habitat.

Project Objectives

- Restoring the Project Reach to a stable urban stream channel that will retain its dimension, pattern, and profile over time, and that is capable of transporting watershed flows and sediment load efficiently.
- Using Priority II restoration to change Ellerbe Creek from a G5c type stream channel to a E type channel.
- Enhancing the capacity of the site to mitigate flood flows by improving the connection of the stream to its floodplain.
- Improving aquatic habitat by establishing a heterogeneous bed morphology with riffle-pool sequences supported by in-stream structures.
- Restoring the riparian buffer from park grasses and herbaceous vegetation to Piedmont Bottomland Forest to provide filtration of nutrients and organic matter inputs into the stream, to improve wildlife habitat, and to provide shade for the stream channel.
- Reducing sediment inputs from localized streambank erosion by re-establishing stream geometry and by stabilizing and revegetating the stream banks.
- Installing three stormwater wetland best management practices (BMPs) to reduce stormwater pollutants (namely nitrogen and phosphorus) and improve water quality prior to discharging into the stream.

Construction was completed at the site in December 2008. In March 2009, live stakes were planted along the stream and the stormwater wetlands were planted. The planting of the riparian buffer was delayed until November 2009 when the rest of the site was planted with tublings and containerized plants. After planting, six vegetation plots were installed following the CVS-EEP vegetation monitoring procedure, five in buffer restoration areas and one in the planted stream riparian zone. Repairs were conducted at the site beginning in late 2013 and ending in March 2014. Once construction was completed, newly repaired banks were planted with live stakes and disturbed construction areas were planted with native transplants.

The vegetation monitoring success criterion for the planted stream riparian zone is a density of 320 stems/acre after the third year of monitoring and an allowance for 10% mortality in the fourth and fifth years with a final density of 260 stems/acre. The vegetation monitoring success criterion for the buffer restoration zone is a density of 320 stems/acre after the fifth year of monitoring. Plot 1 is located in the stream riparian zone and Plots 2-6 are located in the buffer enhancement and restoration zones. The third-

year vegetation monitoring was based on the Level 2 CVS-EEP vegetation monitoring protocol. The site's average density for this monitoring period was 182 planted stems/acre. Five of the six plots had less than 320 planted stems/acre, with plot 6 being the only one to meet the success criteria. Despite this lack of planted woody vegetation, volunteer species are robust throughout the site and including volunteers, the site averaged 3,642 total stems/acre. The easement includes a few isolated areas of managed herbaceous zones (as shown in Figure 2) for public safety sight line considerations and pedestrian trail access. Invasive species are present throughout the site, but are only scattered in small patches throughout the easement. The 2014 monitoring found some areas with low densities of trees. The streamside vegetation, especially the willows (*Salix spp.*) on the lower half of the site, has also been impacted by beaver, and they have destroyed many of the previously large and healthy trees along the bankfull bench. There is no beaver dam or lodge on-site; the beaver are most likely accessing the site from downstream of the project reach.

The project as-built survey was conducted in January 2009 and KCI conducted the first-year monitoring survey in January 2010. The longitudinal profile in Appendix D includes the longitudinal profile data from both of these surveys. The as-built profile data are limited in that the survey measurements taken were not annotated in the field and water surface measurements were not taken. As a result, the survey is not detailed enough to generate baseline profile morphology data. The five detailed cross-sections were installed after the as-built survey, so there are no baseline dimensional data, but there are first-year dimensional data. Because of the repair work that occurred in 2013 and 2014, cross-sections 3, 4, and 5 were all reinstalled in October 2014. An effort was made to install these as close to the original crosssections as possible, but there are slight differences between the first two years and the current year of monitoring. This year's cross-sectional survey showed all cross-sections functioning as intended. Crosssections 1 and 2 continue to trend towards stability. The banks of cross-sections 3 and 5 received vegetated soil lifts and the bank of cross-section 4 was graded as part of the repair work mentioned above. The third year of monitoring found both Reach 1 and 2 to be stable and functioning as designed. Although the bed shows areas of significant aggradation along Reach 1 and degradation along Reach 2 compared to the as-built conditions, it shows little change compared to the MY01 and MY02 surveys. Areas of bank erosion and structural failure mentioned in previous reports were corrected during the repairs mentioned above. As a part of the stream success criterion, the stream must experience at least two bankfull events, each in separate monitoring years. The site has experienced multiple bankfull events since construction.

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 and in the Mitigation Plan documents available on the EEP's website. All raw data supporting the tables and figures in the appendices are available from EEP upon request.

2.0 METHODOLOGY

The survey data were collected with a total station instrument, using control coordinates supplied by URS and the as-built surveyor, Level Cross. The MY03 stream survey was completed on December 22, 2015

The stationing for the longitudinal profile is based on the thalweg stationing and has been adjusted to match grade control structures from previous longitudinal profiles.

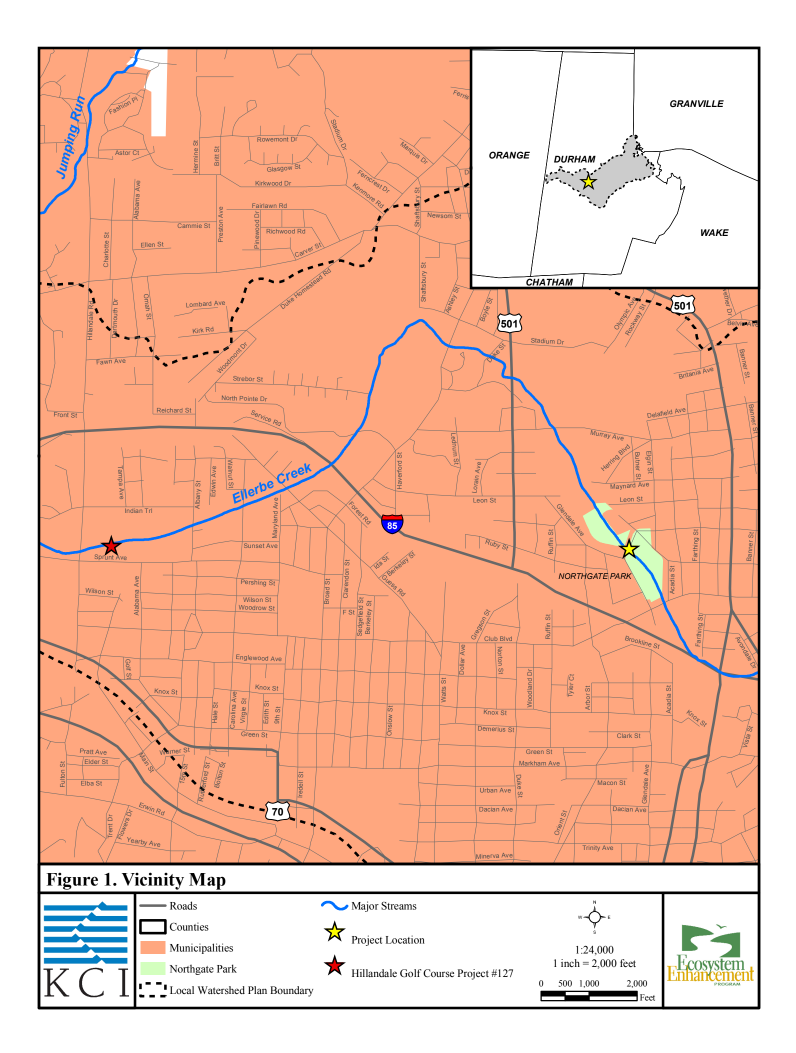
The CVS-EEP protocol, Level 2 (<u>http://cvs.bio.unc.edu/methods.htm</u>) was used to collect vegetation data from the site. The MY03 vegetation survey was conducted on October 22, 2014.

3.0 REFERENCES

- DWQ, 2000. Neuse Riparian Buffer Mitigation Rules. **15A NCAC 2B .0242** (http://ncrules.state.nc.us/ncac/title%2015a%20-%20environment%20and%20natural%20resources/chapter%2002%20-%20environmental%20management/subchapter%20b/15a%20ncac%2002b%20.0242.html)
- EEP. 2003. Ellerbe Creek Local Watershed Plan. (http://www.nceep.net/services/lwps/Upper_Neuse/Ellerbe_Creek_Local_Watershed_Plan.pdf)
- EEP. 2010. Neuse River Basin Restoration Priorities. (draft available: <u>http://www.nceep.net/services/restplans/DRAFT_RBRP_Neuse_201007.pdf</u>)
- Lee, M. T., R. K. Peet, S. D. Roberts, and T. R. Wentworth. 2006. CVS-EEP Protocol for Recording Vegetation, Version 4.0 (<u>http://cvs.bio.unc.edu/methods.htm</u>).
- USACE. 2003. Stream Mitigation Guidelines. (http://www.saw.usace.army.mil/wetlands/Mitigation/Documents/Stream/).
- Weakley, A. S. 2006. Flora of the Carolinas, Virginia, Georgia, and Surrounding Areas. (http://www.herbarium.unc.edu/FloraArchives/WeakleyFlora_2006-Jan.pdf).

Appendix A

Project Vicinity Map and Background Tables



Northgate Par				- <u>J</u>		gation (Credi	its				
	S	tream		parian etland	No	on-ripari Wetland	ian		ffer	Nitrogen Nutrient Offset		osphorous Nutrient Offset
Туре	R	RE	R	RI	E F	R I	RE					
Length	867	1,247										
Credits	867	831										
TOTAL CREDITS		1,698										
	T		1		Proje	ect Com	pone	nts		1		r
Project Component Stationing -or- Location Reach ID		0	Foo	sting tage/ eage	Approach (PI, PII etc.)		Restoration - Restoration Equivalen		ation	Restoration Footage/Acreage		Mitigation Ratio
Reach 1	10+	-00 - 25 + 20	1,:	520	Р	II		Enhance	ment I	1,247*		1.5:1
Reach 2	25+	-20 - 32 + 70	6	646 I		PII Restora		ation	750		1:1	
UT 3	100+	-00 - 101 + 17	1	04	Р	II		Restora	ation	117		1:1
Buffer								Restora	ation	3.63		1:1
Buffer								Enhance	ement	0.23		3:1
		I				nent Sı	ımma	ation				
Restoration	Level	Stream (linear fe		Wet	arian lands :res)			arian (Acres)	Buffe	r (square feet)		Upland (Acres)
Restoration 867		867								158,172		
Enhancement I		1,247								10,000		
Enhanceme	nt II											
TOTAL SI	MU	1,698										

*The stream length for Reach 1 does not include the following easement exceptions: stream with one-sided easement, Lavender Street Road right-of-way, pedestrian bridge crossing

Table 2. Project Activity and Reporting History Project Number and Name: 272 - Northgate Park (Ellerbe Creek) Element Time Since Creating Completes (cm 1 months)				
Elapsed Time Since Grading Complete: 6 yr 1 months Elapsed Time Since Planting Complete: 5 yr 2 months Number of Reporting Years: 3				
Activity or Report	Data Collection Complete	Actual Completion or Delivery		
Concept Plan		Jan 06		
Restoration Plan		Jun 06		
Final Design - 90%		May 07		
Construction		Dec 08		
As-Built Survey		Jan 09		
Live Stake Planting		Mar 09		
Riparian Buffer Planting		Nov 09		
Year 1 Monitoring	Nov 09 - Jan 10	May 10		
Year 2 Monitoring	Sept 10 - Dec 10	Dec 10		
Repair		Mar 14		
Year 3 Monitoring	Jan 15	Jan 15		

Table 3. Project Contacts Table			
Project Number and Name: 272 - Northgate Park (Ellerbe Creek)			
Design Firm	URS		
	1600 Perimeter Park Drive, Suite 400		
	Morrisville, North Carolina 27560		
	Contact: Ms. Kathleen McKeithan		
	Phone: (919) 461-1597		
Construction Contractor	Environmental Quality Resources, LLC		
	1405 Benson Court, Suite C		
	Arbutus, MD 21227		
	Contact: Mr. John Talley		
	Phone: (443) 304-3310 ext.110		
	Fax: (443) 304-3315		
Planting Contractor	HARP		
	301 McCullough Drive, 4th Floor		
	Charlotte, North Carolina 28262		
	Contact: Mr. Alan Peoples		
	Phone: (704) 841-2841		
Repair Design Firm	KCI Associates of NC		
	Landmark Center II, Suite 220		
	4601 Six Forks Rd.		
	Raleigh, NC 27609		
	Contact: Mr. Adam Spiller		
	Phone: (919) 278-2514		
	Fax: (919) 783-9266		
Repair Construction Contractor	Carolina Environmental Contracting, Inc.		
	PO Box 1905		
	Mount Airy, NC 27030-6905		
	Contact: Ms. Joanne Cheatham		
	Phone: (336) 320-3849		
Monitoring Performers			
MY-00 - 03	KCI Associates of NC		
	Landmark Center II, Suite 220		
	4601 Six Forks Rd.		
	Raleigh, NC 27609		
	Contact: Mr. Adam Spiller		
	Phone: (919) 278-2514		
	Fax: (919) 783-9266		

