Mitigation Project Name DMS ID

River Basin Cataloging Unit Aycock Springs Stream and Wetland 96312

Cape Fear 03030002

County Date Project Instituted Date Prepared

Alamance 2/21/2014 5/22/2018

USACE Action ID NCDWR Permit No

2014-01711 2014-0335

	NO STATE	Stream Credits					Wetland Credits							
Credit Release Milestone	Scheduled	Warm	Cool	Cold	Anticipated	Actual	Scheduled Releases	Riparian Riverine	Riparian Non- riverine	Non-riparian	Scheduled Releases	Coastal	Anticipated Release Year	Actual Release Date
Potential Credits (Mitigation Plan)	Releases (Stream)	3,587.130			Release Year   I	The state of the s	(Forested)	0.500			(Coastal)		(Wetland)	(Wetland)
Potential Credits (As-Built Survey)	(Stream)	3,581.131			(Otream)	(Octobrit)	(i oresica)	0.500			(Godolal)		, violatina,	(Freuenia)
1 (Site Establishment)	N/A				N/A	N/A	N/A				N/A		N/A	N/A
2 (Year 0 / As-Built)	30%	1,074.339			2016	8/2/2016	30%	0.150			30%		2016	8/2/2016
3 (Year 1 Monitoring)	10%	358.113			2017	4/3/2017	10%	0.050			10%		2017	4/3/2017
4 (Year 2 Monitoring)	10%	358.113			2018	4/25/2018	10%	0.050			10%		2018	4/25/2018
5 (Year 3 Monitoring)	10%				2019		10%				10%		2019	
6 (Year 4 Monitoring)	10%				2020		10%				10%		2020	
7 (Year 5 Monitoring)	15%				2021		10%				10%		2021	
8 (Year 6 Monitoring)	N/A				2022		10%				10%		2022	
9 (Year 7 Monitoring)	N/A				2023		10%		· ·		10%		2023	
Stream Bankfull Standard	15%						N/A				N/A			
Total Credits Released to Date		1 790 565		1				0.250						

DEBITS (release	ed credits only)																	
		· Ratios	1,012256	1.5	2.5	5	1	3	2	5	1	3	2	5	1	3	2	5
			Stream Restoration	Stream Enhanoment I	Stream Enhancement II	Stream Preservation	Riparian Restoration	Ripation Greation	Riparian	Ripartan Preservation	Nonriparian Restoration	Nonriparlan • Creation	Nonriparian Enhancement	Nonriparian Preservation	Coastal Marsh Restoration	Coastal Marsh Creation	Coastal Marsh Enhancement	Coastal Marsh Preservation
As-Built Amour	its (feet and acres)		3,359.000		657.000		0.500											
As-Built Amour	ts (mitigation credit	s)	3,318.331		262.800		0.500											
Percentage Rel	eased		50,000%		50.000%		50.000%											
Released Amou	ints (feet / acres)		1,679.500		328,500		0.250											
Released Amou			1,659.165		131.400		0.250											
NCDWR Permit	USACE Action ID				Feather sin	State State	SHOP AS FOR			72-12-14		Light Albania	Walter Committee	- F S - 5	William 244 p. 1			0 A-S07
2013-0517	2013-00557		846.260															
2013-0912		NCDOT TIP R-2612B - US 421 Improvements, Guilford County	161.440		197.100													
2013-0918		NCDOT TIP U-2525B/C - Greensboro Eastern Loop, Guilford County					0.150											
2013-0912		NCDOT TIP R-2612B - US 421 Improvements, Guilford County	308.406															
2013-0918		NCDOT TIP U-2525B/C - Greensboro Eastern Loop, Guilford County					0.050								jun-			
2013-0918		NCDOT TIP U-2525B/C - Greensboro Eastern Loop, Guilford County	363.394		131.400													
2017-1466	2009-02019	NCDOT TIP U-4734 - Division 9					0.050											
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Remaining Am	ounts (feet / acres)		0.000		0.000		0.000											
Remaining Am-	ounts (credits)		0.000		0.000		0.000											V

Contingencies (if any): None		//*	
Contingencies (ii arry). None			
l .			
l .			

Aycock Springs

Signature of Wilmington District Official Approving Credit Release

96/18 Date

- 1 For NCDMS, no credits are released during the first milestone
- 2 For NCDMS projects, the second credit release milestone occurs automatically when the as-built report (baseline monitoring report) has been made available to the NCIRT by posting it to the NCDMS Portal, provided the following criteria have been met:
  - 1) Approval of the final Mitigation Plan
- 2) Recordation of the preservation mechanism, as well as a title opinion acceptable to the USACE covering the property
- 3) Completion of all physical and biological improvements to the mitigation site pursuant to the mitigation plan
- 4) Reciept of necessary DA permit authorization or written DA approval for porjects where DA permit issuance is not required
- 3 A 15% reserve of credits is to be held back until the bankfull event performance standard has been met

# YEAR 3 (2018) MONITORING REPORT AYCOCK SPRINGS STREAM AND WETLAND MITIGATION SITE ALAMANCE COUNTY, NORTH CAROLINA DMS PROJECT NO. 96312 FULL DELIVERY CONTRACT NO. 5791

CAPE FEAR RIVER BASIN CATALOGING UNIT 03030002

**Data Collection – May-October 2018** 



### PREPARED FOR:

N.C. DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF MITIGATION SERVICES 1601 MAIL SERVICE CENTER RALEIGH, NORTH CAROLINA 27699-1601

# YEAR 3 (2018) MONITORING REPORT AYCOCK SPRINGS STREAM AND WETLAND MITIGATION SITE ALAMANCE COUNTY, NORTH CAROLINA DMS PROJECT NO. 96312 FULL DELIVERY CONTRACT NO. 5791

CAPE FEAR RIVER BASIN
CATALOGING UNIT 03030002

**Data Collection – May-October 2018** 



### PREPARED BY:

RESTORATION SYSTEMS, LLC 1101 HAYNES STREET, SUITE 211 RALEIGH, NORTH CAROLINA 27604

**AND** 

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### 1.0 PROJECT SUMMARY

The Aycock Springs Stream and Wetland Mitigation Site (Site) encompasses approximately 13 acres located roughly 1.5 miles north of Elon and Gibsonville in western Alamance County within 14-digit Cataloging Unit and Targeted Local Watershed 03030002030010 of the Cape Fear River Basin (Figure 1, Appendix B and Table 4, Appendix A). Prior to construction, the Site consisted of agricultural land used for livestock grazing, hay production, and timber harvest. Streams were cleared, trampled by livestock, eroded vertically and laterally, and received extensive sediment and nutrient inputs from livestock and timber harvest activities. Stream impacts in Travis Creek also occurred due to a breached dam that impounded water during storm events. In addition, streamside wetlands were drained by channel incision, soil compaction, the loss of forest vegetation, and land uses. Completed project activities, reporting history, completion dates, project contacts, and project attributes are summarized in Tables 1-4 (Appendix A).

Positive aspects supporting mitigation activities at the Site include the following.

- Streams have a Best Usage Classification of WS-V, NSW
- Located in a Targeted Local Watershed and within the NCDMS Travis, Tickle, Little Alamance Local Watershed Planning (LWP) Area
- Travis Creek is listed on the NCDENR 2012 303(d) list for ecological/biological integrity
- Immediately south and abutting the Site is a property identified in the *Little Alamance, Travis, & Tickle Creek Watersheds Restoration Plan* (PTCOG 2008) as a target property for wetland restoration and streambank enhancement/conservation
- Immediately west of the Site is a large tract associated with Guilford County open space

Based on the Cape Fear River Basin Restoration Priorities Report 2009 (NCEEP 2009) and the Little Alamance, Travis, & Tickle Creek Watersheds Restoration Plan (PTCOG 2008), Targeted Local Watershed 03030002030010 is not meeting its designated use of supporting aquatic life. Agricultural land use appears to be the main source of stress in the Hydrologic Unit, as well as land clearing and poor riparian management. This project will meet the eight priority goals of the Travis, Tickle, Little Alamance Local Watershed Plan (LWP) including the following.

- 1) Reduce sediment loading
- 2) Reduce nutrient loading
- 3) Manage stormwater runoff
- 4) Reduce toxic inputs
- 5) Provide and improve instream habitat
- 6) Provide and improve terrestrial habitat
- 7) Improve stream stability
- 8) Improve hydrologic function

The following six goals were identified by the Stakeholder group of the Travis, Tickle, Little Alamance LWP Phase I assessment which address the water quality impacts and watershed needs in all of the Little Alamance, Travis, Tickle watersheds in 2006.

- 1) Increase local government awareness of the impacts of urban growth on water resources
- 2) Strengthen watershed protection standards
- 3) Improve water quality through stormwater management
- 4) Identify and rank parcels for retrofits, stream repair, preservation, and/or conservation
- 5) Assess aquatic health to identify stressors that are the most likely causes of poor biological conditions
- 6) Meet requirements of outside funding sources for implementation of projects

The following table summarizes the project goals/objectives and proposed functional uplift based on restoration activities and observations of two reference areas located in the vicinity of the Site. Goals and objectives target functional uplift identified in the Travis, Tickle, Little Alamance LWP and based on stream/wetland functional assessments developed by the regulatory agencies.

**Project Goals and Objectives** 

Project Goals and Objectives	
Project Goal/Objective	How Goal/Objective will be Accomplished
	Improve Hydrology
Restore Floodplain Access	Building a new channel at the historic floodplain elevation to restore overbank flows
Restore Wooded Riparian Buffer	Planting a woody riparian buffer
Restore Stream Stability	
Improve Sediment Transport to Convert the UTs from Sand/Silt Dominated to Gravel/Cobble Dominated Streams	Providing proper channel width and depth, stabilizing channel banks, providing gravel/cobble substrate, planting a woody riparian buffer, and removing cattle
Improve Stream Geomorphology	
Increase Surface Storage and Retention	Building a new channel at the historic floodplain elevation restoring
Restore Appropriate Inundation/Duration	overbank flows, removing cattle, scarifying compacted soils, and planting woody vegetation
Increase Subsurface Storage and Retention	Raising the stream bed elevation and rip compacted soils
	Improve Water Quality
Increase Upland Pollutant Filtration	Planting a native, woody riparian buffer
Increase Thermoregulation	Planting a native, woody riparian buffer
Reduce Stressors and Sources of Pollution	Removing cattle and other agricultural inputs
Increase Removal and Retention of Pathogens, Particulates (Sediments), Dissolved Materials (Nutrients), and Toxins from the Water Column	Raising the stream bed elevation, restoring overbank flows, planting with woody vegetation, removing cattle, increasing surface storage and retention, and restoring appropriate inundation/duration
Increase Energy Dissipation of Overbank/Overland Flows/Stormwater Runoff	Raising the stream bed elevation, restoring overbank flows, and planting with woody vegetation
	Restore Habitat
Restore In-stream Habitat	Building a stable channel with a cobble/gravel bed and planting a woody riparian buffer
Restore Stream-side Habitat	Planting a woody riparian buffer

Project construction was completed April 6, 2016 and planting was completed April 8, 2016. Site activities included the restoration of perennial and intermittent stream channels, enhancement (Level II) of perennial stream channel, and re-establishment of riparian wetlands. Priority I restoration of intermittent channels at the Site is imperative to provide significant functional uplift to Site hydrology, water quality, and habitat, in addition to restore adjacent streamside, riparian wetlands. A total of **3581.1 Stream Mitigation Units** (SMUs) and **0.5 Riparian Wetland Mitigation Units** (WMUs) are being provided as depicted in the following table.

Stream Mitigation Type	Perennial Stream (linear feet)	Intermittent Stream (linear feet)	Ratio	Stream Mitigation Units
Restoration	3147	90	1:1	3237
Restoration (See Notes below)**		122	1:5:1	81.3
Enhancement (Level II)	657		2.5:1	262.8
TOTAL	3804	212		3581.1
Wetland Mitigation Type	Acreage	Ratio	Riparian Wetland Mitigation Units	
Riparian Re-establishment	0.5	1:1	0.5	
Riparian Enhancement	1.5*			
TOTAL	2.0		0.5	

<sup>\*</sup> Wetland enhancement acreage is not included in mitigation credit calculations as per RFP 16-005568 requirements.

In addition, the landowner received a violation for riparian buffer impacts due to clearing of trees adjacent to streams draining to Jordan Lake (NOV-2013-BV-0001). As a result of this violation, the upper 122 linear feet of UT 3 has a reduced credit ratio (1.5:1). On-site visits conducted with USACE representatives determined that the functional uplift of project restoration to UT 3 would be satisfactory to generate credit at this ratio.

### **Stream Success Criteria**

Monitoring and success criteria for stream restoration should relate to project goals and objectives. From a mitigation perspective, several of the goals and objectives are assumed to be functionally elevated by restoration activities without direct measurement. Other goals and objectives will be considered successful upon achieving vegetation success criteria. The following summarizes stream success criteria related to goals and objectives.

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<sup>\*\*</sup> Prior to Site selection, the landowner received a violation for unauthorized discharge of fill material into Waters of the United States. Fill resulted from unpermitted upgrades to a farm pond dam, including widening the dam footprint, dredging stream channel, and casting spoil material adjacent to the stream channel on jurisdictional wetlands. Prior to restoration activities the landowner was required to obtain an after-the-fact permit to resolve the violations of Section 301 of the Clean Water Act (Action ID:SAW-2014-00665). In addition, stream reaches and wetland areas associated with the violation have been removed from credit generation.

Project Goal/Objective	Stream Success Criteria							
Improve Hydrology								
Restore Floodplain Access	Two overbank events in separate monitoring years will be documented during the monitoring period.							
Restore Wooded Riparian Buffer	Attaining Vegetation Success Criteria.							
Restore Stream Stability	Cross-sections, monitored annually, will be compared to asbuilt measurements to determine channel stability and maintenance of channel geomorphology.							
Improve Stream Geomorphology	Convert stream channels from unstable G- and F-type channels to stable E- and C- type stream channels.							
Increase Surface Storage and Retention	Two overbank events in separate monitoring years, and							
Restore Appropriate Inundation/Duration	attaining Wetland and Vegetation Success Criteria.							
Increase Subsurface Storage and Retention	Two overbank events will be documented, in separate years, during the monitoring period and documentation of an elevated groundwater table (within 12 inches of the soil surface) for greater than 10 percent of the growing season during average climatic conditions.							
Improve Sediment Transport to Convert the UTs	Pebble counts documenting coarsening of bed material from							
from Sand/Silt Dominated to Gravel/Cobble Dominated Streams	pre-existing conditions of sand and silt to post restoration conditions of gravel and cobble.							
Improv	e Water Quality							
Increase Upland Pollutant Filtration	Attaining Wetland and Vegetation Success Criteria (Sections 2.3 and 2.2)							
Increase Thermoregulation	Attaining Vegetation Success Criteria (Section 2.2).							
Reduce Stressors and Sources of Pollution	Fencing maintained throughout the monitoring period and encroachment within the easement eliminated.							
Increase Removal and Retention of Pathogens, Particulates (Sediments), Dissolved Materials (Nutrients), and Toxins from the Water Column	Removal of cattle, documentation of two overbank events in separate monitoring years, and attaining Vegetation Success Criteria (Section 2.2)							
Increase Energy Dissipation of Overbank/Overland Flows/Stormwater Runoff	Documentation of two overbank events in separate monitoring							
	years and attaining Vegetation Success Criteria (Section 2.2)  tore Habitat							
Res	Pebble counts documenting coarsening of bed material from							
Restore In-stream Habitat	pre-existing conditions of sand and silt to post restoration conditions of gravel and cobble, and attaining Vegetation Success Criteria (Section 2.2)							
Restore Stream-side Habitat	Attaining Vegetation Success Criteria (Section 2.2)							
Improve Vegetation Composition and Structure	Attaining Vegetation Success Criteria (Section 2.2)							

### **Vegetation Success Criteria**

An average density of 320 planted stems per acre must be surviving in the first three monitoring years. Subsequently, 290 planted stems per acre must be surviving in year 4, 260 planted stems per acre in year 5, and 210 planted stems per acre in year 7. In addition, planted vegetation must average 10 feet in height in each plot at year 7 since this Site is located in the Piedmont. Volunteer stems may be considered on a case-by-case basis in determining overall vegetation success; however, volunteer stems should be counted separately from planted stems.

### **Wetland Success Criteria**

Monitoring and success criteria for wetland re-establishment should relate to project goals and objectives. From a mitigation perspective, several of the goals and objectives are assumed to be functionally elevated by restoration activities without direct measurement. Other goals and objectives will be considered successful upon achieving vegetation success criteria. The following summarizes wetland success criteria related to goals and objectives.

### **Wetland Goals and Success Criteria**

Project Goal/Objective	Wetland Success Criteria						
Improve Hydrology							
Restore Wooded Riparian Buffer	Attaining Vegetation Success Criteria.						
Increase Surface Storage and Retention							
Restore Appropriate Inundation/Duration	Two overbank events in separate monitoring years, and attaining Wetland and Vegetation Success Criteria.						
Increase Subsurface Storage and Retention	The state of the s						
Improve Water Quality							
Increase Upland Pollutant Filtration	Attaining Wetland and Vegetation Success Criteria.						
Reduce Stressors and Sources of Pollution	Fencing maintained throughout the monitoring period and encroachment within the easement eliminated.						
Increase Removal and Retention of Pathogens, Particulates (Sediments), Dissolved Materials (Nutrients), and Toxins from the Water Column	Removal of cattle, documentation of two overbank events in separate monitoring years, and attaining Vegetation Success Criteria.						
Increase Energy Dissipation of Overbank/Overland Flows/Stormwater Runoff	Documentation of two overbank events in separate monitoring years, and attaining Vegetation Success Criteria.						
Res	store Habitat						
Restore Stream-side Habitat	Attaining Vacatation Suggest Critaria						
Improve Vegetation Composition and Structure	Attaining Vegetation Success Criteria.						

According to the *Soil Survey of Alamance County*, the growing season for Alamance County is from April 17 – October 22 (USDA 1960). However, the start date for the growing season is not typical for the Piedmont region; therefore, for purposes of this project gauge hydrologic success will be determined using data from February 1 - October 22 to more accurately represent the period of biological activity. This will be confirmed annually by soil temperatures and/or bud burst. The growing season will be initiated each year on the documented date of biological activity. Photographic evidence of bud burst and field logs of date and temperature will be included in the annual monitoring reports.

Target hydrological characteristics include saturation or inundation for 10 percent of the monitored period (February 1-October 22), during average climatic conditions. During years with atypical climatic conditions, groundwater gauges in reference wetlands may dictate threshold hydrology success criteria (75 percent of reference). These areas are expected to support hydrophytic vegetation. If wetland parameters are marginal as indicated by vegetation and/or hydrology monitoring, a jurisdictional determination will be performed.

Summary of Monitoring Period/Hydrology Success Criteria by Year

Year	Soil Temperatures/Date Bud Burst Documented	Monitoring Period Used for Determining Success	10 Percent of Monitoring Period
2016 (Year 1)		April 17*-October 22 (198 days)	19 days
2017 (Year 2)	Bud burst on red maple ( <i>Acer rubrum</i> ) and soil temperature of 58°F documented on February 28, 2017	February 28-October 22 (237 days)	23 days
2018 (Year 3)	Bud burst and soil temperature of 44°F documented on March 6, 2018	March 6-October 22 (231 days)	23 days
2019 (Year 4)			
2020 (Year 5)			

<sup>\*</sup>Gauges were installed on May 5 during year 1 (2016), so April 17 was used as the start of the growing season (NRCS).

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

### 2.0 METHODOLOGY

Monitoring requirements and success criteria outlined in the latest guidance by US Army Corps of Engineers (USACE) in April 2003 (*Stream Mitigation Guidelines*) will be followed and are briefly outlined below. Monitoring data collected at the Site should include reference photos, plant survival analysis, channel stability analysis, and biological data, if specifically required by permit conditions.

Wetland hydrology is proposed to be monitored for a period of seven years (years 1-7). Riparian vegetation and stream morphology is proposed to be monitored for a period of seven years with measurements completed in years 1-3, year 5, and year 7. Monitoring reports for years 4 and 6 will include photo documentation of stream stability and wetland hydrology monitoring data. If monitoring demonstrates the Site is successful by year 5 and no concerns have been identified, Restoration Systems (RS) may propose to terminate monitoring at the Site and forego monitoring requirements for years 6 and 7. Early closure will only be provided through written approval from the USACE in consultation with the Interagency Review Team (NC IRT). Monitoring will be conducted by Axiom Environmental, Inc (AXE). Annual monitoring reports of the data collected will be submitted to the NCDMS by RS no later than December 31 of each monitoring year data is collected.

### 2.1 Streams

Annual monitoring will include development of channel cross-sections and substrate on riffles and pools. Data to be presented in graphic and tabular format will include 1) cross-sectional area, 2) bankfull width, 3) average depth, 4) maximum depth, 5) width-to-depth ratio, 6) bank height ratio, and 7) entrenchment ratio. Longitudinal profiles will not be measured routinely unless monitoring demonstrates channel bank or bed instability, in which case, longitudinal profiles may be required by the USACE along reaches of concern to track changes and demonstrate stability.

Visual assessment of in-stream structures will be conducted to determine if failure has occurred. Failure of a structure may be indicated by collapse of the structure, undermining of the structure, abandonment of the channel around the structure, and/or stream flow beneath the structure. In addition, visual assessments of the

entire channel will be conducted in years 1-3, 5, and 7 of monitoring as outlined in NCDMS *Monitoring Requirements and Reporting Standards for Stream and/or Wetland Mitigation*. Areas of concern will be depicted on a plan view figure identifying the location of concern along with a written assessment and photograph of the area.

Year 3 (2018) Stream measurements were performed mid-April 2018. As a whole, monitoring measurements indicate minimal changes in the cross-sections as compared to as-built data. The channel geometry compares favorably with the proposed conditions as set forth in the detailed mitigation plan and as constructed.

Immediately after construction, before ground cover was fully established, multiple heavy rain events (2+ inches) caused some sedimentation in the streambed. This aggradation can be seen in several Year 1 (2016) cross-sections, and it appeared to be reduced and stabilized during Years 2-3 (2017-2018).

The year 1 (2016) measurements for cross-sections 9 and 10 on UT-1 showed stream bed erosion when compared with as-built data. Stream bed erosion was noted shortly after as-built measurements were taken, and were the result of the above mentioned rain events. It was evident bed material used during construction in this area was finer than it should have been. Two riffles showed bed erosion, totaling approximately 50 feet in length (approximately 1 percent of the project length). RS created and implemented a remedial action plan during late winter of 2016/2017 (see Section 3.0 and Appendix G). These repairs appear stable during Year 3 (2018) monitoring, and they will continue to be monitored during subsequent monitoring years. Across the site, all in-stream structures are intact and functioning as designed. No stream areas of concern were identified during Year 3 (2018) monitoring; however, three small areas of bank erosion were observed in the Enhancement (Level II) reach of Travis Creek. The pre-construction condition of Travis Creek included some stream bank erosion, and with the large amount of rainfall the Site received during Year 3 (2018), some of this erosion became more apparent. These areas will continue to be monitored for any significant change, but the erosion is not expected to cause any major stream stability problems. Additionally, several monitoring cross-sections (Travis XS-1, Travis XS-2, Travis XS-4, UT1 XS-2, UT2 XS-5, and UT2 XS-8) are showing Bank Height Ratios of <1. The bank height ratios were calculated based on fixing the cross-sectional area from last year's data, in accordance with the 2018 NCDMS "Standard Measurement of the BHR Monitoring Parameter" guidance. Each of these cross-sections exhibited a small amount of aggradation during Year 3 (2018). It is expected that this aggradation is the product of natural sediment transport and will not cause any long-term stream issues. Tables for annual quantitative assessments are included in Appendix D.

In 2017, a beaver dam was located and removed along Travis Creek between the outfalls of UT-4 and UT-3. The dam was removed in the winter of 2017, and no additional beaver activity was recorded during the 2018 monitoring season.

### 2.2 Vegetation

After planting was completed on April 8, 2016, an initial evaluation was performed to verify planting methods and to determine initial species composition and density. Supplemental planting and additional Site modifications will be implemented, if necessary.

During quantitative vegetation sampling, 14 sample plots (10-meter by 10-meter) were installed within the Site as per guidelines established in *CVS-EEP Protocol for Recording Vegetation*, *Version 4.2* (Lee et al. 2008). In each sample plot, vegetation parameters to be monitored include species composition and species density. Visual observations of the percent cover of shrub and herbaceous species will also be documented by photograph.

Working with Carolina Silvics, RS planted 1030 containerized trees consisting of 755 1-gallon pots and 275 3-gallon pots during the week of December 20<sup>th</sup>, 2016, which included the following species: *Betula nigra*,

Fraxinus pennsylvanica, Platanus occiendentalis, Quercus falcata, Quercus nigra, Quercus palustris, Quercus phellos, and Quercus rubra. A remedial planting plan report detailing location of planting and density is provided in Appendix G.

Year 3 (2018) stem count measurements were performed on July 19, 2018 and indicate an average of 370 planted stems per acre (excluding livestakes) across the Site; therefore, the Site is meeting vegetation success criteria. Ten of the fourteen individual vegetation plots met success criteria based on planted stems alone. When including naturally recruited stems of green ash (*Fraxinus pennsylvanic*), Plots 3 and 7 were above success criteria. Year 3 (2018) vegetation plot information can be found in Appendix C.

Five additional temporary 25-meter by 4-meter transects were established and stems counts were performed in March 2018. Survival of planted stems in these plots was above success standards with a range of 364-769 planted stems per acre; results are summarized in Table 10 (Appendix C).

Treatment of invasive plant species continued during 2018 throughout the Site, and Restoration Systems will continue to treat and monitor the site for invasive species throughout the monitoring period. In the late fall of 2017, a small patch (less than a ¼ of an acre) of cattails was noted at the confluence of UT-1 and UT-2. Treatment was conducted in May of 2018, additional treatments are planned for the spring of 2019 and will continue as needed. See Appendix H (Herbicide Application Forms) for a detailed account of site-wide treatments.

### 2.3 Wetland Hydrology

Three groundwater monitoring gauges were installed to take measurements after hydrological modifications were performed at the Site. Hydrological sampling will continue throughout the growing season at intervals necessary to satisfy jurisdictional hydrology success criteria (USEPA 1990). In addition, a surface water gauge has been installed in Tributary 3 to monitor flow regime of the tributary. Approximate locations of gauges are depicted on Figure 2 (Appendix A).

Hydrological sampling will continue throughout the growing season at intervals necessary to satisfy jurisdictional hydrology success criteria (USEPA 1990). In addition, an on-site rain gauge will document rainfall data for comparison of groundwater conditions with extended drought conditions and floodplain crest gauges will confirm overbank flooding events. All groundwater gauges were successful in year 3 (2018) (Appendix E).

### 2.4 Biotic Community Change

Changes in the biotic community are anticipated from a shift in habitat opportunities as tributaries are restored. In-stream, biological monitoring is proposed to track the changes during the monitoring period. The benthic macroinvertebrate community will be sampled using NCDWQ protocols found in the *Standard Operating Procedures for Benthic Macroinvertebrates* (NCDWQ 2006) and *Benthic Macroinvertebrate Protocols for Compensatory Stream Restoration Projects* (NCDWQ 2001). Biological sampling of benthic macroinvertebrates will be used to compare preconstruction baseline data with postconstruction restored conditions.

Two benthic macroinvertebrate monitoring locations will be established within restoration reaches. Postrestoration collections will occur in the approximate location of the prerestoration sampling. Benthic macroinvertebrate samples will be collected from individual reaches using the Qual-4 collection method. Sampling techniques of the Qual-4 collection method consist of kick nets, sweep nets, leaf packs, and visual searches. Preproject biological sampling occurred on June 26, 2014; postproject monitoring will occur in June of monitoring years 2-5.

Identification of collected organisms will be performed by personnel with North Carolina Division of Water Resources (NCDWR) or by a NCDWR certified laboratory. Other data collected will include D50 values/NCDWR habitat assessment forms. Biological sampling for year 3 (2018) occurred on June 13, 2018. The samples were sent to Pennington and Associates, a NCDWR certified laboratory, for identification and analysis. Results and Habitat Assessment Dataforms are included in Appendix F.

### 3.0 REMEDIAL ACTION PLAN

A remedial action plan was developed in order to address stream and vegetation problem areas observed during Year 1 (2016) monitoring. The completed remedial action report can be found in Appendix G.

### 3.1 Stream

The degradation observed during Year 1 (2016) in and adjacent to cross-sections 9 and 10 on UT-1 encompasses approximately 12 linear feet and 15 linear feet of stream, respectively (<1 percent of the project length). As noted above, bed material placed during construction was too fine. All of UT-1 used bed material harvested on-site. The material used along these stream reaches was too fine and washed from the riffles during heavy rainfall events, resulting in minor bed scour and a small, less than 6 inch head cut beginning to develop at the top of riffle. Suitable sized channel bed material was installed on February 23, 2017 at the proper elevation in the two riffles within UT-1. Bed material was installed such that bank toe protection is provided and planting with willow stakes will occur. Bank toe protection designates that channel bed material will extend up the lower one-third of the bank. This will be monitored by existing established cross-sections 9 and 10.

### 3.2 Vegetation

Multiple factors were contributing to poor vegetative success in Year 1 (2016) including a later than desired initial bare-root planting, heavy herbaceous competition primarily from fescue (Site was previously a cattle pasture), and sporadic rain events, which left upland areas of the site dry for extended periods of the growing season. Greater survival of planted species was observed within riparian areas. Upland areas of the site had the lowest survival rates.

The remedial action plan supplemented the bare-root planting over 5.44 acres with 1030 additional trees (755 1-gallon pots and 275 3-gallon pots). The remedial action plan figure (Appendix G) details the areas that received remedial planting along with density and number of species being placed into vegetation plots. Working with Carolina Silvics, RS acquired and re-planted identified areas during the week of December 20th, 2016. Species of planted tree included *Betula nigra*, *Fraxinus pennsylvanica*, *Platanus occiendentalis*, *Quercus falcata*, *Quercus nigra*, *Quercus palustris*, *Quercus phellos*, and *Quercus rubra*.

