# St. Clair Creek Restoration Project Year 6 Final Monitoring Report

### Beaufort County, North Carolina

DMS Project ID No. 95015

DWR Project #13-0739, Beaufort County

USACE Action ID: 2008-02655

Tar-Pamlico River Basin: 03020104-040040



Project Info: Monitoring Year: 6 of 7

Year of Data Collection: 2019

Year of Completed Construction: 2014 Submission Date: February 2020

Submitted To: NC DEQ – Division of Mitigation Services

1652 Mail Service Center

Raleigh, NC 27699

NC DEQ Contract ID No. 003986

Mitigation Project Name St. Clair Creek County Beaufort

DMS ID 95015 Date Project Instituted 7/18/2011

River Basin Tar-Pamlico Date Prepared 6/26/2019

Cataloging Unit 03020104

	Stream Credits				Wetland Credits									
Credit Release Milestone		Actual Release Date			Riparian Non- riverine	Non-riparian Scheduled		Coastal	Anticipated Release Year	Actual				
Potential Credits (Mitigation Plan)	Releases (Stream)	3,274.000			(Stream)	(Stream)	(Forested)		2.800		Releases (Coastal)		(Wetland)	(Wetland)
Potential Credits (As-Built Survey)	(Otream)	3,274.000			(Garcani)	(Gu Gain)	(i diedica)		2.800		(GodStai)		(Wetturia)	(Wettalia)
1 (Site Establishment)	N/A	N/A			N/A	N/A	N/A		N/A		N/A		N/A	N/A
2 (Year 0 / As-Built)	30%	982.200			2014	7/21/2014	30%		0.840		N/A		2014	7/21/2014
3 (Year 1 Monitoring)	10%	327.400			2015	4/23/2015	10%		0.280		N/A		2015	4/23/2015
4 (Year 2 Monitoring)*	5%	163.700			2016	7/8/2016	10%		0.280		N/A		2016	7/8/2016
Unreleased stream credits from Year 2 Monitoring	5%	163.700			2016	4/3/2017								
5 (Year 3 Monitoring)	10%	327.400			2017	4/3/2017	15%		0.420		N/A		2017	6/24/2019
6 (Year 4 Monitoring)	5%	163.700			2018	4/25/2018	5%		0.140		N/A		2018	6/24/2019
7 (Year 5 Monitoring) - NOT RELEASED	10%	327.400			2019		15%		0.420		N/A		2019	6/24/2019
8 (Year 6 Monitoring)	5%				2020		5%				N/A		2020	
9 (Year 7 Monitoring)	10%				2021		10%				N/A		2021	
Stream Bankfull Standard	10%	327.400			2018	4/25/2018	N/A				N/A			
Total Credits Released to Date		2,455.500							2.380					

#### NOTES:

7/8/2016: IRT approved the release of half of the potential stream credits (scheduled release was 10% of the total stream credits) for Monitoring Year 2.

4/3/17: IRT withheld the release of the wetland credits for Monitoring Year 3.

4/25/2018: IRT withheld the release of the wetland credits for Monitoring Year 4.

6/24/2019: IRT approved release of wetland credits for Monitoring Years 3, 4, and 5. Due to concerns on the upper section of UT 2, the IRT withheld the release of Monitoring Year 5 stream credits.

#### **CONTINGENCIES:**

Signature of Wilmington D strict Of fial Approving Credit Release

27 Sept 2019

USACE Action ID

NCDWR Permit No

2008-02655

2013-0739

ate

- 1 For DMS, no credits are released during the first milestone
- 2 For DMS 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 NCEEP 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 10% reserve of credits is to be held back until the bankfull event performance standard has been met

Mitigation Project Name DMS ID River Basin

**Cataloging Unit** 

St. Clair Creek 95015 Tar-Pamlico 03020104

Beaufort County Date Project Instituted Date Prepared

7/18/2011 6/26/2019 **USACE Action ID** NCDWR Permit No 2008-02655 2013-0739

DEBITS (released credits only)

DEBITS (releas	ou orounto omy,	Rati	os 1	1.5	2.5	5	1	3	2	5	1	3	2	5	1	3	2	5
			Stream	Stream Enhancment I	Stream Enhancement II	Stream	Riparian Restoration	Riparian Creation	Riparian Enhancement	Riparian Preservation	Nonriparian Restoration	Nonriparian Creation	Nonriparian Enhancement	Nonriparian Preservation	Coastal Marsh Restoration	Coastal Marsh Creation	Coastal Marsh Enhancement	Coastal Marsh Preservation
As-Built Amou	nts (feet and acres)		3,274.000				2.800											
As-Built Amou	nts (mitigation cred	its)	3,274.000				2.800											
Percentage Rel	eased		75.000%				85.000%											
Released Amou	unts (feet / acres)		2,455.500				2.380											
Released Amou	unts (credits)		2,455.500				2.380											
NCDWR Permit	USACE Action ID																	
2005-0785	1999-301143	NCDOT TIP R-2510 - Washington Bypass	982.200															
2005-0785	1999-301143	NCDOT TIP R-2510 - Washington Bypass	327.400															
2005-0785		NCDOT TIP R-2510 - Washington Bypass	163.700															
2005-0785	1999-301143	NCDOT TIP R-2510 - Washington Bypass	491.100															
2015-0929		Woolard-McCoy Project					0.250											
2005-0785		NCDOT TIP R-2510 - Washington Bypass	491.100															
Remaining Ame	ounts (feet / acres)		0.000				2.130											
Remaining Am			0.000				2.130											