Project County		Durham County	U U	
Physiographic Region				
Ecoregion				
Project River Basin		Neuse		
USGS HUC for Project (14 digit)	0	302020105001	0	
NCDWQ Sub-basin for Project		03-04-01	0	
Within extent of EEP Watershed Plan?	Yes-	- Ellerbe Creek	LWP	
WRC Class (Warm, Cool, Cold)		Warm		
% of project easement demarcated		100%		
Beaver activity observed during design phase?		No		
Restoration Component Attrib	ute Table			
	Reach 1	Reach 2	UT 3	
Drainage Area	5.9 sq.mi.	5.9 sq.mi.	-	
Stream Order	Third	Third	First	
Restored length (feet)	1,466	690	117	
Perennial or Intermittent	Perennial	Perennial	Perennia	
Watershed Type (Rural, Urban, Developing, etc.)		Urban		
Vatershed LULC Distribution				
Urban		38%		
Ag-Row Crop	op 0% ck 0%			
Ag-Livestock				
Forested				
Water/Wetlands				
Watershed impervious cover (%)				
NCDWQ AU/Index Number		27-5-(0.7)		
NCDWQ Classification		WS-IV; NSW		
303d listed?		Yes		
Upstream of a 303d listed segment?		Yes		
Reasons for 303d Listing or Stressor	impair	ed biological ir	itegrity	
Total acreage of easement		7.5 Acres		
Total vegetated acreage within the easement		1.0 Acre		
Total planted acreage as part of the restoration	~~	6.4 Acres		
Rosgen Classification of pre-existing	G5c	G5c	-	
Rosgen Classification of As-built	C5	C5	-	
Valley Type	U	U	U	
Valley side clone range (a.g. 2.2%)	0.0006 U	0.0005	U U	
Valley side slope range (e.g. 2-3%) Valley toe slope range (e.g. 2-3%)	U U	U U	U	
Trout waters designation	U	No	U	
Species of concern, endangered etc.? (Y/N)		No		
Dominant soil series and characteristics		110		
Sommant son series and characteristics Series	Char	wacla and Weha	dkee	
Depth Clay%	-		-	
K	-	-		
ĸ	-	-	-	

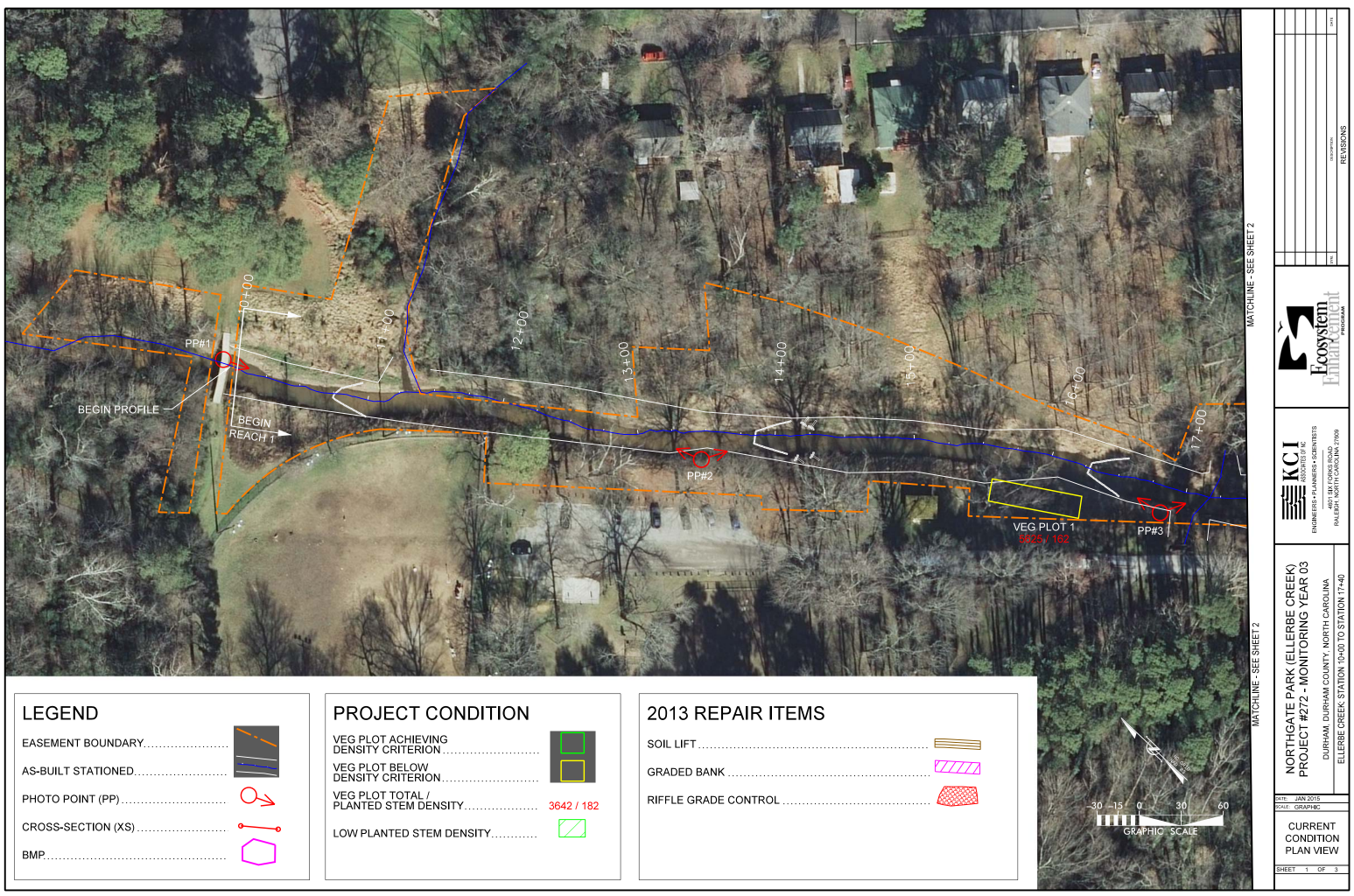
"N/A" is for items that do not apply.

"-" is for items that are unavailable.

"U" is for items that are unknown.

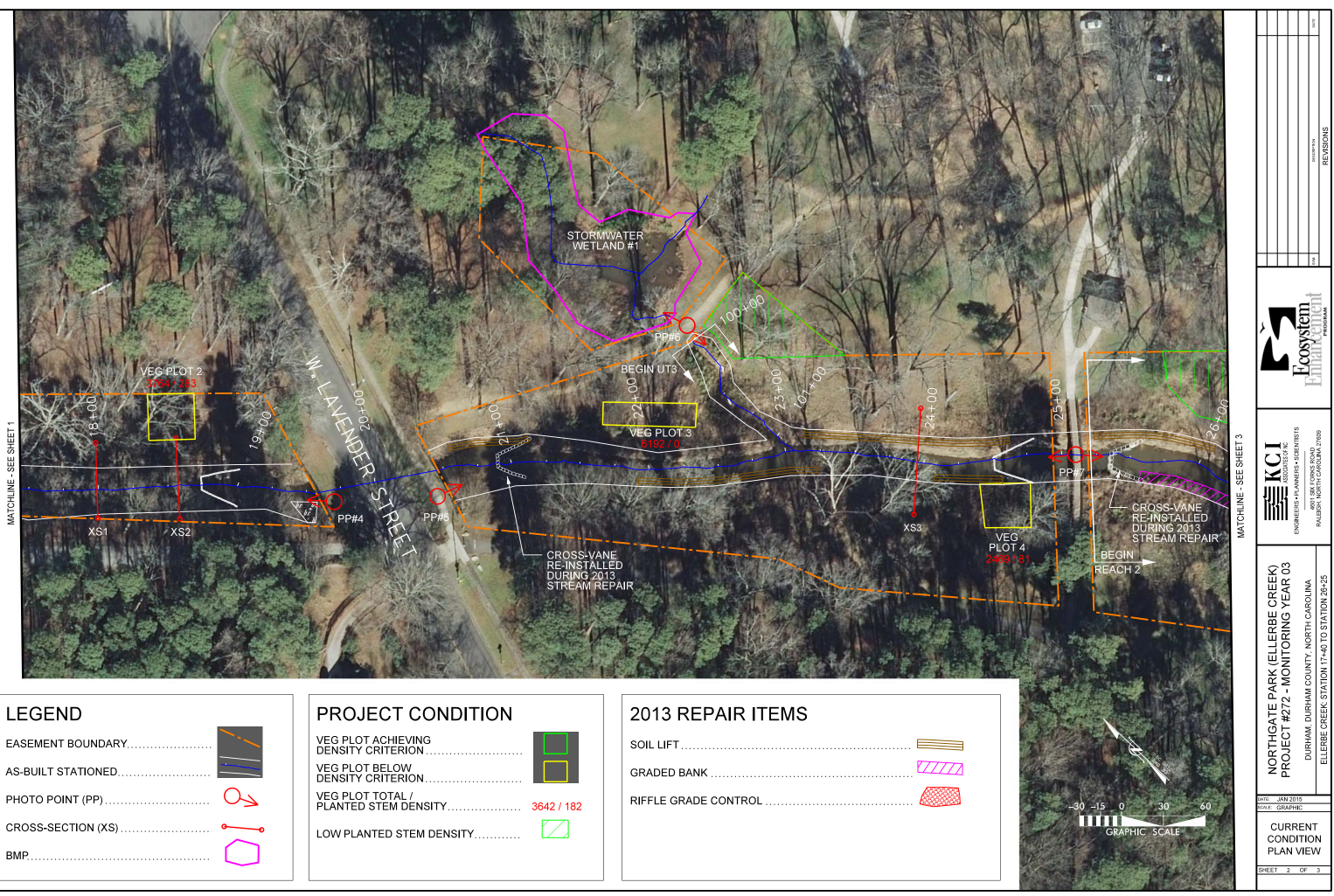
Appendix B

Visual Assessment Data



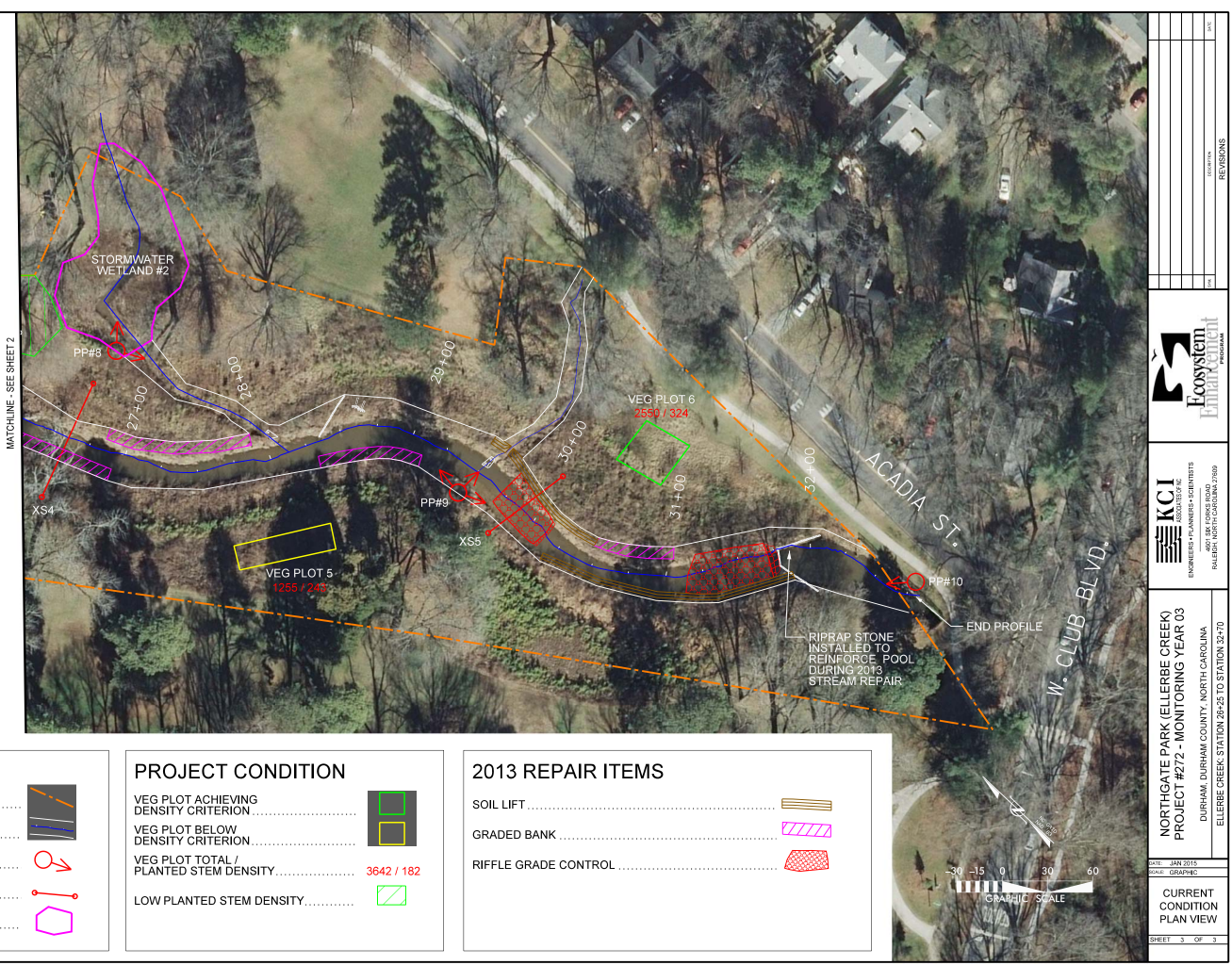
EASEMENT BOUNDARY	
AS-BUILT STATIONED	
PHOTO POINT (PP)	02
CROSS-SECTION (XS)	00
BMP	\bigcirc