### 4.0 REFERENCES

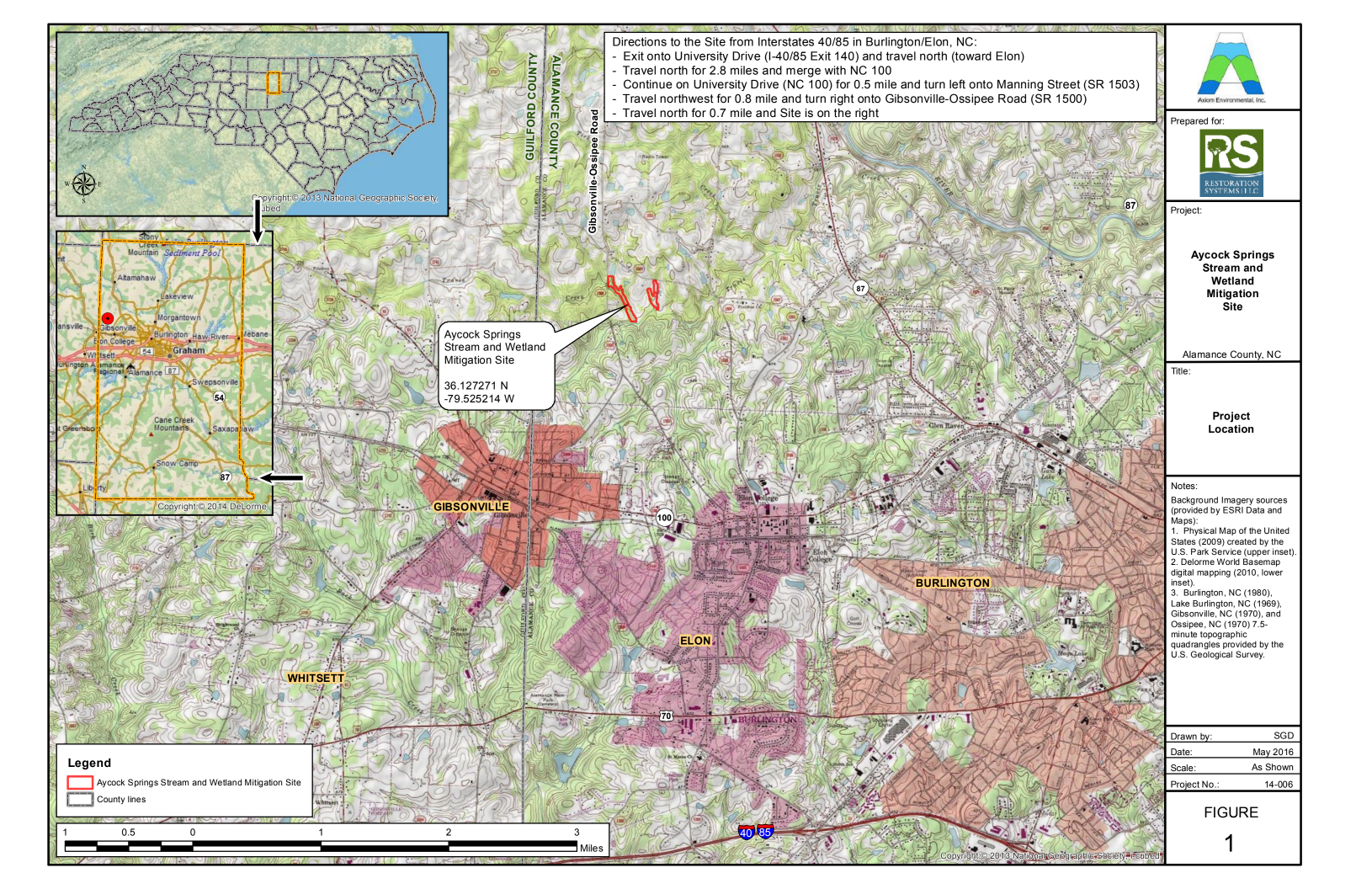
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### APPENDIX A

### PROJECT BACKGROUND DATA AND MAPS

- Figure 1. Vicinity Map
- Table 1. Project Components and Mitigation Credits
- Table 2. Project Activity and Reporting History
- Table 3. Project Contacts Table
- Table 4. Project Baseline Information and Attributes



**Table 1. Project Components and Mitigation Credits Aycock Springs Mitigation Site** 

Mitigation Credits								
Stream	Stream	Riparian Wetland	Nonriparian Wetland					
Restoration	Enhancement	Re-establishment	Re-establishment					
3237	344.1	0.5						

### **Projects Components**

			<u> </u>				· · · · · · · · · · · · · · · · · · ·
Station Range	Existing Linear Footage/ Acreage	Priority Approach	Restoration/ Restoration Equivalent	Restoration Linear Footage/ Acreage	Mitigation Ratio	Mitigation Credits	Comment
UT 1 Station 10+04 to 23+21	1173	PI	Restoration	1317-24= 1293	1:1	1293	24 lf of UT 1 is located outside of easement and is not credit generating
UT 2 Station 10+00 to 16+75	723	PI	Restoration	675	1:1	675	
UT 3 Station 10+00 to 11+22	147	PI	Restoration	122	1.5:1	81.3	*** The upper 122 linear feet of channel is in a violation area and is generating credit at a reduced ratio of 1.5:1
UT 3 Station 11+22 to 12+12	16	PI	Restoration	90	1:1	90	
UT 4 Station 10+00 to 14+13	448	PI	Restoration	413-107= <b>306</b>	1:1	306	****The upper 107 linear feet of channel is in a violation area and is not credit generating
Travis Creek Station 10+00 to 15+78	578		EII	578-20= 558	2.5:1	223.2	The upper 20 linear feet of Travis Creek is within a powerline easement and is not credit generating
Travis Creek Station 15+78 to 17+87	274	PII	Restoration	209	1:1	209	
Travis Creek Station 17+87 to 18+86	99		EII	99	2.5:1	39.6	
Travis Creek Station 23+71 to 30+35	936	PI	Restoration	664	1:1	664	

Table 1. Project Components and Mitigation Credits (continued) Aycock Springs Mitigation Site

Component Summation									
Restoration Level	Stream (linear footage)	Riparian Wetland (acreage)	Nonriparian Wetland (acreage)						
Restoration	3237	0.5							
Enhancement (Level 1)	122								
Enhancement (Level II)	657								
Enhancement		1.41**							
Totals	4016								
Mitigation Units	3581.1 SMUs	0.5 Riparian WMUs	0.00 Nonriparian WMUs						

<sup>\*\*</sup>Wetland enhancement acreage is not included in mitigation credit calculations as per RFP 16-005568 requirements.

<sup>\*\*\*</sup>Prior to Site selection, the landowner received a violation for riparian buffer impacts due to clearing of trees adjacent to streams draining to Jordan Lake (NOV-2013-BV-0001). As a result of this violation, the upper 122 linear feet of UT 3 has a reduced credit ratio of 1.5:1. On-site visits conducted with USACE representatives determined that the functional uplift of project restoration to UT 3 would be satisfactory to generate credit at this ratio.

<sup>\*\*\*\*</sup> Prior to Site selection, the landowner received a violation for unauthorized discharge of fill material into Waters of the United States. Fill resulted from unpermitted upgrades to a farm pond dam, including widening the dam footprint, dredging stream channel, and casting spoil material adjacent to the stream channel on jurisdictional wetlands. Prior to restoration activities the landowner was required to obtain an after-the-fact permit to resolve the violations of Section 301 of the Clean Water Act (Action ID:SAW-2014-00665). In addition, stream reaches and wetland areas associated with the violation area have been removed from credit generation – UT 4 begins credit generation at Station 11+07).

**Table 2. Project Activity and Reporting History** 

**Aycock Springs Mitigation Site** 

	Stream Monitoring	Vegetation Monitoring	All Data Collection	Completion
Activity or Deliverable	Complete	Complete	Complete	or Delivery
Technical Proposal (RFP No. 16-005568)				October 2013
DMS Contract No. 5791		-	-	February 2014
Mitigation Plan		-	October 2014	May 2015
Construction Plans				June 2015
Construction Earthwork				April 6, 2016
Planting				April 8, 2016
As-Built Documentation	April 6, 2016	April 13, 2016	April 2016	May 2016
Year 1 Monitoring	October 18, 2016	October 13, 2016	October 2016	December 2016
Supplemental Planting		-	-	December 2016
Year 2 Monitoring	April 19-20, 2017	July 25, 2017	October 2017	November 2017
Year 3 Monitoring	April 16-17, 2018	July 19, 2018	October 2018	October 2018

Table 3. Project Contacts Table Aycock Springs Mitigation Site

Full Delivery Provider	Restoration Systems				
, and the second	1101 Haynes Street, Suite 211				
	Raleigh, North Carolina 27604				
	Worth Creech				
	919-755-9490				
Designer and Monitoring Provider	Axiom Environmental, Inc.				
	218 Snow Avenue				
	Raleigh, NC 27603				
	Grant Lewis				
	919-215-1693				

Table 4. Project Attribute Table
Avcock Springs Mitigation Site

Aycock Springs Minigation Site	Aycock Springs whigation Site							
Pro	ject Information							
Project Name	Aycock Springs Restoration Site							
Project County	Alamance County, North Carolina							
Project Area (acres)	15							
Project Coordinates (latitude & latitude)	36.127271°N, 79.525214°W							
Project Watershed Summary Information								
Physiographic Province	Piedmont							
Project River Basin	Cape Fear							
USGS HUC for Project (14-digit)	03030002030010							
NCDEQ Sub-basin for Project	03-06-02							
Project Drainage Area (acres)	26-3008							
Project Drainage Area Percentage of Impervious Area	<2%							

 Table 4. Project Attribute Table (continued)

**Avcock Springs Mitigation Site** 

Aycock Springs Mitigation Site  Reach Summary	y Information					
Parameters	Travis Cr	UT 1/UT2	UT 3	UT 4		
Length of reach (linear feet)	1550	1966	212	413		
Valley Classification		alluv	ial			
Drainage Area (acres)	3008	68	26	119		
NCDWQ Stream ID Score		30.75/25.5	26.75	27.5		
NCDWR Water Quality Classification		WS-V,	NSW			
Existing Morphological Description (Rosgen 1996)	Сд	5/6-, Eg 5-, a	and Fc 5-type	2		
Existing Evolutionary Stage (Simon and Hupp 1986)	IV	IV	III	III		
Underlying Mapped Soils		ena, Mixed Al Gullied Land		Severely		
Drainage Class		ed, moderately ned, variable,				
Hydric Soil Status		Nonhydric a	nd Hydric			
Slope	0.0023	0.0249	0.0153	0.0093		
FEMA Classification	AE	Special	Hazard Floo	d Area		
Native Vegetation Community	Piedmont All	uvial Forest/I Fore	-	ak-Hickory		
Watershed Land Use/Land Cover (Site)	42% forest, 53% agricultural land, <5% low density residential/impervious surface					
Watershed Land Use/Land Cover (Cedarock	65% forest, 30% agricultural land, <5% low					
Reference Channel)	density	residential/ir	npervious su	rface		
Percent Composition of Exotic Invasive Vegetation		< 59	6			
Wetland Summa	ry Information	1				
Parameters	Wetlands					
Wetland acreage	1.6					
Wetland Type		Ripar				
Mapped Soil Series	Worsl	nam and Mixe		and		
Drainage Class		Poorly d				
Hydric Soil Status		Hydr				
Source of Hydrology		oundwater, str				
Hydrologic Impairment		reams, compa				
Native Vegetation Community	Piedmor	nt/Low Mount		Forest		
Percent Composition of Exotic Invasive Vegetation		<5%	<u>′</u> 0			
Regulatory Co	nsiderations	1				
Regulation	Applicable?	Resolved?		orting entation		
Waters of the United States-Section 401	Yes	Resolved		Permit		
Waters of the United States-Section 404	Yes	Resolved	401 Cei	tification		
Endangered Species Act	No			Doc.		
Historic Preservation Act	No		CE	Doc.		
Coastal Zone Management Act	No NA					
FEMA Floodplain Compliance	Yes In progress CLOMR/LOMF					
Essential Fisheries Habitat	No		N	ΙA		

### APPENDIX B

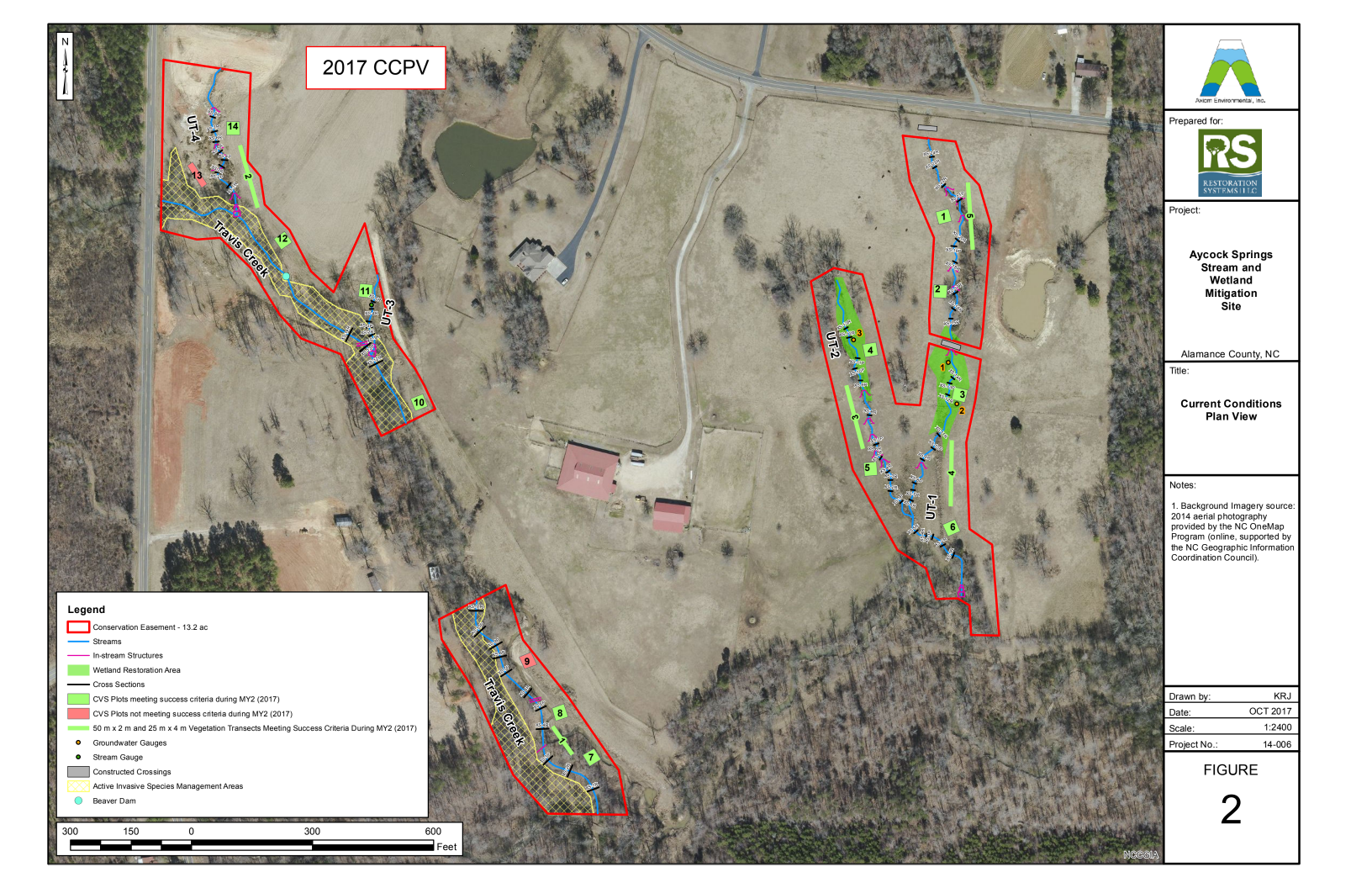
### VISUAL ASSESSMENT DATA

Figure 2. Current Conditions Plan View (CCPV)

Tables 5A-5E. Visual Stream Morphology Stability Assessment

Table 6. Vegetation Condition Assessment

Vegetation Plot Photographs



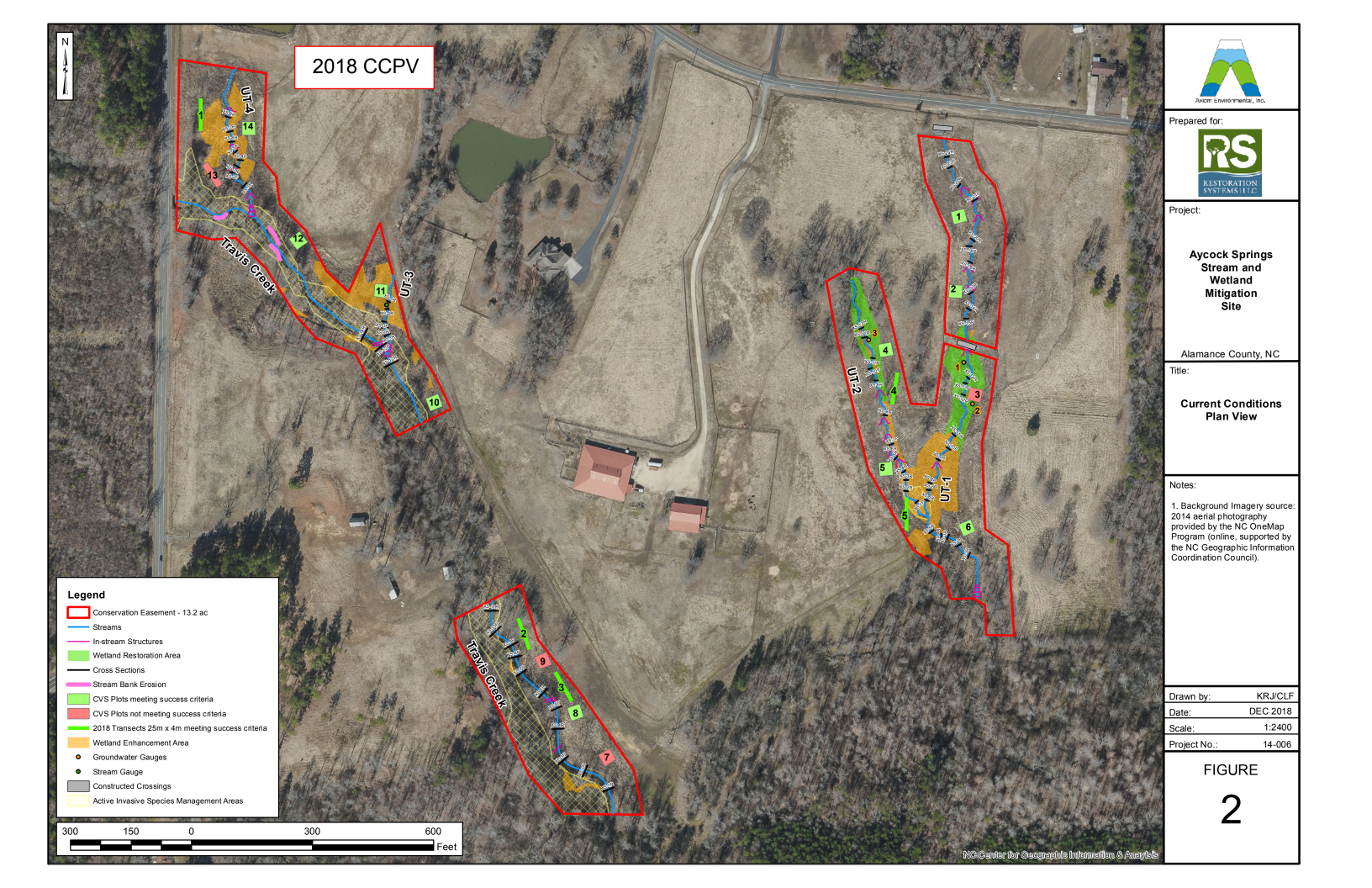


Table 5A <u>Visual Stream Morphology Stability Assessment</u>
Reach ID Aycock Springs - Travis Creek
Assessed Length 2128

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Stabilizing Woody	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability     (Riffle and Run units)	<u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
		Degradation - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	10	10			100%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	9	9			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	9	9			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	9	9			100%			
		2. Thalweg centering at downstream of meander (Glide)	9	9			100%			
	-									
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%			100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%			100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	9	9			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	9	9			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	9	9			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%.	9	9			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	9	9			100%			

Table 5B Reach ID Assessed Length

### Visual Stream Morphology Stability Assessment

Aycock Springs UT1

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Stabilizing Woody	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability     (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	45	45			100%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	44	44			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	44	44			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	44	44			100%			
		Thalweg centering at downstream of meander (Glide)	44	44			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%			100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%			100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	10	10			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	10	10			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	10	10			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%.	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%			

Table 5C Reach ID Assessed Length Visual Stream Morphology Stability Assessment

Aycock Springs UT2

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Stabilizing Woody	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability     (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	25	25			100%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	24	24			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	24	24			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	24	24			100%			
		Thalweg centering at downstream of meander (Glide)	24	24			100%			
							=	-		
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%			100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%			100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	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%.	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%			

Table 5D Reach ID Assessed Length Visual Stream Morphology Stability Assessment

Aycock Springs UT3

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Stabilizing Woody	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability     (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	9	9			100%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	8	8			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	8	8			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	8	8			100%			
		Thalweg centering at downstream of meander (Glide)	8	8			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%			100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%			100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	1	1			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	1	1			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	1	1			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%.	1	1			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	1	1			100%			

Table 5E Reach ID Assessed Length

### Visual Stream Morphology Stability Assessment

Aycock Springs UT4

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Stabilizing Woody	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation	
1. Bed	Vertical Stability     (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%				
		Degradation - Evidence of downcutting			0	0	100%				
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	9	9			100%				
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	8	8			100%				
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	8	8			100%				
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	8	8			100%				
		Thalweg centering at downstream of meander (Glide)	8	8			100%				
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%			100%	
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%			100%	
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%			100%	
				Totals	0	0	100%	0	0	100%	
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	5	5			100%				
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	5	5			100%				
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	5	5			100%				
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%.	5	5			100%				
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	5	5			100%				

### Table 6

### **Vegetation Condition Assessment**

### **Aycock Springs**

Planted Acreage

119

Tiumca Aoreage	11.9					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	None	0.1 acres	none	0	0.00	0.0%
2. Low Stem Density Areas	None	0.1 acres	none	0	0.00	0.0%
2B. Low Planted Stem Density Areas	None	0.1 acres	none	0	0.00	0.0%
			Total	0	0.00	0.0%
3. Areas of Poor Growth Rates or Vigor	None	0.25 acres	none	0	0.00	0.0%
Cumulative Tot						0.0%

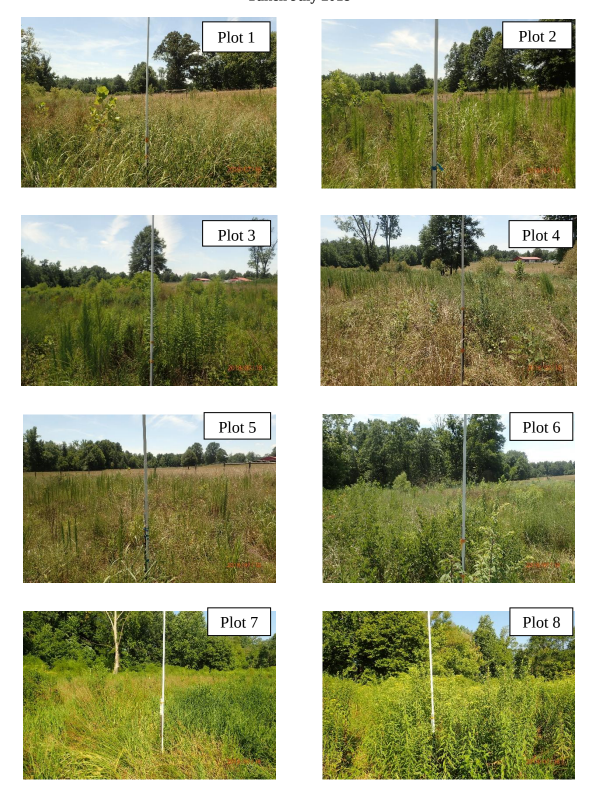
Easement Acreage<sup>2</sup>

13.3

Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
	Management of Chinese privet and multiflora rose is active and ongoing along Travis Creek. 2017 invasives management has improved vegetation condition in this area, however treatment is ongoing.	1000 SF	yellow hatch	2	2.38	17.9%
5. Easement Encroachment Areas <sup>3</sup>	None	none	none	0	0.00	0.0%

- 1 = Enter the planted acreage within the easement. This number is calculated as the easement acreage minus any existing mature tree stands that were not subject to supplemental planting of the understory, the channel acreage, crossings or any other elements not directly planted as part of the project effort.
- 2 = The acreage within the easement boundaries.
- 3 = Encroachment may occur within or outside of planted areas and will therefore be calculated against the overall easement acreage. In the event a polygon is cataloged into items 1, 2 or 3 in the table and is the result of encroachment, the associated acreage should be tallied in the relevant item (i.e., item 1,2 or 3) as well as a parallel tally in item 5.
- 4 = Invasives may occur in or out of planted areas, but still within the easement and will therefore be calculated against the overall easement acreage. Invasives of concern/interest are listed below. The list of high concern spcies are those with the potential to directly outcompete native, young, woody stems in the short-term (e.g. monitoring period or shortly thereafter) or affect the community structure for existing, more established tree/shrub stands over timeframes that are slightly longer (e.g. 1-2 decades). The low/moderate concern group are those species that generally do not have this capacity over the timeframes discussed and therefore are not expected to be mapped with regularity, but can be mapped, if in the judgement of the observer their coverage, density or distribution is suppressing the viability, density, or growth of planted woody stems. Decisions as to whether remediation will be needed are based on the integration of risk factors by DMS such as species present, their coverage, distribution relative to native biomass, and the practicality of treatment. For example, even modest amounts of Kudzu or Japanese Knotweed early in the 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 extreme risk/threat level for mapping as points where isolated specimens are found, particularly ealry in a projects monitoring history. However, areas of discreet, dense patches will of course be mapped as polygons. The symbology scheme below was one that was found to be helpful for symbolzing invasives polygons, particularly for situations where the condition f

### Aycock Springs Year 3 Vegetation Monitoring Photographs Taken July 2018



### Aycock Springs Year 3 Vegetation Monitoring Photographs Taken July 2018 (continued)



### APPENDIX C

### VEGETATION PLOT DATA

- Table 7. Vegetation Plot Criteria Attainment
- Table 8. CVS Vegetation Plot Metadata
- Table 9. Total and Planted Stems by Plot and Species
- Table 10. Supplemental Vegetation Transect Data

Table 7. Vegetation Plot Criteria Attainment Based on Planted Stems

Vegetation Plot ID	Vegetation Survival Threshold Met?	Tract Mean
1	Yes	
2	Yes	
3	No*	
4	Yes	
5	Yes	
6	Yes	
7	No*	71.40/
8	Yes	71.4%
9	No	
10	Yes	
11	Yes	
12	Yes	
13	No	
14	Yes	

<sup>\*</sup>These plots did not meet success criteria based on planted stems only; however, when including naturally recruited stems of green ash (*Fraxinus pennsylvanic*) these plots were above success criteria.

Table 8. CVS Vegetation Plot Metadata

Report Prepared Date Prepared         10/4/2018 13:02           database name         RS-Aycock_2018-v2.3.1.mdb           database location         S:\Business\Projects\14\14-006 Acyock Springs Detailed\2018 YEAR-03\CVS           computer name         CORRI2-PC           file size         56627200           DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT————————————————————————————————————
database nameRS-Aycock_2018-v2.3.1.mdbdatabase locationS:\Business\Projects\14\14-006 Acyock Springs Detailed\2018 YEAR-03\CVScomputer nameCORRI2-PCfile size56627200DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT
S:\Business\Projects\14\14-006 Acyock Springs Detailed\2018 YEAR-03\CVS
computer name CORRI2-PC file size 56627200  DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT Metadata Description of database file, the report worksheets, and a summary of project(s) and project data. Proj, planted Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes. Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and a 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.
file size56627200DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT
DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT
MetadataDescription of database file, the report worksheets, and a summary of project(s) and project data.Proj, plantedEach project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.Proj, total stemsEach project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and a natural/volunteer stems.PlotsList of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).VigorFrequency distribution of vigor classes for stems for all plots.Vigor by SppFrequency distribution of vigor classes listed by species.DamageList of most frequent damage classes with number of occurrences and percent of total stems impacted by each.Damage by SppDamage values tallied by type for each species.
Proj, planted  Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.  Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and a 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.
Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and a 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.
Proj, total stemsnatural/volunteer stems.PlotsList of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).VigorFrequency distribution of vigor classes for stems for all plots.Vigor by SppFrequency distribution of vigor classes listed by species.DamageList of most frequent damage classes with number of occurrences and percent of total stems impacted by each.Damage by SppDamage values tallied by type for each species.
PlotsList of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).VigorFrequency distribution of vigor classes for stems for all plots.Vigor by SppFrequency distribution of vigor classes listed by species.DamageList of most frequent damage classes with number of occurrences and percent of total stems impacted by each.Damage by SppDamage values tallied by type for each species.
VigorFrequency distribution of vigor classes for stems for all plots.Vigor by SppFrequency distribution of vigor classes listed by species.DamageList of most frequent damage classes with number of occurrences and percent of total stems impacted by each.Damage by SppDamage values tallied by type for each species.
Vigor by SppFrequency distribution of vigor classes listed by species.DamageList of most frequent damage classes with number of occurrences and percent of total stems impacted by each.Damage by SppDamage values tallied by type for each species.
DamageList of most frequent damage classes with number of occurrences and percent of total stems impacted by each.Damage by SppDamage values tallied by type for each species.
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.
A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; de
ALL Stems by Plot and spp and missing stems are excluded.
PROJECT SUMMARY
Project Code 14-006
project Name Aycock Springs
Description
River Basin Cape Fear
length(ft)
stream-to-edge width (ft)
area (sq m)
Required Plots (calculated)
Sampled Plots 14

Table 9. Planted and Total Stems

Project Code 14.006. Project Name: Aycock Springs

																Current	t Plot D	ata (M\	/3 2018	3)												-
			14.00	06-01-0	0001	14.0	06-01-	0002	14.006-01-0003			14.006-01-0004			14.006-01-0005			14.006-01-0006 14.006-01-0007					14.006-01-0008			14.006-01-0009			14.006-01-0010			
Scientific Name Common Name Sp		Species Type	PnoLS P-all T		Т	PnoLS P-all T		PnoLS P-all T		Т	PnoLS P-all T		Т	PnoLS P-all T		Т	PnoLS P-all T		PnoLS P-all T			PnoLS P-all T			PnoLS P-all T			PnoLS P-all T				
Acer negundo	boxelder	Tree																														
Acer rubrum	red maple	Tree																													<u>'</u>	
Betula nigra	river birch	Tree			1	1	1	1										1	1	1				2	2	. 2						<u> </u>
Callicarpa	beautyberry	Shrub																														·
Callicarpa americana	American beautyberry	Shrub																														·
Carpinus caroliniana	American hornbeam	Tree																3	3	3							1	. 1	1 1	ı		
Cephalanthus occidentalis	common buttonbush	Shrub																														
Cornus amomum	silky dogwood	Shrub	9	9	9	3	3	3	3	3	3	3	3	3	3	3	3	10	10	10	4	4	4	4	4	. 4	. 1	. 1	1 1	. 3	3	3
Cornus florida	flowering dogwood	Tree																												1		
Diospyros virginiana	common persimmon	Tree																						1	1	1				1	. 1	1
Fraxinus pennsylvanica	green ash	Tree			1			2			6	1	1	4	1	. 1	6	5					1	2	2	. 2	1	. 1	1 1	1	. 1	3
Liquidambar	sweetgum	Tree																												1		·
Nyssa sylvatica	blackgum	Tree																			1	1	. 1							1		·
Platanus occidentalis	American sycamore	Tree	2	2	5							1	1	1				1			1	1	. 1				1	. 1	1 1	Ĺ		
Quercus	oak	Tree																1												1		
Quercus alba	white oak	Tree	1	1	1													1												1		
Quercus falcata	southern red oak	Tree													3	3	3										1	. 1	1 1	Ĺ		·
Quercus michauxii	swamp chestnut oak	Tree							2	2	2	4	4	4																1		·
Quercus nigra	water oak	Tree													1	. 1	1													1		
Quercus pagoda	cherrybark oak	Tree																												1		·
Quercus phellos	willow oak	Tree																			1	1	. 1							3	3	3
Quercus rubra	northern red oak	Tree	6	6	6	2	2	3	2	2	2				1	. 1	1										1	. 1	1 1	. 1	. 1	1
Salix nigra	black willow	Tree																											1			
Sambucus canadensis	Common Elderberry	Shrub				2	2	2										1	1	1												
Ulmus	elm	Tree																												1		
Ulmus alata	winged elm	Tree																												1		·
Ulmus americana	American elm	Tree																												1		·
		Stem count	18	18	23	8	8	11	7	7	13	9	9	12	9	9	14	15	15	15	7	7	8	9	9	9	6	6	5	7 9	9	11
size ( <i>I</i>		size (ares)		1			1			1			1			1			1			1			1			1			1	
		size (ACRES)		0.02		0.02		0.02			0.02			0.02				0.02			0.02			0.02			0.02			0.02		
		Species count	4	4	6	4	4	5	3	3	4	4	4	4	5	5	5	4	4	4	4	4	5	4	4	4	. 6	6	5	/ 5	, 5	
	S	items per ACRE	728.4	728.4	930.8	323.7	323.7	445.2	283.3	283.3	526.1	364.2	364.2	485.6	364.2	364.2	566.6	607	607	607	283.3	283.3	323.7	364.2	364.2	364.2	242.8	242.8	283.3	364.2	364.2	445.2