# St. Clair Creek Restoration Project Year 6 Final Monitoring Report

### Beaufort County, North Carolina

DMS Project ID No. 95015

Tar-Pamlico River Basin: 03020104-040040

Report Prepared and Submitted by Michael Baker International NC Professional Engineering License # F-1084



Office: 919.463.5488 | Fax: 919.463.5490



February 5, 2020

Jeremiah Dow Project Manager NCDEQ Division of Mitigation Services 1652 Mail Service Center Raleigh, NC 27699-1652

Subject: Task 12: Response Letter to DMS review comments regarding the Draft Year 6 Monitoring

Report for the St. Clair Creek Restoration Project (DMS #95015)

Beaufort County, North Carolina, Cape Fear Basin – CU#03020104, Baker No. 125116

Mr. Dow,

As per your request, please find enclosed one hardcopy of the Final Year 6 Monitoring Report for the St. Clair Creek Restoration Project located in Beaufort County, NC. The final digital documents will be sent via a secure ftp link. Our responses to your review comments received on February 5, 2020 are provided below:

#### 1. Appendix A

a. Table 1: Based on the May 16, 2019 credit release site visit the upper 466 LF of UT2 are considered credits at risk. Please revise Table 1 to show UT2 credits as 1,667 SMU and beside the number, in red, please put 466 LF (example: 1,667 SMU / 466 SMU). Add a footnote that identifies red text as credits at risk. Please do the same with the total SMUs at the top of the table (2,808 SMU / 466 SMU) referencing the same footnote. Please note that this puts Baker at 192 SMUs below contract.

Response: Baker has revised the table as requested.

If you have any questions or require additional information, please feel free to contact me at 919-481-5731 or via email at Scott.King@mbakerintl.com.

Sincerely,

Scott King, LSS, PWS

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#### 1.0 EXECUTIVE SUMMARY

Michael Baker Engineering, Inc. (Baker) restored 3,274 linear feet of perennial and intermittent headwater stream, 2.8 acres of riparian wetlands, and planted 17.5 acres of native riparian vegetation within the entire conservation easement along two unnamed tributaries (UT2 and UT3) to St. Clair Creek in Beaufort County, North Carolina (NC) (Figure 1). The St. Clair Creek Restoration Project (Site) is located in Beaufort County, approximately five miles east of the Town of Bath. The Site is located in the NC Division of Water Resources (NCDWR) subbasin 03-03-07 and the NC Department of Environmental Quality (NC DEQ) Division of Mitigation Services (DMS) Targeted Local Watershed (TLW) 03020104-040040 of the Tar-Pamlico River Basin. The project involved the restoration of a Coastal Plain Headwater Small Stream Swamp system (Schafale and Weakley 1990) from impairments within the project area due to past agricultural conversion and silviculture.

The primary restoration goals of the project were to improve ecological functions to the impaired areas within the Tar-Pamlico River Basin as described below:

- Create geomorphically stable conditions along the unnamed tributaries across the project,
- Implement agricultural BMPs to reduce nonpoint source inputs to the downstream estuary,
- Protect and improve water quality by reducing nutrient and sediment inputs,
- Restore stream and wetland hydrology by connecting historic flow paths and promoting natural flood processes, and
- Restore and protect riparian buffer functions and corridor habitat in perpetuity by establishing a permanent conservation easement.

To accomplish these goals, the following objectives were identified:

- Restore existing channelized streams by restoring the relic headwater valley and allowing diffuse flow, providing the streams access to their floodplains,
- Increase aquatic habitat value by allowing natural microtopography to form,
- Plant native species riparian buffer vegetation within the headwater valley and floodplain areas, and within the wetland areas, protected by a permanent conservation easement, to increase stormwater runoff filtering capacity, decrease erosion, and shade the stream to decrease water temperature,
- Improve aquatic and terrestrial habitat through improved substrate and in-stream cover, addition of woody debris, and reduction of water temperature, and
- Control invasive species vegetation within the project area and if necessary continue treatments during the monitoring period.

During Year 6 monitoring, the planted acreage performance categories were functioning at 100 percent with no bare areas or low stem density areas to report. The average density of total planted stems, based on data collected from the nine monitoring plots during Year 6 monitoring, is 594 stems per acre. Thus, the Year 6 data demonstrate that the Site is on track to meet the final success criteria of 210 stems per acres by Year 7.

During the previous Year 5 monitoring, *Pinus taeda* (loblolly pine) saplings were heavily thinned throughout the buffer on UT2, in particular in the middle and upper sections, as noted during the IRT site visit on 5/16/19. However, During Year 6 monitoring, new, rapidly growing loblolly pine seedlings and short saplings were again found scattered throughout the riparian buffer of the UT2 area. It should be noted that the pines do not

appear to be suppressing planted species survival or growth as vegetation density appears strong throughout the project, even in areas with pine presence. Nevertheless, these pines will again be treated and heavily thinned during 2020 using hand/power tools and/or chemical applications. The project will continue to be closely observed for pine growth throughout the remaining monitoring period.

Year 6 wetland groundwater monitoring demonstrated that all 8 of the groundwater monitoring wells located along UT2 and UT3 met the success criteria by recording water levels within 12 inches of the ground surface for a consecutive period greater than 12% of the growing season (33 days for the Site). The Year 6 hydroperiods ranged from 12.4% to 21.6%, with an average of 13.9%. The majority of the wells passed the success criteria early in the year, just after the growing season began. All wetland restoration well data and reference well data collected during Year 6 monitoring are located in Appendix D.