SOIL LIFT	
GRADED BANK	
RIFFLE GRADE CONTROL	



EASEMENT BOUNDARY	
AS-BUILT STATIONED	<u> </u>
PHOTO POINT (PP)	02
CROSS-SECTION (XS)	00
BMP	\bigcirc

SOIL LIFT	
GRADED BANK	
RIFFLE GRADE CONTROL	



LEGEND

EASEMENT BOUNDARY	
AS-BUILT STATIONED	<u> </u>
PHOTO POINT (PP)	02
CROSS-SECTION (XS)	00
ВМР	\bigcirc

SOIL LIFT	
GRADED BANK	[]]]]
RIFFLE GRADE CONTROL	

	- 0.	Stability Assessment orthgate Park (Elerbe Creek)		-			-			
Reach 1	Assessed Length	5								
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability (Riffle and Run units)	1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
		2. <u>Degradation</u> - Evidence of downcutting		-	0	0	100%			
	2. Riffle Condition*	1. <u>Texture/Substrate</u> - Riffle maintains coarser substrate	8	8			100%			
	3. Meander Pool Condition ⁺	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	6	13			46%			
		2. <u>Length</u> appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	6	13			46%			
	4. Thalweg Position ⁺	1. Thalweg centering at upstream of meander bend (Run)	0	0			N/A			
		2. Thalweg centering at downstream of meander (Glide)	0	0			N/A			
2. Bank	1. Scoured/ Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
		• • • • •		Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	6	6			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	6	6			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	6	6			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	6	6			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	6	6			100%			

⁺This is not a meandering reach, so all pools are associated with structures.

		Stability Assessment orthgate Park (Elerbe Creek) 750		-						
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability (Riffle and Run units)	1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)		nis built	0	0	100%	Vegetation	vegennon	vegetation
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%	1		
	2. Riffle Condition	1. <u>Texture/Substrate</u> - Riffle maintains coarser substrate	5	5			100%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	4	6			67%			
		2. <u>Length</u> appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	4	6			67%			
	4. Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	5	5			100%			
		2. Thalweg centering at downstream of meander (Glide)	5	5			100%			
			-		_	-				
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	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.	4	4			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	2	2			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	2	2			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	2	2			100%			

Table 6. Vegetation C	ondition Assessment					
Project Number and N	Name: 272 - Northgate Park (Eller)	æ Creek)				
Planted Acreage	6.4	Easement Acreage	7.5			
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover of both woody and herbaceous material.	0.1 acres	Pattern and Color	0	0.00	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	2	0.14	2.2%
			Total	2	0.14	2.2%
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	0.00	0.0%
		Cur	mulative Total	2	0.14	2.2%
4. Invasive Areas of Concern	Areas or points (if too small to render as polygons at map scale).	1000 SF	Pattern and Color	0	0.00	0.0%
5. Easement Encroachment Areas	Areas or points (if too small to render as poly gons at map scale).	none	Pattern and Color	0	0.00	0.0%

Stream Station Photos



PP#1 - MY01 - 1/19/10



PP#1 - MY03 - 10/22/14



PP#2A – MY01 – 1/19/10



PP#2A - MY03 - 10/22/14



PP#2B - MY01 - 1/19/10



PP#2B - MY03 - 10/22/14

Northgate Park (Ellerbe Creek) EEP Project # 272



PP#3A - MY01 - 1/19/10



PP#3B - MY01 - 1/19/10



PP#3A - MY03 - 10/22/14



PP#3B - MY03 - 10/22/14



PP#4 – MY01 – 1/19/10



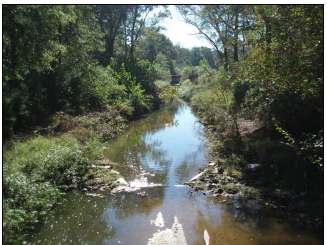
PP#4 - MY03 - 10/22/14



PP#5 – MY01 – 1/19/10



PP#6A - MY01 - 1/19/10



PP#5 - MY03 - 10/22/14



PP#6A - MY03 - 10/22/14



PP#6B – MY01 – 1/19/10



PP#6B – MY03 – 10/22/14



PP#7A – MY01 – 1/19/10



PP#7A – MY03 – 10/22/14



PP#7B - MY01 - 1/19/10



PP#7B – MY03 – 10/22/14



PP#8A – MY01 – 1/19/10



PP#8A – MY03 – 10/22/14



PP#8B – MY01 – 1/19/10



PP#8B - MY03 - 10/22/14



PP#9A - MY01 - 1/19/10



PP#9A – MY03 – 10/22/14



PP#9B - MY01 - 1/19/10



PP#9B - MY03 - 10/22/14



PP#9C – MY01 – 1/19/10



PP#9C - MY03 - 10/22/14



PP#10 - MY01 - 1/19/10



PP#10 - MY03 - 10/22/14

Vegetation Monitoring Plot Photos



Plot 1 Photo – Taken looking southeast from the plot origin. MY03 – 10/22/14



Plot 2 Photo – Taken looking south from the plot origin. MY03 - 10/22/14



Plot 4 Photo – Taken looking south from the plot origin. MY03 - 10/22/14



Plot 5 Photo – Taken looking east from the plot origin MY03 – 10/22/14



Plot 3 Photo – Taken looking east from the plot origin. MY03 - 10/22/14



Plot 6 Photo – Taken looking south from the plot origin. MY03 - 10/22/14

Northgate Park (Ellerbe Creek) EEP Project # 272

Appendix C

Vegetation Plot Data

Table 7. Vegetation PlotProject Number and Name	Criteria Attainment ne: 272 - Northgate Park (Ellerbe Creek)
Vegetation Plot ID	Vegetation Survival Threshold Met?
1	No
2	No
3	No
4	No
5	No
6	Yes

Table 8. CVS Vegetation Plot N	/letadata
Project Number and Name: 272	2 - Northgate Park (Ellerbe Creek)
Report Prepared By	Tommy Seelinger
Date Prepared	1/27/2015 14:38
database name	KCI-2014-Elerbe.mdb
database location	M:\2014\16146867_NGP Monitoring
computer name	12-3ZV4FP1
file size	48521216
DESCRIPTION OF WORKSHEETS II	N THIS DOCUMENT
Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.
Proj, planted	Each project uses. Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
Proj, total stems	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	Frequency distribution of vigor classes listed by species.
Damage	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.
Damage by Spp	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
Planted Stems by Plot and Spp	A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.
ALL Stems by Plot and spp	A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.
PROJECT SUMMARY	
Project Code	272
project Name	Ellerbe Creek
Description	Stream and Buffer Restoration and Enhancement
River Basin	Neuse
length(ft)	2200
stream-to-edge width (ft)	40
area (sq m)	16349.28
Required Plots (calculated)	6
Sampled Plots	6

									C	ont DL		ata /N	יר בעו	11/1										۸		Means			
					004	507	2 4 0	000		ent Pl		-		-	507	2.4.0	005	507		000	5.434	2 (20)						4 (200	
	a b	-		72-A-0	1		2-A-0			2-A-00			2-A-0			2-A-0			2-A-0			3 (201	-		2 (20	-		1 (200	-
Scientific Name	Common Name		Pnol	P-all	1	PnoL	P-all	1	PnoL	P-all T		PnoL	P-all	1	PnoL	P-all	1	PnoL	P-all	1	PnoL	P-all	1	PnoL	P-all	 	PnoLS	P-all	
	maple	Tree _																						┢───┤		└──┦	5	5	-
3	boxelder	Tree –																		1			1	┢───┤		\square	 '	\mid	-
	red maple	Tree _			3												-			3			6			1	'	\mid	
	sugar maple	Tree				3	3	3						-			3				3	3	6	4	4	5	<u> </u>		+
	hazel alder	Shrub			1						2	1	1	12							1	1	15	┢────┤		54	3	3	_
-	Red Chokeberry	Shrub																						1	1	1	1		
-	eastern baccharis	Shrub									1												1				'	\square	_
Betula nigra	river birch	Tree			2			3			1												6	µ]		15	'	\square	
	sugarberry	Tree			1			3						1									5	8	8	8	9	9	1
	eastern redbud	Tree																2	2	2	2	2	2				<u> </u>		
	dogwood	Shrub or Tree																									3	3	
Cornus amomum	silky dogwood	Shrub																		2			2	4	4	6	2	3	<u>·</u>
Diospyros virginiana	common persimmon	Tree				3	3	3			3				4	4	6				7	7	12	10	10	10	2	2	
raxinus pennsylvanica	green ash	Tree			20			7			5						1						33	1	1	30	1	1	
lex cornuta	Chinese holly	Exotic						1															1						
uglans nigra	black walnut	Tree			1			3			2						1			1			8						Ĺ
uniperus virginiana	eastern redcedar	Tree	1	1	2			23			2			1	2	2	3				3	3	31	5	5	6	5	5	,
iquidambar styraciflua.	sweetgum	Tree			69						62			28			14			16			189			144			Γ
iriodendron tulipifera	tuliptree	Tree			20			1			6			6				2	2	3	2	2	36	4	4	9	5	5	۰Ľ
Morus alba	white mulberry	Exotic						4			1			1									6						Γ
Oxydendrum arboreum	sourwood	Tree																						1	1	1	1	1	
, Physocarpus	ninebark	Shrub																										1	1
	loblolly pine	Tree			10			29			53			6			2			26			126			4			┢
	American sycamore	Tree			4			1			10			3									18	1	1	30	1	1	F
	, chokecherry	Shrub												1									1						t
	oak	Tree																								4			1
	scarlet oak	Tree				1	1	7						1						1	1	1	9	1	1	1	4	4	1
	overcup oak	Tree												_				1	1	-	- 1	1	1	1		1	1	1	┢
,		Tree	3	3	3													3	- 3		6	6	6	9	- 9	9	12	12	,†
	cherrybark oak	-	J															5	5	5		0	U	1	1	1			┢
	willow oak	Tree Tree									2												3	3	3		2	2	+
	northern red oak	Tree		-	1			1			5												2						+
	black willow	Tree			1			1				1	1	1						1	1	1	2	 		2	 '	2	, -
		Shrub			1						1	1	T	T						4	1		2		1	11		2 1	┢
	spirea	Shrub			1						T												2		1		11	11	┢
		Shrub						4															1						┢
Symphoricarpos orbicul	· · · · · · · · · · · · · · · · · · ·							1							+ + + + + + + + + + + + + + + + + + +								1	┌──┤			<u> </u>		+
	bald cypress	Tree	 					2															2	 			┟────′	\vdash	╀
	elm	Tree																					-]		 '	\vdash	╋
	American elm	Tree			1						1						1						3	 		┝──┦	 '	\vdash	┢
	Chinese elm	Tree						1															1				<u> </u> '		╋
Jnknown		Shrub or Tree	<u> </u>																					2	2		14		
		Stem count	4		139	7	7	93	0		153	2	2	61	6		31	8		63	27		540	57		361	85		
		size (ares)		1			1			1			1			1			1			6		J	6		 	6	
		size (ACRES)		0.02	1		0.02		-	0.02			0.02			0.02			0.02			0.15			0.15			0.15	_
		Species count	2	2	15	3	3	17	0	0	15	2	2	11	2	2	8	4	4	12	10	10	31	17	17	26	20	22 600	2