### Color for Density

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

PnoLS = Planted excluding livestakes P-all = Planting including livestakes

T = All planted and natural recruits including livestakes

T includes natural recruits

Table 9. Planted and Total Stems (continued) Project Code 14.006. Project Name: Aycock Springs

Project Code 14.006. Proje	, ,						Curren	t Plot D	ata (M	/3 2018	3)									Annua	l Mean	s				
			14.0	06-01-	0011	14.0	06-01-	0012	14.0	06-01-	0013	14.0	006-01-	0014	М	Y3 (201	.8)	М	Y2 (20:	17)	N	1Y1 (201	L6)	N	Y0 (201	L <b>6</b> )
Scientific Name	Common Name	Species Type	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS			PnoLS		T	PnoLS		T	PnoLS		Ť
Acer negundo	boxelder	Tree																		9			5			7
Acer rubrum	red maple	Tree																		2			5			
Betula nigra	river birch	Tree	1	1	1							2	2	2	. 7	7	8	5	5	5	5	5	5	9	9	9
Callicarpa	beautyberry	Shrub																		1						
Callicarpa americana	American beautyberry	Shrub																					1			
Carpinus caroliniana	American hornbeam	Tree	1	1	1										5	5	5	6	6	6	5	5	5	7	7	7
Cephalanthus occidentalis	common buttonbush	Shrub																		2			4			
Cornus amomum	silky dogwood	Shrub	2	2	2				1	1	1				46	46	46	49	49	49	52	52	52	57	57	57
Cornus florida	flowering dogwood	Tree	2	2	2										2	2	2	2	2	. 2	4	. 4	4	. 4	4	4
Diospyros virginiana	common persimmon	Tree													2	2	2	2	2	. 2	1	. 1	1	. 2	2	2
Fraxinus pennsylvanica	green ash	Tree			3	4	4	1 4				3	3	3	13	13	36	10	10	31	. 5	5	13	3	3	5
Liquidambar	sweetgum	Tree																		1						
Nyssa sylvatica	blackgum	Tree				1	1	. 1							2	2	2	3	3	3	3	3	3	6	6	6
Platanus occidentalis	American sycamore	Tree	1	1	1							1	1	1	. 7	7	10	7	7	9	1	1	1	. 5	5	5
Quercus	oak	Tree																5	5	5	4	. 4	4	11	11	11
Quercus alba	white oak	Tree													1	1	1	1	1	. 1	1	. 1	1	. 2	2	2
Quercus falcata	southern red oak	Tree							1	1	1				5	5	5	4	4	. 4						
Quercus michauxii	swamp chestnut oak	Tree				1	1	1				3	3	3	10	10	10	7	7	7	5	5	5			
Quercus nigra	water oak	Tree				1	1	. 1							2	2	2	1	1	. 1						
Quercus pagoda	cherrybark oak	Tree																1	1	1	. 1	. 1	1	. 6	6	6
Quercus phellos	willow oak	Tree	3	3	3	1	1	1	. 1	1	1				9	9	9	9	9	9	6	6	6	18	18	18
Quercus rubra	northern red oak	Tree				1	1	1						1	14	14	16	12	12	12	11	11	11	. 13	13	13
Salix nigra	black willow	Tree															1									
Sambucus canadensis	Common Elderberry	Shrub													3	3	3	7	7	7	11	11	11	. 62	62	62
Ulmus	elm	Tree																		2						
Ulmus alata	winged elm	Tree																								2
Ulmus americana	American elm	Tree																					3			
		Stem count	10	10	13	9	g	9	3	3	3	9	9	10	128	128	158	131	131	171	115	115	141	205	205	216
		size (ares)		1			1			1			1			14			14			14			14	
		size (ACRES)		0.02			0.02			0.02			0.02			0.35			0.35			0.35			0.35	
		Species count	6	·	7	6	6	6	3	3	3	4	4	5	15	15	16	17	17	23	15	15	20	14	14	16
	:	Stems per ACRE	404.7	404.7	526.1	364.2	364.2	364.2	121.4	121.4	121.4	364.2	364.2	404.7	370	370	456.7	378.7	378.7	494.3	332.4	332.4	407.6	592.6	592.6	624.4

## **Color for Density**

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

PnoLS = Planted excluding livestakes P-all = Planting including livestakes

T = All planted and natural recruits including livestakes

T includes natural recruits

Table 10a. Supplemental Vegetation Transect Data - April 2017

Scientific Name	Common Name	Species Type	Temporary Plot 1 2m x 50m	Temporary Plot 2 2m x 50m	Temporary Plot 3 2m x 50m	Temporary Plot 4 2m x 50m	Temporary Plot 5 2m x 50m
Betula nigra	River birch	Tree		1	1		
Carpinus caroliniana	American hornbeam	Tree	2		2		
Cornus amomum	Silky dogwood	Tree	1		3	6	3
Fraxinus pennsylvanica	Green ash	Tree	2	3	3		2
Platanus occidentalis	Sycamore	Tree	2	1			
Quercus lyrata	Overcup oak	Tree					1
Quercus michauxii	Swamp chestnut oak	Tree			1		
Quercus nigra	Water oak	Tree	1	1			2
Quercus phellos	Willow oak	Tree	3	2	1	1	1
Quercus rubra	Northern red oak	Tree	1	1	2	2	3
		Stem Count	12	9	13	9	12
		Size (Ares)	1	1	1	1	1
		Size (Acres)	0.0247	0.0247	0.0247	0.0247	0.0247
		Species count	7	6	7	3	6
		Stems per acre	485.8	364.4	526.3	364.4	485.8

**Table 10b. Supplemental Vegetation Transect Data – October 2017** 

Scientific Name	Common Name	Species Type	Temporary Plot 1 2m x 50m	Temporary Plot 2 2m x 50m	Temporary Plot 3 2m x 50m	Temporary Plot 4 2m x 50m	Temporary Plot 5 2m x 50m
Betula nigra	River birch	Tree		1			
Carpinus caroliniana	American hornbeam	Tree	2		2		
Cornus amomum	Silky dogwood	Tree	1		3	6	3
Fraxinus pennsylvanica	Green ash	Tree	2	3	3		2
Platanus occidentalis	Sycamore	Tree	8	2			
Quercus lyrata	Overcup oak	Tree					1
Quercus michauxii	Swamp chestnut oak	Tree			1		
Quercus nigra	Water oak	Tree	1	1			1
Quercus phellos	Willow oak	Tree	3	2	1		1
Quercus rubra	Northern red oak	Tree	1	1	2	2	3
		Stem Count	18	10	12	8	11
		Size (Ares)	1	1	1	1	1
		Size (Acres)	0.0247	0.0247	0.0247	0.0247	0.0247
		Species count	7	6	6	2	6
		Stems per acre	728.7	404.9	485.8	323.9	445.3

**Table 10. Supplemental Vegetation Transect Data – March 7, 2018** 

Scientific Name	Common Name	Species Type	Temporary Plot 1 4m x 25m 180°	Temporary Plot 2 4m x 25m 160°	Temporary Plot 3 4m x 25m 150°	Temporary Plot 4 4m x 25m 190°	Temporary Plot 5 4m x 25m 180°
Betula nigra	River birch	Tree	1	2	1		1
Cornus amomum	Silky dogwood	Tree		2		1	
Fraxinus pennsylvanica	Green ash	Tree	6	1	2	4	
Platanus occidentalis	Sycamore	Tree	8		1	1	2
Quercus michauxii	Swamp chestnut oak	Tree					1
Quercus nigra	Water oak	Tree	4	4	5	4	4
Quercus rubra	Northern red oak	Tree				2	4
		Stem Count	19	9	9	12	12
		Size (Ares)	1	1	1	1	1
		Size (Acres)	0.0247	0.0247	0.0247	0.0247	0.0247
		Species count	4	4	4	5	5
		Stems per acre	769.2	364.4	364.4	485.8	485.8

## APPENDIX D STREAM SURVEY DATA

**Cross-section Plots** 

Tables 11a-e. Baseline Stream Data Summary

Tables 12a-f. Monitoring Data

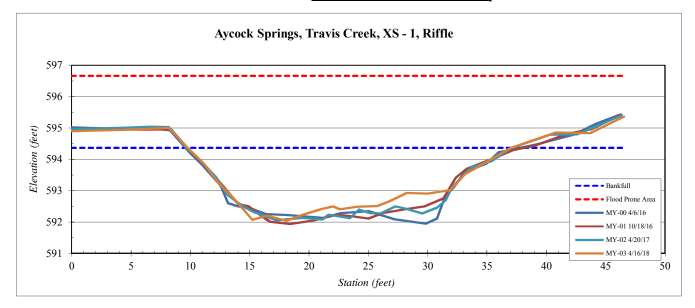
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 1, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	594.90
4.1	594.93
8.2	595.00
9.6	594.45
11.1	593.87
12.4	593.25
13.7	592.75
15.2	592.07
16.5	592.20
18.1	592.04
19.6	592.24
21.0	592.41
22.0	592.49
22.6	592.41
24.1	592.48
25.7	592.51
26.7	592.65
27.6	592.80
28.2	592.93
30.0	592.91
31.9	593.0
33.2	593.5
34.8	593.9
36.9	594.3
40.8	594.9
43.7	594.8
46.5	595.4
	1

SUMMARY DATA	
Bankfull Elevation:	594.4
Bankfull Cross-Sectional Area:	40.1
Bankfull Width:	27.3
Flood Prone Area Elevation:	596.7
Flood Prone Width:	150.0
Max Depth at Bankfull:	2.3
Mean Depth at Bankfull:	1.5
W / D Ratio:	18.6
Entrenchment Ratio:	5.5
Bank Height Ratio:	1.0



Stream Type C/E
-----------------



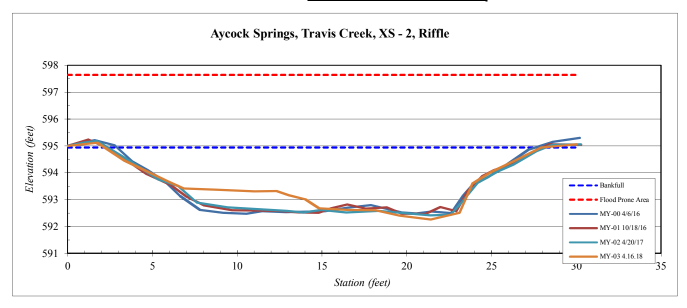
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 2, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Elevation
595.00
595.12
594.45
593.68
593.41
593.36
593.30
593.32
593.16
593.01
592.67
592.62
592.61
592.40
592.26
592.51
593.59
594.02
594.48
594.94
595.1

SUMMARY DATA	
Bankfull Elevation:	594.9
Bankfull Cross-Sectional Area:	41.6
Bankfull Width:	25.8
Flood Prone Area Elevation:	597.6
Flood Prone Width:	150.0
Max Depth at Bankfull:	2.7
Mean Depth at Bankfull:	1.6
W / D Ratio:	16.0
Entrenchment Ratio:	5.8
Bank Height Ratio:	1.00



Stream Type C/E
-----------------



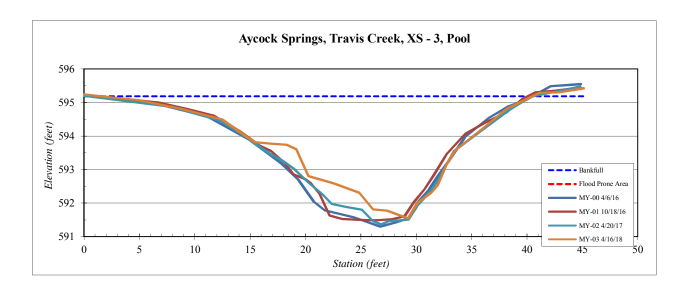
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 3, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	595.2
5.0	595.1
8.9	594.8
12.5	594.5
15.4	593.8
17.0	593.8
18.3	593.7
19.2	593.6
20.3	592.8
22.6	592.6
24.8	592.3
26.1	591.8
27.4	591.8
29.3	591.5
30.1	592.0
31.3	592.3
31.9	592.5
32.7	593.2
33.6	593.6
36.0	594.2
38.1	594.8
41.1	595.3
43.0	595.3
45.1	595.4

SUMMARY DATA	
Bankfull Elevation:	595.2
Bankfull Cross-Sectional Area:	57.2
Bankfull Width:	39.0
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	3.6
Mean Depth at Bankfull:	1.5
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type C/E
-----------------



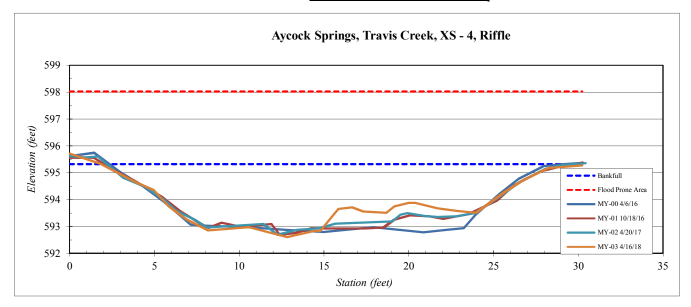
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 4, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	595.71
1.8	595.33
3.9	594.66
4.9	594.35
5.9	593.73
6.9	593.27
8.2	592.85
10.6	592.97
12.8	592.61
14.5	592.85
14.8	592.83
15.8	593.65
16.7	593.72
17.3	593.55
18.7	593.51
19.2	593.75
20.0	593.88
20.4	593.87
21.7	593.67
22.8	593.58
24.0	593.5
25.7	594.3
26.8	594.8
28.3	595.2
30.2	595.3
	1

SUMMARY DATA	
Bankfull Elevation:	595.3
Bankfull Cross-Sectional Area:	43.8
Bankfull Width:	28.4
Flood Prone Area Elevation:	598.0
Flood Prone Width:	150.0
Max Depth at Bankfull:	2.7
Mean Depth at Bankfull:	1.5
W / D Ratio:	18.4
<b>Entrenchment Ratio:</b>	5.3
Bank Height Ratio:	<1



Stream Type C/E
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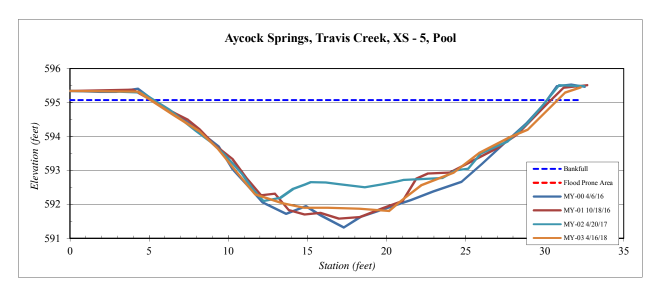
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 5, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	595.3
4.3	595.3
6.5	594.6
8.2	594.2
9.3	593.6
10.8	592.8
11.7	592.3
13.4	592.0
14.8	591.9
16.3	591.9
18.3	591.9
20.1	591.8
21.0	592.1
22.2	592.6
24.3	592.9
25.9	593.5
27.8	594.0
28.9	594.2
31.3	595.3
32.3	595.4
I	

SUMMARY DATA	
Bankfull Elevation:	595.1
Bankfull Cross-Sectional Area:	52.3
Bankfull Width:	25.7
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	3.3
Mean Depth at Bankfull:	2.0
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.00



Stream Type	C/E
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Note: Sediment Deposition in pool appears natural and is not expected to lead to instability.

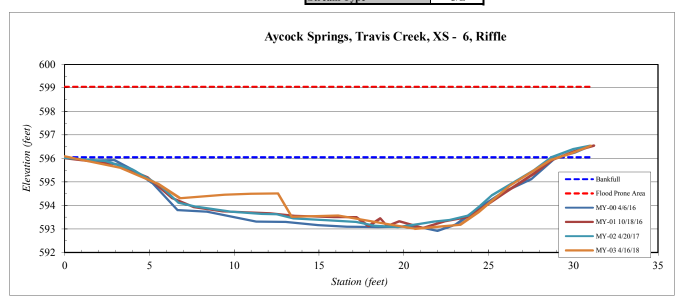
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 6, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	596.09
3.3	595.61
5.5	594.93
6.8	594.30
9.4	594.46
11.0	594.50
12.6	594.52
13.4	593.52
16.1	593.57
18.7	593.25
20.6	593.01
23.3	593.18
24.4	593.73
26.2	594.84
28.7	595.95
29.8	596.20
31.0	596.54

SUMMARY DATA	
Bankfull Elevation:	596.1
Bankfull Cross-Sectional Area:	50.3
Bankfull Width:	28.9
Flood Prone Area Elevation:	599.1
Flood Prone Width:	150.0
Max Depth at Bankfull:	3.0
Mean Depth at Bankfull:	1.7
W / D Ratio:	16.6
Entrenchment Ratio:	5.2
Bank Height Ratio:	1.0



Stream Type	C/E
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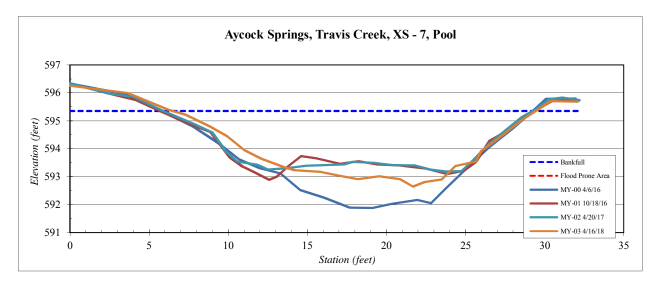
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 7, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Elevation
596.3
596.0
595.4
595.2
594.8
594.4
594.0
593.7
593.3
593.2
593.2
593.1
592.9
593.0
592.9
592.6
592.8
592.9
593.4
593.5
593.9
594.3
595.0
595.7
595.7

SUMMARY DATA	
Bankfull Elevation:	595.4
Bankfull Cross-Sectional Area:	44.9
Bankfull Width:	25.1
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	3.0
Mean Depth at Bankfull:	1.8
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type C/E	
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Note: Sediment Deposition in pool appears natural and is not expected to lead to instability.

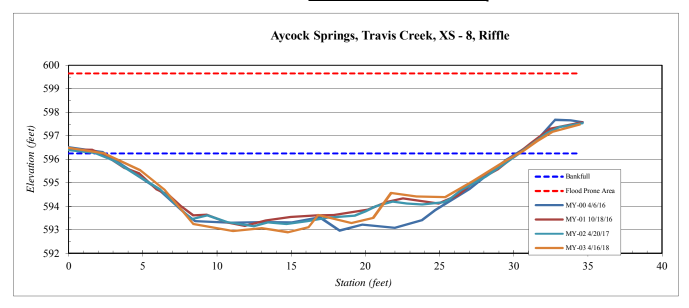
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 8, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	596.49
2.4	596.25
4.8	595.54
6.5	594.70
8.4	593.25
11.1	592.95
13.0	593.07
14.8	592.90
16.2	593.11
16.8	593.62
19.1	593.29
20.5	593.51
21.7	594.56
23.4	594.42
25.4	594.39
27.2	595.06
29.5	595.96
30.7	596.37
31.6	596.78
32.6	597.17
34.5	597.5

CHMMADVDATA	
SUMMARY DATA	
Bankfull Elevation:	596.3
Bankfull Cross-Sectional Area:	58.3
Bankfull Width:	28.0
Flood Prone Area Elevation:	599.7
Flood Prone Width:	150.0
Max Depth at Bankfull:	3.4
Mean Depth at Bankfull:	2.1
W / D Ratio:	13.4
Entrenchment Ratio:	5.4
Bank Height Ratio:	1.0



Stream Type C/E
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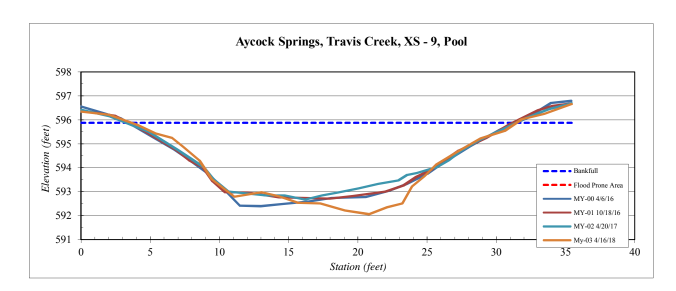
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 9, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	596.3
2.0	596.2
4.1	595.8
5.4	595.4
6.6	595.3
7.4	594.9
8.6	594.3
9.4	593.5
11.1	592.8
13.1	593.0
14.3	592.8
15.7	592.5
17.3	592.5
19.1	592.2
20.8	592.1
22.1	592.4
23.2	592.5
23.9	593.2
24.8	593.7
25.6	594.1
27.2	594.7
28.9	595.2
30.6	595.5
31.8	596.0
33.5	596.3
35.4	596.7

SUMMARY DATA	
Bankfull Elevation:	595.9
Bankfull Cross-Sectional Area:	60.8
Bankfull Width:	27.8
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	3.8
Mean Depth at Bankfull:	2.2
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.05



Stream Type	C/E
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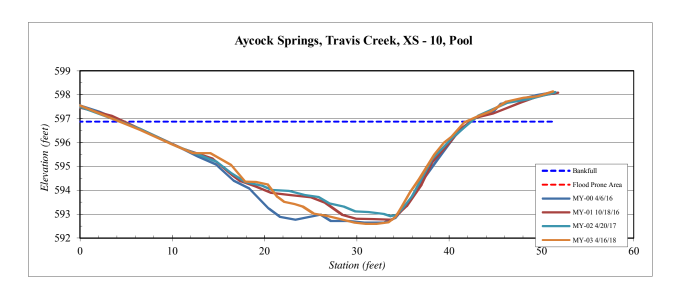
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 10, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.2	597.6
6.5	596.5
9.9	595.9
12.2	595.6
14.1	595.6
16.4	595.1
17.9	594.4
19.1	594.4
20.4	594.2
21.4	593.7
22.1	593.5
23.3	593.4
24.1	593.3
25.3	593.0
26.7	592.9
28.2	592.8
29.7	592.6
31.0	592.6
32.2	592.6
33.5	592.7
34.2	592.9
34.8	593.3
35.8	593.9
36.7	594.5
38.4	595.5
39.4	596.0
40.2	596.2
41.6	596.8
43.2	597.1
44.5	597.3
46.2	597.7
48.0	597.9
49.6	597.9
51.3	598.1

SUMMARY DATA	
Bankfull Elevation:	596.9
Bankfull Cross-Sectional Area:	87.5
Bankfull Width:	37.5
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	4.3
Mean Depth at Bankfull:	2.3
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type	C/E
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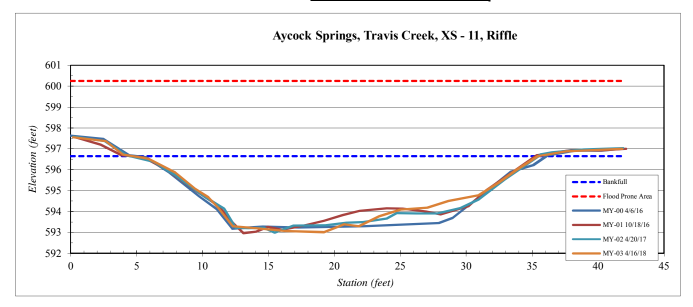
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 11, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Elevation
597.55
597.37
596.73
596.52
595.87
595.10
594.67
594.17
593.30
593.19
593.06
593.01
593.39
593.30
593.77
594.10
594.19
594.50
594.79
595.39
596.0
596.7
596.9
597.0

SUMMARY DATA	
Bankfull Elevation:	596.7
Bankfull Cross-Sectional Area:	69.6
Bankfull Width:	30.7
Flood Prone Area Elevation:	600.3
Flood Prone Width:	150.0
Max Depth at Bankfull:	3.6
Mean Depth at Bankfull:	2.3
W / D Ratio:	13.5
Entrenchment Ratio:	4.9
Bank Height Ratio:	1.00



Stream Type C/E
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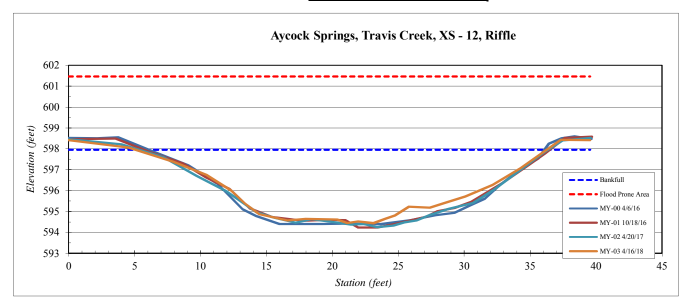
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 12, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	598.42
4.5	598.06
7.9	597.38
10.5	596.75
12.3	596.02
13.4	595.39
14.4	594.87
16.6	594.58
18.0	594.64
20.3	594.63
21.1	594.46
22.0	594.53
23.1	594.44
24.0	594.65
24.8	594.82
25.8	595.23
27.4	595.19
28.4	595.40
30.1	595.72
32.1	596.27
34.3	597.1
37.3	598.4
39.5	598.4

SUMMARY DATA	
Bankfull Elevation:	598.0
Bankfull Cross-Sectional Area:	67.9
Bankfull Width:	31.3
Flood Prone Area Elevation:	601.5
Flood Prone Width:	150.0
Max Depth at Bankfull:	3.5
Mean Depth at Bankfull:	2.2
W / D Ratio:	14.4
Entrenchment Ratio:	4.8
Bank Height Ratio:	1.03



Stream Type C/E
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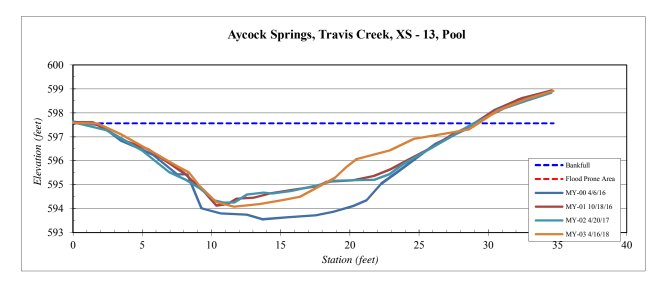
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 13, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	597.6
1.8	597.6
3.5	597.1
6.1	596.3
7.5	595.8
8.4	595.5
9.1	595.0
10.4	594.3
11.6	594.1
13.5	594.2
15.2	594.4
16.4	594.5
17.9	595.0
18.9	595.3
19.8	595.7
20.5	596.1
22.9	596.4
24.6	596.9
26.6	597.1
28.5	597.3
30.0	597.9
30.7	598.1
32.7	598.6
34.7	598.9
	1

SUMMARY DATA	
Bankfull Elevation:	597.6
Bankfull Cross-Sectional Area:	48.2
Bankfull Width:	27.8
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	3.5
Mean Depth at Bankfull:	1.7
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type	C/E
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Note: Sediment Deposition in pool appears natural and is not expected to lead to instability.