Additionally, there are two groundwater monitoring wells (SCAW9 and SCAW10) installed on 3/16/17 in areas located outside the project's currently approved mitigation plan wetland restoration areas. They did not meet the 12% hydroperiod success criteria, though SCAW9 only missed by one day and certainly appears quite wet. Please note these areas are not being requested for any credits of any kind at this time. Given the project's past challenging history regarding the meeting of wetland well success criteria, Baker is simply conducting exploratory monitoring in *potential* future wetland restoration areas. The three potential areas total 1.1 acres and are all located outside the 50 ft buffer from the stream channel but within the conservation easement (see Figure 2 in Appendix B). Baker is not presenting this information here for formal approval or acceptance, but to simply inform DMS and the IRT of all project activity.

On-site flow through the restored headwater valleys of UT2 and UT3 was recorded in 2019 through the use of seven installed pressure transducers as flow gauges. Each one met the success criteria in Year 6 by recording a consecutive flow event of 30 days or longer in 2019. Of note, Flow gauge SCFL#4 located at the top of UT2 met the success criteria, recording its longest single duration flow event of 38 days in February and March. This is of particular significance as flow in the upper portion of UT2 and the results of Flow Gauge #4 have been the subject of IRT concern in the past. The flow gauge success summary Table 11 and all individual flow gauge graphs are found in Appendix D.

In addition, currently contracted riparian buffer credits have been included as part of the project as referenced by the "Site Viability for Buffer Mitigation" memo from Karen Higgins (NCDWR) dated 1/7/16 and included as an asset in this report (as found in Appendix A). As part of the St. Clair Creek Restoration project, Riparian Buffer credits in excess of the contracted 6.8 acres (296,208 square feet) will be provided. Monitoring for success of riparian buffers will continue to follow the existing vegetation monitoring protocol and success criteria as stated in the approved mitigation plan for stream and wetland vegetation success. Only vegetation plots 1-6 are located within the approved buffer credit areas and no additional vegetation monitoring plots are required to monitor buffer success as these existing plots serve to monitor the success of the vegetation of the headwater coastal plain stream and the associated riparian buffer. The Year 6 monitoring results demonstrate that the site has met the success criteria requirements for Riparian Buffer credits in each of vegetation plots 1-6 as described in the buffer memo, and with an overall average density of 499 stems/acre.

Summary information/data related to the Site and statistics related to performance of various project and monitoring elements can be found in the tables and figures in the report Appendices. Narrative background and supporting information formerly found in these reports can be found in the Baseline Monitoring Report and in the Mitigation Plan available on the North Carolina 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

The seven-year monitoring plan for the Site includes criteria to evaluate the success of the stream, wetland and vegetation components of the project. The methodology and report template used to evaluate these components adheres to the NCDMS monitoring guidance document dated 11/7/11, which will continue to serve as the template for subsequent monitoring years. The specific locations of monitoring features, such as vegetation plots, flow gauges and wells are shown on the CCPV sheets found in Appendix B.

The growing season for the Beaufort County ends on December 6<sup>th</sup>, and the final well and flow data were collected on 12/9/19. The visual site assessment data contained in Appendix B were also collected in December 2019 as noted.

#### 2.1 Stream Assessment – Reaches UT2 and UT3

The UT2 and UT3 mitigation approach involved the restoration of historic flow patterns and flooding functions in a multi-thread headwater stream system, monitoring efforts will focus on visual observations to document stability and the use of water level monitoring gauges to document saturation and flooding functions. The methods used and any related success criteria are described below for each parameter. Monitoring efforts focus on visual observations and in-channel flow gauges/pressure transducers to document stream success.

As-built Stream survey data was collected to a minimum of Class C Vertical and Class A Horizontal Accuracy using Leica TS06 Total Station and was georeferenced to the NAD83 State Plane Coordinate System, FIPS3200 in US Survey Feet, which was derived from the As-built Survey. This survey system collects point data with an accuracy of less than one tenth of a foot.

#### 2.1.1 Hydrology

Total observed area rainfall for the previous 12-month period from December 2018 through November 2019 was 47.1 inches, as compared to the Beaufort County WETS table for the same period of 50.0 inches annually, an annual deficit of 2.9 inches (see Figure 5 in Appendix D). The site received less precipitation than average for much of the late spring, eventually resulting in Stage D0 drought conditions for much of the summer (https://www.ncdrought.org/).

Four automated flow gauges (pressure transducers) were originally installed in the UT2 channel along with two flow gauges installed in the UT3 channel. The gauges were installed approximately 500 feet apart within the restored systems to document flow duration. Additionally, a fifth flow gauge (SCFL#7) was installed approximately halfway between SCFL#4 and SCFL#3 on 6/6/18 in the upper portion of UT2. As stated in the mitigation plan, annual success criteria are considered to have been met if 30 consecutive days of flow were observed at any point during the monitoring year, with two such 30-day flow events having been documented in separate monitoring years. The individual flow gauge graphs and the flow gauge success summary Table 11 are all located in Appendix D.

#### 2.1.2 Photographic Documentation

The reaches were photographed longitudinally beginning at the downstream end of both reaches, moving upstream to the beginning of each reach. Photographs were taken looking upstream at delineated locations throughout the restored stream valley. Points were close enough together to provide an overall view of the reach lengths and valley crenulations. Photographs of the stream photo points, wetland wells, and flow gauges are all located in Appendix B.