Appendix D

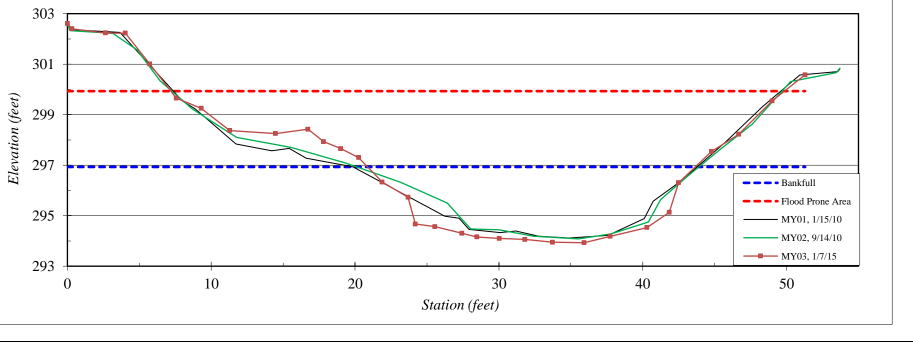
Stream Survey Data

Cross-Section Plots

River Basin:		Neuse
Watershed:		Ellerbe Creek, MY03
XS ID		XS - 1, Reach 1, Riffle
Drainage Are	ea (sq mi):	5.9
Date:		1/7/2015
Field Crew:		T. Seelinger, A. Eason
Station	Elevation	SUMMARY DATA
0.0	302.61	Bankfull Elevation:
0.3	302.40	Bankfull Cross-Sectional Area
2.6	302.24	Bankfull Width:
4.0	302.23	Flood Prone Area Elevation:
5.7	301.01	Flood Prone Width:
7.6	299.66	Max Depth at Bankfull:
9.3	299.25	Mean Depth at Bankfull:
11.3	298.37	W / D Ratio:
14.5	298.25	Entrenchment Ratio:
16.7	298.42	Bank Height Ratio:
17.8	297.93	
19.0	297.65	
20.2	297.30	
21.9	296.33	
23.7	295.73	
24.2	294.67	
25.5	294.57	303
27.4	294.30	
28.5	294.16	
30.0	294.10	301
31.8	294.06	
33.7	293.95	et)
35.9	293.93	Elevation (feet)
37.7	294.18	
40.3	294.53	
41.8	295.13	<u></u> 297
42.5	296.30	
44.8	297.54	
46.7	298.22	295
49.0	299.54	
51.3	300.58	
		293 + + + +
		0 10



Neuse River Basin, Ellerbe Creek, MY03, XS - 1, Reach 1, Riffle

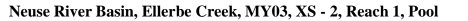


River Basin:		Neuse	
Watershed:		Ellerbe Creek, MY03	
XS ID		XS - 2, Reach 1, Pool	
Drainage Ar	ea (sq mi):	5.9	
Date:		1/7/2015	
Field Crew:		T. Seelinger, A. Eason	
Station	Elevation	SUMMARY DATA	
0.0	302.1	Bankfull Elevation:	297.8
0.5	301.8	Bankfull Cross-Sectional Area:	89.1
2.5	301.6	Bankfull Width:	24.7
4.4	301.1	Flood Prone Area Elevation:	-
6.3	300.5	Flood Prone Width:	-
	299.4	Max Depth at Bankfull:	5.3
8.4	299.4		
<u>8.4</u> 10.2	299.4	Mean Depth at Bankfull:	3.6
		^	3.6

Entrenchment Ratio:

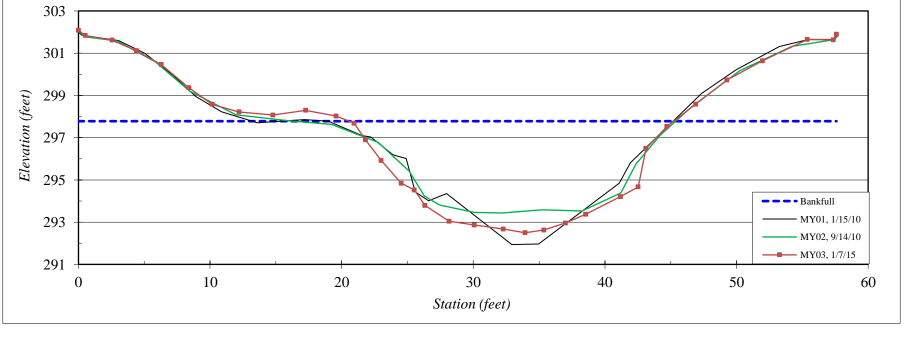
Bank Height Ratio:





-

-

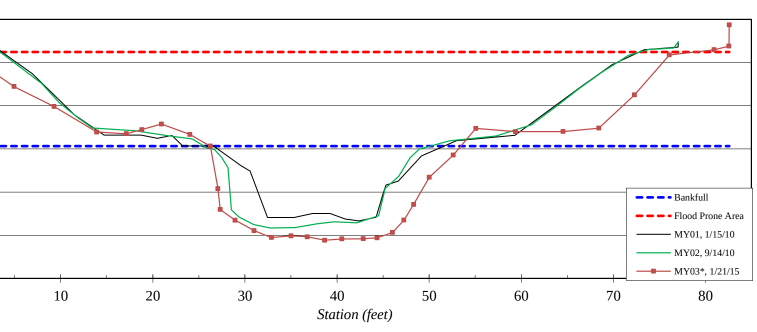


298.2 12.2 14.8 298.1 17.3 298.3 298.0 19.6 20.9 297.7 21.8 296.9 23.0 295.9 24.5 294.8 25.5 294.5 26.3 293.8 28.2 293.0 30.1 292.9 32.3 292.7 33.9 292.5 35.4 292.6 37.0 293.0 38.5 293.4 41.2 294.2 42.5 294.7 43.1 296.5 44.7 297.5 46.9 298.6 49.3 299.7 52.0 300.6 55.4 301.6 57.4 301.6 57.6 301.9

River Basin :		Neuse		10 9 1 / /			
Watershed:		Ellerbe Creek, MY03					
XS ID		XS - 3, Reach 1, Riffle					
Drainage Aı	ea (sq mi):	5.9		Por States A			
Date:		1/21/2015					
Field Crew:		T. Seelinger, A. French					
Station	Elevation	SUMMARY DATA					
0.0	300.19	Bankfull Elevation:	296.1	VAN IN			
1.7	299.85	Bankfull Cross-Sectional Area:	98.5				
4.9	298.89	Bankfull Width:	28.7	1001			
9.3	297.96	Flood Prone Area Elevation:	300.5				
13.9	296.78	Flood Prone Width:	74.6	and the second			
17.1	296.70	Max Depth at Bankfull:	4.4				
18.8	296.90	Mean Depth at Bankfull:	3.4				
20.9	297.15	W / D Ratio:	8.4				
24.0	296.67	Entrenchment Ratio:	2.6				
26.3	296.13	Bank Height Ratio:	1.0				
27.1	294.15	Dum Height Rudoi	1.0				
27.3	293.19						
28.9	292.70						
31.0		Neuse Riv	er Basin, Ellerl	be Creek. M			
31.0 32.9	292.21	Neuse Riv	er Basin, Eller	be Creek, M			
32.9	292.21 291.89		er Basin, Eller	be Creek, M			
32.9 35.0	292.21 291.89 291.97	302	er Basin, Eller	be Creek, M			
32.9 35.0 36.8	292.21 291.89 291.97 291.92		er Basin, Eller	be Creek, M			
32.9 35.0 36.8 38.7	292.21 291.89 291.97 291.92 291.77	302	er Basin, Eller	be Creek, M			
32.9 35.0 36.8 38.7 40.5	292.21 291.89 291.97 291.92 291.77 291.83		er Basin, Eller	be Creek, M			
32.9 35.0 36.8 38.7 40.5 42.9	292.21 291.89 291.97 291.92 291.77 291.83 291.84	302	er Basin, Eller	be Creek, M			
32.9 35.0 36.8 38.7 40.5 42.9 44.4	292.21 291.89 291.97 291.92 291.77 291.83 291.83 291.84 291.88	302 300	er Basin, Eller	be Creek, M			
32.9 35.0 36.8 38.7 40.5 42.9	292.21 291.89 291.97 291.92 291.77 291.83 291.84	302 300	er Basin, Eller	be Creek, M			
32.9 35.0 36.8 38.7 40.5 42.9 44.4 46.0	292.21 291.89 291.97 291.92 291.77 291.83 291.84 291.88 292.12 292.70	302 300	er Basin, Eller	be Creek, M			
32.9 35.0 36.8 38.7 40.5 42.9 44.4 46.0 47.3	292.21 291.89 291.97 291.92 291.77 291.83 291.84 291.88 291.88 292.12	302 300	er Basin, Eller	be Creek, M			
32.9 35.0 36.8 38.7 40.5 42.9 44.4 46.0 47.3 48.3	292.21 291.89 291.97 291.92 291.77 291.83 291.84 291.88 292.12 292.70 293.42	302 300	er Basin, Eller	be Creek, M			
32.9 35.0 36.8 38.7 40.5 42.9 44.4 46.0 47.3 48.3 50.0	292.21 291.89 291.97 291.92 291.77 291.83 291.84 291.88 292.12 292.70 293.42 294.69	302 300 (199) x 298	er Basin, Eller	be Creek, M			
$\begin{array}{r} 32.9\\ 35.0\\ 36.8\\ 38.7\\ 40.5\\ 42.9\\ 44.4\\ 46.0\\ 47.3\\ 48.3\\ 50.0\\ 52.6\end{array}$	292.21291.89291.97291.92291.77291.83291.84291.88292.12292.70293.42294.69295.72	302 300 (tega) 298 296	er Basin, Eller	be Creek, M			
$\begin{array}{r} 32.9\\ 35.0\\ 36.8\\ 38.7\\ 40.5\\ 42.9\\ 44.4\\ 46.0\\ 47.3\\ 48.3\\ 50.0\\ 52.6\\ 55.1\\ \end{array}$	292.21291.89291.97291.92291.77291.83291.84291.84292.12292.70293.42294.69295.72296.95296.80	302 300 (193) 298 296 294	er Basin, Eller	be Creek, M			
$\begin{array}{r} 32.9\\ 35.0\\ 36.8\\ 38.7\\ 40.5\\ 42.9\\ 44.4\\ 46.0\\ 47.3\\ 48.3\\ 50.0\\ 52.6\\ 55.1\\ 59.4 \end{array}$	292.21 291.89 291.97 291.92 291.77 291.83 291.84 291.88 292.12 292.70 293.42 294.69 295.72 296.95	302 300 (tega) 298 296	er Basin, Eller	be Creek, M			
$\begin{array}{r} 32.9\\ 35.0\\ 36.8\\ 38.7\\ 40.5\\ 42.9\\ 44.4\\ 46.0\\ 47.3\\ 48.3\\ 50.0\\ 52.6\\ 55.1\\ 59.4\\ 64.5\end{array}$	292.21291.89291.97291.92291.77291.83291.84291.84292.12292.70293.42294.69295.72296.95296.80296.81	302 300 (193) 298 296 294	er Basin, Eller	be Creek, M			
$\begin{array}{r} 32.9\\ 35.0\\ 36.8\\ 38.7\\ 40.5\\ 42.9\\ 44.4\\ 46.0\\ 47.3\\ 48.3\\ 50.0\\ 52.6\\ 55.1\\ 59.4\\ 64.5\\ 68.4 \end{array}$	292.21291.89291.97291.92291.77291.83291.84291.84291.85292.12292.70293.42294.69295.72296.95296.80296.81296.96	302 300 (1) 298 296 294 292	er Basin, Eller	be Creek, M			
$\begin{array}{r} 32.9\\ 35.0\\ 36.8\\ 38.7\\ 40.5\\ 42.9\\ 44.4\\ 46.0\\ 47.3\\ 48.3\\ 50.0\\ 52.6\\ 55.1\\ 59.4\\ 64.5\\ 68.4\\ 72.3\\ \end{array}$	292.21291.89291.97291.92291.77291.83291.84291.84291.84291.85292.12292.70293.42294.69295.72296.95296.80296.81296.96298.50	302 300 298 296 294 294 292 290					
$\begin{array}{r} 32.9\\ 35.0\\ 36.8\\ 38.7\\ 40.5\\ 42.9\\ 44.4\\ 46.0\\ 47.3\\ 48.3\\ 50.0\\ 52.6\\ 55.1\\ 59.4\\ 64.5\\ 68.4\\ 72.3\\ 76.1\\ \end{array}$	292.21 291.89 291.97 291.92 291.77 291.83 291.84 291.83 291.84 291.84 291.85 292.12 292.70 293.42 294.69 295.72 296.95 296.80 296.81 296.96 298.50 300.36	302 300 (1) 298 296 294 292	er Basin, Eller	be Creek, M			



Y03, XS - 3, Reach 1, Riffle



River Basin:	Neuse		1	-		1
Watershed:	Ellerbe Cree	ek. MY03		AT A		E-VES S'
XS ID	XS - 4, Rea			U SEI		R. J.F.
Drainage Area (sq mi		2, 14110		P. J.		
Date:	1/21/2015					141. 201
Field Crew:	T. Seelinger	, A. French		A CARLEN AND STATE		
		,	-			
Station Elevat	on	SUMMARY DATA		A PUTS S		
0.0 300.1	9	Bankfull Elevation:	296.4			
1.7 299.8	5	Bankfull Cross-Sectional Area:	98.5	1 - A 1/ - A 1/ - A	Wei ja	
4.9 298.8	9	Bankfull Width:	28.7		1 and a second s	
9.3 297.9	6	Flood Prone Area Elevation:	300.9			
13.9 296.7	8	Flood Prone Width:	>75			
17.1 296.7	0	Max Depth at Bankfull:	4.6			
18.8 296.9		Mean Depth at Bankfull:	3.4			
20.9 297.1		W / D Ratio:	8.4		-31-25	
24.0 296.0		Entrenchment Ratio:	>3.0	165 1 M 200		
26.3 296.1		Bank Height Ratio:	1.0	and the second s		
27.1 294.1						
27.3 293.3						
28.9 292.7		Neuse	e River Basin, Ellerbo	e Creek, MY03, XS - 4	, Reach 2, Riffle	
31.0 292.2						
32.9 291.8						
35.0 291.9	7					
36.8 291.9						
38.7 291.7	200					
40.5 291.8						
42.9 291.8	4 8 298					
44.4 291.8						
46.0 292.2	2)) u		>	<i>F</i>		
47.3 292.7					/	
48.3 293.4		-				
50.0 294.0	$\frac{9}{2}$ Ξ_{294}					
52.6 295.7	-					
55.1 296.9	0					
59.4 296.8		+				
64.5 296.8						
68.4 296.9 72.3 298.5						
76.1 300.3			30	40 50	60	70
80.9 300.0		0 10 20	30		00	/0
82.6 300.7				Station (feet)		
		for MV02 due to construction activity	an aita			
82.6 301.7	s =pins reset	for MY03 due to construction activity of	ni site			