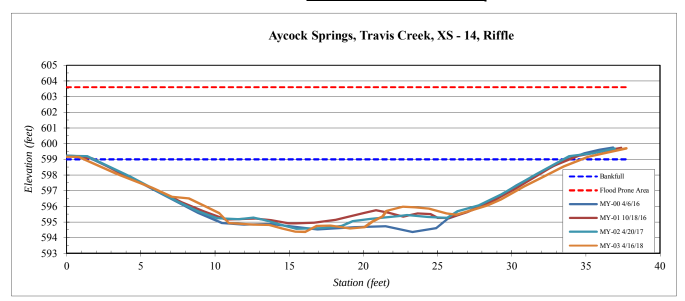
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	Travis Creek, XS - 14, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.4	599.16
0.8	599.15
3.4	598.09
5.8	597.18
7.1	596.61
8.2	596.51
9.3	595.99
10.3	595.56
10.9	594.93
12.6	594.82
13.7	594.80
14.5	594.59
15.4	594.37
16.1	594.37
16.9	594.74
17.8	594.77
19.1	594.58
20.1	594.67
20.6	595.02
21.3	595.36
21.6	595.7
22.7	596.0
23.5	595.9
24.4	595.8
25.6	595.5
26.3	595.5
27.3	595.7
28.4	596.1
29.3	596.4
30.9	597.3
32.0	597.8
33.5	598.6
35.2	599.2
37.7	599.7

SUMMARY DATA	
Bankfull Elevation:	599.0
Bankfull Cross-Sectional Area:	94.6
Bankfull Width:	33.6
Flood Prone Area Elevation:	603.6
Flood Prone Width:	150.0
Max Depth at Bankfull:	4.6
Mean Depth at Bankfull:	2.8
W / D Ratio:	11.9
Entrenchment Ratio:	4.5
Bank Height Ratio:	1.0



Stream Type C/E
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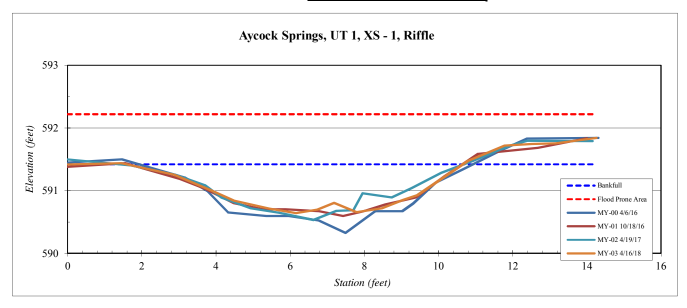
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 1, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	591.42
1.4	591.44
2.9	591.25
3.9	591.00
4.5	590.84
5.4	590.71
6.2	590.64
6.7	590.70
7.2	590.80
7.8	590.66
8.5	590.72
9.0	590.85
9.4	590.93
10.0	591.15
10.8	591.48
11.8	591.72
12.5	591.75
13.2	591.75
14.3	591.84

SUMMARY DATA	
Bankfull Elevation:	591.4
Bankfull Cross-Sectional Area:	4.4
Bankfull Width:	9.1
Flood Prone Area Elevation:	592.2
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.8
Mean Depth at Bankfull:	0.5
W / D Ratio:	18.8
Entrenchment Ratio:	9.9
Bank Height Ratio:	1.0



Stream Type C/E
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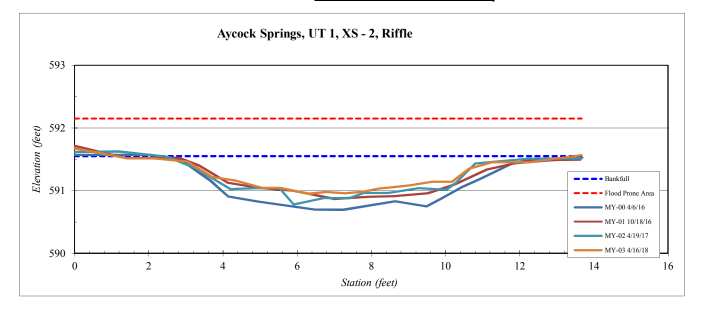
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 2, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	591.68
1.4	591.51
2.1	591.51
3.0	591.47
3.7	591.22
4.3	591.16
5.1	591.04
5.5	591.04
6.3	590.95
6.8	590.98
7.3	590.96
7.8	590.98
8.2	591.03
8.4	591.05
9.1	591.08
9.6	591.14
10.2	591.14
10.6	591.35
11.3	591.46
12.3	591.45
13.7	591.6

SUMMARY DATA	
Bankfull Elevation:	591.6
Bankfull Cross-Sectional Area:	3.7
Bankfull Width:	10.2
Flood Prone Area Elevation:	592.2
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.6
Mean Depth at Bankfull:	0.4
W / D Ratio:	28.1
<b>Entrenchment Ratio:</b>	8.8
Bank Height Ratio:	<1



Stream Type C/E
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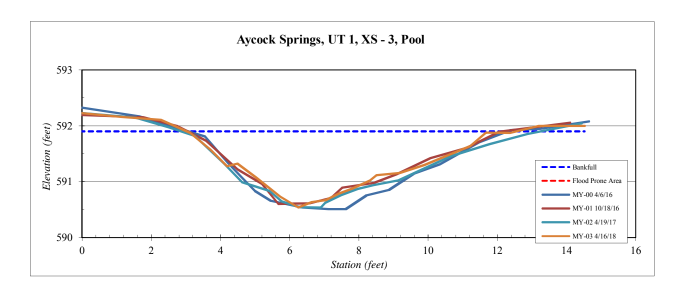
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 3, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.3	592.2
1.2	592.2
2.3	592.1
3.1	591.9
3.7	591.6
4.2	591.3
4.5	591.3
5.0	591.1
5.7	590.7
6.2	590.5
6.6	590.6
7.0	590.7
7.4	590.8
7.8	590.9
8.3	591.0
8.5	591.1
9.2	591.2
9.9	591.3
10.5	591.5
11.2	591.6
11.7	591.9
12.4	591.9
13.2	592.0
14.5	592.00

SUMMARY DATA	
Bankfull Elevation:	591.9
Bankfull Cross-Sectional Area:	6.4
Bankfull Width:	9.5
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	1.4
Mean Depth at Bankfull:	0.7
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type	C/E
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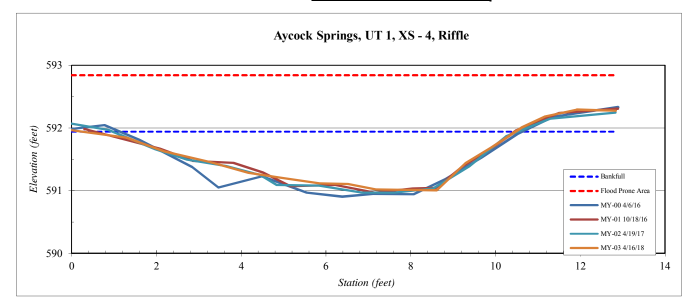
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 4, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	591.97
1.3	591.85
2.2	591.63
3.3	591.46
4.2	591.29
4.9	591.21
5.8	591.11
6.5	591.11
7.2	591.02
7.7	591.02
8.6	591.01
9.3	591.44
9.9	591.68
10.6	592.01
11.2	592.18
11.9	592.29
12.8	592.27

SUMMARY DATA	
Bankfull Elevation:	591.9
Bankfull Cross-Sectional Area:	5.7
Bankfull Width:	10.2
Flood Prone Area Elevation:	592.8
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.9
Mean Depth at Bankfull:	0.6
W / D Ratio:	18.3
Entrenchment Ratio:	8.8
Bank Height Ratio:	1.0



Stream Type C/E	
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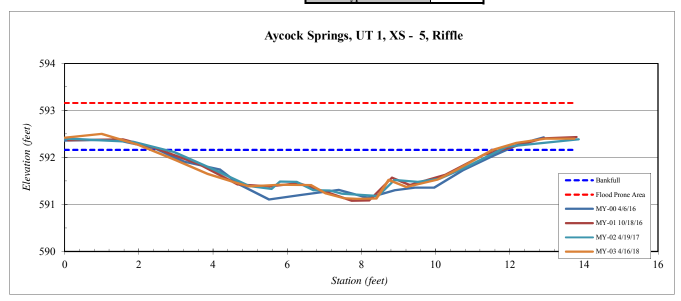
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 5, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	592.42
1.0	592.50
2.0	592.27
3.0	591.95
3.9	591.65
4.6	591.46
5.0	591.39
5.8	591.42
6.6	591.41
7.0	591.24
7.5	591.13
7.9	591.12
8.4	591.13
8.7	591.52
9.2	591.37
10.1	591.53
10.6	591.74
11.5	592.15
12.2	592.31
13.0	592.40
13.7	592.4

SUMMARY DATA	
Bankfull Elevation:	592.2
Bankfull Cross-Sectional Area:	5.8
Bankfull Width:	9.2
Flood Prone Area Elevation:	593.2
Flood Prone Width:	90.0
Max Depth at Bankfull:	1.0
Mean Depth at Bankfull:	0.6
W / D Ratio:	14.6
Entrenchment Ratio:	9.8
Bank Height Ratio:	1.0



Stream Type	C/E
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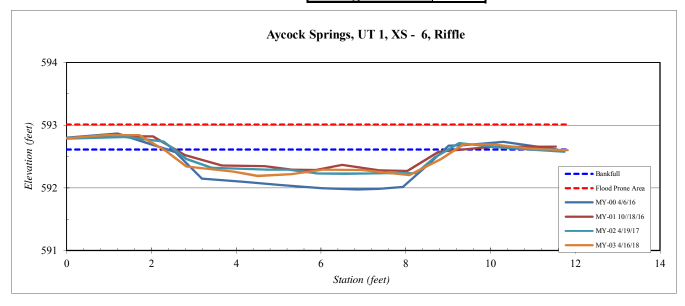
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 6, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	592.79
0.9	592.84
1.7	592.84
2.3	592.59
2.8	592.34
3.9	592.26
4.5	592.19
5.3	592.22
6.0	592.29
7.0	592.28
8.1	592.20
8.8	592.46
9.4	592.69
10.1	592.69
11.0	592.62
11.8	592.60
	1

SUMMARY DATA	
Bankfull Elevation:	592.6
Bankfull Cross-Sectional Area:	2.2
Bankfull Width:	6.9
Flood Prone Area Elevation:	593.0
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.4
Mean Depth at Bankfull:	0.3
W / D Ratio:	21.6
Entrenchment Ratio:	13.0
Bank Height Ratio:	1.0



Stream Type	C/E
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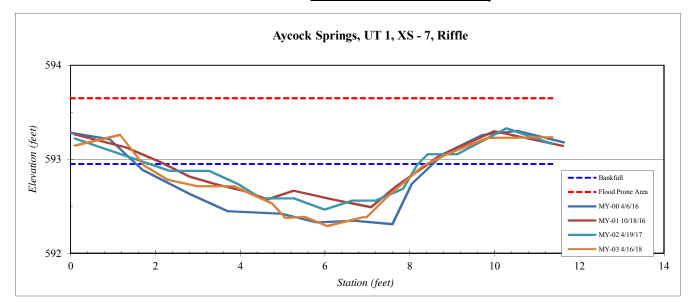
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 7, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.1	593.15
1.2	593.26
1.7	592.93
2.3	592.78
3.0	592.71
3.9	592.71
4.8	592.53
5.1	592.38
5.5	592.39
6.1	592.29
6.9	592.38
7.0	592.38
7.5	592.60
8.3	592.93
8.9	593.05
9.8	593.23
11.4	593.23
•	

SUMMARY DATA	
Bankfull Elevation:	593.0
Bankfull Cross-Sectional Area:	2.4
Bankfull Width:	6.7
Flood Prone Area Elevation:	593.7
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.7
Mean Depth at Bankfull:	0.4
W / D Ratio:	18.7
Entrenchment Ratio:	13.4
Bank Height Ratio:	1.0



Stream Type C/E
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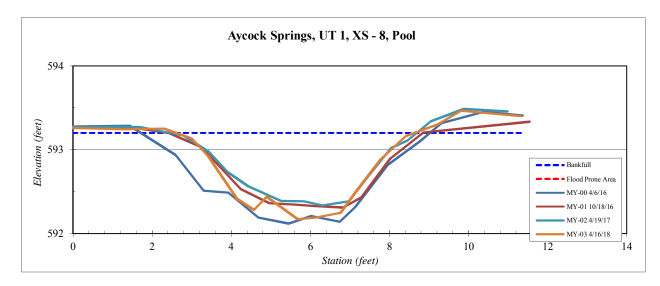
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 8, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	593.3
1.3	593.2
2.3	593.3
3.0	593.1
3.4	592.9
4.1	592.4
4.6	592.3
4.9	592.4
5.7	592.2
6.1	592.2
6.8	592.2
7.2	592.5
7.8	592.9
8.4	593.2
9.2	593.3
9.8	593.5
11.3	593.4

SUMMARY DATA	
Bankfull Elevation:	593.2
Bankfull Cross-Sectional Area:	3.6
Bankfull Width:	6.0
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	1.0
Mean Depth at Bankfull:	0.6
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type C/E	
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Note: Cross Sections 8 and 9 (UT 1) are located in the vicinity of a bed material repair. Additional bed material was added by hand in this reach.

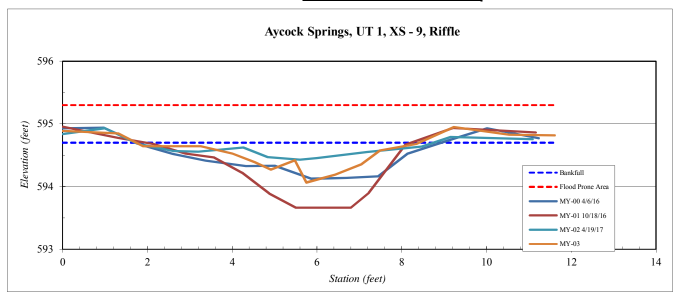
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 9, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	594.89
1.3	594.85
1.9	594.64
3.3	594.64
4.0	594.53
4.5	594.39
4.9	594.27
5.5	594.42
5.8	594.06
6.4	594.19
7.1	594.36
7.5	594.58
8.3	594.68
9.2	594.95
10.5	594.83
11.6	594.82

SUMMARY DATA	
Bankfull Elevation:	594.7
Bankfull Cross-Sectional Area:	1.6
Bankfull Width:	6.7
Flood Prone Area Elevation:	595.3
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.6
Mean Depth at Bankfull:	0.2
W / D Ratio:	28.1
Entrenchment Ratio:	13.4
Bank Height Ratio:	1.0



Stream Type C/E



Note: Cross Sections 8 and 9 (UT 1) are located in the vicinity of a bed material repair. Additional bed material was added by hand in this reach.

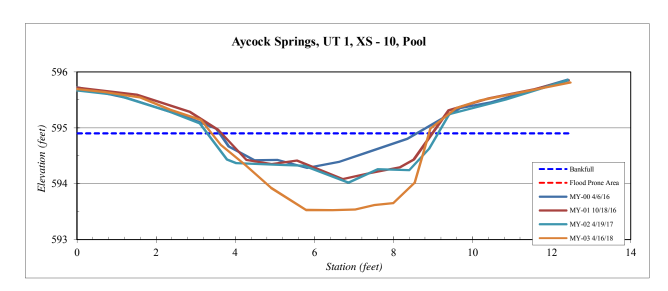
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 10, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.2	595.7
0.7	595.6
1.6	595.5
2.4	595.3
3.1	595.1
3.6	594.7
4.3	594.3
4.9	593.9
5.8	593.5
6.5	593.5
7.0	593.5
7.5	593.6
8.0	593.7
8.5	594.0
8.9	595.0
9.6	595.4
10.2	595.5
11.1	595.6
12.5	595.8

SUMMARY DATA	
Bankfull Elevation:	594.9
Bankfull Cross-Sectional Area:	5.5
Bankfull Width:	5.5
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	1.4
Mean Depth at Bankfull:	1.0
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.14



Stream Type C/E
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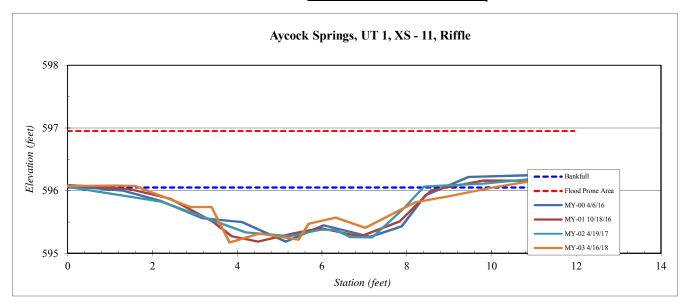
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 11, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Elevation
596.08
596.08
596.08
595.82
595.74
595.74
595.17
595.32
595.22
595.47
595.57
595.41
595.81
595.90
596.06
596.17
596.17

SUMMARY DATA	
Bankfull Elevation:	596.1
Bankfull Cross-Sectional Area:	3.5
Bankfull Width:	8.4
Flood Prone Area Elevation:	597.0
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.9
Mean Depth at Bankfull:	0.4
W / D Ratio:	20.2
Entrenchment Ratio:	10.7
Bank Height Ratio:	1.0



Stream Type C/E
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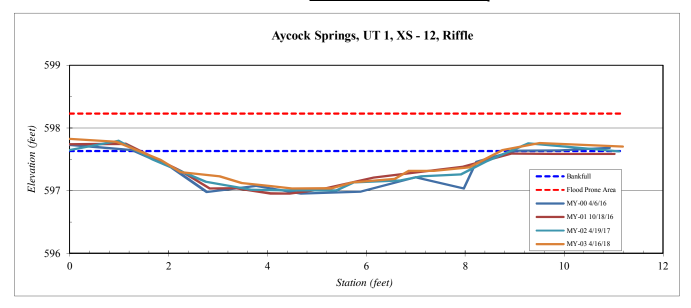
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 1, XS - 12, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Elevation
597.82
597.78
597.49
597.29
597.23
597.12
597.07
597.04
597.04
597.13
597.19
597.32
597.31
597.37
597.65
597.76
597.70

SUMMARY DATA	
Bankfull Elevation:	597.6
Bankfull Cross-Sectional Area:	2.8
Bankfull Width:	7.3
Flood Prone Area Elevation:	598.2
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.6
Mean Depth at Bankfull:	0.4
W / D Ratio:	19.0
Entrenchment Ratio:	12.3
Bank Height Ratio:	1.0



Stream Type C/E
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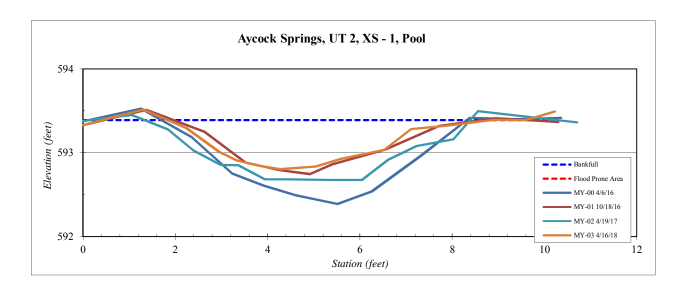
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 1, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.2	593.3
1.3	593.5
2.2	593.3
3.0	593.0
3.3	592.9
3.8	592.8
4.3	592.8
5.0	592.8
5.6	592.9
6.5	593.0
7.1	593.3
7.9	593.3
8.9	593.4
9.6	593.4
10.2	593.5

SUMMARY DATA	
Bankfull Elevation:	593.4
Bankfull Cross-Sectional Area:	2.2
Bankfull Width:	7.3
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	0.6
Mean Depth at Bankfull:	0.3
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type	C/E
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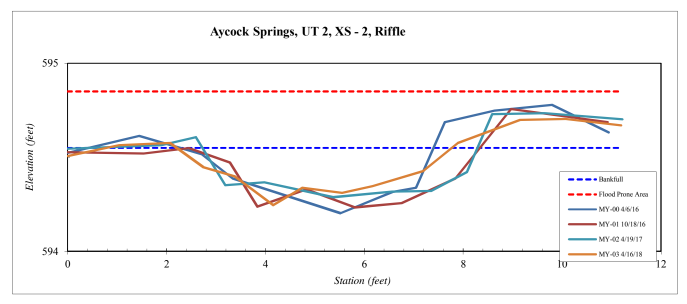
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 2, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	594.01
1.0	594.06
2.1	594.08
2.7	593.95
3.4	593.90
4.2	593.75
4.7	593.84
5.5	593.81
6.2	593.85
7.2	593.93
7.9	594.08
9.2	594.20
10.1	594.20
11.2	594.17
-	
	1
	1
	1
	1

SUMMARY DATA	
Bankfull Elevation:	594.1
Bankfull Cross-Sectional Area:	1.0
Bankfull Width:	5.6
Flood Prone Area Elevation:	594.4
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.3
Mean Depth at Bankfull:	0.2
W / D Ratio:	31.4
<b>Entrenchment Ratio:</b>	16.1
Bank Height Ratio:	1.0



Stream Type	C/E



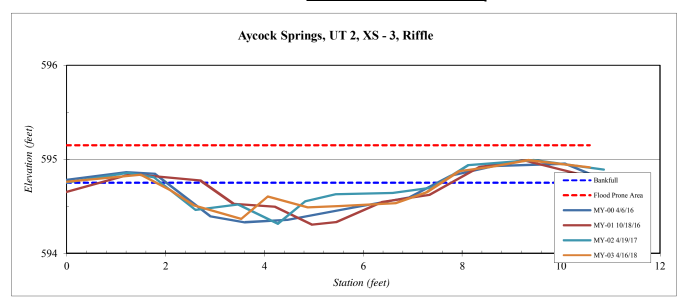
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 3, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	594.76
1.5	594.84
2.1	594.67
2.6	594.51
3.5	594.37
4.1	594.60
4.9	594.49
5.5	594.50
6.6	594.53
7.3	594.65
7.9	594.87
8.6	594.92
9.3	594.99
10.6	594.91

SUMMARY DATA	
Bankfull Elevation:	594.8
Bankfull Cross-Sectional Area:	1.2
Bankfull Width:	5.8
Flood Prone Area Elevation:	595.2
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.4
Mean Depth at Bankfull:	0.2
W / D Ratio:	28.0
<b>Entrenchment Ratio:</b>	15.5
Bank Height Ratio:	1.0



Stream Type C/E
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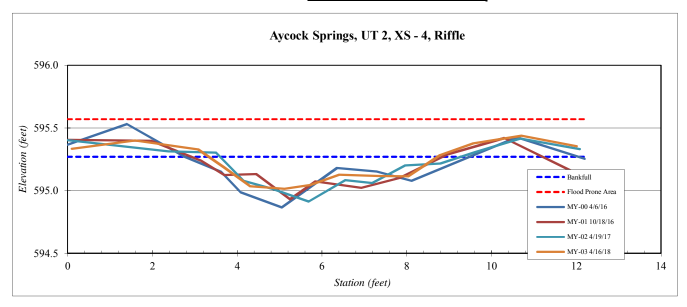
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 4, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.1	595.33
1.6	595.40
3.1	595.33
3.7	595.18
4.3	595.04
5.1	595.01
5.7	595.05
6.4	595.13
7.3	595.12
8.0	595.11
8.8	595.28
9.6	595.38
10.7	595.44
12.0	595.35

SUMMARY DATA	
Bankfull Elevation:	595.3
Bankfull Cross-Sectional Area:	0.9
Bankfull Width:	5.4
Flood Prone Area Elevation:	595.6
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.3
Mean Depth at Bankfull:	0.2
W / D Ratio:	32.4
Entrenchment Ratio:	16.7
Bank Height Ratio:	1.0



Stream Type C/E	
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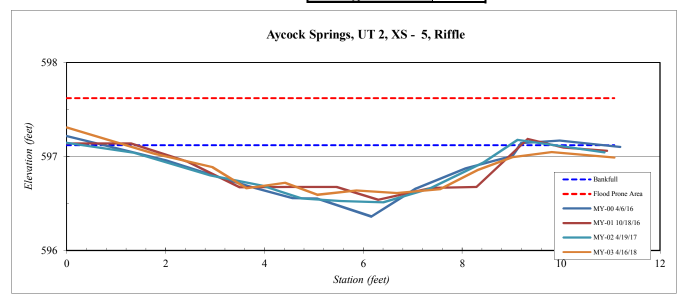
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 5, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	597.31
1.8	597.03
2.9	596.89
3.6	596.66
4.4	596.72
5.1	596.59
5.9	596.64
6.7	596.61
7.6	596.65
8.3	596.86
9.0	596.99
9.8	597.05
11.1	596.99

SUMMARY DATA	
Bankfull Elevation:	597.1
Bankfull Cross-Sectional Area:	2.9
Bankfull Width:	9.9
Flood Prone Area Elevation:	597.6
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.5
Mean Depth at Bankfull:	0.3
W / D Ratio:	33.8
Entrenchment Ratio:	9.1
Bank Height Ratio:	<1



Stream Type C/E



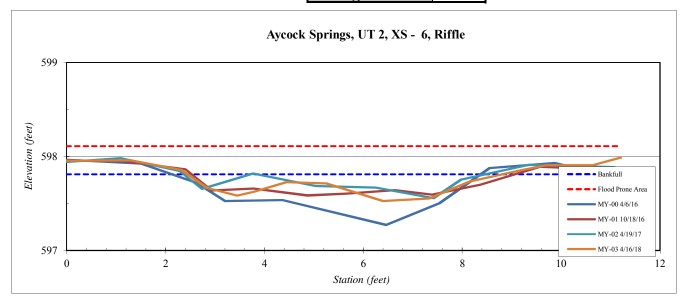
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 6, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	597.96
1.3	597.96
2.3	597.86
2.8	597.67
3.4	597.59
3.8	597.63
4.4	597.73
5.3	597.72
6.4	597.53
7.3	597.55
8.2	597.74
9.1	597.85
9.7	597.91
10.6	597.91
11.2	597.99

SUMMARY DATA	
Bankfull Elevation:	597.8
Bankfull Cross-Sectional Area:	1.0
Bankfull Width:	6.4
Flood Prone Area Elevation:	598.1
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.3
Mean Depth at Bankfull:	0.2
W / D Ratio:	41.0
Entrenchment Ratio:	14.1
Bank Height Ratio:	1.0



Stream Type	C/E
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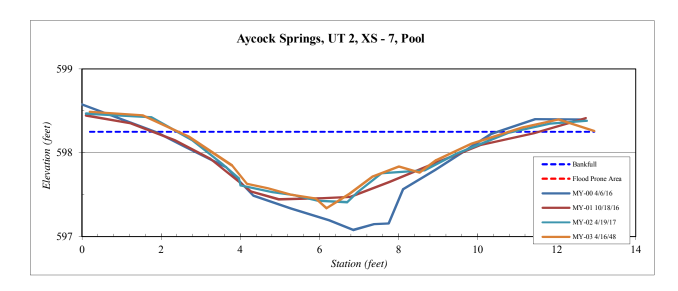
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 7, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.2	598.5
1.5	598.4
2.7	598.2
3.8	597.8
4.2	597.6
4.7	597.6
5.3	597.5
5.9	597.5
6.2	597.3
6.8	597.5
7.4	597.7
8.0	597.8
8.5	597.8
9.0	597.9
9.8	598.1
11.1	598.3
12.1	598.4
13.0	598.3

SUMMARY DATA	
Bankfull Elevation:	598.3
Bankfull Cross-Sectional Area:	3.8
Bankfull Width:	8.4
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	0.9
Mean Depth at Bankfull:	0.5
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type C/E
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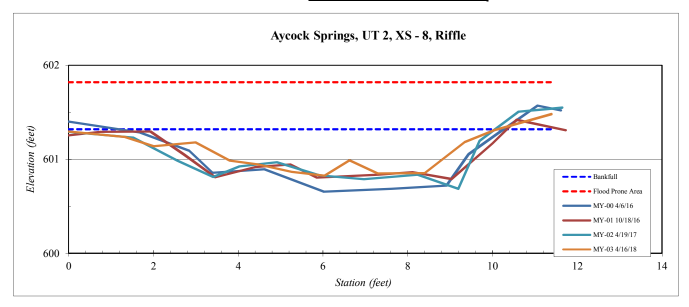
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 8, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	601.30
1.3	601.24
2.0	601.14
3.0	601.18
3.8	600.99
4.5	600.95
5.3	600.87
6.0	600.83
6.6	600.99
7.3	600.85
8.4	600.85
9.3	601.18
10.0	601.31
11.4	601.48

SUMMARY DATA	
Bankfull Elevation:	601.3
Bankfull Cross-Sectional Area:	2.8
Bankfull Width:	10.1
Flood Prone Area Elevation:	601.8
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.5
Mean Depth at Bankfull:	0.3
W / D Ratio:	36.4
Entrenchment Ratio:	8.9
Bank Height Ratio:	<1



Stream Type C/E
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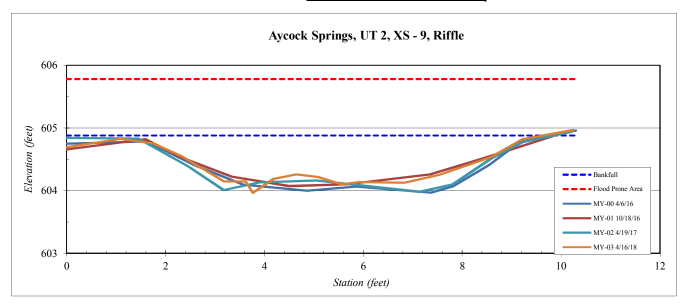
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 9, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	604.69
1.1	604.83
1.7	604.76
2.3	604.54
3.2	604.15
3.6	604.15
3.8	603.96
4.2	604.19
4.6	604.26
5.1	604.22
5.6	604.10
5.9	604.14
6.8	604.13
7.5	604.26
8.6	604.54
9.2	604.82
10.2	604.97

SUMMARY DATA	
Bankfull Elevation:	604.9
Bankfull Cross-Sectional Area:	4.4
Bankfull Width:	8.5
Flood Prone Area Elevation:	605.8
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.9
Mean Depth at Bankfull:	0.5
W / D Ratio:	16.4
Entrenchment Ratio:	10.6
Bank Height Ratio:	1.0



Stream Type C/E
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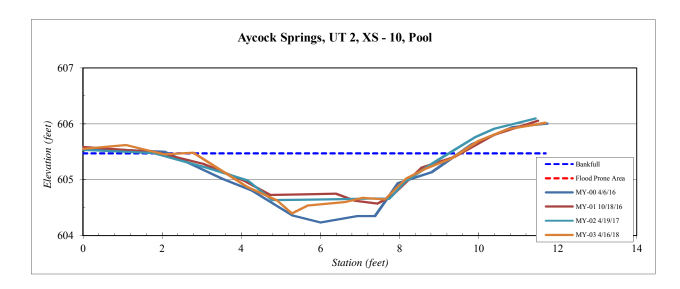
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 10, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	605.6
1.1	605.6
2.0	605.5
2.8	605.5
3.6	605.1
4.2	604.9
4.9	604.6
5.3	604.4
5.7	604.5
6.6	604.6
7.1	604.7
7.6	604.6
8.2	605.0
8.7	605.2
9.3	605.4
10.0	605.7
10.7	605.9
11.7	606.0

SUMMARY DATA	
Bankfull Elevation:	605.5
Bankfull Cross-Sectional Area:	4.0
Bankfull Width:	6.7
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	1.1
Mean Depth at Bankfull:	0.6
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type	C/E
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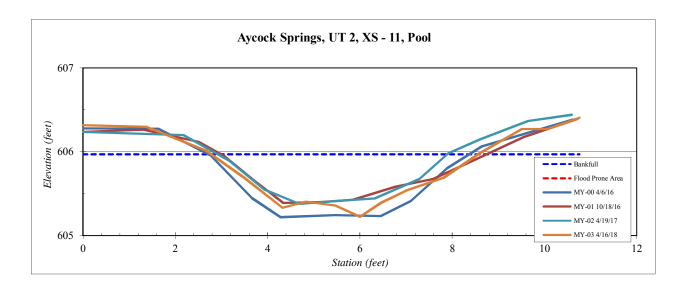
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 11, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Elevation
606.3
606.3
606.0
605.7
605.3
605.4
605.4
605.2
605.4
605.5
605.7
606.0
606.3
606.3
606.4

SUMMARY DATA	
Bankfull Elevation:	606.0
Bankfull Cross-Sectional Area:	2.5
Bankfull Width:	5.8
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	0.7
Mean Depth at Bankfull:	0.4
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type	C/E
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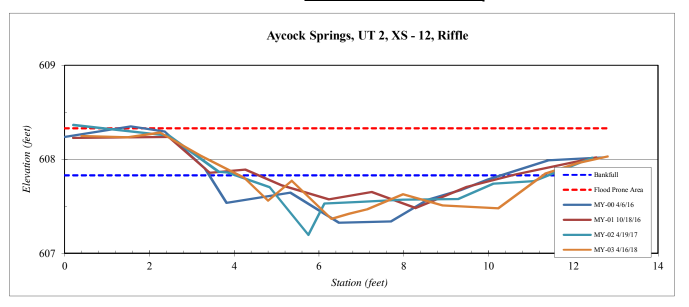
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 12, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.4	608.25
1.5	608.24
2.3	608.28
3.2	608.04
4.2	607.80
4.8	607.56
5.4	607.77
6.3	607.37
6.7	607.42
7.1	607.47
8.0	607.63
8.9	607.51
10.2	607.48
11.4	607.85
12.1	607.96
12.8	608.03

SUMMARY DATA	
Bankfull Elevation:	607.8
Bankfull Cross-Sectional Area:	1.9
Bankfull Width:	7.2
Flood Prone Area Elevation:	608.3
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.5
Mean Depth at Bankfull:	0.3
W / D Ratio:	27.3
Entrenchment Ratio:	12.5
Bank Height Ratio:	1.0



Stream Type C/E
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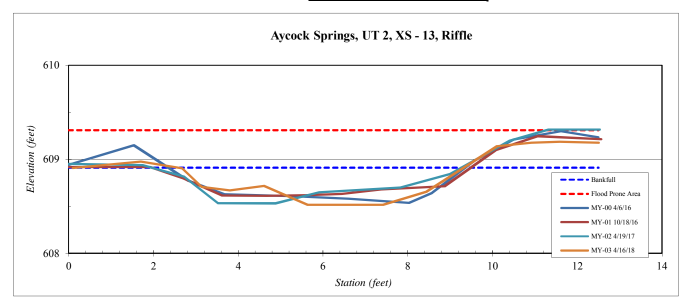
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 2, XS - 13, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.1	608.91
1.7	608.97
2.7	608.90
3.1	608.71
3.8	608.67
4.6	608.72
5.6	608.52
6.5	608.52
7.4	608.52
8.4	608.65
9.1	608.84
10.1	609.14
10.9	609.18
11.6	609.19
12.5	609.18

SUMMARY DATA	
Bankfull Elevation:	608.9
Bankfull Cross-Sectional Area:	1.8
Bankfull Width:	6.7
Flood Prone Area Elevation:	609.3
Flood Prone Width:	90.0
Max Depth at Bankfull:	0.4
Mean Depth at Bankfull:	0.3
W / D Ratio:	24.9
Entrenchment Ratio:	13.4
Bank Height Ratio:	1.0