#### 2.2 Wetland Assessment

Wetland monitoring is conducted using eight automated groundwater-monitoring stations that are installed within the UT-2 and UT-3 wetland restoration areas, as well as two additional reference wells installed in the downstream portion of the UT-3 wetland restoration area. Installation of these groundwater monitoring stations follow Corps of Engineers Wetlands Research Program Technical Note VN-rs-4.1 (USACE 1997) and the water table monitoring standards follow Technical Note ERDC TN-WRAP-05-2 (USACE 2005).

The automated loggers are programmed to collect data to document groundwater levels in the restored wetland areas. The success criteria for wetland hydrology are considered to have been met when the site has groundwater within 12 inches of the soil surface for a consecutive number of days equal to a minimum of 12% of the growing season. For Beaufort County, the growing season is from February 28 to December 6 (282 days), so 12% is a minimum of 33.8 consecutive days for the Site.

It should also be noted that while the success criteria stated in the mitigation plan for wetland hydroperiod is 12%, the 10/24/16 Wilmington District Stream and Wetland Compensatory Mitigation Update document states that for the Tomotley soils series (which is mapped on the project site) the wetland hydroperiod range is 10% to 12%.

Additionally, during Year 6 monitoring, the on-site wetland reference well SCAWREF2, which is on the downstream portion of UT3, recorded a hydroperiod of 21.6% of the growing season. The other on-site reference well SCAWREF1 failed early in monitoring Year 5. It was not replaced as there is still a remaining reference well on-site installed in a similar location, and all previous monitoring years' data showed very similar results between the two wells. Thus, reliable reference well data is still being collected for the project. It should be noted that these reference wells are located further down valley than the monitoring wells and are much more heavily influenced by backwater from St. Clair Creek. All wetland restoration well data and reference well data collected during Year 6 monitoring are located in Appendix D.

Two more groundwater monitoring wells (SCAW9 and SCAW10) were installed on 3/16/17 in areas located outside the project's currently approved mitigation plan wetland restoration areas (see Figure 2 in Appendix B). Please note these areas are not being requested for any credits of any kind at this time. Given the project's challenging history regarding the meeting of wetland well success criteria, Baker is simply conducting exploratory monitoring in potential future wetland restoration areas. The three potential areas total 1.1 acres and are all located outside the 50 ft buffer from the stream channel but within the conservation easement. Baker is not presenting this information here for formal approval or acceptance, but simply wished to inform DMS and the IRT of all project activity.

#### 2.2.1 Wetlands Modifications Review

A brief summary of previous wetlands modifications is presented here as a review of relevant project history. A more detailed description of this work was presented in the Year 3 report.

In the fall of 2015, the restoration site landowner cut a network of drainage ditches adjacent to the easement boundaries of both UT2 and UT3 with the intent to drain water away from his nearby pine plantation. The work was implemented without the knowledge of Baker and was discovered in the fall of 2015 during monitoring activities. To help remedy the situation, Baker oversaw three areas of drainage modifications to the project in March of 2016: 1) Three French drains were installed under the farm road along the northern portion of UT2 and were linked to wide, shallow swales cut into the buffer to reconnect water flow from the adjacent landowner's field that routinely ponded water behind the road. 2) The drainage ditch running parallel to the easement boundary along the western portion of UT2 was filled, and three wide, shallow swales were cut to connect the existing drainages within the

pine plantation to the project wetlands and buffer. 3) The drainage ditch running parallel to the easement boundary along the western edge of UT3 was filled, and a shallow swale was cut to connect drainage from the pine plantation into an existing shallow depression located within the existing wetland.

It was observed during the Year 6 monitoring that diffuse flow does now move through all of the installed swales, and all remain stable and vegetated. Additional groundwater monitoring wells 5-8 were installed in April of 2016 specifically to observe the wetland restoration areas potentially affected by these modifications. The locations of this previous work are provided in Figure 2 located in Appendix B.

#### 2.3 Vegetation Assessment

In order to determine if the criteria are achieved, vegetation-monitoring quadrants were installed and are monitored across the restoration site in accordance with the CVS-NCDMS Protocol for Recording Vegetation, Version 4.1 (Lee 2007) and the CVS-NCDMS data entry tool v 2.3.1 (CVS 2012). The vegetation monitoring plots are a minimum of 2 percent of the planted portion of the Site with nine plots established randomly within the Site's planted riparian buffer areas per Monitoring Levels 1 and 2. The sizes of individual quadrants are 100 square meters for woody tree species.

Complete Year 6 vegetation assessment information is provided in Appendix C.