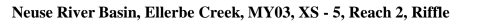
🗕 🗕 🗕 • Bankfull ---- Flood Prone Area — MY01, 1/15/10 — MY02, 9/15/10 MY03*, 1/21/2015

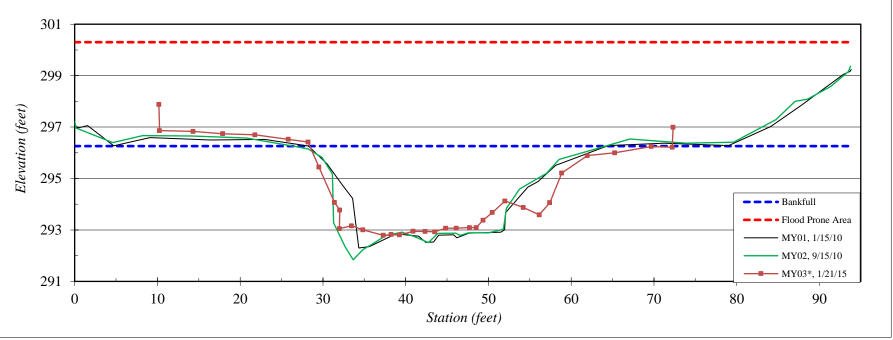
80

River Basin:	Neuse
Watershed:	Ellerbe Creek, MY03
XS ID	XS - 5, Reach 2, Riffle
Drainage Area (sq mi):	5.9
Date:	1/21/2015
Field Crew:	T. Seelinger, A. French

Bankfull Elevation:	296.3
Bankfull Cross-Sectional Area:	87.4
Bankfull Width:	33.5
Flood Prone Area Elevation:	300.3
Flood Prone Width:	>90
Max Depth at Bankfull:	3.5
Mean Depth at Bankfull:	2.6
W / D Ratio:	12.8
Entrenchment Ratio:	>2.5
Bank Height Ratio:	1.0



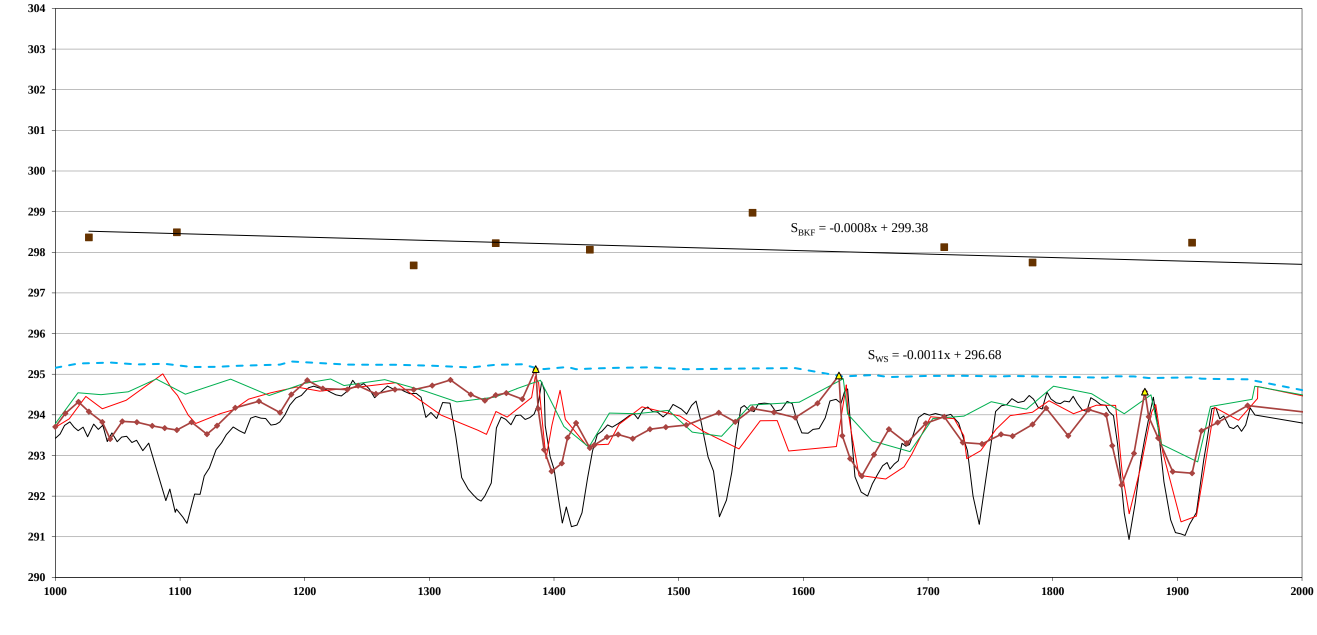




*=pins reset for MY03 due to construction activity on site

Station	Elevation
0.0	297.88
0.1	296.86
4.1	296.83
7.7	296.74
11.6	296.70
15.6	296.52
18.0	296.42
19.3	295.44
21.2	294.07
21.9	293.77
21.8	293.05
23.3	293.16
24.6	293.00
27.1	292.79
28.1	292.82
29.1	292.81
30.7	292.95
32.2	292.94
33.3	292.93
34.7	293.07
35.9	293.07
37.5	293.09
38.4	293.09
39.2	293.38
40.3	293.68
41.8	294.12
44.0	293.88
46.0	293.59
47.2	294.06
48.7	295.21
51.8	295.89
55.1	296.00
59.5	296.24
62.0	296.22
62.1	296.99

Longitudinal Profile Ellerbe Creek EEP Project Number 272- MY03 Stations 10+00 - 20+00



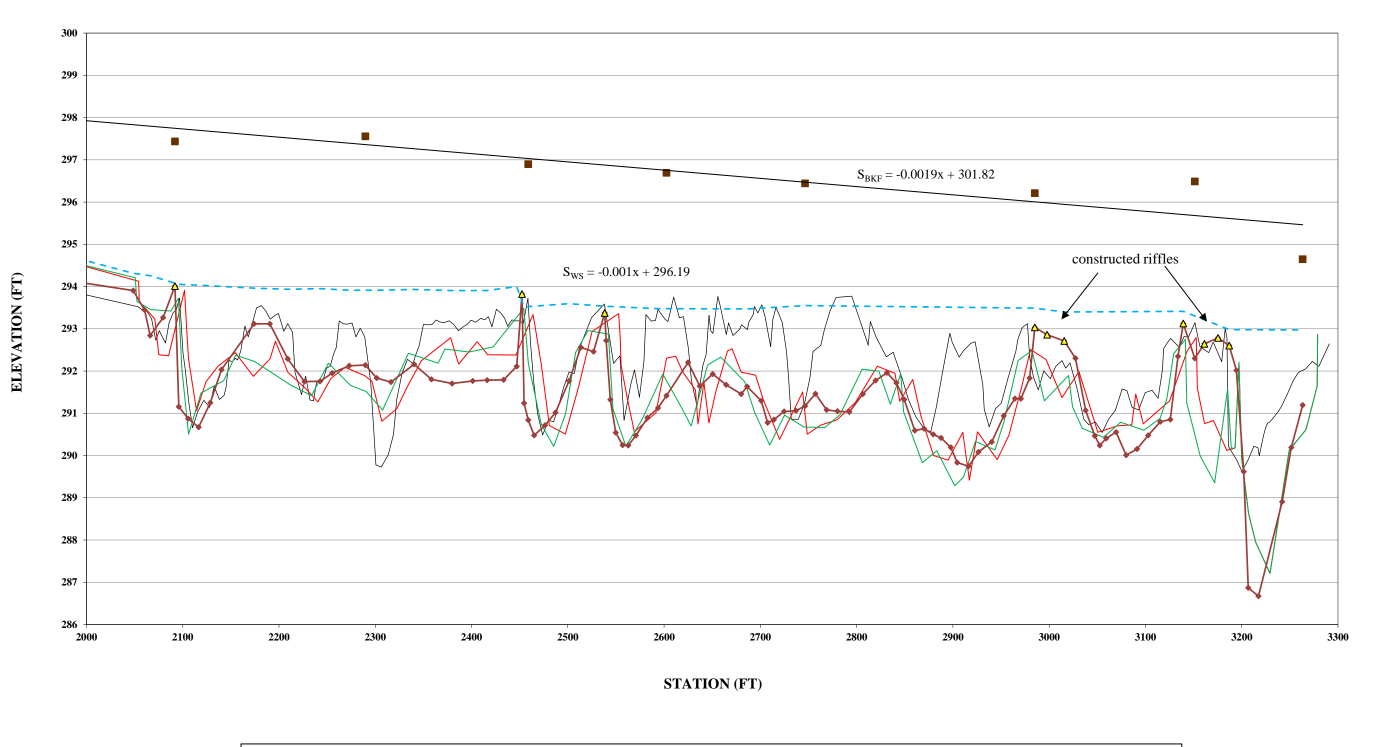
ELEVATION (FT)

STATION (FT)

→ As-Built, 1/09 → MY-01, 1/15/10 → MY-02, 9/14/10 → MY-03, 1/21/15 - - - Water Surface ■ Bankfull △

△ In-Stream Structures

Longitudinal Profile Ellerbe Creek EEP Project Number 272- MY03 Stations 20+00 - 33+00



- As-Built, 1/09 - MY-01, 1/15/10 → MY-03, 1/21/15 - - - Water Surface Bankfull △ In-Stream Structures

Pebble Count Plots

Cro	ss-Section 1 R	iffle - MY0.	3								
Particle	Millimeter		Count		Р	article Size Di					
Silt/Clay	< 0.062	S/C	2			Ellerbe Cr XS 1 Rif					
Very Fine	.062125	S				710 1 101					
Fine	.12525	А									
Medium	.2550	Ν									
Coarse	.50 - 1	D	19	100%	• •••						
Very Coarse	1 - 2	S		ive)							
Very Fine	2 - 4		2	80%							
Fine	4 - 5.7	G	2	Cum						— MY	701
Fine	5.7 - 8	R	2	% Finer Than (Cumulative) % 609 w08		- A A	- And a second s				
Medium	8 - 11.3	A	8	L T			(
Medium	11.3 - 16	V	8	<u>الب</u> 40% –			-				05
Coarse	16 - 22.6	E	13	%							
Coarse Very Coarse	22.6 - 32 32 - 45	L S	13 4	20%							
Very Coarse	32 - 43 45 - 64	3	4								
Small	64 - 90	С	12	0%							
Small	90 - 128	0	12	0.01	0.1 1	10	100	1000	10000		
Large	128 - 180	В	5		Partic	le Size - Millime	ters				
Large	180 - 256	L	4								
Small	256 - 362	В	1	Size (mm)		Size Distr	ibution	Γ	Туре	2	1
Small	362 - 512	L			.93	mean	0.3	Γ	silt/clay	2%	
Medium	512 - 1024	D			15	dispersion	1.3		sand	16%	
Lrg- Very Lrg		R			24	skewness	0.00		gravel	47%	
Bedrock	>2048	BDRK			62				cobble	34%	
		Total	118		.10				boulder	1%	
Note:				D95 1'	.70				bedrock	0%	
									hardpan	0%	
									wood/det	0%	
									artificial	0%	

Cro	oss-Section 2 P	ool - MY03										
Particle	Millimeter		Count]	Particle Size Di					
Silt/Clay	< 0.062	S/C					Ellerbe C XS 2 Pc					
Very Fine	.062125	S					115 2 1 0					
Fine	.12525	А										
Medium	.2550	Ν	1									
Coarse	.50 - 1	D	37	100%								
Very Coarse	1 - 2	S		ive)								
Very Fine	2 - 4		1	% Finer Than (Cumulative) % 7009 million (Cumulative)	/							
Fine	4 - 5.7	G	1	Cum	T T						MY	01
Fine	5.7 - 8	R	1	ug 60%								
Medium	8 - 11.3	A	1	L I								
Medium	11.3 - 16	V	1	뱶 40%				r			IVI I	03
Coarse Coarse	16 - 22.6 22.6 - 32	E L	2 3	%	4							
Very Coarse	22.0 - 32 32 - 45	L S	3	20%								
Very Coarse	45 - 64	6	6		/							
Small	64 - 90	С	9	0%				1				
Small	90 - 128	0	13	0.01	0.1	1	10	100	1000	10000)	
Large	128 - 180	В	15			Parti	cle Size - Millime	eters				
Large	180 - 256	L	6									
Small	256 - 362	В	1	Size	(mm)		Size Distr	ribution		Тур	e	
Small	362 - 512	L		D16	0.66		mean	0.3		silt/clay	0%	
Medium	512 - 1024	D		D35	0.95		dispersion	1.4		sand	38%	
Lrg- Very Lrg	1024 - 2048	R		D50	43		skewness	-0.03		gravel	19%	
Bedrock	>2048	BDRK		D65	89					cobble	43%	
		Total	101	D84	150					boulder	1%	
Note:				D95	200					bedrock	0%	
										hardpan	0%	
										wood/det	0%	
										artificial	0%	