Stream Type C/E
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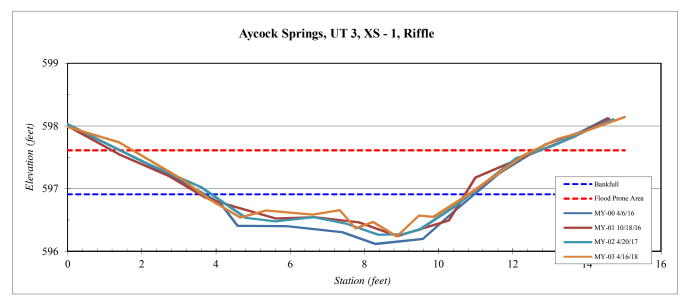
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 3, XS - 1, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	597.98
1.4	597.74
3.1	597.15
3.8	596.83
4.7	596.54
5.4	596.65
6.6	596.58
7.3	596.66
7.8	596.37
8.2	596.47
8.9	596.24
9.5	596.57
9.9	596.55
10.8	596.90
12.3	597.55
13.2	597.79
13.9	597.90
15.0	598.14

SUMMARY DATA	
Bankfull Elevation:	596.9
Bankfull Cross-Sectional Area:	2.4
Bankfull Width:	7.2
Flood Prone Area Elevation:	597.6
Flood Prone Width:	11.0
Max Depth at Bankfull:	0.7
Mean Depth at Bankfull:	0.3
W / D Ratio:	21.6
Entrenchment Ratio:	1.5
Bank Height Ratio:	1.0



Stream Type	C/E



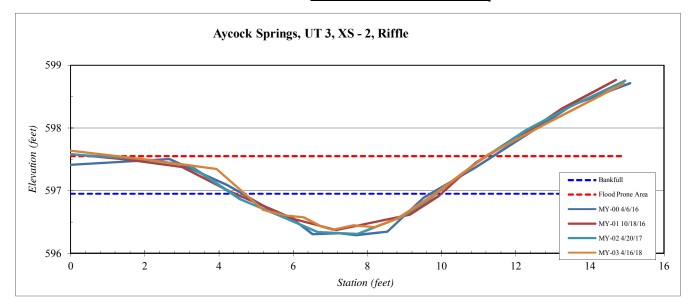
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 3, XS - 2, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.2	597.65
2.1	597.49
3.9	597.34
5.2	596.69
5.8	596.60
6.3	596.57
6.8	596.43
7.1	596.38
7.6	596.45
8.2	596.42
8.8	596.56
9.7	596.90
11.3	597.58
12.8	598.05
14.9	598.71

SUMMARY DATA	
Bankfull Elevation:	597.0
Bankfull Cross-Sectional Area:	1.9
Bankfull Width:	5.1
Flood Prone Area Elevation:	597.6
Flood Prone Width:	8.0
Max Depth at Bankfull:	0.6
Mean Depth at Bankfull:	0.4
W / D Ratio:	13.7
Entrenchment Ratio:	1.6
Bank Height Ratio:	1.0



Stream Type C/E	
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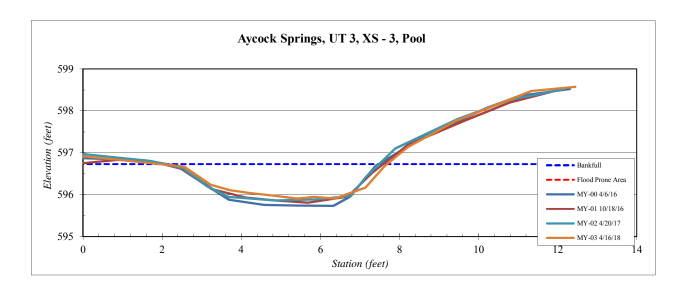
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 3, XS - 3, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.1	596.9
0.9	596.8
2.5	596.7
3.2	596.2
3.7	596.1
4.2	596.0
4.9	596.0
5.4	595.9
5.8	596.0
6.4	595.9
7.1	596.2
7.6	596.7
8.2	597.1
9.4	597.8
11.3	598.5
12.4	598.6

SUMMARY DATA	
Bankfull Elevation:	596.7
Bankfull Cross-Sectional Area:	3.2
Bankfull Width:	5.7
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	0.8
Mean Depth at Bankfull:	0.6
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type	C/E
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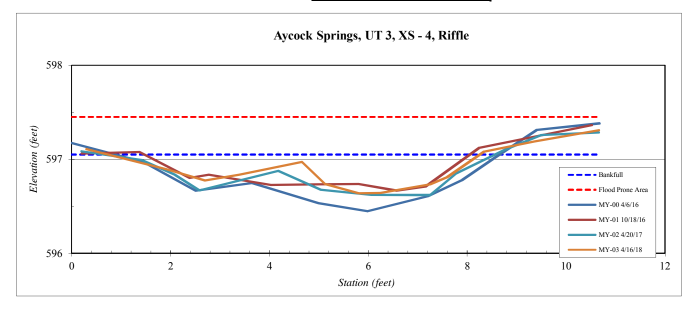
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 3, XS - 4, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.3	597.11
1.9	596.89
2.7	596.78
3.4	596.84
4.7	596.97
5.1	596.74
5.8	596.64
6.2	596.64
7.3	596.73
7.6	596.81
8.3	597.08
9.4	597.19
10.7	597.31

SUMMARY DATA	•
Bankfull Elevation:	597.1
Bankfull Cross-Sectional Area:	1.7
Bankfull Width:	7.5
Flood Prone Area Elevation:	597.5
Flood Prone Width:	20.0
Max Depth at Bankfull:	0.4
Mean Depth at Bankfull:	0.2
W / D Ratio:	33.1
Entrenchment Ratio:	2.7
Bank Height Ratio:	1.0



Stream Type	C/E
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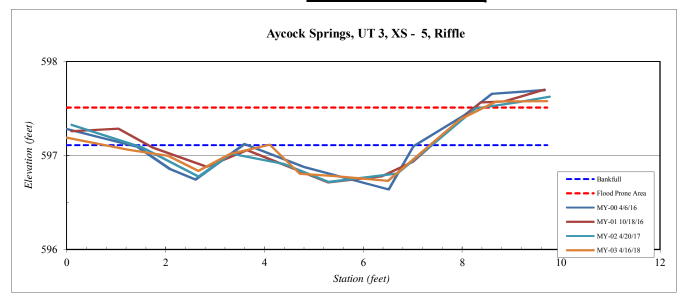
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 3, XS - 5, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.2	597.21
1.3	597.06
2.1	597.00
2.7	596.84
3.3	597.02
4.1	597.11
4.7	596.81
5.4	596.78
6.5	596.73
7.0	596.98
8.0	597.39
8.7	597.58
9.7	597.58

SUMMARY DATA	
Bankfull Elevation:	597.1
Bankfull Cross-Sectional Area:	1.2
Bankfull Width:	6.5
Flood Prone Area Elevation:	597.5
Flood Prone Width:	20.0
Max Depth at Bankfull:	0.4
Mean Depth at Bankfull:	0.2
W / D Ratio:	35.2
Entrenchment Ratio:	3.1
Bank Height Ratio:	1.0



Stream Type	C/E
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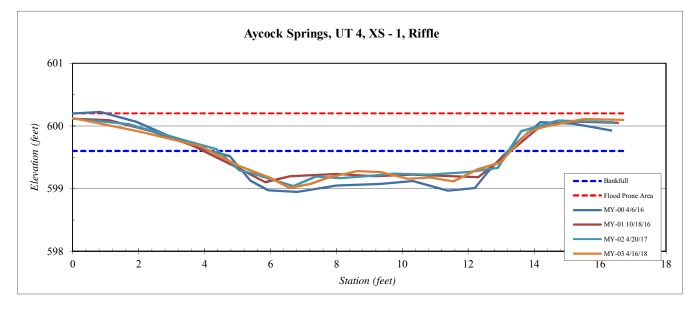
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 4, XS - 1, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.1	600.14
2.0	599.91
3.9	599.68
5.0	599.36
6.0	599.18
6.6	599.01
7.2	599.08
7.7	599.17
8.6	599.28
9.3	599.26
10.2	599.16
10.9	599.18
11.5	599.11
12.3	599.31
13.0	599.42
13.8	599.90
14.2	599.98
15.5	600.11
16.7	600.10

SUMMARY DATA	
Bankfull Elevation:	599.6
Bankfull Cross-Sectional Area:	3.3
Bankfull Width:	9.1
Flood Prone Area Elevation:	600.2
Flood Prone Width:	50.0
Max Depth at Bankfull:	0.6
Mean Depth at Bankfull:	0.4
W / D Ratio:	25.1
Entrenchment Ratio:	5.5
Bank Height Ratio:	1.0



Stream Typ	e	C/E



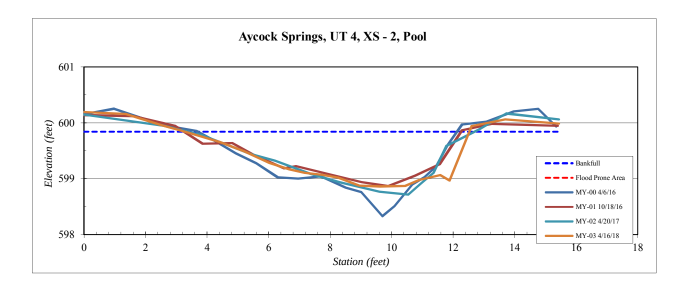
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 4, XS - 2, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	600.2
1.4	600.2
2.5	600.0
3.4	599.8
4.4	599.7
5.2	599.5
6.0	599.3
6.7	599.2
7.2	599.1
7.7	599.1
8.3	599.0
8.9	598.9
9.6	598.9
10.4	598.9
10.9	599.0
11.6	599.1
11.9	599.0
12.6	599.9
13.7	600.1
15.4	600.0

SUMMARY DATA	
Bankfull Elevation:	599.8
Bankfull Cross-Sectional Area:	5.8
Bankfull Width:	9.2
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	1.0
Mean Depth at Bankfull:	0.6
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type	C/E



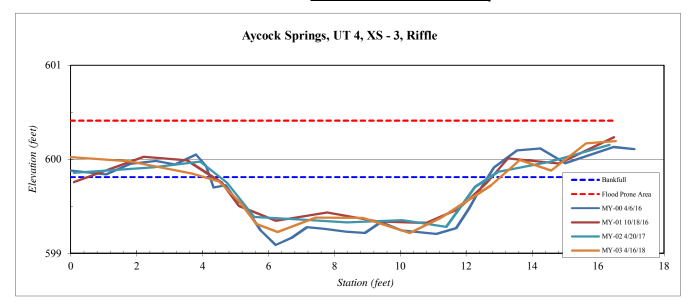
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 4, XS - 3, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	600.02
1.8	599.98
3.7	599.85
4.5	599.76
5.2	599.53
5.6	599.31
6.3	599.23
7.4	599.38
8.9	599.38
10.3	599.22
11.2	599.38
12.0	599.55
12.7	599.72
13.6	599.99
14.6	599.88
15.6	600.17
16.5	600.19
I	

SUMMARY DATA	
Bankfull Elevation:	599.8
Bankfull Cross-Sectional Area:	3.5
Bankfull Width:	9.0
Flood Prone Area Elevation:	600.4
Flood Prone Width:	50.0
Max Depth at Bankfull:	0.6
Mean Depth at Bankfull:	0.4
W / D Ratio:	23.1
Entrenchment Ratio:	5.6
Bank Height Ratio:	1.0



Stream Type C/E
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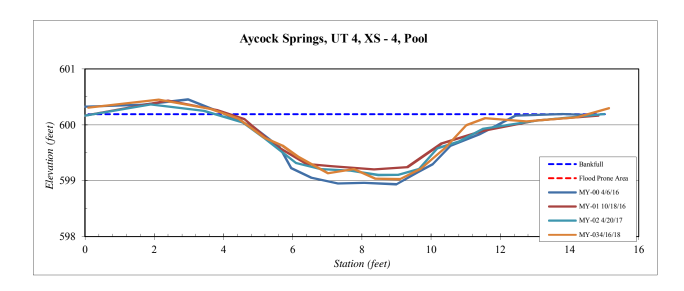
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 4, XS - 4, Pool
Feature	Pool
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.1	600.3
2.1	600.4
3.6	600.3
4.4	600.1
5.2	599.8
5.7	599.6
6.2	599.4
7.0	599.1
7.8	599.2
8.4	599.0
9.1	599.0
9.7	599.2
10.4	599.6
11.0	600.0
11.6	600.1
12.8	600.1
14.2	600.1
15.1	600.3

SUMMARY DATA	
Bankfull Elevation:	600.2
Bankfull Cross-Sectional Area:	5.6
Bankfull Width:	10.5
Flood Prone Area Elevation:	NA
Flood Prone Width:	NA
Max Depth at Bankfull:	1.2
Mean Depth at Bankfull:	0.5
W / D Ratio:	NA
Entrenchment Ratio:	NA
Bank Height Ratio:	1.0



Stream Type	C/E
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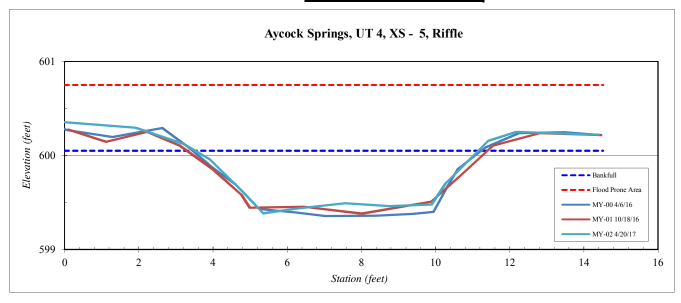
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 4, XS - 5, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.2	600.34
1.7	600.34
2.8	600.34
3.7	599.89
4.4	
5.0	599.58 599.45
5.9	599.41
6.9	599.54
7.7	599.50
8.4	599.35
9.2	599.48
9.8	599.49
10.2	599.65
11.0	600.02
12.1	600.24
13.1	600.24
14.5	600.21

SUMMARY DATA	
Bankfull Elevation:	600.1
Bankfull Cross-Sectional Area:	3.8
Bankfull Width:	7.9
Flood Prone Area Elevation:	600.8
Flood Prone Width:	50.0
Max Depth at Bankfull:	0.7
Mean Depth at Bankfull:	0.5
W / D Ratio:	16.4
Entrenchment Ratio:	6.3
Bank Height Ratio:	1.0



Stream Type	C/E
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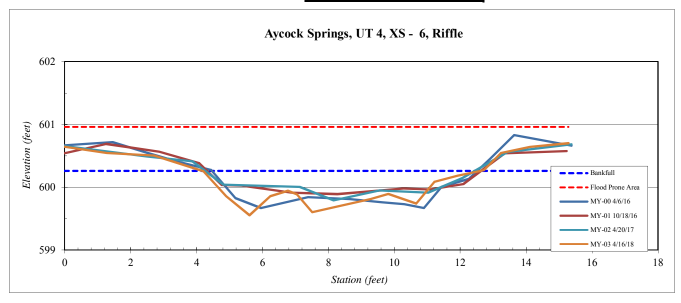
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 4, XS - 6, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
-0.1	600.65
1.3	600.54
2.7	600.50
4.2	600.26
4.9	599.86
5.6	599.56
6.2	599.86
6.8	599.95
7.0	599.89
7.5	599.60
8.2	599.69
9.3	599.81
9.8	599.89
10.7	599.74
11.2	600.09
11.9	600.19
12.7	600.27
13.2	600.55
14.1	600.64
15.3	600.70

SUMMARY DATA	
Bankfull Elevation:	600.3
Bankfull Cross-Sectional Area:	3.3
Bankfull Width:	8.4
Flood Prone Area Elevation:	601.0
Flood Prone Width:	50.0
Max Depth at Bankfull:	0.7
Mean Depth at Bankfull:	0.4
W / D Ratio:	21.4
Entrenchment Ratio:	6.0
Bank Height Ratio:	1.0



Stream Type C/E
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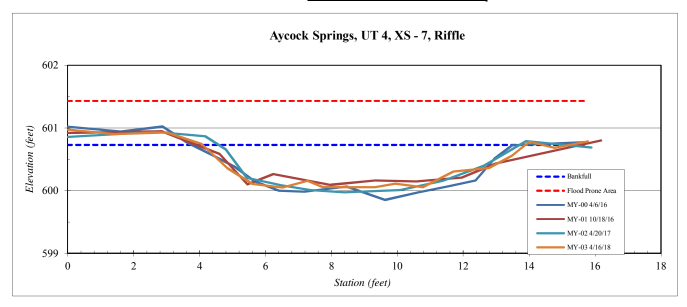
Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 4, XS - 7, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	600.97
1.4	600.90
3.0	600.93
4.1	600.74
4.8	600.36
5.6	600.10
6.5	600.05
7.3	600.16
7.7	600.06
8.4	600.06
9.3	600.05
9.9	600.11
10.8	600.06
11.7	600.30
12.8	600.36
13.5	600.55
14.0	600.78
14.8	600.69
15.8	600.78

SUMMARY DATA	
Bankfull Elevation:	600.7
Bankfull Cross-Sectional Area:	5.0
Bankfull Width:	9.8
Flood Prone Area Elevation:	601.4
Flood Prone Width:	50.0
Max Depth at Bankfull:	0.7
Mean Depth at Bankfull:	0.5
W / D Ratio:	19.2
Entrenchment Ratio:	5.1
Bank Height Ratio:	1.0



Stream Type	C/E
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Site	Aycock Springs
Watershed:	Cape Fear, 0303002
XS ID	UT 4, XS - 8, Riffle
Feature	Riffle
Date:	4/16/2018
Field Crew:	Perkinson, Butler

Station	Elevation
0.0	
	601.19
1.7	601.12
2.5	600.74
3.3	600.64
4.1	600.57
4.8	600.67
5.5	600.60
5.8	600.45
6.5	600.41
7.1	600.36
7.9	600.36
8.3	600.41
9.0	600.41
9.8	600.59
10.5	600.70
11.1	600.90
12.4	601.09
13.1	601.16
14.1	601.26
-	

SUMMARY DATA	
Bankfull Elevation:	601.1
Bankfull Cross-Sectional Area:	4.9
Bankfull Width:	10.6
Flood Prone Area Elevation:	601.8
Flood Prone Width:	50.0
Max Depth at Bankfull:	0.7
Mean Depth at Bankfull:	0.5
W / D Ratio:	22.9
Entrenchment Ratio:	4.7
Bank Height Ratio:	1.0



Stream Type C/E
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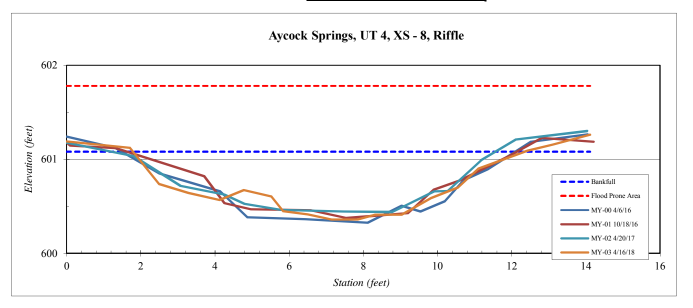


Table 11A. Baseline Morphology and Hydraulic Summary Aycock Springs UT 1

Parameter	USGS Gage Data		e-Exist	_	-	ect Refe		-	ect Refe			Design			As-bu	:14
	USUS Gage Data	(	Conditio	on	Ced	larock P	ark	Cri	ipple Cr	reek		Design			AS-Du	ш
Dimension	Min Max Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med
BF Width (ft)	USGS gage data is	3.8	9.6	6.7	8	12.1	8.1	3	6.1	4.6	7.2	8.3	7.8	6.4	9.6	8.0
Floodprone Width (ft)	unavailable for this	8	73	30	15	25	18	150	150	150	20	70	50			90
BF Cross Sectional Area (ft2)	project			4.3			8			5.9			4.3	3	6.6	3.9
BF Mean Depth (ft)		0.8	1	0.8	0.8	1	0.8	0.7	1.5	1.1	0.5	0.7	0.6	0.4	0.7	0.5
BF Max Depth (ft)		1.1	1.4	1.4	1.1	1.4	1.4	1	2.3	1.7	0.7	0.9	0.8	0.6	1.1	0.7
Width/Depth Ratio		8	15.1	10.1	8	15.1	10.1	4	4.3	4.2	12	16	14	11	19	15
Entrenchment Ratio		1.9	2.2	2.1	1.9	2.2	2.1	24.6	50	37.3	2.6	9	6.4	9	14	11.3
Bank Height Ratio		1	1.8	1	1	1.8	1	1	1.5	1.3	1	1.2	1			1
Wetted Perimeter(ft)				===			===			===			===			===
Hydraulic radius (ft)				===			===			===			===			===
Pattern																
Channel Beltwidth (ft)			attern of		20	38	22.8	15.1	29.2	24.3	23	47	31	23	47	31
Radius of Curvature (ft)			pools d		11	27	16.5	8.9	19.4	13.2	14	31	23	14	31	23
Meander Wavelength (ft)		straigh	itening a	activties	44	116	68.4	31	74	47.8	47	94	66	47	94	66
Meander Width ratio					2.4	4.7	2.8	2.1	4	3.4	3	6	4	3	6	4
Profile								-	-	•		•	-		-	
Riffle length (ft)			attern of				===			===			===	9	70	16
Riffle slope (ft/ft)			pools d		1.00%	5.76%	3.16%	0.00%	1.54%	0.83%	2.77%	6.47%	4.16%	0.01%	4.33%	2.23%
Pool length (ft)		straigh	itening a	activties			===			===			===	4	23	9
Pool spacing (ft)					25	69	37.2	14	39.6	32.4	23	62	31	23	62	31
Substrate																
d50 (mm)				===			===			===			===			===
d84 (mm)				===			===			===			===			===
Additional Reach Parameters								-	-				-			
Valley Length (ft)				===			===			===			===			===
Channel Length (ft)				===			===			===			===			===
Sinuosity				1.02			1.2			1.22			1.1			1.1
Water Surface Slope (ft/ft)				1.37% -			2.58%			0.50%			1.27% -			1.89%
				3.61%									3.35%			
BF slope (ft/ft)				===			===			===			===			===
Rosgen Classification				Cg			Е			Е			E/C			E/C

Table 11B. Baseline Morphology and Hydraulic Summary Aycock Springs UT 2

Parameter	USG	S Gage	Data		e-Exist	O		ect Refe larock P			ect Refe pple Cr			Design			As-built	t
Dimension	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med
BF Width (ft)	USG	S gage o		3.8	9.6	6.7	8	12.1	8.1	3	6.1	4.6	7.2	8.3	7.8	4.8	8.6	7.2
Floodprone Width (ft)		ilable f		8	73	30	15	25	18	150	150	150	20	70	50			90
BF Cross Sectional Area (ft2)		project				4.3			8			5.9			4.3	1	4.2	2.3
BF Mean Depth (ft)				0.8	1	0.8	0.8	1	0.8	0.7	1.5	1.1	0.5	0.7	0.6	0.2	0.6	0.3
BF Max Depth (ft)				1.1	1.4	1.4	1.1	1.4	1.4	1	2.3	1.7	0.7	0.9	0.8	0.3	0.8	0.6
Width/Depth Ratio				8	15.1	10.1	8	15.1	10.1	4	4.3	4.2	12	16	14	12	32	22
Entrenchment Ratio				1.9	2.2	2.1	1.9	2.2	2.1	24.6	50	37.3	2.6	9	6.4	11	19	13
Bank Height Ratio				1	1.8	1	1	1.8	1	1	1.5	1.3	1	1.2	1			1
Wetted Perimeter(ft)						===			===			===			===			===
Hydraulic radius (ft)						===			===			===			===			===
Pattern																		
Channel Beltwidth (ft)					attern o		20	38	22.8	15.1	29.2	24.3	23	47	31	23	47	31
Radius of Curvature (ft)					pools o		11	27	16.5	8.9	19.4	13.2	14	31	23	14	31	23
Meander Wavelength (ft)				straigh	itening a	activties	44	116	68.4	31	74	47.8	47	94	66	47	94	66
Meander Width ratio							2.4	4.7	2.8	2.1	4	3.4	3	6	4	3	6	4
Profile																		
Riffle length (ft)					attern o				===			===			===	9	23	14
Riffle slope (ft/ft)					pools o		1.00%	5.76%	3.16%	0.00%	1.54%	0.83%	2.77%	6.47%	4.16%	0.00%	5.24%	2.88%
Pool length (ft)				straigh	ntening a	activties			===			===			===	5	17	10
Pool spacing (ft)							25	69	37.2	14	39.6	32.4	23	62	31	23	62	31
Substrate																		
d50 (mm)						===			===			===			===			===
d84 (mm)						===			===			===			===			===
Additional Reach Parameters						-		-	-			-	-	-	-	-		
Valley Length (ft)						===			===			===			===			===
Channel Length (ft)						===			===			===			===			===
Sinuosity						1.02			1.2			1.22			1.1			1.1
Water Surface Slope (ft/ft)						1.37% -			2.58%			0.50%			1.27% -			3.01%
						3.61%									3.35%			
BF slope (ft/ft)						===			===			===			===			===
Rosgen Classification						Cg			Е			Е			E/C			E/C
Note: UT 2 is characterized by a sp		an wi	h a ve	ry smal	water		he char	nel was	constr	ucted w	th a sm	aller Ra	nktull (	ross Se	ctional	area to	account	for the

Note: UT 2 is characterized by a spring/seep, with a very small watershed. The channel was constructed with a smaller Bankfull Cross Sectional area to account for the smaller stormwater pulses and controlled discharge. In addition, the lower reaches of the channel are low slope wetlands that elevate the width-to-depth ratio in post construction measurements.

Table 11C. Baseline Morphology and Hydraulic Summary Aycock Springs UT 3

Parameter	USG	S Gage	Data		re-Exist Conditio	_	v	ect Refei larock P		v	ect Refe			Design			As-built	t
Dimension	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med
BF Width (ft)	USG	S gage d	ata is	4.1	5	4.5	8	12.1	8.1	3	6.1	4.6	7.2	8.3	7.8	4.7	7	5.9
Floodprone Width (ft)	unava	ailable fo	r this	7	18	12	15	25	18	150	150	150	20	70	50	10	20	20
BF Cross Sectional Area (ft2)		project				2.2			8			5.9			4.3	1.2	2.7	2.1
BF Mean Depth (ft)				0.4	0.5	0.5	0.8	1	0.8	0.7	1.5	1.1	0.5	0.7	0.6	0.2	0.4	0.4
BF Max Depth (ft)				0.8	1.1	1	1.1	1.4	1.4	1	2.3	1.7	0.7	0.9	0.8	0.5	0.6	0.6
Width/Depth Ratio				8.2	12.5	9.9	8	15.1	10.1	4	4.3	4.2	12	16	14	12	26	20
Entrenchment Ratio				1.7	3.6	2.5	1.9	2.2	2.1	24.6	50	37.3	2.6	9	6.4	2	4	3.3
Bank Height Ratio				1	3	2	1	1.8	1	1	1.5	1.3	1	1.2	1			1
Wetted Perimeter(ft)						===			===			===			===			===
Hydraulic radius (ft)						===			===			===			===			===
Pattern										-					-	-		
Channel Beltwidth (ft)				No patt	tern of ri	ffles and	20	38	22.8	15.1	29.2	24.3	23	47	31	23	47	31
Radius of Curvature (ft)					ools due		11	27	16.5	8.9	19.4	13.2	14	31	23	14	31	23
Meander Wavelength (ft)				straigh	ntening a	activties	44	116	68.4	31	74	47.8	47	94	66	47	94	66
Meander Width ratio							2.4	4.7	2.8	2.1	4	3.4	3	6	4	3	6	4
Profile																		
Riffle length (ft)						ffles and			===			===			===	8	24	14
Riffle slope (ft/ft)					ools due		1.00%	5.76%	3.16%	0.00%	1.54%	0.83%	2.77%	6.47%	4.16%	0.52%	2.54%	1.71%
Pool length (ft)				straigh	ntening a	activties			===			===			===	6	10	8
Pool spacing (ft)							25	69	37.2	14	39.6	32.4	23	62	31	23	62	31
Substrate																		
d50 (mm)						===			===			===			===			===
d84 (mm)						===			===			===			===			===
Additional Reach Parameters							•			•						•		•
Valley Length (ft)						===			===			===			===			===
Channel Length (ft)						===			===			===			===			===
Sinuosity						1.01			1.2			1.22			1.1			1.1
Water Surface Slope (ft/ft)						1.53%			2.58%			0.50%			1.27% -			0.92%
															3.35%			
BF slope (ft/ft)									===			===						===
Rosgen Classification						Eg						 E			E/C			E/C
Note: UT 3 is characterized by a po		ho boco	watar	l o: thoro	fore th		ool woo	constru			lor Pool		cc Soct	ional ar		other tril	Lutarias	L/C

Note: UT 3 is characterized by a pond in the headwaters; therefore, the channel was constructed with a smaller Bankfull Cross Sectional area than other tributaries associated with the project.