#### 2.3.1 Vegetation Concerns

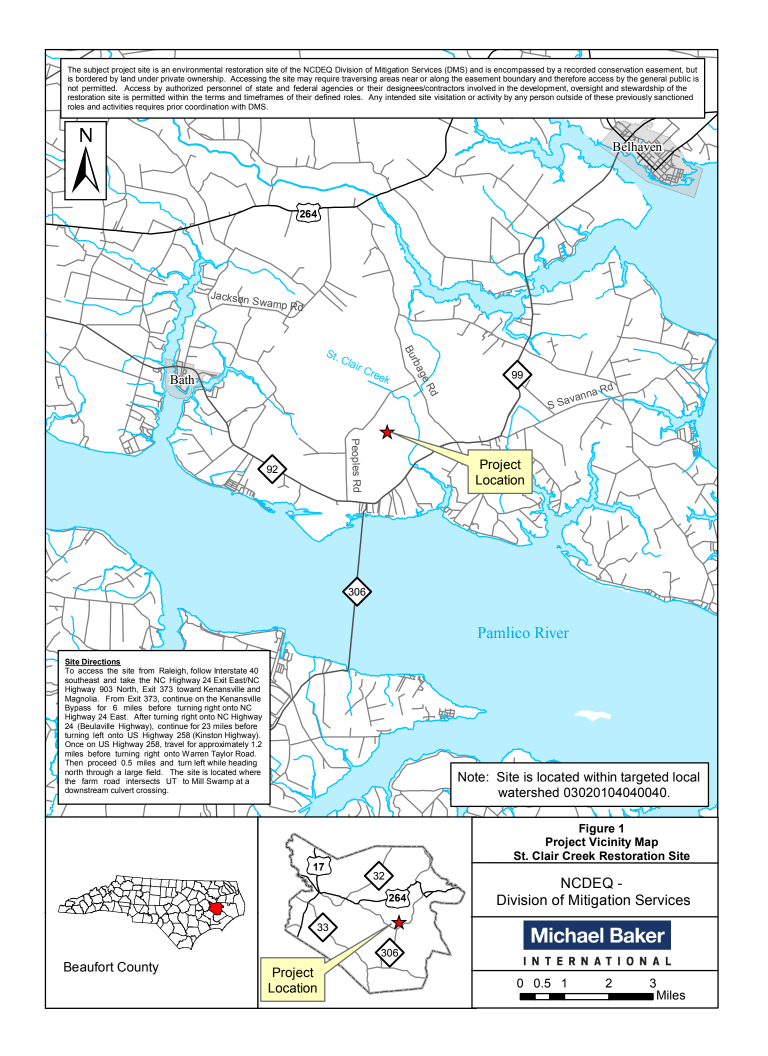
During Year 6 monitoring, *Pinus taeda* (loblolly pine) seedlings and short saplings were found scattered throughout the riparian buffer of the UT2 restoration area. It should be noted that the pines do not appear to be suppressing planted species survival or growth as vegetation density appears strong throughout the project, even in areas with pine presence. However, these pines will be treated and thinned during 2020 using hand/power tools and/or chemical applications. The entire project will continue to be closely observed for pine growth throughout the remaining monitoring period.

#### 3.0 REFERENCES

- Carolina Vegetation Survey (CVS) and NC Division of Mitigation Services (DMS). CVS-DMS Data Entry Tool v. 2.3.1. University of North Carolina, Raleigh, NC. 2012.
- Lee, M., Peet R., Roberts, S., Wentworth, T. 2007. CVS-DMS Protocol for Recording Vegetation, Version 4.1.
- North Carolina Division of Mitigation Services (DMS). 2011. Monitoring Requirements and Performance Standards for Stream and/or Wetland Mitigation. November 7, 2011.
- Schafale, M. P., and A. S. Weakley. 1990. Classification of the natural communities of North Carolina, Third Approximation. North Carolina Natural Heritage Program. Division of Parks and Recreation, NC DEQ. Raleigh, NC.
- United States Army Corps of Engineers. 1997. Corps of Engineers Wetlands Research Program. Technical Note VN-rs-4.1. Environmental Laboratory. U.S. Army Engineer Waterways Experiment Station. Vicksburg, MS.

Technical 1	hnical Standard for Wat Notes Collection (ERDO ent Center. Vicksburg, N	C TN-WRAP-05-2),	of Potential Wetl U.S. Army Engi	and Sites," WRAP neer Research and

Appendix A
Project Vicinity Map and Background Tables and Files



					Mitigation	Credits			
	Stream	Riparian W	etland	Non-rip	rian Wetland		Buffer	Nitrogen Nutrient Offset	Phosphorus Nutrient Of
Туре	R	R	RE						
Totals	2,808 SMU / 466 SMU*	2.8 WMU	0				363,577 BMU		
					Project Con	nponents			
Project (	Component or Reach ID	Stationing/ Location	Existing	Footage/ Acreage	Appr	roach	Restoration/ Restoration Equivalent	Restoration Footage or Acreage	Mitigation Ratio
JT2 Stream		12+64 - 34+00		2,660 LF	Headwater	Restoration	1,667 SMU / 466 SMU*	2,133 LF	1:1
JT3 Stream		10+66 - 22+82		1,075 LF	Headwater	Restoration	1,141 SMU	1,141 LF	1:1
JT2 Wetlan	d	See plan sheets		0.0 AC	Restor	ration	1.1 WMU	1.1 WMU	1:1
JT3 Wetlan	d	See plan sheets		0.0 AC	Restor	ration	1.7 WMU	1.7 WMU	1:1
T2 Buffer		12+64 – 34+00 NA		Restor	ration	363,577 BMU	8.3 AC	1:1	
					Component S	ummation			
Restoration Level Stream (LF)		F	Riparian Wetland (AC) Non			-riparian Wetland (AC)	Buffer (ft <sup>2</sup> ) / (AC)	Upland (AC)	
			Riverine	e Non-Riverine					
	Restoration	3,274	2.8						
	Enhancement I								
	Enhancement II								
	Creation								
	Preservation								
Higl	n Quality Preservation								
Ві	iffer Zone A: 0-50 ft							226002 / 5.2	
Buf	fer Zone B: 51-100 ft							137575 / 3.1	
					BMP Ele	ments			
lement	Location	Purpose/Function		Notes					

<sup>\*</sup>The SMU credits shown here differ from those presented in previous monitoring reports. They have been reduced by 466 SMU that have been deemed potentially at-risk in the uppermost section of Reach UT2.