Cro	ss-Section 3 R	iffle - MY03	3									
Particle	Millimeter		Count			I	Particle Size Di					
Silt/Clay	< 0.062	S/C	6				Ellerbe C XS 3 Rif					
Very Fine	.062125	S	1				110 0 10					
Fine	.12525	А	17									
Medium	.2550	Ν	42	ſ								
Coarse	.50 - 1	D	2	100% -				1				
Very Coarse	1 - 2	S		 % Finer Than (Cumulative) % 900 900 <l< td=""><td></td><td></td><td></td><td>- Aller</td><td></td><td></td><td></td><td></td></l<>				- Aller				
Very Fine	2 - 4		2	- 80% unita			- And a second					
Fine	4 - 5.7	G	1	(Cun				•			MY	01
Fine	5.7 - 8	R	1	ung 60% -								
Medium Medium	8 - 11.3 11.3 - 16	A V	2	er T								
Coarse	11.3 - 16 16 - 22.6	v E	4	·변 40% -							- 1411	05
Coarse	22.6 - 32	L	4	%		/						
Very Coarse	32 - 45	S	1	20% -		4						
Very Coarse	45 - 64		6									
Small	64 - 90	С	3	0%				I				
Small	90 - 128	0	8	0.0	0.1	1	10	100	1000	10000		
Large	128 - 180	В				Parti	cle Size - Millime	eters				
Large	180 - 256	L										
Small	256 - 362	В			Size (mm)		Size Distr		-	Тур		
Small	362 - 512	L		D16	0.18		mean	2.9		silt/clay	6%	
Medium	512 - 1024	D		D35	0.30		dispersion	57.4		sand	62%	
Lrg- Very Lrg	1024 - 2048	R		D50	0.38		skewness	0.57		gravel	21%	
Bedrock	>2048	BDRK	100	D65	0.49					cobble	11%	
		Total	100	D84	48					boulder	0%	
Note:				D95	100					bedrock	0%	
										hardpan wood/det	0% 0%	
										artificial	0% 0%	
										artificial	0%0	

Cro	ss-Section 4 R	iffle - MY0.	3									
Particle	Millimeter		Count			I	Particle Size Di					
Silt/Clay	< 0.062	S/C	33				Ellerbe C XS 4 Rit					
Very Fine	.062125	S	1									
Fine	.12525	А	10									
Medium	.2550	Ν	47									
Coarse	.50 - 1	D	2	100% -								
Very Coarse	1 - 2	S	1	 % Finer Than (Cumulative) % 09 % 09 % 08 								
Very Fine	2 - 4		2	- %08 unlat		A						
Fine	4 - 5.7	G	2	Cun		4						701
Fine	5.7 - 8	R	2	ug 60% -								
Medium	8 - 11.3	A	1	ar TJ		/						
Medium Coarse	11.3 - 16 16 - 22.6	V E		변 40% ·		<u> </u>						05
Coarse	10 - 22.0 22.6 - 32	E L		%								
Very Coarse	32 - 45	S		20% -								
Very Coarse	45 - 64	2										
Small	64 - 90	С		0% -		1	1	1				
Small	90 - 128	0		0.	01 0.1	1	10	100	1000	10000		
Large	128 - 180	В				Parti	cle Size - Millime	ters				
Large	180 - 256	L					•					-
Small	256 - 362	В			Size (mm)		Size Distr		_	Тур		
Small	362 - 512	L		D16	0.062		mean	0.2		silt/clay	33%	
Medium	512 - 1024	D		D35	0.14		dispersion	3.7		sand	60%	
Lrg- Very Lrg	1024 - 2048	R		D50	0.28		skewness	0.45		gravel	7%	
Bedrock	>2048	BDRK	101	D65	0.34					cobble	0%	
		Total	101	D84	0.46					boulder	0%	
Note:				D95	3.9					bedrock	0%	
										hardpan wood/det	0% 0%	
										artificial	0% 0%	
										artificial	070	

Cro	ss-Section 5 R	iffle - MY03	3									
Particle	Millimeter		Count			F	Particle Size Di					
Silt/Clay	< 0.062	S/C					Ellerbe C XS 5 Rif					
Very Fine	.062125	S					115 5 14					
Fine	.12525	А	1									
Medium	.2550	Ν	4									
Coarse	.50 - 1	D		100%								
Very Coarse	1 - 2	S		ive)								
Very Fine	2 - 4							/				
Fine	4 - 5.7	G	2	Cum							MY(01
Fine	5.7 - 8	R		% Finer Than (Cumulative) % 600								
Medium	8 - 11.3	А	4	r Th								
Medium	11.3 - 16	V	2	900								
Coarse	16 - 22.6	E	4	%								
Coarse Very Coarse	22.6 - 32 32 - 45	L S	2 6	20%				J.				
Very Coarse	32 - 43 45 - 64	3	23									
Small	64 - 90	С	14	0%								
Small	90 - 128	0	10	0.01	0.1	1	10	100	1000	10000)	
Large	128 - 180	В	20			Parti	cle Size - Millime	eters				
Large	180 - 256	L	11					2	constructed ri	ffle installed be	fore start of N	AY03
Small	256 - 362	В	2	Size	e (mm)		Size Distr	ibution		Тур	e	
Small	362 - 512	L		D16	22		mean	0.1		silt/clay	0%	
Medium	512 - 1024	D		D35	54		dispersion	3.1		sand	5%	
Lrg- Very Lrg		R		D50	71		skewness	0.42		gravel	41%	
Bedrock	>2048	BDRK		D65	110					cobble	52%	
		Total	105	D84	170					boulder	2%	
Note:				D95	230					bedrock	0%	
										hardpan	0%	
										wood/det	0%	
										artificial	0%	

Table 10. Baseline - Stream Data Summary Table

Project Number and Name: 272 – Northgate Park (Ellerbe Creek)

Segment Reach: Reach 1 (1,520 ft.)

Parameter	USG	S Gage	Data	-	ional C Intervai		Pre-Exi	isting Co	ondition	Proje	ect Refer Stream	rence		Design			As-built	
Dimension	Min	Max	Mean	Min	Max	Med	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
Bankfull Width (ft)							30.8			13.5			30.0					
Floodprone Width (ft)							60			300								
Bankfull Cross-Sectional Area (ft ²)							118.6			30.8			54.6					
Bankfull Mean Depth (ft)							3.9			2.3			1.8					
Bankfull Maximum Depth (ft)							4.6			3.8			2.5					
Width/Depth Ratio							8.0			5.9			16.7					
Entrenchment Ratio							1.9			22.2								
Bank Height Ratio							1.7			0.9			1.0					
Pattern																		
Channel Beltwidth (ft)							50	100		50	125		40	60				
Radius of Curvature (ft)							150	180		16	30		165	180				
Meander Wavelength (ft)							700	1000		115	200		700	1000				
Meander Width Ratio							1.6	3.2		3.7	9.3		1.3	2.0				
Profile												•						
Riffle Length (ft)																		
Riffle Slope (ft/ft)							0.014			0.005			0.002					
Pool Length (ft)																		
Pool Spacing (ft)							45	521		45	93		83	172				
Substrate																		
d50 (mm)																		
d84 (mm)																		
Additional Reach Parameters																		
Valley Length (ft)																		
Channel Length (ft)								1,466						1,466				
Sinuosity								1.02			1.33			1.01				
Water Surface Slope (ft/ft)								0.0009			0.0019			0.0006				
BF Slope (ft/ft)																		
Rosgen Classification								G5c			E5			C5				

Note: The Pre-Existing Condition and Project Reference Stream Data are the same for both reaches and are from the Restoration Plan document. The Design data are also

from the Restoration Plan, except for the Dimension Parameter, which is from the Construction Plans. As-Built data were not taken due to project delays.

Table 10. Baseline - Stream Data Summary Table

Project Number and Name: 272 – Northgate Park (Ellerbe Creek)

Segment Reach: Reach 2 (750 ft.)

Parameter	USG	S Gage	Data		ional C Interva		Pre-Exi	sting Co	ndition	Proje	ect Refei Stream	ence		Design			As-built	:
Dimension	Min	Max	Mean	Min	Max	Med	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
Bankfull Width (ft)							30.8			13.5			40.0					
Floodprone Width (ft)							60			300								
Bankfull Cross-Sectional Area (ft ²)							118.6			30.8			75.6					
Bankfull Mean Depth (ft)							3.9			2.3			1.9					
Bankfull Maximum Depth (ft)							4.6			3.8			2.8					
Width/Depth Ratio							8.0			5.9			21.1					
Entrenchment Ratio							1.9			22.2								
Bank Height Ratio							1.7			0.9			1.0					
Pattern																		
Channel Beltwidth (ft)							50	100		50	125		80	100				
Radius of Curvature (ft)							150	180		16	30		63	100				
Meander Wavelength (ft)							700	1000		115	200		260	300				
Meander Width Ratio							1.6	3.2		3.7	9.3		3.2	4.0				
Profile																		
Riffle Length (ft)																		
Riffle Slope (ft/ft)							0.014			0.005			0.001					
Pool Length (ft)																		
Pool Spacing (ft)							45	521		45	93		83	172				
Substrate																		
d50 (mm)																		
d84 (mm)																		
Additional Reach Parameters			•		•												•	
Valley Length (ft)																		
Channel Length (ft)								1,466						690				
Sinuosity								1.02			1.33			1.02				
Water Surface Slope (ft/ft)								0.0009			0.0019			0.0005				
BF Slope (ft/ft)																		
Rosgen Classification								G5c			E5			C5				

Note: The Pre-Existing Condition and Project Reference Stream Data are the same for both reaches and are from the Restoration Plan document. The Design data are also

from the Restoration Plan, except for the Dimension Parameter, which is from the Construction Plans. As-Built data were not taken due to project delays.

Table 10. Baseline - Stream Data Summary Table

Project Number and Name: 272 – Northgate Park (Ellerbe Creek)

Segment Reach: UT 3 (117 ft.)

Parameter	USG	S Gage	Data		ional C Interva		Pre-Ex	isting Co	ndition	Proje	ect Refei Stream	rence		Design			As-built	
Dimension	Min	Max	Mean	Min	Max	Med	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
Bankfull Width (ft)										13.5			3.2					
Floodprone Width (ft)										300								
Bankfull Cross-Sectional Area (ft ²)										30.8			1.5					
Bankfull Mean Depth (ft)										2.3			0.5					
Bankfull Maximum Depth (ft)										3.8			0.7					
Width/Depth Ratio										5.9			6.4					
Entrenchment Ratio										22.2								
Bank Height Ratio										0.9			1.0					
Pattern																		
Channel Beltwidth (ft)										50	125							
Radius of Curvature (ft)										16	30							
Meander Wavelength (ft)										115	200							
Meander Width Ratio										3.7	9.3							
Profile																		
Riffle Length (ft)																		
Riffle Slope (ft/ft)										0.005								
Pool Length (ft)																		
Pool Spacing (ft)										45	93							
Substrate																		
d50 (mm)																		
d84 (mm)																		
Additional Reach Parameters																		
Valley Length (ft)																		
Channel Length (ft)														117				
Sinuosity											1.33							
Water Surface Slope (ft/ft)											0.0019							
BF Slope (ft/ft)																		
Rosgen Classification											E5			E5				

Note: The Project Reference Stream Data are from the Restoration Plan document. The Design data are from the Construction Plans. There were no Pattern or Profile data

for UT3 in the Restoration Plan.

Table 11a. Monitoring - Cross-Section Morphology Data Tables

Project Number and Name: 272 – Northgate Park (Ellerbe Creek)

Segment Reach: Reach 1 (1,520 ft.) and Reach 2 (750 ft.)