Table 11D. Baseline Morphology and Hydraulic Summary Aycock Springs UT 4

Parameter	USGS	Gage Data		re-Exist Conditio	0	-	ect Refe larock P		-	ect Refe			Design			As-bu	ilt
Dimension	Min	Max   Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med
BF Width (ft)	USGS	gage data is	4.8	11.7	8.3	8	12.1	8.1	3	6.1	4.6	8.7	10	9.4	8	10.9	8.5
Floodprone Width (ft)	unavail	able for this	8	70	39	15	25	18	150	150	150	70	200	150			50
BF Cross Sectional Area (ft2)	p	roject			6.3			8			5.9			6.3	3.5	5.6	4.3
BF Mean Depth (ft)			0.5	1.3	0.8	0.8	1	0.8	0.7	1.5	1.1	0.6	0.8	0.7	0.4	0.6	0.5
BF Max Depth (ft)			0.9	2	1.5	1.1	1.4	1.4	1	2.3	1.7	0.8	1.1	1	0.6	0.9	0.8
Width/Depth Ratio			3.7	23.4	12.4	8	15.1	10.1	4	4.3	4.2	12	16	14	16	22	19
Entrenchment Ratio			1.2	11.5	4.9	1.9	2.2	2.1	24.6	50	37.3	7.5	21.3	16	5	6	6
Bank Height Ratio			1.2	2.4	1.8	1	1.8	1	1	1.5	1.3	1	1.2	1			1
Wetted Perimeter(ft)					===			===			===			===			===
Hydraulic radius (ft)					===			===			===			===			===
Pattern																	
Channel Beltwidth (ft)				attern o		20	38	22.8	15.1	29.2	24.3	28	56	38	28	56	38
Radius of Curvature (ft)				pools d		11	27	16.5	8.9	19.4	13.2	17	38	28	17	38	28
Meander Wavelength (ft)			straigh	ntening a	activties	44	116	68.4	31	74	47.8	56	113	80	56	113	80
Meander Width ratio						2.4	4.7	2.8	2.1	4	3.4	3	6	4	3	6	4
Profile																	
Riffle length (ft)				attern o				===			===			===	12	35	16
Riffle slope (ft/ft)				pools d		1.00%	5.76%	3.16%	0.00%	1.54%	0.83%	1.12%	2.60%	1.67%	0.61%	2.42%	1.28%
Pool length (ft)			straigh	ntening a	activties			===			===			===	14	42	22
Pool spacing (ft)						25	69	37.2	14	39.6	32.4	28	75	38	28	75	38
Substrate																	
d50 (mm)					===			===			===			===			===
d84 (mm)					===			===			===			===			===
Additional Reach Parameters																	
Valley Length (ft)					===			===			===			===			===
Channel Length (ft)					===			===			===			===			===
Sinuosity					1.1			1.2			1.22			1.1			1.1
Water Surface Slope (ft/ft)					0.93%			2.58%			0.50%			0.93%			0.66%
BF slope (ft/ft)					===			===			===			===			===
Rosgen Classification					Eg			Е			E			E/C			E/C

Table 11E. Baseline Morphology and Hydraulic Summary Aycock Springs Travis Creek

Parameter	USG	S Gage Data		re-Exist Conditio	_	•	ect Refei larock P		•	ect Refe			Design	l		As-bu	ilt
Dimension	Min	Max Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med
BF Width (ft)	USGS	S gage data is	30	51.7	41.4	8	12.1	8.1	3	6.1	4.6	25.7	29.6	27.7	25.2	30.3	26.7
Floodprone Width (ft)	unava	ailable for this	68	160	122	15	25	18	150	150	150	200	300	250			150
BF Cross Sectional Area (ft2)		project			54.9			8			5.9			54.9	41.3	73.9	51.2
BF Mean Depth (ft)			1.1	1.8	1.4	0.8	1	0.8	0.7	1.5	1.1	1.9	2.1	2	1.6	2.4	2
BF Max Depth (ft)			3.3	4.1	3.7	1.1	1.4	1.4	1	2.3	1.7	2.7	3	2.8	2.3	3.4	2.8
Width/Depth Ratio			16.7	47	32.1	8	15.1	10.1	4	4.3	4.2	12	16	14	12	16	13
Entrenchment Ratio			1.6	5.3	3.2	1.9	2.2	2.1	24.6	50	37.3	7.2	10.8	9	5	6	5.6
Bank Height Ratio			1	1.1	1	1	1.8	1	1	1.5	1.3	1	1.2	1			1
Wetted Perimeter(ft)					===			===			===			===			===
Hydraulic radius (ft)					===			===			===			===			===
Pattern																	
Channel Beltwidth (ft)					ffles and		38	22.8	15.1	29.2	24.3	83	166	111	83	166	111
Radius of Curvature (ft)				ools due		11	27	16.5	8.9	19.4	13.2	55	111	83	55	111	83
Meander Wavelength (ft)			straigh	ntening a	activties	44	116	68.4	31	74	47.8	166	332	236	166	332	236
Meander Width ratio						2.4	4.7	2.8	2.1	4	3.4	3	6	4	3	6	4
Profile						1					1						
Riffle length (ft)					ffles and			===			===			===	16	87	54
Riffle slope (ft/ft)				ools due		1.00%	5.76%	3.16%	0.00%	1.54%	0.83%	0.28%	0.64%	0.41%	0.00%	0.70%	0.19%
Pool length (ft)			straigr	ntening a	activties			===			===			===	27	70	43
Pool spacing (ft)						25	69	37.2	14	39.6	32.4	83	222	111	83	222	111
Substrate				•						•					•	T	
d50 (mm)					===			===			===			===			===
d84 (mm)					===			===			===			===			===
Additional Reach Parameters																	
Valley Length (ft)					===			===			===			===			===
Channel Length (ft)					===			===			===			===			===
Sinuosity					1.05			1.2			1.22			1.05			1.05
Water Surface Slope (ft/ft)					NA			2.58%			0.50%			0.23%			0.10%
BF slope (ft/ft)					===			===			===			===			===
Rosgen Classification					Fc			Е			Е			E/C			E/C

Table 12A. Morphology and Hydraulic Monitoring Summary
Aycock Travis Creek (Downstream) - Stream and Wetland Restoration Site

Parameter		XS 1 R	iffle (Tra	vis Do	wn)			XS 2 I	Riffle (	Travis	Down	<b>1</b> )		XS 3 I	Pool (T	ravis l	Down)			XS 4	Riffle	(Travi	s Dowr	n)		XS 5	Pool (	Fravis	Down	)		XS 6 F	Riffle (	Travis 1	Down)	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY:	5 MY	0 MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	3 MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	26	26.7	26.4	27.3			25.2	26.2	26.3	28.3			33.7	33.2	35.4	39			25.5	27	26.5	28.4			26	26.7	26	25.7			27.3	27.7	26.8	28.9		
Floodprone Width (ft)	150	150	150	150			150	150	150	150									150	150	150	150									150	150	150	150	1	
BF Cross Sectional Area (ft2)	41.3	40	40.1	40.1			47.5	47.4	47.9	47.9			58.7	55.8	57.2	57.2			47.2	44.6	43.8	43.8			61.4	58.1	52.3	52.3			54.9	50.6	50.3	50.3	1	
BF Mean Depth (ft)	1.6	1.5	1.5	1.5			1.9	1.8	1.8	1.7			1.7	1.7	1.6	1.5			1.9	1.7	1.7	1.5			2.4	2.2	2.0	2			2.0	1.8	1.9	1.7	1	
BF Max Depth (ft)	2.3	2.3	2.2	2.3			2.5	2.5	2.6	2.9			3.7	3.5	3.7	3.6			2.5	2.6	2.6	2.7			4	3.7	3.2	3.3			3	2.9	2.8	3	1	
Width/Depth Ratio	16.4	17.8	17.4	18.6			13.4	14.5	14.4	16.7									13.8	16.3	16.0	18.4									13.6	15.2	14.3	16.6	1	
Entrenchment Ratio	5.8	5.6	5.7	5.5			6.0	5.7	5.7	5.3									5.9	5.6	5.7	5.3									5.5	5.4	5.6	5.2	1	
Bank Height Ratio	1.0	1.0	1.0	1.0			1.0	1.0	1.04	<1.0									1.0	1.04	1.04	<1									1.0	1.0	1.0	1.0	1	
Wetted Perimeter (ft)	27.1	27.4	27.2	28			26.4	27.5	27.3	29.5			34.8	34.4	36.4	40.2			26.6	28	27.5	29.6			27.6	28.2	27.3	26.9			28.7	29.1	27.9	30.4	1	
Hydraulic Radius (ft)	1.5	1.5	1.5	1.4			1.8	1.7	1.8	1.6			1.7	1.6	1.6	1.4			1.8	1.6	1.6	1.5			2.2	2.1	1.9	1.9			1.9	1.7	1.8	1.7	1	
Substrate																																			1	
d50 (mm)																																			1	
d84 (mm)																																			1	

Parameter		XS 7 P	ool (Trav	is Dov	vn)			XS 8 F	Riffle (	Travis	Down	1)		XS 9 F	Pool (T	ravis l	Down)			XS 10	Pool (	Travis	Down	n)	2	KS 11	Riffle (	Travis	s Down	1)
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	25.9	27.7	25.7	25.1			28.1	28.5	28.6	28			29.3	29.1	29.7	27.8			38.6	38.6	39.1	37.5			30.3	29.8	30.5	30.7		
Floodprone Width (ft)							150	150	150	150															150	150	150	150		
BF Cross Sectional Area (ft2)	60	45.8	44.9	44.9			64.6	57.4	58.3	58.3			65.9	63.1	60.8	60.8			100.1	91	87.5	87.5			73.9	66.6	69.6	69.6		
BF Mean Depth (ft)	2.3	1.7	1.7	1.8			2.3	2.0	2.0	2.1			2.2	2.2	2.0	2.2			2.6	2.4	2.2	2.3			2.4	2.2	2.3	2.3		
BF Max Depth (ft)	3.9	2.8	2.5	3			3.3	3.1	3.1	3.4			3.7	3.4	3.4	3.8			4.3	4.2	4.1	4.3			3.4	3.6	3.6	3.6		
Width/Depth Ratio							12.2	14.2	14.0	13.4															12.4	13.3	13.4	13.6		
Entrenchment Ratio							5.3	5.3	5.2	5.4															5.0	5.0	4.9	4.9		
Bank Height Ratio							1.0	1.0	1.0	1.0															1.00	1.06	1.06	1.0		
Wetted Perimeter (ft)	27.5	29.1	26.8	26.2			29.5	29.7	29.8	29.8			30.6	30.3	30.8	29.4			40.2	40	40.4	39.1			31.8	31.4	32.1	32.1		
Hydraulic Radius (ft)	2.2	1.6	1.7	1.7			2.2	1.9	2.0	2			2.2	2.1	2.0	2.1			2.5	2.3	2.2	2.2			2.3	2.1	2.2	2.2		
Substrate																														
d50 (mm)																														
d84 (mm)																														

Table 12B. Morphology and Hydraulic Monitoring Summary Aycock Travis Creek (Upstream) - Stream and Wetland Restoration Site

Parameter		XS 12	Riffle (T	ravis U	J <b>p</b> )			XS 1	3 Pool	(Trav	is Up)			XS 14	Riffle	(Travi	s Up)	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	29	29.6	29.7	31.3			26.9	26.9	27.8	27.8			32.8	32.3	31.9	33.6		
Floodprone Width (ft)	150	150	150	150									150	150	150	150		
BF Cross Sectional Area (ft2)	68.7	66.4	67.9	67.9			64.0	50.3	51.9	48.2			104.5	92.4	94.6	94.6		
BF Mean Depth (ft)	2.4	2.2	2.3	2.2			2.4	1.9	1.9	1.7			3.2	2.9	3.0	2.8		
BF Max Depth (ft)	3.4	3.5	3.5	3.5			3.9	3.3	3.2	3.5			4.8	4.1	4.5	4.6		
Width/Depth Ratio	12.2	13.2	13.0	14.4									10.295	11.29	10.76	11.9		
Entrenchment Ratio	5.2	5.1	5.1	4.8									4.6	4.6	4.7	4.5		
Bank Height Ratio	1.00	1.03	1.03	1.03									1.0	1.0	1.0	1.0		
Wetted Perimeter (ft)	30.4	30.8	30.9	32.5			28.8	28.1	28.8	32.5			35.0	34.2	33.8	35.8		
Hydraulic Radius (ft)	2.3	2.2	2.2	2.1			2.2	1.8	1.8	2.1			3.0	2.7	2.8	2.6		
Substrate																		
d50 (mm)																		
d84 (mm)																		

Table 12C. Morphology and Hydraulic Monitoring Summary Aycock UT-1 - Stream and Wetland Restoration Site

Parameter		XS	1 Riffle	(UT 1)	)			XS	2 Rif	fle (U	Γ1)			X	S 3 Po	ol (UT	· 1)			XS	4 Riff	fle (UT	Γ1)			XS	5 Rif	fle (UT	· 1)	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	9.3	9.2	9.7	9.1			8.8	9.3	9.2	10.2			8.4	8.4	9.3	9.5			9.3	9.7	9.3	10.2			9.6	9.5	9.3	9.2		
Floodprone Width (ft)	90	90	90	90			90	90	90	90									90	90	90	90			90	90	90	90		
BF Cross Sectional Area (ft2)	5.6	4.7	4.4	4.4			4.6	3.7	3.7	3.7			6.7	5.6	6.4	6.4			6.2	5.5	5.7	5.7			6.6	5.9	5.8	5.8		
BF Mean Depth (ft)	0.6	0.5	0.5	0.5			0.5	0.4	0.4	0.4			0.8	0.7	0.7	0.7			0.7	0.6	0.6	0.6			0.7	0.6	0.6	0.6		
BF Max Depth (ft)	1.1	0.8	0.9	0.8			0.7	0.6	0.7	0.6			1.3	1.2	1.3	1.4			1	0.9	0.9	0.9			1.1	1.1	1	1		
Width/Depth Ratio	15.4	18.0	21.4	18.8			16.8	23.4	22.9	28.1									14.0	17.1	15.2	18.4			14.0	15.3	14.9	14.8		
Entrenchment Ratio	9.7	9.8	9.3	9.9			10.2	9.7	9.8	8.8									9.7	9.3	9.7	8.8			9.4	9.5	9.7	9.8		
Bank Height Ratio	1.0	1.0	1.0	1.0			1.0	1.0	1.0	<1									1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0		
Wetted Perimeter (ft)	9.7	9.4	10	9.3			9	9.4	9.4	10.3			8.9	8.9	9.8	10			9.7	10	9.6	10.5			10	10	9.8	9.7		
Hydraulic Radius (ft)	0.6	0.5	0.4	0.5			0.5	0.4	0.4	0.4			0.7	0.6	0.7	0.6			0.6	0.6	0.6	0.5			0.7	0.6	0.6	0.6		
Substrate																														
d50 (mm)						·																	·							
d84 (mm)																														

Parameter		XS	6 Riffle	(UT 1	)			XS	7 Rif	fle (U	T 1)			X	S 8 Po	ol (UT	T 1)			XS	9 Rifi	fle (U'	Γ1)			XS	10 Pc	ool (U'l	Γ1)	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	6.9	7.5	6.7	6.9			7.5	7.2	7.3	6.7			7.8	8.7	7.2	6			7.9	7.2	7.6	6.7			7.6	7	6.9	5.5		
Floodprone Width (ft)	90	90	90	90			90	90	90	90									90	90	90	90								
BF Cross Sectional Area (ft2)	3.6	1.9	2.2	2.2			3.9	2.4	2.4	2.4			5.7	4.1	3.6	3.6			3	4.1	1.6	1.6			4.7	5.6	5.5	5.5		
BF Mean Depth (ft)	0.5	0.3	0.3	0.3			0.5	0.3	0.3	0.4			0.7	0.5	0.5	0.6			0.4	0.6	0.2	0.2			0.6	0.8	0.8	1		
BF Max Depth (ft)	0.7	0.4	0.4	0.4			0.7	0.6	0.6	0.7			1.2	1	0.9	1			0.7	1.1	0.4	0.6			1.1	1.3	1.2	1.4		
Width/Depth Ratio	13.2	29.6	20.4	21.9			14.4	21.6	22.2	18.9									20.8	12.6	36.1	28.1								
Entrenchment Ratio	13.0	12.0	13.4	13.1			12.0	12.5	12.3	13.4									11.4	12.5	11.8	13.5								
Bank Height Ratio	1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0									1.0	1.0	1.0	1.0								
Wetted Perimeter (ft)	7.2	7.6	6.8	7			7.8	7.3	7.5	6.9			8.3	9.1	7.5	6.6			8	7.8	7.7	7			8	7.7	7.7	6.6		
Hydraulic Radius (ft)	0.5	0.3	0.3	0.3			0.5	0.3	0.3	0.3			0.7	0.5	0.5	0.6			0.4	0.5	0.2	0.2			0.6	0.7	0.7	0.8		
Substrate																														
d50 (mm)																														
d84 (mm)																														

Parameter		XS 1	11 Riffle	(UT 1	)			XS	12 Ri	ffle (U	T 1)			XS	13 Po	ol (U	Γ1)			XS	14 Rif	ffle (U	T 1)			XS	15 Ri	ffle (U	T 1)	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	7.4	7	7.8	8.4			8	7.4	6.4	7.3			8.6	8	8.3	8.3			6.4	6.3	6.3	6.2			7.1	7.2	6.3	5.6		
Floodprone Width (ft)	90	90	90	90			90	90	90	90									90	90	90	90			90	90	90	90		
BF Cross Sectional Area (ft2)	3.5	3.5	3.5	3.5			3.7	2.8	2.8	2.8			6.5	4.3	4.7	4.7			3.1	2.8	2.8	2.8			4	3.3	2.4	2.4		
BF Mean Depth (ft)	0.5	0.5	0.4	0.4			0.5	0.4	0.4	0.4			0.8	0.5	0.6	0.6			0.5	0.4	0.4	0.4			0.6	0.5	0.4	0.4		
BF Max Depth (ft)	0.8	0.8	0.7	0.9			0.7	0.6	0.6	0.6			1.2	1.2	1.3	1.3			0.7	0.6	0.7	0.6			0.9	0.8	0.7	0.9		
Width/Depth Ratio	15.6	14.0	17.4	19.8			17.3	19.6	14.6	18.8									13.2	14.2	14.2	14.0			12.6	15.7	16.5	13.0		
Entrenchment Ratio	12.2	12.9	11.5	10.8			11.3	12.2	14.1	12.3									14.1	14.3	14.3	14.4			12.7	12.5	14.3	16.1		
Bank Height Ratio	1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0									1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0		
Wetted Perimeter (ft)	7.8	7.3	8.1	8.9			8.5	7.6	6.6	7.5			9.2	8.5	9.0	9.0			6.8	6.5	6.6	6.5			7.4	7.6	6.6	6.1		
Hydraulic Radius (ft)	0.4	0.5	0.4	0.4			0.4	0.4	0.4	0.4			0.7	0.5	0.5	0.5			0.5	0.4	0.4	0.4			0.5	0.4	0.4	0.4		
Substrate																														
d50 (mm)																														
d84 (mm)																														

Table 12C continued. Morphology and Hydraulic Monitoring Summary

Aycock UT-1 - Stream and Wetland Restoration Site

Parameter		XS	16 Riffl	le (UT	1)			XS	17 Rif	fle (U	T 1)			XS	18 Ri	ffle (U	T 1)			XS	19 Po	ol (U)	Γ1)			XS	20 Rif	fle (U	T 1)	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	9	8.3	8.5	8.8			8.5	8.1	7.4	7.4			7.1	7.2	6.7	6.9			7.6	7.7	8.1	8.1			9.1	8.5	8.7	9.4		
Floodprone Width (ft)	90	90	90	90			90	90	90	90			90	90	90	90									90	90	90	90		
BF Cross Sectional Area (ft2)	4.6	2.6	2.8	2.8			3.9	3.6	3.7	3.7			3.5	3.4	3.6	3.6			6.5	5.4	5.3	5.3			5.3	4.4	4.9	4.9		
BF Mean Depth (ft)	0.5	0.3	0.3	0.3			0.5	0.4	0.5	0.5			0.5	0.5	0.5	0.5			0.9	0.7	0.7	0.7			0.6	0.5	0.6	0.5		
BF Max Depth (ft)	0.8	0.5	0.5	0.5			0.7	0.7	0.8	0.9			0.6	0.7	0.8	0.9			1.3	1	1.1	1.2			0.9	0.7	0.8	0.8		
Width/Depth Ratio	17.6	26.5	25.8	27.6			18.5	18.2	14.8	14.5			14.4	15.2	12.5	13.5									15.6	16.4	15.4	18.1		
Entrenchment Ratio	10.0	10.8	10.6	10.2			10.6	11.1	12.2	12.2			12.7	12.5	13.4	13.0									9.9	10.6	10.3	9.6		
Bank Height Ratio	1.0	1.0	1.0	1.0			1.0	1.0	1.14	1.11			1.0	1.16	1.33	1.22									1.0	1.0	1.0	1.0		
Wetted Perimeter (ft)	9.3	8.4	8.7	9.0			8.7	8.3	7.7	7.7			7.4	7.4	7.0	7.4			8.2	8.3	8.7	8.6			9.4	8.7	9.0	9.8		
Hydraulic Radius (ft)	0.5	0.3	0.3	0.3			0.5	0.4	0.5	0.5			0.5	0.5	0.5	0.5			0.8	0.7	0.6	0.6			0.6	0.5	0.5	0.5		
Substrate																														
d50 (mm)																														
d84 (mm)																														

Parameter		XS	21 Pool	(UT	1)			XS	22 Rif	fle (U	T 1)			XS	23 Rif	ffle (U'	Γ1)			XS	24 Rif	fle (U	Γ1)	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	8.3	8.2	9.7	8.4			7.2	7.5	7.3	6.4			7.6	6.8	7	7			8	7.7	7.6	7.8		
Floodprone Width (ft)							90	90	90	90			90	90	90	90			90	90	90	90		
BF Cross Sectional Area (ft2)	9.3	5.9	5.4	5.4			3.6	3.4	3.3	3.3			3.2	3.2	3	3			4	3.2	3.4	3.4		
BF Mean Depth (ft)	1.1	0.7	0.6	0.6			0.5	0.5	0.5	0.5			0.4	0.5	0.4	0.4			0.5	0.4	0.4	0.4		
BF Max Depth (ft)	2.1	1.4	1.3	1.7			0.7	0.7	0.7	1.0			0.6	0.6	0.7	0.9			0.7	0.7	0.7	0.7		
Width/Depth Ratio							14.4	16.5	16.1	12.4			18.1	14.5	16.3	16.1			16.0	18.5	17.0	17.7		
Entrenchment Ratio							12.5	12.0	12.3	14.1			11.8	13.2	12.9	12.9			11.3	11.7	11.8	11.6		
Bank Height Ratio							1.0	1.0	1.0	1.0			1.0	1.0	1.17	1.10			1.0	1.0	1.0	1.0		
Wetted Perimeter (ft)	9.5	9.2	10.4	10			7.5	7.8	7.5	6.8			9.3	7.0	7.2	7.4			9.3	7.8	7.8	8		
Hydraulic Radius (ft)	1	0.6	0.5	0.5			0.5	0.4	0.4	0.5			0.5	0.5	0.4	0.4			0.5	0.4	0.4	0.4		
Substrate																								
d50 (mm)																								
d84 (mm)																								

Table 12D. Morphology and Hydraulic Monitoring Summary Aycock UT-2 - Stream and Wetland Restoration Site

Parameter		X	S 1 Pool	(UT 2	2)			X	S 2 Ri	fle (U	T 2)			XS	3 Rif	fle (U	T 2)		]	XS 4	Riffl	le (UT	Γ2)			XS 5	Riffle	e (UT	2)			X	S 6 Ri	iffle (U	JT 2)			X	S 7 P	ool (U	T 2)	
Dimension	MY 0	MY1	MY2	MY3	MY	4 MY5	MY	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4 MY	5 MY	0 MY	Y1 N	1Y2	MY3	MY4 N	1Y5 MY	0 M	Y1 M	Y2 N	ЛҮ3	MY4	MY5	MY 0	MY1	MY	2 MY	3 MY	74 MY5	MY	MY1	MYZ	MY	3 MY	'4 MY5
BF Width (ft)	6.5	6.3	6.9	7.3			4.8	5.6	5.5	5.6			5.7	5.3	5.8	5.8		6.4	1 5.	.7	5.4	5.4		8.4	7.	7 8	.5	9.9			6.9	7	6.8	6.4	Į.		8.3	9.4	8.2	8.4	r	
Floodprone Width (ft)							90	90	90	90			90	90	90	90		90	) 90	0	90	90		90	9	) 9	00	90			90	90	90	90	)							
BF Cross Sectional Area (ft2)	3.8	2.1	3.2	2.2			1	1.1	1	1			1.7	1.4	1.2	1.2		1	0.	.9	0.9	0.9		3.1	2.	8 2	.9	2.9			2.3	1.4	1	1			5.1	4.1	3.8	3.8	,	
BF Mean Depth (ft)	0.6	0.3	0.5	0.3			0.2	0.2	0.2	0.2			0.3	0.3	0.2	0.2		0.2	2 0.	.2	0.2	0.2		0.4	0.	4 (	.3	0.3			0.3	0.2	0.1	0.2	2		0.6	0.4	0.5	0.5	i	
BF Max Depth (ft)	1	0.6	0.7	0.6			0.3	0.3	0.2	0.3			0.5	0.5	0.5	0.4		0.4	1 0.	.3	0.3	0.3		0.7	0.	6 0	.6	0.5			0.6	0.3	0.3	0.3	3		1.1	0.8	0.8	0.9	,	
Width/Depth Ratio							23.0	28.5	30.3	32.3			19.1	20.1	28.0	26.9		41.	0 36	5.1 3	32.4	33.0		22.8	3 21	.2 2	1.9	33.2			20.7	35.0	46.2	2 40.5	5							
Entrenchment Ratio							18.8	16.1	16.4	16.2			15.8	17.0	15.5	15.6		14.	1 15	.8 1	6.7	16.7		10.7	7 11	.7 1	).6	9.1			13.0	12.9	13.2	2 14.1	1							
Bank Height Ratio							1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0		1.0	) 1.	.0	1.0	1.0		1.0	1.	0 1	.0	<1			1.0	1.0	1.0	1.0	)							
Wetted Perimeter (ft)	6.9	6.5	7.2	7.4			4.9	5.7	5.6	5.6			5.8	5.4	6.0	5.9		6.5	5 5.	7 :	5.5	5.5		8.6	7.	9 8	.6 1	10.0			7.0	7.0	6.9	6.4	ļ		8.8	9.5	8.4	8.6	,	
Hydraulic Radius (ft)	0.6	0.3	0.4	0.3			0.2	0.2	0.2	0.2			0.3	0.3	0.2	0.2		0.2	2 0.	.2	0.2	0.2		0.4	0.	4 (	.3	0.3			0.3	0.2	0.1	0.2	2		0.6	0.4	0.5	0.4	ŕ	
Substrate																																										
d50 (mm)																																			-						-	
d84 (mm)																																			- [						. [	

Parameter		XS	8 Riffl	e (UT	2)			XS	9 Rif	fle (U	Γ2)			XS	10 P	ool (U'	Γ2)			X	S 11 P	ool (U	T 2)			XS	12 Ri	ffle (U	JT 2)			XS	13 Rif	ffle (U	T 2)	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	8.6	8.3	8.3	10.1			7.4	7.9	7.9	8.5			7.5	7.8	7.6	6.7			6.2	6.4	5.6	5.8			8.3	9.2	7.7	7.2			7.2	7.6	7.4	6.7		
Floodprone Width (ft)	90	90	90	90			90	90	90	90															90	90	90	90			90	90	90	90		
BF Cross Sectional Area (ft2)	3.6	3.1	2.8	2.8			4.2	3.8	4.4	4.4			5.2	4	4	4			3.5	2.7	2.5	2.5			3.2	2.3	1.9	1.9			2.1	1.7	1.8	1.8		
BF Mean Depth (ft)	0.4	0.4	0.3	0.3			0.6	0.5	0.6	0.5			0.7	0.5	0.5	0.6			0.6	0.4	0.4	0.4			0.4	0.3	0.2	0.3			0.3	0.2	0.2	0.3		
BF Max Depth (ft)	0.6	0.5	0.5	0.5			0.8	0.7	0.8	0.9			1.3	0.9	0.8	1.1			0.8	0.7	0.7	0.7			0.7	0.5	0.7	0.5			0.4	0.3	0.4	0.4		
Width/Depth Ratio	20.5	22.2	24.6	36.6			13.0	16.4	14.2	16.5															21.5	36.8	31.2	27.4			24.7	34.0	30.4	24.8		
Entrenchment Ratio	10.5	10.8	10.8	8.9			12.2	11.4	11.4	10.5															10.8	9.8	11.7	12.5			12.5	11.8	12.2	13.4		
Bank Height Ratio	1.0	1.0	1.0	<1			1.0	1.0	1.0	1.0															1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0		
Wetted Perimeter (ft)	8.8	8.5	8.6	10.3			7.7	8.1	8.2	8.5			8.1	8.2	8.0	7.2			6.6	6.6	5.8	6.1			8.6	9.3	8.0	7.4			7.3	7.7	7.5	6.8		
Hydraulic Radius (ft)	0.4	0.4	0.3	0.3			0.5	0.5	0.5	0.5			0.7	0.5	0.5	0.6			0.5	0.4	0.4	0.4			0.4	0.2	0.2	0.3			0.3	0.2	0.2	0.3		
Substrate																																				
d50 (mm)																																				
d84 (mm)																																				

Table 12E. Morphology and Hydraulic Monitoring Summary Aycock UT-3 - Stream and Wetland Restoration Site

Parameter		XS	1 Riffle	(UT	3)			XS	2 Riff	le (U'	Г 3)			XS	3 Poo	ol (UT	3)			XS	4 Riff	le (U'	T 3)			XS	5 Riff	le (U'	Γ3)	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	6.5	6.9	6.7	7.2			4.7	5.2	5.2	5.1			5	5.4	5.2	5.7			7	6.8	6.9	7.5			5.3	5.6	5.8	6.5		
Floodprone Width (ft)	10	11	11	11			20	8	8	8									20	20	20	20			20	20	20	20		
BF Cross Sectional Area (ft2)	2.7	2.3	2.4	2.4			1.9	1.6	1.9	1.9			3.6	3.2	3.2	3.2			2.2	1.9	1.7	1.7			1.2	1.1	1.2	1.2		
BF Mean Depth (ft)	0.4	0.3	0.4	0.3			0.4	0.3	0.4	0.4			0.7	0.6	0.6	0.6			0.3	0.3	0.2	0.2			0.2	0.2	0.2	0.2		
BF Max Depth (ft)	0.6	0.6	0.6	0.7			0.6	0.5	0.6	0.6			1	0.9	0.8	0.8			0.5	0.4	0.4	0.4			0.5	0.4	0.4	0.4		
Width/Depth Ratio	15.6	20.7	18.7	21.8			11.6	16.9	14.2	13.9									22.3	24.3	28.0	33.7			23.4	28.5	28.0	35.4		
Entrenchment Ratio	1.5	1.6	1.6	1.5			4.3	1.5	1.5	1.6									2.9	2.9	2.9	2.7			3.8	3.6	3.4	3.1		
Bank Height Ratio	1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0									1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0		
Wetted Perimeter (ft)	6.8	7.1	6.9	7.5			5.0	5.3	5.4	5.3			5.7	5.8	5.7	6.2			7.1	6.9	7.0	7.7			5.7	5.8	6.0	6.7		
Hydraulic Radius (ft)	0.4	0.3	0.3	0.3			0.4	0.3	0.4	0.4			0.6	0.6	0.6	0.5			0.3	0.3	0.2	0.2			0.2	0.2	0.2	0.2		ı .
Substrate																														
d50 (mm)																														
d84 (mm)																														1

Table 12F. Morphology and Hydraulic Monitoring Summary Aycock UT-4 - Stream and Wetland Restoration Site

Parameter		XS	1 Riffle	e (UT	4)			X	S 2 Po	ol (UT	<b>'4</b> )			XS	3 Riff	fle (UT	Γ4)			X	S 4 Po	ol (UT	(4)			XS	5 Rif	fle (U'	ſ <b>4</b> )	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MY1	MY2	MY3	MY4	MY5
BF Width (ft)	8.3	9.4	8.8	9.1			8.5	9.1	9.5	9.2			8.6	8.7	8.4	9			8.5	10.6	10.7	10.5			8	8.3	7.8	7.9		
Floodprone Width (ft)	50	50	50	50									50	50	50	50									50	50	50	50		
BF Cross Sectional Area (ft2)	3.7	3.3	3.3	3.3			6.4	5.4	5.8	5.8			4.3	3.4	3.5	3.5			6.2	5.2	5.6	5.6			4.3	4.1	3.8	3.8		
BF Mean Depth (ft)	0.4	0.4	0.4	0.4			0.8	0.6	0.6	0.6			0.5	0.4	0.4	0.4			0.7	0.5	0.5	0.5			0.5	0.5	0.5	0.5		
BF Max Depth (ft)	0.6	0.5	0.6	0.6			1.5	1	1.1	1			0.8	0.5	0.6	0.6			1.2	1	1.1	1.2			0.7	0.7	0.7	0.7		
Width/Depth Ratio	18.6	26.8	23.5	25.2									17.2	22.3	20.2	23.2									14.9	16.8	16.0	16.5		
Entrenchment Ratio	6.0	5.3	5.7	5.5									5.8	5.7	6.0	5.6									6.3	6.0	6.4	6.3		
Bank Height Ratio	1.0	1.0	1.0	1.0									1.0	1.0	1.0	1.0									1.0	1.0	1.0	1.0		
Wetted Perimeter (ft)	8.6	9.5	9.0	9.3			9.2	9.5	10.0	9.8			9.0	8.8	8.6	9.1			9.1	10.9	11.1	11.0			8.3	8.5	8.1	8.2		
Hydraulic Radius (ft)	0.4	0.3	0.4	0.4			0.7	0.6	0.6	0.6			0.5	0.4	0.4	5.6			0.7	0.5	0.5	0.5			0.5	0.5	0.5	0.5		
Substrate																														
d50 (mm)																														
d84 (mm)																														