Table 2. Project Activity and Reporting History St. Clair Creek Restoration Project: DMS Project No ID. 9501	5		
Activity or Report	Scheduled Completion	Data Collection Complete	Actual Completion or Delivery
Mitigation Plan Prepared	N/A	N/A	Jul-13
Mitigation Plan Amended	N/A	N/A	Sep-13
MItigation Plan Approved	N/A	N/A	Oct-13
Final Design – (at least 90% complete)	N/A	N/A	Nov-13
Construction Begins	N/A	N/A	Dec-13
Temporary S&E mix applied to entire project area	N/A	N/A	N/A
Permanent seed mix applied to entire project area	N/A	N/A	Mar-14
Planting of live stakes	N/A	N/A	N/A
Planting of bare root trees	N/A	N/A	Apr-14
End of Construction	N/A	N/A	Apr-14
Survey of As-built conditions (Year 0 Monitoring-baseline)	N/A	May-14	Jun-14
Year 1 Monitoring	Nov-14	Dec-14	Dec-14
Year 2 Monitoring	Nov-15	Nov-15	Mar-16
Year 3 Monitoring	Nov-16	Dec-16	Jan-17
Year 4 Monitoring	Nov-17	Dec-17	Jan-18
Year 5 Monitoring	Nov-18	Jan-19	Jan-19
Year 6 Monitoring	Nov-19	Dec-19	Jan-20
Year 7 Monitoring	Nov-20	N/A	N/A

Table 3. Project Contacts Table	Scot ID No. 05015					
St. Clair Creek Restoration Project: DMS Pro Designer	geet ID No. 95015					
	8000 Regency Parkway, Suite 600					
Michael Baker International	Cary, NC 27518					
	Contact:					
	Katie McKeithan, Tel. 919-481-5703					
Construction Contractor						
River Works, Inc.	114 W. Main St.					
River works, me.	Clayton, NC 27520					
	Contact:					
	Stephen Carroll, Telephone: 919-428-8368					
Planting Contractor						
River Works, Inc.	114 W. Main St.					
River works, me.	Clayton, NC 27520					
	Contact:					
	Stephen Carroll, Telephone: 919-428-8368					
Seeding Contractor						
River Works, Inc.	114 W. Main St.					
raver works, me.	Clayton, NC 27520					
	Contact:					
	Stephen Carroll, Telephone: 919-428-8368					
Seed Mix Sources	Green Resources, Tel. 336-855-6363					
Nursery Stock Suppliers	Mellow Marsh Farm, 919-742-1200					
	ArborGen, 843-528-3204					
	Superior Tree, 850-971-5159					
Monitoring Performers						
Michael Baker International	8000 Regency Parkway, Suite 600 Cary, NC 27518					
	Contact:					
Stream Monitoring Point of Contact	Scott King, Tel. 919-481-5731					
Vegetation Monitoring Point of Contact	Scott King, Tel. 919-481-5731					
Wetland Monitoring Point of Contact	Scott King, Tel. 919-481-5731					

Table 4. Project Attributes St. Clair Creek Restoration Project: DMS Project ID No. 950	15									
Z. Z	Project Inform	ation								
Project Name	St. Clair Creek Restorati	on Project								
County	Beaufort									
Project Area (acres)	17.5									
Project Coordinates (latitude and longitude)	35.452835 N, -76.76726	35.452835 N, -76.76726215 W								
	Watershed Summary	Information								
Physiographic Province	Outer Coastal Plain									
River Basin	Tar-Pamlico									
USGS Hydrologic Unit 8-digit and 14-digit		03020104 / 03020104040040								
DWQ Sub-basin	03 03 07									
Project Drainage Area (AC)	89 (UT2), 30 (UT3)									
Project Drainage Area Percentage of Impervious Area	<1%									
CGIA Land Use Classification	3.02, Passively Managed		1.01.07, Annua	al Row Crop Rotation;						
	Stream Reach Summar			D 1 X/202						
Parameters The state of the sta		Reach UT2	`	Reach UT3						
Length of Reach (LF)	2,133 (propo	osed) 2,660 (existin	ıg)	1,141 (proposed) 1,075 (existing)						
Valley Classification (Rosgen)		X 89		X 30						
Drainage Area (AC) NCDWQ Stream Identification Score		36		20						
NCDWQ Stream Identification Score NCDWQ Water Quality Classification	<u> </u>	; Sw, NSW		C; Sw, NSW						
Morphological Description (Rosgen stream type)*		adwater System (Pe	rennial)	Channelized Headwater System (Intermittent)						
Evolutionary Trend **	ı	Restored G		Restored G						
Underlying Mapped Soils		Γο, Hy, Ro		To, At						
Drainage Class		drained, poorly drai	Poorly drained, somewhat poorly drained							
Soil Hydric Status		Hydric	Hydric							
Average Channel Slope (ft/ft)		0.0006	0.0009							
FEMA Classification	5	SFHA, AE	SFHA, AE							
Native Vegetation Community		Small Stream Swa	ımp	Coastal Plain Small Stream Swamp						
Percent Composition of Exotic/Invasive Vegetation		<5%		<5%						
	Wetland Summary I	nformation								
Parameters	Wetland Along UT2									
Size of Wetland (AC)	1.1									
Wetland Type	Riparian Riverine									
Mapped Soil Series	To – Tomotley fine sand	y loam								
Drainage Class	Poorly drained									
Soil Hydric Status	Hydric Groundwater									
Source of Hydrology Hydrologic Impairment	Disconnected floodplain	from ditabas larva	and restor table							
Native Vegetation Community	Coastal Plain Small Stre		ieu water table							
Percent Composition of Exotic/Invasive Vegetation	<5%	am swamp								
Parameters	Wetland Along UT3									
Size of Wetland (AC)	1.7									
Wetland Type	Riparian Riverine									
Mapped Soil Series	To – Tomotley fine sand	y loam								
Drainage Class	Poorly drained									
Soil Hydric Status	Hydric	-								
Source of Hydrology	Groundwater									
Hydrologic Impairment	Disconnected floodplain		red water table							
Native Vegetation Community	Coastal Plain Small Stre	am Swamp								
Percent Composition of Exotic/Invasive Vegetation	<5%									
Dogwlation	Regulatory Consid		Dec.1 - 1	C C . D						
Regulation Waters of the United States – Section 404		Applicable	Resolved Yes	Supporting Documentation**						
Waters of the United States – Section 404  Waters of the United States – Section 401		Yes Yes	Yes	(Appendix B) (Appendix B)						
Endangered Species Act		No	N/A	Categorical Exclusion (Appendix B)						
Historic Preservation Act		No	N/A	Categorical Exclusion (Appendix B)						
Coastal Zone Management Act (CZMA)/ Coastal Area Management	ent Act (CAMA)	No	N/A	Categorical Exclusion (Appendix B)						
FEMA Floodplain Compliance	7	Yes	Yes	(Appendix B)						
Essential Fisheries Habitat		No	N/A	Categorical Exclusion (Appendix B)						
Notes:										
	priately be classified as a F	Rosgen G stream t	ype but use of	f this classification system on this channel is						
Notes:  * Due to its channelized nature, the stream would most approquestionable due to its highly altered state. ** Supporting do										