Segment Reach. Reach 1 (1,520 ft.) and Reach 2 (750 ft.																		
Parameter			Cross-S	lection 1					Cross-S	ection 2					Cross-S	Section 3		
	Riffle - Reach 1 Po									Reach 1	<u> </u>				Riffle -	Reach 1		
Dimension	M Y0	MY1	M Y2	M Y3	MY4	MY5	M Y0	MY1	MY2	M Y3	MY4	MY5	M Y0	MY1	MY2	M Y3*	MY4	MY5
Record Elevation (datum) used		296.9	296.9	296.9				297.8	297.8	297.8				296.1	296.1	296.1		
Bankfull Width (ft)		24.0	23.8	22.8				28.5	29.2	24.7				25.0	23.8	28.7		
Floodprone Width (ft)		42.0	42.0	42.7				-	-	-				62.0	62.0	74.6		
Bankfull Cross-Sectional Area (ft ²)		45.0	43.1	51.4				82.4	77.3	89.1				53.4	63.4	98.5		
Bankfull Mean Depth (ft)		1.9	1.8	2.3				2.9	2.6	3.6				2.1	2.7	3.4		
Bankfull Maximum Depth (ft)		2.8	2.8	3.0				5.8	4.3	5.3				3.4	3.8	4.4		
Width/Depth Ratio		12.8	13.1	10.1				-	-	-				11.7	8.9	8.4		
Entrenchment Ratio		1.8	1.8	1.9				-	-	-				2.5	2.6	2.6		
Bank Height Ratio		1.0	1.0	1.0				-	-	-				1.0	1.0	1.0		
Cross-Sectional Area Between End Pins (ft ²)		-	188.5	178.6				-	250.3	262.5				-	327.4	326.1		
d50 (mm)		1.2	0.35	24				0.08	0.33	43				0.06	0.39	0.38		
Parameter			Cross-S	ection 4					Cross-S	Section 5								
							Cross-Section 4 Cross-Section 5											
Dimension	MNO		Riffle - Reach 2 Riffle - Reach 2															
	M Y0	M Y1	MY2	M Y3*	MY4	MY5	M Y0	MY1	MY2	MY3*	MY4	MY5						
Record Elevation (datum) used	MYO	MY1 296.4	M Y2 296.4	M Y3* 296.4	M Y4	MY5	M Y0				MY4	MY5						
Record Elevation (datum) used Bankfull Width (ft)	MYO				M Y4	MY5	M Y0	MY1	MY2	M Y3*	MY4	M Y5						
, , ,, , ,, , ,, , ,, , ,, , , , , , , , , , , , , , , , , , , ,	MYO	296.4	296.4	296.4	M Y4	MY5	M Y0	M Y1 296.3	M Y2 296.3	M Y3* 296.3	MY4	MY5						
Bankfull Width (ft)		296.4 25.2	296.4 28.4	296.4 28.7	MY4	MY5	M Y0	M Y1 296.3 36.1	M Y2 296.3 26.9	M Y3* 296.3 33.5	MY4	M Y5						
Bankfull Width (ft) Floodprone Width (ft)		296.4 25.2 >75	296.4 28.4 >75	296.4 28.7 >75	M Y4	M Y5	M Y0	MY1 296.3 36.1 >90	MY2 296.3 26.9 >90	M Y3* 296.3 33.5 >90	M Y4	M Y5						
Bankfull Width (ft) Floodprone Width (ft) Bankfull Cross-Sectional Area (ft ²)		296.4 25.2 >75 80.2	296.4 28.4 >75 84.9	296.4 28.7 >75 98.5	M Y4	M Y5	MY0	MY1 296.3 36.1 >90 82.0	MY2 296.3 26.9 >90 81.2	MY3* 296.3 33.5 >90 87.4	M Y4	M Y5						
Bankfull Width (ft) Floodprone Width (ft) Bankfull Cross-Sectional Area (ft ²) Bankfull Mean Depth (ft)		296.4 25.2 >75 80.2 3.2	296.4 28.4 >75 84.9 3.0	296.4 28.7 >75 98.5 3.4	M Y4	MY5	MY0	MY1 296.3 36.1 >90 82.0 2.3	MY2 296.3 26.9 >90 81.2 3.0	MY3* 296.3 33.5 >90 87.4 2.6	MY4	MY5						
Bankfull Width (ft) Floodprone Width (ft) Bankfull Cross-Sectional Area (ft ²) Bankfull Mean Depth (ft) Bankfull Maximum Depth (ft)		296.4 25.2 >75 80.2 3.2 4.5	296.4 28.4 >75 84.9 3.0 4.4	296.4 28.7 >75 98.5 3.4 4.6	M Y4	M Y5	MY0 	MY1 296.3 36.1 >90 82.0 2.3 4.0	MY2 296.3 26.9 >90 81.2 3.0 4.4	MY3* 296.3 33.5 >90 87.4 2.6 3.5	M Y4	M Y5						
Bankfull Width (ft) Floodprone Width (ft) Bankfull Cross-Sectional Area (ft ²) Bankfull Mean Depth (ft) Bankfull Maximum Depth (ft) Width/Depth Ratio		296.4 25.2 >75 80.2 3.2 4.5 7.9	296.4 28.4 >75 84.9 3.0 4.4 9.5	296.4 28.7 >75 98.5 3.4 4.6 8.4	M Y4	M Y5	MY0 	MY1 296.3 36.1 >90 82.0 2.3 4.0 15.9	MY2 296.3 26.9 81.2 3.0 4.4 8.9	MY3* 296.3 33.5 >90 87.4 2.6 3.5 12.8	MY4	M Y5						
Bankfull Width (ft) Floodprone Width (ft) Bankfull Cross-Sectional Area (ft ²) Bankfull Mean Depth (ft) Bankfull Maximum Depth (ft) Width/Depth Ratio Entrenchment Ratio		296.4 25.2 >75 80.2 3.2 4.5 7.9 >3.0	296.4 28.4 >75 84.9 3.0 4.4 9.5 >3.0	296.4 28.7 >75 98.5 3.4 4.6 8.4 >3.0	M Y4	M Y5	MY0 	MY1 296.3 36.1 >90 82.0 2.3 4.0 15.9 >2.5	MY2 296.3 26.9 81.2 3.0 4.4 8.9 >2.5	MY3* 296.3 33.5 >90 87.4 2.6 3.5 12.8 >2.5	MY4	M Y5						
Bankfull Width (ft) Floodprone Width (ft) Bankfull Cross-Sectional Area (ft ²) Bankfull Mean Depth (ft) Bankfull Maximum Depth (ft) Width/Depth Ratio Entrenchment Ratio Bank Height Ratio		296.4 25.2 >75 80.2 3.2 4.5 7.9 >3.0 1.0	296.4 28.4 >75 84.9 3.0 4.4 9.5 >3.0 1.0	296.4 28.7 >75 98.5 3.4 4.6 8.4 >3.0 1.0	M Y4	M Y5	MY0	MY1 296.3 36.1 >90 82.0 2.3 4.0 15.9 >2.5	MY2 296.3 26.9 >90 81.2 3.0 4.4 8.9 >2.5 1.0	MY3* 296.3 33.5 >90 87.4 2.6 3.5 12.8 >2.5 1.0	M Y4	M Y5						

*=Cross-sections 3, 4, and 5 reset in October 2014, before MY3 survey

Table 11b. Monitoring - Stream Reach Morphology Data Table

Project Number and Name: 272 – No	wthaato	Dorly (F	llarba (rook)																										I
Segment Reach: Reach 1 (1,520 ft.)	ortingate	гагк (Е	iierbe C	геек)																										ľ
Parameter			MV 0	1 (2009)					MY-02	2 (2010)					MY-0	3 (2011)					MY - 04	4 (2012)					MV 0	5 (2013)		
Dimension	Min	Mean	1	1	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n
Bankfull Width (ft)	24.0	24.5	Witta	25.0	50	2	23.8	23.8	Witt	23.8	50	2	22.8	25.8	Med	28.7	50	2	WIII	wream	wica	Iviax	50	11	IVI III	Wiean	Witt	Max	50	
Floodprone Width (ft)	42.0	52.0		62.0		2	42.0	52.0		62.0		2	42.7	58.7		74.6		2										-+		
Bankfull Mean Depth (ft)	1.9	2.0		2.1		2	1.8	2.3		2.7		2	2.3	2.8		3.4		2										\square		
Bankfull Max Depth (ft)	2.8	3.1		3.4		2	2.8	3.3		3.8		2	3.0	3.7		4.4		2										\square		
Bankfull Cross-Sectional Area (ft ²)	45.0	49.2		53.4		2	43.1	53.3		63.4		2	51.4	75.0		98.5		2												(
Width/Depth Ratio	11.7	12.3		12.8		2	8.9	11.0		13.1		2	8.4	9.2		10.1		2												í – – – – – – – – – – – – – – – – – – –
Entrenchment Ratio	1.8	2.2		2.5		2	1.8	2.2		2.6		2	1.9	2.2		2.6		2												
Bank Height Ratio	1.0	1.0		1.0		2	1.0	1.0		1.0		2	1.0	1.0		1.0		2												
Pattern																														
Channel Beltwidth (ft)	*	*	*	*	*	*																								
Radius of Curvature (ft)	*	*	*	*	*	*																								
Rad. of Curv. : Bankfull Width (ft/ft)	*	*	*	*	*	*																								
Meander Wavelength (ft)	*	*	*	*	*	*																								
Meander Width Ratio	*	*	*	*	*	*																								
Profile																														
Riffle Length (ft)	24.5		34.6	84.6			33.0	34.0		34.0		2	45.0	89.0	75.1	146.8	52.3	3												ĺ
Riffle Slope (ft/ft)	0.0000		0.0006	0.0010			0.0011	0.0010		0.0008		2	0.001	0.002	0.002	0.004	0.002	3												1
Pool Length (ft)	10.1		36.7	52.8			29.0	36.4	36.0	43.5	25.6	5	17.5	34.5	33.7	53.9	12.4	8												1
Pool Max Depth (ft)							1.6	2.4	2.4	3.2	0.65	6	1.7	2.7	2.6	3.4	0.6	8												ĺ
Pool Spacing (ft)	28.9		89.3	211.4			92.7	257.0	212.0	479.3	136.0	5	29.3	199.8	217.7	358.7	108.8	8												
Additional Reach Parameters																														
Valley Length (ft)			1,:	518					1,5	518					1,5	518														
Channel Thalweg Length (ft)			1,:	580					1,5	580					1,5	580														
Sinuosity			1.	04					1.	04					1.	04														
Water Surface Slope (ft/ft)			0.0	014					0.0	014					0.0	011														
Bankfull Slope (ft/ft)									0.0	060					0.0	008														
Rosgen Classification			(25					C	25					C	25														
Ri% / Ru% / P% / G% / S%									10 / 35 / 2	20/35/0	0				17 / 54 /	17 / 11 /	1													
SC% / Sa% / G% / C% / B% / Be%		25	5 / 26 / 3	5 / 14 / 0 /	/ 0			5	/ 60 / 25	/ 10 / 0 /	0			3	/ 39 / 29	/ 29 / 1 /	0													
d16 / d35 / d50 / d84 / d95		0.06	2 / 0.15 /	1.2 / 51	/ 110			0.0	19/0.3/	0.39 / 44	/ 94			0.6 /	5.4 / 23 /	51 / 103	/ 158													
% of Reach with Eroding Banks									15	5%					0	%														

*Reach 1 was enhanced, and is not a meandering channel

Table 11b. Monitoring - Stream Reach Morphology Data Table

| - | | | | | | | |

 | |
 | | | | | |
 | | | | |
 | | | | | | | | |
|----------|--|--|--|--|---|---|--
--
--
--|--|--|--|--|--
---|---|---|--
---|---|--|---|----|---|-----|------|---|------------|----------|----------|
| orthgate | e Park (E | llerbe C | reek) | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| | | | | | | | |

 | |
 | | | | | | | | |
 | | 1 | | |
 | | | 1 | | | | | |
| | 1 | | 1 | 1 | | | 1 | 1

 | - |
 | | | 1 | | - · · · · |
 | 1 | | | 1 | -
 | | 1 | | 1 | 1 | | <u> </u> | |
| | | Med | | SD | | | | Med

 | | SD
 | _ | | | Med | | SD
 | | Min | Mean | Med | Max
 | SD | n | Min | Mean | Med | Max | SD | n |
| | | | | | | | |

 | |
 | | | 31.1 | | | | | |
 | | | | |
 | | | | | | | <u> </u> | |
| | - | | | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | <u> </u> |
| | | | | | 2 | | |

 | 3.0 |
 | 2 | | | | | | | |
 | | | | |
 | | | | | | ' | | _ |
| | | | | | 2 | | |

 | 4.4 |
 | 2 | | | | | | | |
 | | | | |
 | | | | - | | ' | <u> </u> | _ |
| | 81.1 | | | | 2 | | |

 | 84.9 |
 | 2 | 87.4 | 93.0 | | | | | |
 | 2 | | | |
 | | | | | | | <u> </u> | |
| 7.9 | 11.9 | | 15.9 | | 2 | 8.9 | |

 | 13.1 |
 | 2 | 8.4 | 10.6 | | 12.8 | | | |
 | 2 | | | |
 | | | | | | | <u> </u> | |
| 2.5 | 2.8 | | 3.0 | | 2 | 1.8 | 2.6 |

 | 3.0 |
 | 2 | >2.5 | | | >3.0 | | | |
 | 2 | | | |
 | | | | | | | | |
| 1.0 | 1.0 | | 1.0 | | 2 | 1.0 | 1.0 |