Parameter		XS	6 Riffle	(UT 4	<b>1</b> )			XS	7 Riff	fle (UT	Γ4)			XS	8 Riff	fle (UT	Γ4)	
<b>.</b>	2577.0	2.5774	1.5774	1.5772	25774	25775	2577.0	2.5774	25772	2.5712	25774		3.577.0	25774	2.5770	2.5772	25774	
Dimension	MY 0	MY1	MY2	MY3	MY4	MY5	MY 0	MYI	MY2	MY3	MY4	MY5	MYO	MYI	MY2	MY3	MY4	MY5
BF Width (ft)	8.1	8.9	8.9	8.4			9.9	11.7	9.1	9.8			10.9	11.1	11	10.6		
Floodprone Width (ft)	50	50	50	50			50	50	50	50			50	50	50	50		
BF Cross Sectional Area (ft2)	3.5	3.3	3.3	3.3			5.6	4.9	5	5			5.6	4.9	4.9	4.9		
BF Mean Depth (ft)	0.4	0.4	0.4	0.4			0.6	0.4	0.5	0.5			0.5	0.4	0.4	0.5		
BF Max Depth (ft)	0.6	0.5	0.6	0.7			0.9	0.6	0.8	0.7			0.8	0.7	0.7	0.7		
Width/Depth Ratio	18.7	24.0	24.0	21.7			17.5	27.9	16.6	19			21.2	25.1	24.7	22.9		
Entrenchment Ratio	6.2	5.6	5.6	5.9			5.1	4.3	5.5	5.1			4.6	4.5	4.5	4.7		
Bank Height Ratio	1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0		
Wetted Perimeter (ft)	8.4	9.0	9.0	8.9			10.2	11.9	9.4	10			11.1	11.3	11.2	10.8		
Hydraulic Radius (ft)	0.4	0.4	0.4	0.4			0.6	0.4	0.5	0.5			0.5	0.4	0.4	0.5		
Substrate																		
d50 (mm)																		
d84 (mm)																		

## APPENDIX E HYDROLOGY DATA

Table 13. UT3 Channel Evidence

Stream Gauge Graphs

Table 14. Verification of Bankfull Events

Groundwater Gauge Graphs

Table 15. Groundwater Hydrology Data

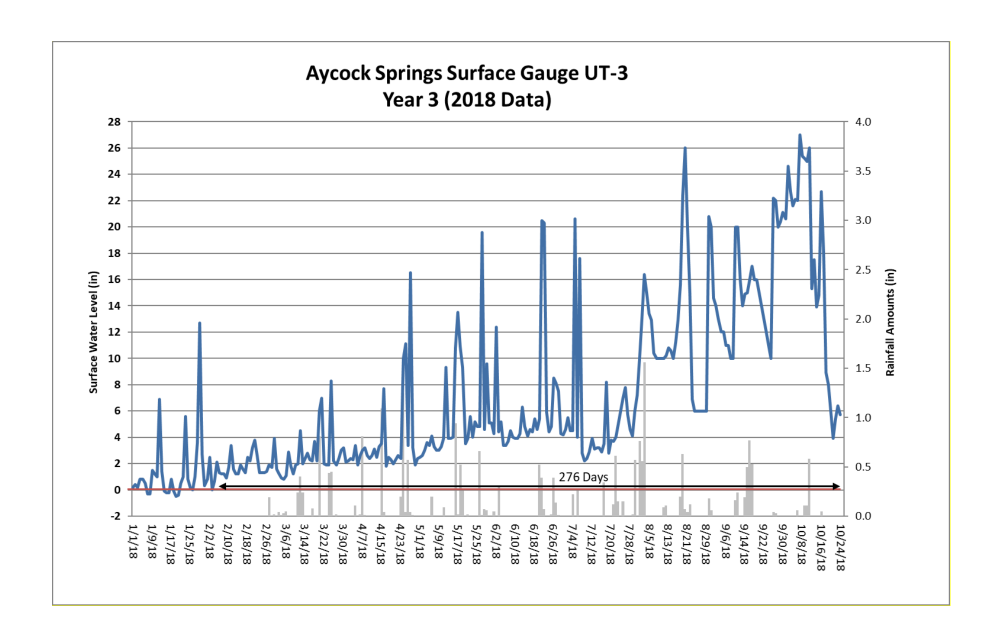
**Table 13. UT3 Channel Evidence** 

UT3 Channel Evidence	Year 1 (2016)	Year 2 (2017)	Year 3 (2018)
Max consecutive days channel flow	37	110	276
Presence of litter and debris (wracking)	Yes	Yes	Yes
Leaf litter disturbed or washed away	Yes	Yes	Yes
Matted, bent, or absence of vegetation (herbaceous or otherwise)	Yes	Yes	Yes
Sediment deposition and/or scour indicating sediment transport	Yes	Yes	Yes
Water staining due to continual presence of water	Yes	Yes	Yes
Formation of channel bed and banks	Yes	Yes	Yes
Sediment sorting within the primary path of flow	Yes	Yes	Yes
Sediment shelving or a natural line impressed on the banks	Yes	Yes	Yes
Change in plant community (absence or destruction of terrestrial vegetation and/or transition to species adapted for flow or inundation for a long duration, including hydrophytes)	Yes	Yes	Yes
Development of channel pattern (meander bends and/or channel braiding) at natural topographic breaks, woody debris piles, or plant root systems	Yes	Yes	Yes
Exposure of woody plant roots within the primary path of flow	No	No	No
Other:			









**Table 14. Verification of Bankfull Events** 

Date of Data Collection	Date of Occurrence	Method	Photo (if available)
		Wrack, laid-back vegetation, sediment, and standing	
May 5, 2016	May 3, 2016	water observed in the floodplain after 1.55 inches of rain	1
		documented* on May 3, 2016 at a nearby rain gauge.	
October 13, 2016	September 28, 2016	2.05 inches of rain was recorded on September 28, 2016	
October 13, 2010	September 20, 2010	at an onsite rain gauge.	
		Wrack and laid-back vegetation observed on top of bank	
October 13, 2016	October 8, 2016	after 3.05 inches of rain was recorded on October 8,	2
		2016 at an onsite rain gauge.	
June 15, 2017	April 25, 2017	4.66 inches of rain was recorded between April 23 and	
June 13, 2017	April 23, 2017	25, 2017 at an onsite rain gauge.	
		Wrack and laid back vegetation observed in the	
October 27, 2017	June 19, 2017	floodplain of Travis Creek after 1.93 inches of rain was	3
		recorded on June 19, 2017 at an onsite rain gauge	
0.4.124.2010	C	Overbank as the result of Hurricane Florence on	
October 24, 2018	September 17, 2018	September 15-17, 2018.	
		Overbank as the result of Hurricane Michael on October	
October 24, 2018	October 11, 2018	11, 2018.	

<sup>\*</sup>The onsite rain gauge was installed on May 18, 2016, therefore rain data from a nearby Site (Abbey Lamm Stream and Wetland Mitigation Site) was used to confirm this bankfull event.

Bankfull Photo 1: Wrack, laid-back vegetation, and sediment in the floodplain of Travis Creek



Bankfull Photo 2: Wrack and laid-back vegetation on the top of bank of Travis Creek



Bankfull Photo 3: Wrack and laid-back vegetation around a cross-section marker in the floodplain of Travis Creek



Table 15. Groundwater Hydrology Data

	Success (	Criteria Achieve	d/Max Consecutive	e Days Dur	ing Growing	Season (Percei	ntage)
Gauge	Year 1* (2016)	Year 2 (2017)	Year 3 (2018)	Year 4 (2019)	Year 5 (2020)	Year 6 (2021)	Year 7 (2022)
1	Yes/55 days (29.1 percent)	Yes/26 days (11.0 percent)	Yes/58 days (25.1 percent)				
2	Yes/46 days (24.3 percent)	Yes/25 days (10.5 percent)	Yes/65 days (28.1 percent)				
3	Yes/44 days (23.3 percent)	Yes/25 days (10.5 percent)	Yes/46 days (19.9 percent)				

<sup>\*</sup>Due to Site construction activities, groundwater gauges were not installed until May 5, 2016; therefore, the growing season for Year 1 (2016) is based on the soil survey start date of April 17. It is expected that all gauges would meet success criteria at the beginning of the growing season.

# APPENDIX F BENTHIC DATA

Results
Habitat Assessment Data Sheets

PAI ID NO			51449	51450	51451
STATION			UT-1	UT-2	UT-4
DATE				6/15/2018	6/15/2018
			, ,		
SPECIES	T.V.	F.F.G.			
MOLLUSCA					
Bivalvia					
Veneroida					
Sphaeriidae		FC			
Pisidium sp.	6.6	FC			5
Sphaerium sp.	7.2	FC		1	
Gastropoda					
Basommatophora					
Planorbidae		sc			
Menetus dilatatus	7.6	sc	1		
ANNELIDA					
Clitellata					
Oligochaeta		CG			
Naididae					
Tubificida					
Tubificinae w.h.c.		CG	1		
Lumbriculida					
Lumbriculidae		CG	1		
Hirudinea		Р			
Arhynchobdellida					
Erpobdellidae		Р		4	1
Rhynchobdellida					
Glossiphoniidae		Р			
Placobdella papillifera	8.2	Р			2
ARTHROPODA					
Crustacea					
Ostracoda			1		
Isopoda					
Asellidae		SH			
Caecidotea sp.	8.4	CG	16	16	30
Amphipoda		CG			
Crangonyctidae					
Crangonyx sp.	7.2	CG	3	19	3
Insecta					_
Ephemeroptera					
Baetidae		CG			
Neocloeon triangulifer			5		
Caenidae		CG	-		
Caenis sp.	6.8	CG	52		2
Odonata					
Coenagrionidae		Р			
Argia sp.	8.3	P	8		
Ischnura sp.	9.5		2		3
Corduliidae	0.0				,
Somatochlora sp.	8.9	Р		1	1
Libellulidae	0.0	P		1	

PAI ID NO			51449	51450	51451
STATION			UT-1	UT-2	UT-4
DATE			6/15/2018	6/15/2018	6/15/2018
				, ,	
SPECIES	T.V.	F.F.G.			
Hemiptera					
Belostomatidae					
Belostoma sp.	9.5	Р			1
Corixidae		PI	1		
Megaloptera					
Corydalidae		Р			
Chauliodes sp.		Р	1		
Sialidae		Р			
Sialis sp.	7	Р			1
Coleoptera					
Dytiscidae		Р	1		
Celina sp.		P			2
Hydrovatus sp.					9
Neoporus sp.	5				3
Elmidae		CG			
Dubiraphia sp.	5.5	SC	1		
Haliplidae	0.0		-		
Peltodytes muticus	8.4	SH		1	1
Hydrophilidae	0.4	P	1		-
Enochrus ocnraceus	8.5	CG	1	1	
Tropisternus sp.	9.3	P	1	1	2
Diptera	3.3	-	1	1	2
Chironomidae					
	9.3	CG	2	34	
Chironomus sp.	7.8	P	1	34	2
Clinotanypus sp.	8.4	P	1		2
Conchapelopia sp.		Р	2		1
Paratendipes albimanus/duplicatus	5.6	CII	2		4
Polypedilum flavum	5.7	SH	1		1
Polypedilum illinoense gp.	8.7	SH	1	2	
Psectrotanypus sp.	0.5			3	4
Rheotanytarsus exiguus gp.	6.5	FC			1
Culicidae		FC			
Anopheles sp.	8.6	FC	6		
Culex sp.		FC		1	
Ptychopteridae					
Bittacomorpha clavipes	-			9	22
Tabanidae		PI			
Chrysops sp.	6.7	PI		1	
Tipulidae	<del> </del>	SH			
Tipula sp.	7.5	SH	2	1	
TOTAL NO. OF ODGISSOS			44.5	0.5	
TOTAL NO. OF ORGANISMS	-		110	94	93
TOTAL NO. OF TAXA	-		22	15	20
EPT TAXA			2	0	1
BIOTIC INDEX Assigned values			7.77	8.26	7.74



3/06 Revision 6

# Habitat Assessment Field Data Sheet Mountain/ Piedmont Streams

Aycock UT-1

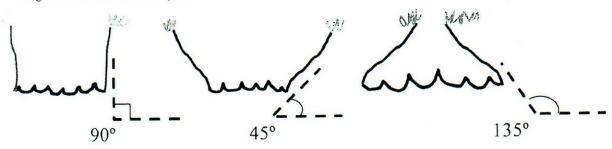
Biological Assessment Unit, DWQ	SCORE 92
Directions for use: The observer is to survey a minimum of 100 meters with 200 meters preferred of supstream direction starting above the bridge pool and the road right-of-way. The segment which is asset	stream, preferably in an
average stream conditions. To perform a proper habitat evaluation the observer needs to get into the stream	am. To complete the form
select the description which best fits the observed habitats and then circle the score. If the observed habit	tat falls in between two
descriptions, select an intermediate score. A final habitat score is determined by adding the results from	the different metrics.
Stream UT to Travis Creek Location/road: Off Gibsonville (Road Name )County	Alamance
Date Fagury CC# 03030002 Basin Cape Fear Subbasin 03-	06-02
Observer(s) Recipros Type of Study: Fish Benthos Basinwide Special Study (Describe)	the section of the section of
Latitude 3C,128077 Longitude -77.521127 Ecoregion: ☐ MT ☑P ☐ Slate Belt ☐ Triassic B	asin
Water Quality: Temperature °C DO mg/l Conductivity (corr.) µS/cm pH	(
Physical Characterization: Visible land use refers to immediate area that you can see from sampling	g location - include what
you estimate driving thru the watershed in watershed land use.	
Visible Land Use: 10 %Forest %Residential 00 %Active Pasture	% Active Crops
Visible Land Use:       10       %Forest       %Residential       0       %Active Pasture       9        %Fallow Fields      % Commercial      % Industrial      % Other - Describe:	
Watershed land use : Agriculture Urban  Animal operations upstream	
Width: (meters) Stream O.5 Channel (at top of bank) 1.5 Stream Depth: (m) Avg 0.1  Width variable  Large river >25m wide	Max 0,3
Bank Height (from deepest part of riffle to top of bank-first flat surface you stand on): (m)	
Bank Angle: or _ NA (Vertical is 90°, horizontal is 0°. Angles > 90° indicate slope is to indicate slope is away from channel. NA if hank is too low for hank angle to matter.)	owards mid-channel, < 90°
indicate slope is away from channel. NA if bank is too low for bank angle to matter.)	
Deeply incised-steep, straight banks Both banks undercut at hend Channel filled in with sedim	ent
□ Recent overbank deposits □Bar development □Buried structures □Expo	osed bedrock
Like Excessive periphyton growth / Like Heavy filamentous algae growth Green tinge Green tinge	age smell
Manimade Stabilization: UN MY: URip-rap, cement, gabious U Sediment/grade-control structure UR	erm/levee
Flow conditions:  High Normal Low	
Turbidity: \( \text{Delear} \) \( \text{Slightly Turbid} \) \( \text{Turbid} \) \( \text{Tannic} \) \( \text{Milky} \) \( \text{Colored (from dyes)} \) \( \text{Good potential for Wetlands Restoration Project??} \( \text{YES} \) \( \text{INO Details} \) \( \text{Milky} \) \( \text{Colored (from dyes)} \)	cia
Channel Flow Status	7170
Useful especially under abnormal or low flow conditions.	/
A. Water reaches base of both lower banks, minimal channel substrate exposed	. 😝
B. Water fills >75% of available channel, or <25% of channel substrate is exposed	. •
C. Water fills 25-75% of available channel, many logs/snags exposed  D. Root mats out of water	The state of the s
E. Very little water in channel, mostly present as standing pools	
Weather Conditions: hot survey Photos: ON DY Digital O35mm	
Remarks: Respiration project; fish (small minimous) abundant in cranfish water finters, a gac present; abundance of each	vater beetles,
under side of yours invendance of shorts	<del>)</del>
vesetation uses improved, loss at mas	186ac
and seady	

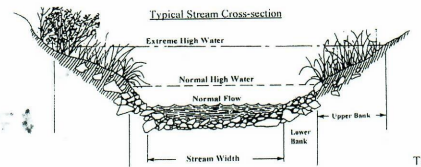
I. Channel Modification				Score
A. channel natural, frequent bends				5)
B. channel natural, infrequent bends (channel	ization cou	ld be old)		4
e. some channelization present				
D. more extensive channelization, >40% of st				
E. no bends, completely channelized or rip ra	pped or gab	oioned, etc		0
☐ Evidence of dredging ☐ Evidence of desnagging=no lar	rge woody o	debris in stream	□Banks of unit	
Remarks Restoration reach				Subtotal 2
				G
11. Instream Habitat: Consider the percentage of the reac	that is far	vorable for benth	os colonization o	or fish cover. If >70% of the
reach is rocks, 1 type is present, circle the score of 17. Def	inition: lea	fpacks consist of	folder leaves that	t are packed together and have
begun to decay (not piles of leaves in pool areas). Mark as	Rare, Con	imon, or Abunda	ant.	
C Rocks Macrophytes R Sticks and leafpack	ssSna	ngs and logs <u></u>	_Undercut ban	ks or root mats
AMOUNT OF REACH FAVO				
	>70%	40-70%	20-40%	<20%
• const • section of the constant of	Score	Score	Score	Score
4 or 5 types present	20	(16)	12	8
3 types present	19	15	11	7
2 types present		14 13	10	6 5
l type present		13	9	3
No types present				Subtotal 16
	narios Baltimores, pro-			
III. Bottom Substrate (silt, sand, detritus, gravel, cobbl-	e, boulder)	Look at entire	reach for substrat	e scoring, but only look at
riffle for embeddedness, and use rocks from all parts of rif	fle-look for	"mud line" or d	ifficulty extracting	ig rocks.
A. substrate with good mix of gravel, cobble a	nd boulder	S		Score
1. embeddedness <20% (very little sand,	usually onl	y behind large b	oulders)	15
2. embeddedness 20-40%				
3. embeddedness 40-80%	····			
4. embeddedness >80%				3
B. substrate gravel and cobble				
1. embeddedness <20%				
2. embeddedness 20-40%				
3. embeddedness 40-80%				
4. embeddedness >80%				2
C. substrate mostly gravel				
1. embeddedness <50%				
2. embeddedness >50%				4
D. substrate homogeneous				-
substrate nearly all bedrock				
2. substrate nearly all sand				3
3. substrate nearly all detritus				
4. substrate nearly all silt/ clay				
Remarks			- United to	Subtotal 6
				1 1 1 11 11 11 11 11 11
IV. Pool Variety Pools are areas of deeper than average	maximum	depths with littl	e or no surrace ti	irbulence. water velocities
associated with pools are always slow. Pools may take the	form of "p	ocket water", sn	iali poois benina	boulders or obstructions, in
large high gradient streams, or side eddies.				5 20 20
A. Pools present				Score
1. Pools Frequent (>30% of 200m area surveyed)				
a. variety of pool sizes	sala filli-	:\		
b. pools about the same size (indicates p	oois illing	III <i>)</i>	······	
2. Pools Infrequent (<30% of the 200m area surve	eyea)			6
a. variety of pool sizes		•••••		и
b. pools about the same size  B. Pools absent				
B. Pools absent				Subtotal 10
☐ Pool bottom boulder-cobble=hard ☐ Bottom sandy-sin	k oc vou ···	alk D Silt hotto	m   Some nool	s over wader denth
	ik as you w	air 🖾 Siil UUllU	iii 🗀 Some poor	
Remarks				Page Total 37

V. Riffle Habitats		
Definition: Riffle is area of reaeration-can be debris dam, or narrow channel area. Riffles Freque	nt Riffles	Infrequent
Sco	re Scor	
A. well defined riffle and run, riffle as wide as stream and extends 2X width of stream		
B. riffle as wide as stream but riffle length is not 2X stream width	7	
C. riffle not as wide as stream and riffle length is not 2X stream width	3	
D. riffles absent	0	1. 1/0
Chamier stope. Ellypical for area Esteep-last flow Ellow-like a coastal stream	Su	ibtotal 10
VI. Bank Stability and Vegetation		
FACE UPSTREAM	Left Bank	Rt. Bank
	Score	Score
A. Banks stable		-
1. little evidence of erosion or bank failure(except outside of bends), little potential for eros	ion.(7)	7)
B. Erosion areas present		
1. diverse trees, shrubs, grass; plants healthy with good root systems	6	6
<ol> <li>few trees or small trees and shrubs; vegetation appears generally healthy</li> <li>sparse mixed vegetation; plant types and conditions suggest poorer soil binding</li> </ol>	3	5
4. mostly <b>grasses</b> , few if any trees and shrubs, high erosion and failure potential at high flo	3	3
5. little or no bank vegetation, mass erosion and bank failure evident	W 2	2
to the same of the same of the same that the same that the same that the same of the same	CONTRACTOR CONTRACTOR	Total 14
Remarks		Total 1
VII. Light Penetration Canopy is defined as tree or vegetative cover directly above the stream's sur	rface. Cano	py would block ou
sunlight when the sun is directly overhead. Note shading from mountains, but not use to score the	nis metric.	
		Score
A. Stream with good canopy with some breaks for light penetration		10
B. Stream with full canopy - breaks for light penetration absent		&
C. Stream with partial canopy - sunlight and shading are essentially equal		
D. Stream with minimal canopy - full sun in all but a few areas		(2)
E. No canopy and no shading	••••••	0
Remarks Year 3 post vestovation.		Subtotal \$ 7
		Subtotal
VIII. Riparian Vegetative Zone Width		
Definition: Riparian zone for this form is area of natural vegetation adjacent to stream (can go beyone	d floodplain	). Definition: A
break in the riparian zone is any place on the stream banks which allows sediment or pollutants to dir	ectly enter t	he stream, such as
paths down to stream, storm drains, uproofed frees, offer slides, etc.		and the second s
FACE UPSTREAM	Lft. Bank	Rt. Bank
Dominant vegetation: Trees Shrubs Grasses Weeds/old field Exotics (kudzu, etc)  A. Riparian zone intact (no breaks)	Score	Score
1. width > 18 meters	_	
2. width 12-18 meters.	5	5
3. width 6-12 meters	3	4
4. width < 6 meters	2	2
B. Riparian zone not intact (breaks)	2	2
1. breaks rare		
a. width > 18 meters	4	4
b. width 12-18 meters	3	3
c. width 6-12 meters	2	2
d. width < 6 meters	1	1
2. breaks common		
a. width > 18 meters	3	3
b. width 12-18 metersc. width 6-12 meters	2	2
d. width < 6 meters.	1	I
Remarks Year 2 post vistoration	0	atal A
	10	otal
	Page To	tal 40
☐ Disclaimer-form filled out, but score doesn't match subjective opinion-atypical stream. TOTA	AL SCORE	
	Control of the Contro	The second secon

# Supplement for Habitat Assessment Field Data Sheet

Diagram to determine bank angle:





This side is 45° bank angle.

Site Sketch:

Other comments:			0.000
10.000			
		The state of the s	

Comments of

180613 Aycock - UT-Z

## Habitat Assessment Field Data Sheet Mountain/ Piedmont Streams

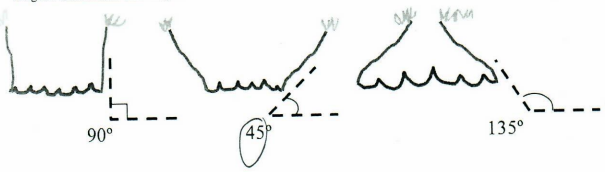
Biological Assessment Unit, DWQ	Touttain/ Pleamont Streams	I-P-Intelligence of the second
Directions for use: The observer is to survey a mini	£100	TOTAL SCORE 79
Directions for use: The observer is to survey a mini upstream direction starting above the bridge pool as	num of 100 meters with 200 meters p	referred of stream, preferably in an
upstream direction starting above the bridge pool at average stream conditions. To perform a proper hab	d the road right-of-way. The segment v	which is assessed should represent
average stream conditions. To perform a proper hab select the description which best fits the observed ha	tat evaluation the observer needs to get	into the stream. To complete the form
select the description which best fits the observed had descriptions, select an intermediate score. A final had	pitats and then circle the score. If the ob-	served habitat falls in between two
Strange IT LT Start	MI Acciopee Road	
Stream UT to Towis Creek Location/road:	(Road Name	County Alamance
Date Faguin COS 30052	TO AMERICAN STREET, DESCRIPTION OF THE PROPERTY OF THE PROPERT	
DateCC#_03030067	Basin Cape Fear Suppas	in 12-16-17
faguin on	Subbas	m
Observer(s) Per MS Type of Study: Fish	enthos Basinwide Dengial Study	(Describe)
A FAO ENO YOUR CARE	= Sasinvide Especial Study	(Describe)
Latitude 36,128128 Longitude -79.521813 Ed	oregion: MMT MD D Class Dale	7.7
	oregion. Livii Al Listate Belt L	I riassic Basin
Water Quality: Temperature °C DO	ma/l Conductivity ( )	
	ing/i Conductivity (corr.)µ	S/cm pH
Physical Characterization: Visible land use refere		
Physical Characterization: Visible land use refers you estimate driving thru the watershed in waters	to immediate area that you can see fr	om sampling location - include wha
y a second to the watershed in waters	led land use.	SERVER I
Visible Land Lice: 10 0/5		
% Follow Fields % Of Orest	Residential 90 %Active Pasture	% Active Crops
Visible Land Use: 10 %Forest	_%Industrial%Other - Describ	oe:
Watershed land use Mr.		
Watershed land use : ☐Forest ☐Agriculture ☐Urb	an Animal operations upstream	
Widel ( ) 2	Carried and ald the large	e sita imperatura contrata di
Width: (meters) Stream 0.3 Channel (at top o	fbank) Stream Depth: (m)	Ava0,025 May 0.05
Bank Height (from deepest part of riffle to top of bank	k-first flat surface you stand on): (m)	0.25-0.5
B UC	,	
Bank Angle: 45 or NA (Vertical is 9 indicate slope is away from channel. NA if bank is to	0°, horizontal is 0° Angles > 90° indicat	to alone in the state of
indicate slope is away from channel. NA if bank is to	low for bank angle to matter	e slope is towards mid-channel, < 90°
☐ Channelized Ditch	angle to matter.)	
Deeply incised-steep, straight banks Both banks u	ndercut at bend	and all and the second
Recent overbank deposits	nent DPuriod struct	with sediment
□ Recent overbank deposits □ Bar developer □ Excessive periphyton growth □ Heavy filam Manmade Stabilization: □N □ Y: □Rington comen	entous algae growth O Groom times	□Exposed bedrock
Manmade Stabilization:     Manmade Stabilization:   Main   Main	gabions   Sediment/grade and I	☐ Sewage smell
Flow conditions: High Normal Dow	, gabions - Sediment/grade-control sti	ructure Berm/levee
urbidity: WClear Slightly Turbid Trurbid	Tannia TMIII TO I LIGHT	ACT REPRESENTATION F.
Good potential for Wetlands Restoration Proje	Talline Livinky Licolored (from dye	s).
Good potential for Wetlands Restoration Proje	ti: GYES UNO Details YV	tigation site
Useful especially under abnormal or low flow	conditions	of the content of
A. Water reaches base of both lower banks m	mineral alemanda de la companya del companya de la companya del companya de la co	
B. Water fills >75% of available channel, or <	250/ afalanti substrate exposed	
C. Water fills 25-75% of available channel	23% of channel substrate is exposed	
	IIIV IOUS/SDags Avnocad	
D. Root mats out of water		
E. Very little water in channel, mostly present	as standing pools	
Weather Conditions: hot Sunny Ph	_ /	the street amounts will also designed
Ph	otos: DN DY Digital 35mm	
Remarks: aquatic vegetation in Charachan abundance of snails	me is abundant; abund	lance of toloples.
animation of smalls		· · · · · · · · · · · · · · · · · · ·
1045 at 1000 cm		. , , , ,
lots of Juneus In	1 Mannel , 4/50	1045 0/ 10
		10.3 00 16
Mars 61 2 1 1 1 1 1 1	. (	1112 1127 10
LA 1, 100 100 100 100 100 100 100 100 100	50/00	
man scros!: LH	700 9115	
240 6000 1 1 1000		
Solo small to 179642		

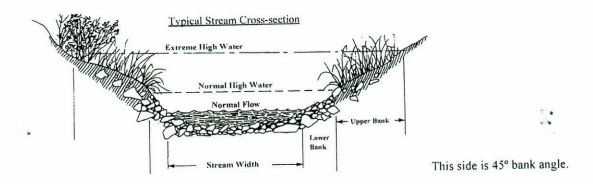
. Channel Modification				<u>Score</u>	2
A. channel natural, frequent bends	•••••	1.1.1			
B. channel natural, infrequent bends (channe	lization cou	id be old)		3	
C. some channelization present					
D. more extensive channelization, >40% of s	tream disruj	pted		0	
E. no bends, completely channelized or rip ra	apped or gat	oioned, etc	Donks of unife	orm shape/height	_
E. no bends, completely charmenzed of the re- □ Evidence of dredging □ Evidence of desnagging=no la	rge woody o	debris in stream	abanks of units	Subtotal -	5
Remarks				ouototui_	
			a colonization o	or fish cover If >7	70% of the
11. Instream Habitat: Consider the percentage of the rea reach is rocks, I type is present, circle the score of 17. Det begun to decay (not piles of leaves in pool areas). Mark a	s Rare, Con	nmon, or Abundan	it.	(406/3	ioi cirio rici -
Rocks A Macrophytes R Sticks and leafpac					
AMOUNT OF REACH FAVO	>70%	OR COLONIZA 40-70%	FION OR COV 20-40%	VER <20%	
	Score	Score	Score	Score	
4 or 5 types present	7 4 4	16	12	8	
3 types present	The second second	15	11	7	
2 types present		14	10	6	
1 type present		13	9	5	
No types present					00
□ No woody vegetation in riparian zone Remarks				Subtot	tal_20_
_ (10 1100a) 1-8-11111				to take	u look at
III. Bottom Substrate (silt, sand, detritus, gravel, cobb	le, boulder	) Look at entire re	each for substrat	te scoring, but only	y look at
riffle for embeddedness, and use rocks from all parts of ri	ttle-look to	r mud fife of dif	neurly extractin	Scor	
the state of analysis of analysis of analysis combined	and houlde	re		000	
1 embeddedness < 20% (very little sand	i, usually on	ily behind large bo	ouiders)	12	
2 embeddedness 20-40%					
3. embeddedness 40-80%					
4. embeddedness >80%					
B. substrate gravel and cobble				14	
Lembeddedness < 20%					/
2. embeddedness 20-40%					./
3. embeddedness 40-80%				6	
4. embeddedness >80%				2	
C. substrate mostly gravel				8	
1 ambeddedness <50%			*************************		
2. embeddedness >50%				4	
D. substrate homogeneous				3	
1. substrate homogeneous  1. substrate nearly all bedrock				3	
2. substrate nearly all sand				2	
3. substrate nearly all detritus					
4. substrate nearly all silt/ clay				Subtotal	6
Remarks				Juotota	Sing.
IV. Pool Variety Pools are areas of deeper than avera	ae mavimus	m denths with little	e or no surface t	urbulence. Water	velocities
associated with pools are always slow. Pools may take t	he form of "	'nocket water" sm	all pools behind	d boulders or obsti	ructions, in
associated with pools are always slow. Pools may take t	ne form of	pocket water , sin	an pools some		
large high gradient streams, or side eddies.				Sco	ore
A. Pools present	4)			<del>1 - 11/7</del>	
1. Pools Frequent (>30% of 200m area surveye	a)			10	
a. variety of pool sizesb. pools about the same size (indicates	nools fillin	a in)		(8)	
b. pools about the same size (indicates	poors mini	5 ···/			
2. Pools Infrequent (<30% of the 200m area sur	(veyeu)			7 6	100
a. variety of pool sizes	IN We	ىم ئالارر	لأفعراز مؤلم ا	) + 3 46	T 4.
a. variety of pool sizesb. pools about the same size		Westering reconstruction		0	0
B. Pools absent				Subtotal	O
☐ Pool bottom boulder-cobble=hard ☐ Bottom sandy-	sink as vou	walk Silt botto	m 🗆 Some poo	ols over wader dep	ith
	Jilk us you,	1,5.11, _ 0.11,00118			90
Remarks				Pa	ge Total