Table 4. Project Attributes





DONALD R. VAN DER VAART

S. JAY ZIMMERMAN

Director

January 7, 2016

Kristin Miguez
DEQ-Division of Mitigation Services
1652 Mail Service Center
Raleigh, NC 27699-1652
(via electronic mail)

DWR# 2013-0739

Site Viability for Buffer Mitigation – St. Clair Creek Headwater Stream Site

off Peoples Road, Bath, NC

**Beaufort County** 

Dear Ms. Miguez,

Re:

On October 5, 2015, Katie Merritt, with the Division of Water Resources (DWR), received a request from Jake Byers with Michael Baker Engineering, for a site visit at the St. Clair Creek Restoration Site located off Peoples Road in Bath, NC to determine the potential for Tar-Pamlico Neuse riparian buffer mitigation. On December 3, 2015, Ms. Merritt performed a site assessment of the subject site. Karen Higgins and Mac Haupt with the DWR along with you and Mr. Byers were also present. If approved, mitigating this site could provide riparian buffer mitigation credits within the 8-digit Hydrologic Unit Code 03020104 of the Tar-Pamlico River Basin and as allowed under 15A NCAC 02B .0295 (f).

Ms. Merritt's evaluation of the site as an alternative buffer mitigation option for buffer mitigation pursuant to Rule 15A NCAC 02B .0295 (o) (1) and (2) (effective November 1, 2015) is provided below:

#### UT2

- UT2 was approved as part of a Coastal Headwater Stream Mitigation Site (DWR# 2013-0739) by the IRT in 2013 and is in its second year of monitoring. A copy of the approved mitigation plan has been provided to the DWR.
- Preliminary site conditions along with the onsite visit in December 2015 suggests that the entire area along UT2 (0-100') is viable for riparian restoration and suitable for buffer mitigation credit at 1:1. Preliminary photos and documentation have been provided to the DWR.
- The buffer must be measured perpendicular to the length of the valley being restored. Approximately 8.35 acres (363,577 ft²) have been planted and restored. A copy of the proposed restoration site has been provided to DWR.
- An agricultural ditch is present within the proposed riparian restoration and isn't planned to be removed. The presence of this ditch does not comply with the diffuse flow requirement of Rule .0295. However, DMS can apply Clarification Memo #2008-019 to

this project in order to calculate the deduction of buffer credit where diffuse flow cannot be attained.

- According to the St. Clair Creek Restoration Project Year 1 Monitoring Report submitted in April 2015, all 6 vegetative monitoring plots within the riparian areas are meeting the success criteria identified in Rule .0295. A copy of the Year 1 Monitoring Report has been provided to the DWR.
- A conservation easement of the proposed area, dated June 24<sup>th</sup>, 2013 has been provided to the DWR and is more accurately described as CE-1 and containing 11.55 acres, more or less. The easement document is located in the Beaufort County Register of Deeds, Book 1821, Pages 53-64.

A map showing the project site and the buffer mitigation areas assessed is provided and signed by Ms. Merritt on January 6, 2016. DWR did not assess this site for viability of nutrient offset and therefore only buffer mitigation is approved. DMS shall provide an annual monitoring report to Ms. Merritt for review and approval each year for four more years and until the performance standards have been met. The performance standards for buffer mitigation under Rule .0295 are the following:

(n) (2) (B) - A minimum of four native hardwood tree species or four native hardwood tree and native shrub species, where no one species is greater than 50 percent of the stems.
(o) (2) -All success criteria specified in the approval of the stream mitigation site by the Division shall be met.