 | 1.0 |
 | 2 | 1.0 | 1.0 | | 1.0 | | | |
 | 2 | | | |
 | | | | | | | | |
| | | | | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| 59.0 | | 74.0 | 94.0 | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| 51.0 | | 68.0 | 107.0 | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| | | | | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| 237.0 | | 276.0 | 303.0 | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| 2.1 | | 2.7 | 3.4 | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| | | | - | | | | | -

 | |
 | | | - | - | | | | |
 | | | | - |
 | - | - | | • | | - | | - |
| 9.2 | | 16.1 | 29.2 | | | 12.1 | | 15.8

 | 25.0 |
 | 3 | 30.6 | 39.1 | | 47.6 | | | |
 | 2 | | | |
 | | | | | | | | |
| 0.001 | | 0.001 | 0.003 | | | 0.001 | 0.001 | 0.002

 | 0.003 |
 | 3 | 0.003 | 0.006 | | 0.009 | | | |
 | 2 | | | |
 | | | | | | | | |
| 18.4 | | 66.9 | 91.3 | | | 64.0 | 80.0 | 73.0

 | 104.0 |
 | 3 | 57.1 | 71.9 | 71.9 | 98.5 | 23.1
 | 3 | | | | | | | |
 | | | | | | | | |
| | | | | | | | |

 | |
 | 3 | | | | | | | |
 | 3 | | | |
 | | | | | | | | |
| 67.7 | | 156.6 | 183.7 | | | 154.8 | |

 | 185.7 |
 | 2 | 167.2 | | | 341.0 | | | |
 | 2 | | | |
 | | | | | | | | |
| | | | | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | .1 |
| | | 6 | 58 | | | | | 6

 | 58 |
 | | | | 6 | 58 | | | |
 | | | | |
 | | | | | | | | |
| | | | | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| | | | | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| | | | | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| | | 0.00 | | | | | |

 | |
 | | | | | | | | |
 | | 1 | | |
 | | | | | | | | |
| | | (| 75 | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| | | | | | | | |

 | |)
 | | | | | | 1
 | | | | | | | | |
 | | | | | | | | |
| | 6 | 8/15/1 | 6/1/0/ | 0 | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| | | | | | | | |

 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
| | 0.002 | / 0.002 / | .000272 | | | | 0.002 |

 | | 10
 | | | 11/ | | | 11/
 | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | |
| | Min
25.2
36.1
2.3
4.0
80.2
7.9
2.5
1.0
59.0
51.0
237.0
2.1
9.2
0.001
18.4 | Min Mean 25.2 30.7 36.1 55.55 2.3 2.7 4.0 4.3 80.2 81.1 7.9 11.9 2.5 2.8 1.0 1.0 59.0 5 51.0 237.0 2.1 237.0 9.2 0.001 18.4 2 67.7 1 9.2 0.001 18.4 2 0.001 1 67.7 6 | Min Mean Med 25.2 30.7 36.1 55.55 2.3 2.7 4.0 4.3 80.2 81.1 2.1 2.1 7.9 11.9 2.5 2.8 3.1 7.9 11.9 3.1 3.1 3.1 7.9 11.9 3.1 | 25.2 30.7 36.1 36.1 55.55 75 2.3 2.7 3.2 4.0 4.3 4.5 80.2 81.1 82.0 7.9 11.9 15.9 2.5 2.8 3.0 1.0 1.0 1.0 59.0 74.0 94.0 51.0 68.0 107.0 237.0 276.0 303.0 2.1 2.7 3.4 | MY - 01 (2009) Min Mean Med Max SD 25.2 30.7 36.1 1 36.1 55.55 75 1 2.3 2.7 3.2 1 4.0 4.3 4.5 1 80.2 81.1 82.0 1 7.9 11.9 15.9 1 2.5 2.8 3.0 1 1.0 1.0 1.0 1 59.0 74.0 94.0 1 51.0 68.0 107.0 1 237.0 2.7 3.4 1 1 9.2 16.1 29.2 1 1 9.2 16.1 29.2 1 1 9.2 16.1 29.2 1 1 9.2 16.1 29.2 1 1 9.2 16.1 29.2 1 1 9.2 16.1 29.2 1 1 67.7 156.6 183.7 1 67.7 | mth gate Park (Ellerbe Creek) Min Mean Med Max SD n 25.2 30.7 36.1 2 2 36.1 55.55 75 2 2 36.1 55.55 75 2 2 36.1 55.55 75 2 2 36.1 55.55 75 2 2 36.1 55.55 75 2 2 36.1 55.55 75 2 2 36.2 81.1 82.0 2 2 7.9 11.9 15.9 2 2 2.5 2.8 3.0 2 2 1.0 1.0 1.0 2 2 1.0 1.0 4.5 2 2 51.0 68.0 107.0 2 2 2.1 2.7 3.4 2 2 9.2 16.1 29.2 2 2 0.001 0.003 2 2 2 9.2 | Main Mean Med Max SD n Min 25.2 30.7 36.1 SD n Min 25.2 30.7 36.1 2 23.8 36.1 55.55 1 75 2 42.0 2.3 2.7 1 3.2 1 2 42.0 2.3 2.7 1 3.2 1 2 43.1 4.0 4.3 4.5 1 2 8.1 4.0 4.3 4.5 1 2 8.1 79 11.9 15.9 2 8.9 3.0 2 1.8 1.0 1.0 10 10 2 1.0 | NY - 0 (2009) Min Mean Med Max SD n Min Mean 25.2 30.7 36.1 2 23.8 25.4 36.1 55.55 7.5 2 42.0 68.5 2.3 2.7 3.2 2 2.8 4.1 80.2 81.1 82.0 2 2.8 4.1 80.2 81.1 82.0 2 43.1 72.3 7.9 11.9 4.5 2 8.9 9.2 2.5 2.8 3.0 2 8.9 9.2 2.5 2.8 3.0 2 1.8 2.6 1.0 1.0 1.0 2 1.0 1.0 2.5 2.8 3.0 2 1.8 2.6 1.0 1.0 1.0 1.0 2 1.0 1.0 2.5 2.8 3.0 1.0 1.0 1.0 1.0 1.0 51.0 2.7 3.4 <td< td=""><td>ntrigate Park (Ellerbe Creck) Min Mean Med Max SD n Min Mean Med 25.2 30.7 1 36.1 2 23.8 25.4 1 26.1 55.55 1 75 1 2 23.8 25.4 1 2.3 2.7 1 3.2 1 2 1.8 2.8 1 4.0 4.3 1 4.5 1 2 1.8 2.8 1 80.2 81.1 1 82.0 1 2 8.9 9.2 1 7.9 11.9 1 5.9 2 8.9 9.2 1 2.5 2.8 3.0 1 2 1.0 1.0 1 1.0 1.0 1 1 1 1 1 1 2.5 2.8 3.0 1 1 1 1 1 1 50.0</td><td>Mate Variable Park (BUerbe Creek) Min Mean Med Max SD n Min Mean Med Max 25.2 30.7 36.1 2 23.8 25.4 2 28.4 36.1 55.55 75 2 42.0 68.5 90.0 2.3 2.7 0 3.2 2 1.8 2.8 3.0 4.0 4.3 0 4.5 2 2.8 4.1 4.4 80.2 81.1 0 82.0 2 43.1 72.3 0 84.9 7.9 11.9 0 15.9 2 8.9 9.2 10.1 1.0 2.5 2.8 0 3.0 2 1.8 2.6 3.0 1.0 1.0 1.0 1.0 2 1.0 1.0 1.0 1.0 2.5 2.8 1.0 1.0 2 1.0 1.0 1.0 1.0 2.5 2.8 3.0 1.0 2 1.0 1.0 1.0</td><td>MY - 01 (2009) VE - VE - 02 (2010) Min Mean Med Max SD n Min Mean Med Max SD 252 30.7 Image: Signal Sig</td><td>MY-01 (2009) MY-02 (2019) Min Mean Med Max SD n Min Mean Med Max SD n 252 30.7 36.1 2 23.8 25.4 28.4 20 36.1 55.55 7.5 2 42.0 68.5 4.0 20 2.3 2.7 3.2 7.5 2.2 42.0 68.5 4.4 20 2.3 2.7 3.2 1.2 2.8 4.1 4.4 20 2.4 8.11 1.5 2.2 2.8 4.1 4.4 20 2.5 2.8 1.1 1.5 2.0 1.8 2.6 3.0 20 1.0 1.0 1.0 2 1.0 1.0 1.0 2 2.5 2.8 3.0 1.2 1.8 2.6 1.0 2 1.0 1.0 1.0 2 1.0 1.0</td><td>NY - 1 2009 NY - 1 2009 NY</td><td>New Weight Synchrosons weight Synchrow Synchrosons weight Synchrosons weight Synchrosons wei</td><td>meta in the intermetation of the inte</td><td>arbit weich w</td><td>New Weild between series weild betwe</td><td>any bit is a serie with the set of the set</td><td>Name: A set of the s</td><td>Note the set of the</td><td>National Sectore Se</td><td></td><td></td><td></td><td></td><td>Sectore Sectore Sectore</td><td></td><td></td><td></td></td<> | ntrigate Park (Ellerbe Creck) Min Mean Med Max SD n Min Mean Med 25.2 30.7 1 36.1 2 23.8 25.4 1 26.1 55.55 1 75 1 2 23.8 25.4 1 2.3 2.7 1 3.2 1 2 1.8 2.8 1 4.0 4.3 1 4.5 1 2 1.8 2.8 1 80.2 81.1 1 82.0 1 2 8.9 9.2 1 7.9 11.9 1 5.9 2 8.9 9.2 1 2.5 2.8 3.0 1 2 1.0 1.0 1 1.0 1.0 1 1 1 1 1 1 2.5 2.8 3.0 1 1 1 1 1 1 50.0 | Mate Variable Park (BUerbe Creek) Min Mean Med Max SD n Min Mean Med Max 25.2 30.7 36.1 2 23.8 25.4 2 28.4 36.1 55.55 75 2 42.0 68.5 90.0 2.3 2.7 0 3.2 2 1.8 2.8 3.0 4.0 4.3 0 4.5 2 2.8 4.1 4.4 80.2 81.1 0 82.0 2 43.1 72.3 0 84.9 7.9 11.9 0 15.9 2 8.9 9.2 10.1 1.0 2.5 2.8 0 3.0 2 1.8 2.6 3.0 1.0 1.0 1.0 1.0 2 1.0 1.0 1.0 1.0 2.5 2.8 1.0 1.0 2 1.0 1.0 1.0 1.0 2.5 2.8 3.0 1.0 2 1.0 1.0 1.0 | MY - 01 (2009) VE - VE - 02 (2010) Min Mean Med Max SD n Min Mean Med Max SD 252 30.7 Image: Signal Sig | MY-01 (2009) MY-02 (2019) Min Mean Med Max SD n Min Mean Med Max SD n 252 30.7 36.1 2 23.8 25.4 28.4 20 36.1 55.55 7.5 2 42.0 68.5 4.0 20 2.3 2.7 3.2 7.5 2.2 42.0 68.5 4.4 20 2.3 2.7 3.2 1.2 2.8 4.1 4.4 20 2.4 8.11 1.5 2.2 2.8 4.1 4.4 20 2.5 2.8 1.1 1.5 2.0 1.8 2.6 3.0 20 1.0 1.0 1.0 2 1.0 1.0 1.0 2 2.5 2.8 3.0 1.2 1.8 2.6 1.0 2 1.0 1.0 1.0 2 1.0 1.0 | NY - 1 2009 NY | New Weight Synchrosons weight Synchrow Synchrosons weight Synchrosons weight Synchrosons wei | meta in the intermetation of the inte | arbit weich w | New Weild between series weild betwe | any bit is a serie with the set of the set | Name: A set of the s | Note the set of the | National Sectore Se | | | | | Sectore Sectore | | | |

Appendix E

Hydrologic Data

	ntion of Bankfull Ev and Name: 272 - No	vents orthgate Park (Ellerbe Creek)	
Date of Data	Date of		Photo
Collection	Occurrence	Method	Number
6/14/2009	6/11/2009	Site visit to evaluate indicators of stage after storm event	N/A
11/11/2009	11/11/2009	Site visit to evaluate indicators of stage after storm event	N/A
12/25/2009	12/25/2009	Eye-witness account	N/A
1/25/2010	1/25/2010	Site visit to evaluate indicators of stage after storm event	N/A
5/17/2010	5/17/2010	Site visit to evaluate indicators of stage after storm event	N/A
9/30/2010	9/30/2010	Site visit to evaluate indicators of stage after storm event	N/A
6/30/2013	6/30/2013	Site visit to evaluate indicators of stage after storm event	1-2
9/24/2014	9/24/2014	Site visit to evaluate indicators of stage during storm event	3-4



Photo 1. Bankfull event 6/30/2013



Photo 2. Bankfull event 6/30/2013



Photo 3. Bankfull event 9/24/2014



Photo 4. Bankfull event 9/24/2014

Northgate Park (Ellerbe Creek) EEP Project # 272