V. Riffle Habitats Definition: Riffle is area of recognition and built in the second s		
Definition: Riffle is area of reaeration-can be debris dam, or narrow channel area. Riffles Freq	uent Riffle	s Infrequent
A well defined riffle and min wish		
A. well defined riffle and run, riffle as wide as stream and extends 2X width of stream	5) 12	
B. riffle as wide as stream but riffle length is not 2X stream width	7	
The first was tride as suitable and the pot the stroom will be	3	
D. riffles absent		1,
Channel Slope: ☑Typical for area ☐Steep=fast flow ☐Low=like a coastal stream 0	S	ubtotal 0
		a o total
VI. Bank Stability and Vegetation		
FACE UPSTREAM	Left Bank	Rt. Bank
C. Dawlette 11	Score	Score
A. Banks stable		Score
1. little evidence of erosion or bank failure(except outside of bends), little potential for ero	sion (7)	(7)
and the state of t		U
diverse trees, shrubs, grass; plants healthy with good root systems      few trees or small trees and shrubs	6	6
The state of stilling the state of the state		5
of operation were and conditions success and it is		3
and the state of t		3
5. little or no bank vegetation, mass erosion and bank failure evident	OW 2	2
		0 14
Remarks		Total 1
VII. Light Penetration Canopy is defined as tree or vegetative cover directly above the stream's s sunlight when the sun is directly overhead. Note shading from mountains between		
sunlight when the sun is directly overhead. Note shading from mountains, but not use to score	irrace. Cano	py would block or
state of states and mountains, but not use to score	this metric.	
A. Stream with good canopy with some breaks for light penetration		Score
		10
C. Stream with partial canopy - sunlight and shading are essentially equal		8
D. Stream with minimal capony. full are in all a capony full are in all a capony.		7
		<u>ۇ</u>
E. No canopy and no shading		20 0
E. No canopy and no shading		2
		Subtotal $2$
E. No canopy and no shading		Subtotal 2 ~
E. No canopy and no shading  Remarks 2003 200 Construction  VIII. Riparian Vegetative Zone Width  Definition: Riparian zone for this form is area of natural research.		Subtotal 2 $\nu$
E. No canopy and no shading  Remarks 2003 200 Construction  VIII. Riparian Vegetative Zone Width  Definition: Riparian zone for this form is area of natural research.		Subtotal 2 $\nu$
E. No canopy and no shading  Remarks 200 3 por construction  VIII. Riparian Vegetative Zone Width  Definition: Riparian zone for this form is area of natural vegetation adjacent to stream (can go beyond break in the riparian zone is any place on the stream banks which allowed to stream (can go beyond break in the riparian zone is any place on the stream banks which allowed to stream (can go beyond break in the riparian zone is any place on the stream banks which allowed to stream (can go beyond break in the riparian zone is any place on the stream banks which allowed to stream (can go beyond break in the riparian zone is any place on the stream banks which allowed to stream the stream banks which allowed to stream the stream banks which allowed to stream (can go beyond break in the riparian zone is any place on the stream banks which allowed to stream the stream the stream banks which allowed to stream the stream banks which allowed the stream banks which all the stream banks which allowed the stream the stream banks which all the stream banks which allowed the stream banks which all the stream banks which all the stream banks which allowed the stream banks which all		Subtotal 2 $\nu$
E. No canopy and no shading  Remarks  VIII. Riparian Vegetative Zone Width  Definition: Riparian zone for this form is area of natural vegetation adjacent to stream (can go beyon break in the riparian zone is any place on the stream banks which allows sediment or pollutants to dispaths down to stream, storm drains, uprooted trees, otter slides, etc.	nd floodplain	Subtotal 2 $\nu$
E. No canopy and no shading  Remarks  VIII. Riparian Vegetative Zone Width  Definition: Riparian zone for this form is area of natural vegetation adjacent to stream (can go beyon break in the riparian zone is any place on the stream banks which allows sediment or pollutants to dispaths down to stream, storm drains, uprooted trees, otter slides, etc.	nd floodplain	Subtotal 2 $\nu$
E. No canopy and no shading  Remarks 200 2	nd floodplain	Subtotal 2  Definition: A he stream, such as
E. No canopy and no shading  Remarks 200 2	nd floodplain	Subtotal 2  Definition: A he stream, such as Rt. Bank
E. No canopy and no shading  Remarks 200 2	nd floodplain	Subtotal 2  Definition: A he stream, such as Rt. Bank
E. No canopy and no shading  Remarks 200 2	nd floodplain rectly enter t Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	nd floodplain rectly enter t Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	nd floodplain rectly enter t Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	nd floodplain rectly enter t Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	nd floodplain rectly enter t Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	nd floodplain rectly enter t Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	ad floodplain rectly enter to Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks  VIII. Riparian Vegetative Zone Width  Definition: Riparian zone for this form is area of natural vegetation adjacent to stream (can go beyond break in the riparian zone is any place on the stream banks which allows sediment or pollutants to dipaths down to stream, storm drains, uprooted trees, otter slides, etc.  FACE UPSTREAM  Dominant vegetation: Trees Shrubs Grasses Weeds/old field Exotics (kudzu, etc)  A. Riparian zone intact (no breaks)  1. width > 18 meters  2. width 12-18 meters  3. width 6-12 meters  4. width < 6 meters  B. Riparian zone not intact (breaks)  1. breaks rare  a. width > 18 meters  b. width 12-18 meters  c. width 6-12 meters  c. width 6-12 meters  c. width 6-12 meters  c. width 6-12 meters	and floodplain rectly enter to Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading	ad floodplain rectly enter to Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading	and floodplain rectly enter to Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	and floodplain rectly enter to Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	and floodplain rectly enter to Lft. Bank Score  5 4 3 2	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	and floodplain rectly enter to Lft. Bank Score	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	and floodplain rectly enter to Lft. Bank Score  5 4 3 2 1	Subtotal 2 Control of the Stream, such as Rt. Bank Score
E. No canopy and no shading  Remarks	od floodplain rectly enter t  Lft. Bank Score  5 4 3 2 1	Subtotal 2 Control of the Stream, such as Rt. Bank Score

# Supplement for Habitat Assessment Field Data Sheet

Diagram to determine bank angle:





Site Sketch:

Other comments:	
	*

Biological Assessment Unit, DWO

### Habitat Assessment Field Data Sheet Mountain/ Piedmont Streams

TOTAL SCORE SO Directions for use: The observer is to survey a minimum of 100 meters with 200 meters preferred of stream, preferably in an upstream direction starting above the bridge pool and the road right-of-way. The segment which is assessed should represent average stream conditions. To perform a proper habitat evaluation the observer needs to get into the stream. To complete the form, select the description which best fits the observed habitats and then circle the score. If the observed habitat falls in between two descriptions, select an intermediate score. A final habitat score is determined by adding the results from the different metrics. Stream\_ UT to Travis Creek Location/road: Gibsonvile Ossiff(Road Name\_\_\_\_\_)County\_ Alumance Oct | 03030007 Basin Cape Feor Subbasin 03-06-02

Type of Study: | Fish Benthos | Basinwide | Special Study (Describe) Latitude 36, 129865 Longitude -71, 527165 Ecoregion: □ MT □ P □ Slate Belt □ Triassic Basin Water Quality: Temperature OC DO mg/l Conductivity (corr.) µS/cm pH Physical Characterization: Visible land use refers to immediate area that you can see from sampling location - include what you estimate driving thru the watershed in watershed land use. Watershed land use : ☐ Forest ☐ Agriculture ☐ Urban ☐ Animal operations upstream Width: (meters) Stream | 5 Channel (at top of bank) 2 Stream Depth: (m) Avg 0.1 Max 0.25 Bank Height (from deepest part of riffle to top of bank-first flat surface you stand on): (m) Bank Angle: 45 ° or □ NA (Vertical is 90°, horizontal is 0°. Angles > 90° indicate slope is towards mid-channel, < 90° indicate slope is away from channel. NA if bank is too low for bank angle to matter.) ☐ Channelized Ditch □Deeply incised-steep, straight banks □Both banks undercut at bend □Channel filled in with sediment ☐ Recent overbank deposits ☐Bar development ☐Buried structures ☐Exposed bedrock □ Excessive periphyton growth □ Heavy filamentous algae growth □ Green tinge □ Sewage smell Manmade Stabilization: □N □ Rip-rap, cement, gabions □ Sediment/grade-control structure □ Berm/levee Flow conditions : High | Normal | Low Turbidity: □Clear ☑ Slightly Turbid □Turbid □Tannic □Milky □Colored (from dyes) Good potential for Wetlands Restoration Project?? 

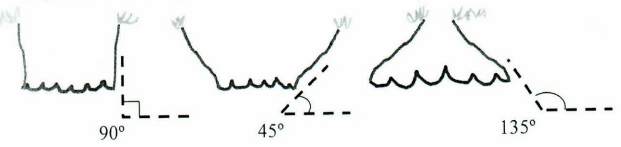
□NO Details **Channel Flow Status** Useful especially under abnormal or low flow conditions. A. Water reaches base of both lower banks, minimal channel substrate exposed ..... B. Water fills >75% of available channel, or <25% of channel substrate is exposed..... C. Water fills 25-75% of available channel, many logs/snags exposed..... D. Root mats out of water... E. Very little water in channel, mostly present as standing pools..... Weather Conditions: Not Survey Photos: ON OY Digital O35mm

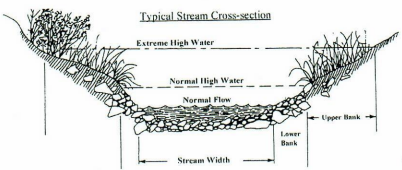
. Channel Modification				Score
A. channel natural, frequent bends				4
B. channel natural, infrequent bends (channelize	zation could	i be oid)		3
C. some channelization present				
D more extensive channelization >40% of str	eam disrupt	ed		
E. no bends, completely channelized or rip rap	ped or gabi	oned, etc	Dealer of unif	orm chane/height
E. no bends, completely channelized of the tap	ge woody de	ebris in stream L	JBanks of unite	Subtotal 5
Remarks				Subtotal
		I.I. C. Lauska	a colonization o	or fish cover If >70% of the
I. Instream Habitat: Consider the percentage of the reach	that is favo	orable for bentho	s colonization c	are packed together and have
each is rocks. I type is present, circle the score of 17. Detil	nition: lean	Jacks consist of c	nuci icaves mae	the packed together and
begun to decay (not piles of leaves in pool areas). Mark as	Rare, Comi	non, or Abundan	<u>t.</u>	and the second
$\mathcal{L}_{Rocks}$ Rocks $\mathcal{R}_{Macrophytes}$ Sticks and leafpack	s Sna	re and logs R	Undercut ban	ks or root mats
AMOUNT OF REACH FAVOR	RABLE FO	R COLONIZAT	710N OR COV 20-40%	∕ER <20%
	>70%		Score	Score
	Score	Score	12	8
4 or 5 types present	20	(16)	11	7
3 types present	19	15		6
2 types present	18	14	10	5
1 type present	17	13	9	3
No types present	0			Subtotal 16
☐ No woody vegetation in riparian zone Remarks_				Subiotal 170
III. Bottom Substrate (silt, sand, detritus, gravel, cobble	boulder)	Look at entire re	ach for substrat	e scoring, but only look at
riffle for embeddedness, and use rocks from all parts of riff	le-look for	"mud line" or dif	ficulty extracting	ig rocks.
A substrate with good mix of gravel cobble at	ia noulaers	,		-
1. embeddedness <20% (very little sand,	usually only	v behind large bo	ulders)	15
2. embeddedness 20-40%	asaan, em	,		12
3. embeddedness 40-80%				8
4. embeddedness >80%				3
B. substrate gravel and cobble 1. embeddedness <20%				
2. embeddedness 20-40%				
3. embeddedness 40-80%				6
4. embeddedness >80%				
C. substrate mostly gravel 1. embeddedness <50%				8
1. embeddedness <50% 2. embeddedness >50%				4
D. substrate homogeneous  1. substrate nearly all bedrock				3
1. substrate nearly all bedrock				
2. substrate nearly all sand				
3. substrate nearly all detritus				
4. substrate nearly all silt/ clay		·····		Subtotal
Remarks				
IV. Pool Variety Pools are areas of deeper than average	e maximum	depths with little	or no surface t	urbulence. Water velocities
associated with pools are always slow. Pools may take the	form of "p	ocket water", sm	all pools behind	l boulders or obstructions, in
large high gradient streams, or side eddies.				
				Score
<ul> <li>A. Pools present</li> <li>1. Pools Frequent (&gt;30% of 200m area surveyed)</li> </ul>	ı.			
a. variety of pool sizes				10
b. pools about the same size (indicates p	ools filling	in)	***************************************	
2. Pools Infrequent (<30% of the 200m area surv	eved)	,		
a. variety of pool sizes	cyca,			6
b. pools about the same size				4
b. pools about the same size		•••••		0 0
B. Pools absent		1		Subtotal
☐ Pool bottom boulder-cobble=hard ☐ Bottom sandy-sin	nk as vou w	alk Silt hotto	m 🗆 Some noo	ls over wader depth
Remarks	ik as you w	an a on oono		11.00
Notifier its				Page Total

V. Riffle Habitats		
Definition: Riffle is area of reaeration-can be debris dam, or narrow channel area. Riffles Freque	D:00	
C	0	Infrequent
A. Well defined fiftle and run, riffle as wide as stream and extends 2V width of attraction	12	<u>: C</u>
D. Title as wide as stream but fiftle length is not 2 x stream width	7	
c. Title flot as wide as stream and riffle length is not 2X stream width	3	
D. Times absent		14
Channel Slope: □Typical for area □Steep=fast flow □Low=like a coastal stream	St	ibtotal
VI. Bank Stability and Vegetation		
FACE UPSTREAM	1 - A D 1	D. D. I
	Left Bank	Rt. Bank
A. Banks stable	Score	Score
1. little evidence of erosion or bank failure(except outside of bends), little potential for eros	ion(7)	$\bigcirc$
b. Erosion areas present	The same of the sa	
1. diverse trees, shrubs, grass; plants healthy with good root systems	6	6
2. 10th troop of silial troop and siliting. Veperation appears generally healthy	-	5
3. sparse mixed vegetation; plant types and conditions suggest poorer soil binding	3	3
4. mostly grasses, few if any trees and shrubs, high erosion and failure potential at high flo  5. little or no bank vegetation, mass erosion and bank failure evident	w 2	2
regetation, mass crosson and bank famure evident		0 11
Remarks		Total_\4
VII. Light Penetration Canopy is defined as tree or vegetative cover directly above the stream's sur	face Cano	ny would block out
sunlight when the sun is directly overhead. Note shading from mountains, but not use to score the	is metric	py would block out
		Score
A. Stream with good canopy with some breaks for light penetration		10
b. Steam with tun carropy - breaks for light penetration absent		8
C. Stream with partial canopy - sunlight and shading are essentially equal.  D. Stream with minimal canopy - full sun in all but a few areas		7
E. No canopy and no shading		200
		0
Remarks Year 3 Post Resovation		Subtotal 2
		Subibilar
VIII. Riparian Vegetative Zone Width		
Definition: Riparian zone for this form is area of natural vegetation adjacent to stream (can go beyond break in the riparian zone is any place on the stream banks which allows and in the stream banks which allows are stream banks which allo	l floodplain)	). Definition: A
break in the riparian zone is any place on the stream banks which allows sediment or pollutants to directly paths down to stream, storm drains, uprooted trees, otter slides, etc.	ectly enter th	ne stream, such as
CARE LIBOTER TALL		
Dominant vegetation: Trees Shrubs Grasses Weeds/old field Deveties (huden as)	Lft. Bank	Rt. Bank
repartan zone intact (no breaks)	Score	Score
1. width > 18 meters	5	5_
2. Width 12-18 meters	(4)	(A)
3. width 6-12 meters	3	3
4. width < 6 meters  B. Riparian zone not intact (breaks)	2	2
1. breaks rare		
a. width > 18 meters		
b. width 12-18 meters.	4	4
c. width 6-12 meters	3 2	3
d. width < 6 meters	1	2
2. oreaks common	•	
a. width > 18 meters	3	3
b. width 12-18 meters	2	2
c. width 6-12 meters	1	1
Remarks eal 3 Post Cord at the	0	0 0
The second will day 1.	To	tal_ 8
	D	. 40
☐ Disclaimer-form filled out, but score doesn't match subjective opinion-atypical stream. TOTA	Page Tota	021
TOTAL	L SCORE	00

# Supplement for Habitat Assessment Field Data Sheet

Diagram to determine bank angle:





This side is 45° bank angle.

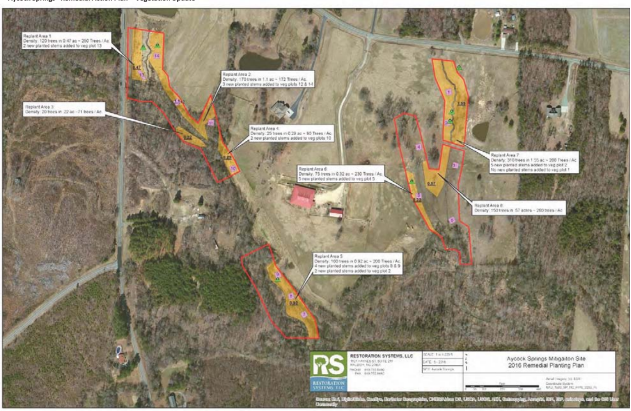
Site Sketch:

	The state of the s	
Other comments:		
24-24 (1998 1998 1998 1998 1998 1998 1998 199		
		A Company of the Comp
2000 2000 2000 2000 2000	Control of the second	

# APPENDIX G REMEDIAL ACTION PLAN







Map of Replant Areas-green dots indicate approximate location of where photos were taken.



Photo 1: Looking SW. along Replant Area -1 Photo Date: 1-13-2017





Photo 2: Looking S. in Replant Area 2, just N. of veg. plot 14

Photo Date: 1-13-2017



Photo 3: Looking SE. in Replant Area 4, near veg. plot 9

Photo Date: 1-13-2017



Photo 5: Looking S. in Replant Area 5, N. of veg. plot 5

Photo Date: 1-13-2017



Photo 4: Looking S. in Replant Area 6, from outside of the easement

Photo Date: 1-13-2017

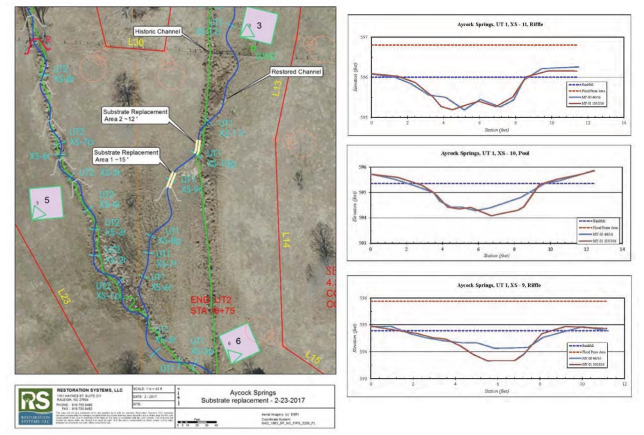




Photo 6 / 7: Live stake establishment on bank in Replant area 6



Photo Date: 1-13-2017



Map of Area – UT 1, XC 9, 10, 11



Photo 1: Substrate loss, 6" head-cut at UT 1, XC 9







Photo 3: Substrate replacement at UT 1, XC 9





Photo 3: Substrate loss, upstream riffle of XC 10 (pool)



Photo 4: Substrate replaced, upstream riffle of XC 10 (pool)







Photo 5: post replacement overview



Photo 6: UT-1 looking downstream from XC-11



Photo 7: XC-9 – Post 3-1-2017 0.92 inch rain event (Per USGS Guage at BUFFALO CREEK (SR2819 NR MCLEANSVILLE, NC) ~ 7 miles from Site



Photo 7: XC-10 – Post 3-1-2017 0.92 inch rain event (Per USGS Guage at BUFFALO CREEK (SR2819 NR MCLEANSVILLE, NC) ~ 7 miles from Site

# APPENDIX H HERBICIDE APPLICATION FORMS

#### CarSilv - 0529

Client	Resto	ration Systems		
Project Site	Aycoc	k Springs		
Date	05-10-	-2018		
Start Time	11:00		End Time	16:30
Only PAL for Site for This Day?		No	If NO, this is PAL # of ##	3 of 3
Sky Cover	Clear		Temp (F)	85
Wind Direction	SW		Wind Speed	6-10 mph
Applicators	Joshu	a G Merritt (NC 026-3371	7)	
Application Method	Basal	Bark		
Herbicide	Garlor	n® 4 (triclopyr)		
Herbicide Rate (%)	15		Total Concentrate	29 fl oz
Surfactant or Adjuvant (1)				
Surfactant/Adjudivant 1 Rate (%)				
Other				
Other Rate/Amt				
Diluent	Diesel	fuel		
Total Solution	1.5 ga	llon		
Species Controlled	Multifl	ora Rose		
Area Description		es of rose scattered throu arge in size.	gh the entire branch, most were s	maller but some
Additional Comments				

## Carolina Silvics, Inc. Pesticide Application Log

Client	Restoration Systems					
Project Site	Aycock Springs					
Date	05-10-2018					
Start Time	9:00	End Time	14:00			
Only PAL for Site for This Day?	No	If NO, this is PAL # of ##	2 of 3			
Sky Cover	Clear	Temp (F)	85			
Wind Direction	SW	Wind Speed	6-10 mph			
Applicators	Joshua G Merritt (NC 026-33717 Grainger Coughtrey (NC 026-346					
Application Method	Foliar Spray (Backpack)					
Herbicide	Refuge® (glyphosate)					
Herbicide Rate (%)	4	Total Concentrate	30 fl oz			
Surfactant or Adjuvant (1)	Hel-fire®					
Surfactant/Adjudivant 1 Rate (%)	.5					
Other						
Other Rate/Amt						
Diluent	Water					
Total Solution	6 gallons					
Species Controlled	Jap. Honeysuckle Privet spp. Multiflora Rose Cattail					
Area Description		g where the pond used to be. Ros ile privet and honeysuckle found a /				
Additional Comments						

#### CarSilv - 0527

Client	Restor	Restoration Systems				
Project Site	Aycoc	Aycock Springs				
Date	05-10-	-2018				
Start Time	11:00		End Time	14:00		
Only PAL for Site for This Day?		No	If NO, this is PAL # of ##	1 of 3		
Sky Cover	Clear		Temp (F)	85		
Wind Direction	SW		Wind Speed	6-10 mph		
Applicators	Graing	ger Coughtrey (NC 026-34	612)			
Application Method	Foliar	Spray (Backpack)				
Herbicide	Other	Other (see comments)				
Herbicide Rate (%)			Total Concentrate	15 fl oz		
Surfactant or Adjuvant (1)	Hel-fir	e®				
Surfactant/Adjudivant 1 Rate (%)	.5					
Other						
Other Rate/Amt						
Diluent	Water					
Total Solution	4 gallo	ons				
Species Controlled	herbad	ceous growth				
Area Description		butaries were well defined ocking water flow.	but had some herbaceous specie	es encroaching		
Additional Comments	Habita	at herbicide used.				

## Carolina Silvics, Inc. Pesticide Application Log

CarSilv - 0526

Additional Comments

Client	Restor	ation Systems				
Project Site	Aycoc	Aycock Springs				
Date	05-09-	2018				
Start Time	9:00		End Time	17:00		
Only PAL for Site for This Day?		Yes	If NO, this is PAL # of ##			
Sky Cover	Clear		Temp (F)	81		
Wind Direction	ENE		Wind Speed	1-5 mph		
Applicators		a G Merritt (NC 026-33717 er Coughtrey (NC 026-346				
Application Method	Foliar	Spray (Backpack)				
Herbicide	Refuge® (glyphosate)					
Herbicide Rate (%)	4		Total Concentrate	45 fl oz		
Surfactant or Adjuvant (1)	Hel-fire	e®				
Surfactant/Adjudivant 1 Rate (%)	.5					
Other						
Other Rate/Amt						
Diluent	Water					
Total Solution	9 gallo	ns				
Species Controlled	Privet	oneysuckle spp. ora Rose				
Area Description	unders		ere there are invasives present mo Mostly smaller plants needed to be neysuckle vines.			

#### CarSilv - 0469

Client	Restoration Systems					
Project SIte	Aycock Springs					
Date	09-05-2017					
Start Time	9:00	End Time	16:00			
Only PAL for Site for This Day?	No	If NO, this is PAL # of ##	2 of 2			
Sky Cover	Clear	Temp (F)	81			
Wind Direction	S	Wind Speed	1-5 mph			
Applicators	Joshua G Merritt (NC 026-33717 Grainger Coughtrey (NC 026-34) Sebastian Kimlinger (NC 026-34)	612)				
Application Method	Foliar Spray (Backpack)					
Herbicide	Refuge® (glyphosate)					
Herbicide Rate (%)	5	Total Concentrate	78 fl oz			
Surfactant or Adjuvant (1)	Hel-fire®					
Surfactant/Adjudivant 1 Rate (%)	.5					
Other						
Other Rate/Amt						
Diluent	Water					
Total Solution	12 gallons					
Species Controlled	Privet spp. Multiflora Rose					
Area Description	Large amount of privet in back of stream	corner of site, some small invasive	s near the			
Additional Comments						

#### Carolina Silvics, Inc. Pesticide Application Log

Client	Restoration	on Systems		
		,		
Project Site	Aycock S	prings		
Date	09-05-20	17		
Start Time	9:00		End Time	16:00
Only PAL for Site for This Day?	N	lo	If NO, this is PAL # of ##	1 of 2
Sky Cover	Clear		Temp (F)	81
Wind Direction	S		Wind Speed	1-5 mph
Applicators	Joshua G	Merritt (NC 026-33717	)	
Application Method	Foliar Spr	ay (Backpack)		
Herbicide	Garlon® 3	3A (triclopyr)		
Herbicide Rate (%)	3		Total Concentrate	8 fl oz
Surfactant or Adjuvant (1)	Hel-fire®			
Surfactant/Adjudivant 1 Rate (%)				
Other				
Other Rate/Amt				
Diluent	Water			
Total Solution	2 gallons			
Species Controlled	Privet spp Multiflora			
Area Description	Large am	ount of privet in back c	orner of site	
Additional Comments				

#### CarSilv - 0465

Client	Resto	ration Systems				
Project Site	Aycoc	Aycock Srpings				
Date	09-05-	-2017				
Start Time	14:00		End Time	16:00		
Only PAL for Site for This Day?		No	If NO, this is PAL # of ##	3 of 3		
Sky Cover	Clear		Temp (F)	81		
Wind Direction	S		Wind Speed	1-5 mph		
Applicators	Graing	a G Merritt (NC 026-3371) ger Coughtrey (NC 026-34 tian Kimlinger (NC 026-34	612)			
Application Method	Cut ar	nd Stump Spray				
Herbicide	Garlor	n® 3A (triclopyr)				
Herbicide Rate (%)	50		Total Concentrate	50 fl oz		
Surfactant or Adjuvant (1)						
Surfactant/Adjudivant 1 Rate (%)						
Other						
Other Rate/Amt						
Diluent	Water					
Total Solution	100 fl	oz				
Species Controlled	Privet Tree-c	loneysuckle spp. of-Heaven ora Rose				
Area Description	patch		patch of all invasive species liste ft consisting of small specimen. I			
Additional Comments	The area cut is actually located outside of the easement boundaries according to PDF maps. I spoke with Ray Holz and he gave the green light to carry on with the treatment in this area. A map can be provided upon request.					

## Carolina Silvics, Inc. Pesticide Application Log

Client	Resto	ration Systems					
Project Site	Aycoc	Aycock Springs					
Date	09-05	-2017					
Start Time	9:00		End Time	14:00			
Only PAL for Site for This Day?		No	If NO, this is PAL # of ##	2 of 2			
Sky Cover	Clear		Temp (F)	81			
Wind Direction	S		Wind Speed	1-5 mph			
Applicators	Graing	a G Merritt (NC 026-33717 ger Coughtrey (NC 026-346 tian Kimlinger (NC 026-346	612)				
Application Method	Foliar	Foliar Spray (Backpack)					
Herbicide	Roundup® Custom (glyphosate)						
Herbicide Rate (%)	5		Total Concentrate	78 fl oz			
Surfactant or Adjuvant (1)	Hel-fir	e®					
Surfactant/Adjudivant 1 Rate (%)	.5						
Other		Blue Dye					
Other Rate/Amt	1 fl oz						
Diluent	Water						
Total Solution	12 gallons						
Species Controlled	Privet Multifl	spp. ora Rose					
Area Description		The majority of the site is clear of invasive species. The privet and rose present were small re-sproutes from recent treatments.					
Additional Comments							

#### CarSilv - 0463

Client	Resto	ration Systems				
Project SIte	Aycoo	Aycock Srpings				
Date	09-05	-2017				
Start Time	9:00		End Time	16:00		
Only PAL for Site for This Day?		No	If NO, this is PAL # of ##	1 of 3		
Sky Cover	Clear		Temp (F)	81		
Wind Direction	S		Wind Speed	1-5 mph		
Applicators	Joshu	aa G Merritt (NC 026-33717	7)			
Application Method	Foliar	Foliar Spray (Backpack)				
Herbicide	Garlo	Garlon® 3A (triclopyr)				
Herbicide Rate (%)	3		Total Concentrate	8 fl oz		
Surfactant or Adjuvant (1)	Hel-fir	re®				
Surfactant/Adjudivant 1 Rate (%)	.5					
Other		Blue Dye				
Other Rate/Amt	1 fl oz	ZZ				
Diluent	Water					
Total Solution	2 gal					
Species Controlled	Callery Pear Privet spp.					
Area Description		lora Rose naiority of the site is clear o	of invasive species. The privet and	rose present		
Area Description		small re-sproutes from rec				
Additional Comments						

#### Carolina Silvics, Inc. Pesticide Application Log

Client	Restor	ration Systems				
Project Site	Aycoc	k Springs				
Date	04-06-	-2017				
Start Time	12:30		End Time	14:30		
Only PAL for Site for This Day?		No	If NO, this is PAL # of ##	2 of 2		
Sky Cover	Cloud	У	Temp (F)	61		
Wind Direction	W		Wind Speed	11-15mph		
Applicators	Sebas	tian Kimlinger (NC 026-34	613)			
Application Method	Foliar	Spray (Backpack)				
Herbicide	Round	Roundup® Custom (glyphosate)				
Herbicide Rate (%)	5		Total Concentrate	20 fl oz		
Surfactant or Adjuvant (1)	Hel-fir	e®				
Surfactant/Adjudivant 1 Rate (%)	.5					
Other						
Other Rate/Amt						
Diluent	Water					
Total Solution	3 gallons					
Species Controlled	Privet Multifle	spp. ora Rose				
Area Description						
Additional Comments						

# APPENDIX I PHOTO LOG

Photo 1: UT-1 Outfall (Terracell)



Photo 2: UT-4 Outfall (Terracell)



Photo 3: 02-23-2017 Repair near UT-1 XC 9



Photo 4: 02-23-2017 Repair near UT-1 XC 10



Photo 5: Travis Creek XS-3P (Rack litter along willows)



Photo 6: Travis Creek – Enhancement 2 Reach near Gibsonville Ossipee Rd.

Photo 7: Travis Creek – Enhancement 2 Reach below UT-4 outfall (approx. 50 ft.)