Please provide an As-Built survey verifying the acreage proposed for buffer mitigation credit and a buffer credit ledger for this site to Ms. Merritt within 30 days from receipt of this letter. If you have any questions regarding this correspondence contact Katie Merritt at (919)-807-6371.

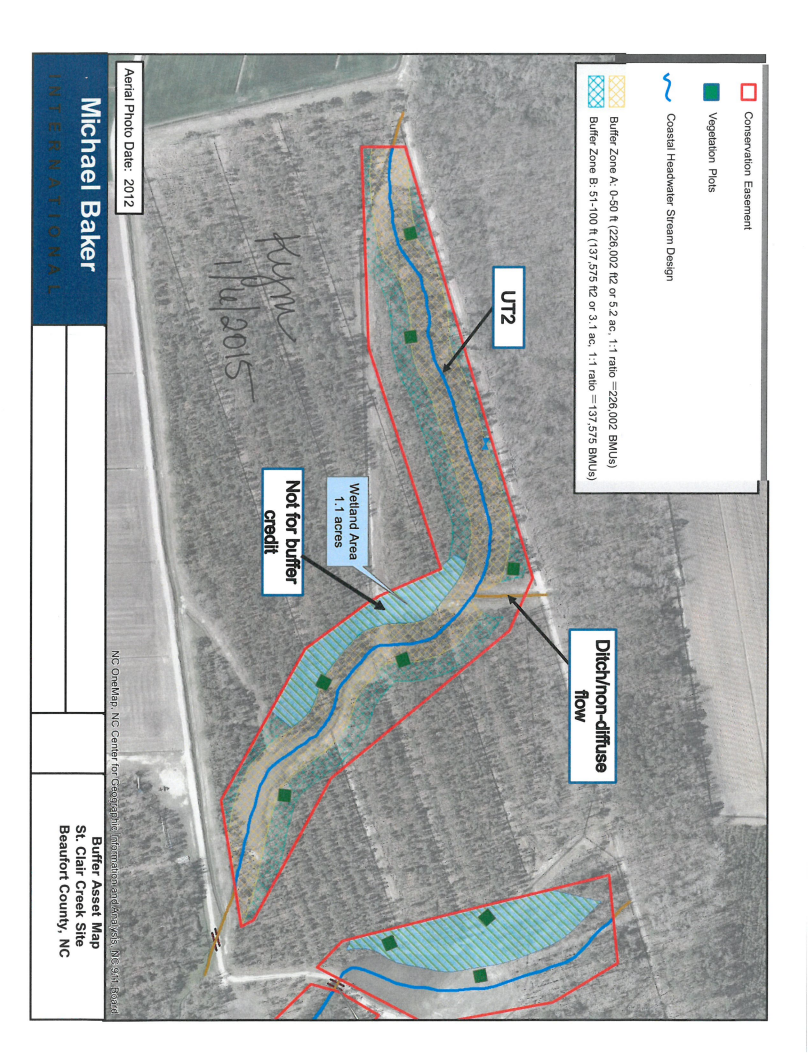
Sincerely,

Karen Higgins, Supervisor 401 and Buffer Permitting Unit

KAH/km

Attachments: Site Aerial Map, DWR Clarification Memo #2008-019

cc:File Copy (Katie Merritt)







William G. Ross. Jr., Secretary Department of Environment and Natural Resources

> Coleen, H. Sullins, Director Division of Water Quality

August 19, 2008 Buffer Interpretation/Clarification #2008-019

#### **MEMORANDUM**

RE: The Division of Water Quality's (DWQ's) stance on whether diffuse flow of stormwater through the newly restored buffers on mitigation sites should be a requirement. Diffuse flow is a requirement for buffer restoration or enhancement in the Neuse River Basin Buffer Rule 15A NCAC 02B.0242(9)(d)(iii), the Tar-Pamlico River Basin Buffer Rule 15A NCAC 02B.0260(9)(d)(iii), and the Catawba River Basin Buffer Rule 15A NCAC 02B.0244 (9)(d)(iii).

Diffuse flow is a requirement for all sites in a buffered basin for buffer mitigation and for for sites providing nutrient offset credit as well.

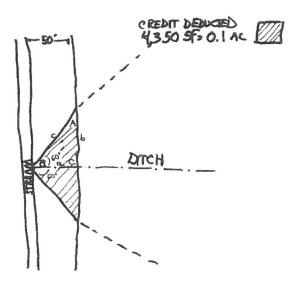
<u>Current Policy</u>: According to the Mitigation rules in the Neuse, Tar-Pamlico and Catawba buffer rules, a grading plan must be provided for buffer mitigation sites. In addition, those rules state that "The site shall be graded in a manner to ensure diffuse flow through the riparian buffer".

<u>Problem:</u> The question has been raised as to whether stormwater carried by lateral ditches that enter buffered streams should provide diffuse flow prior to that stormwater entering the restored buffers.

Solution: The Neuse, Tar-Pamlico and Catawba buffer rules with respect to buffer mitigation sites contain a very clear requirement that states that diffuse flow of stormwater must be maintained through the buffer. Unless otherwise approved by DWQ, all buffer mitigation sites must provide diffuse flow of stormwater from ditches and similar conveyances through the restored buffer.

Where such diffuse flow cannot be attained and where DWQ agrees that such treatment is not possible, deduction of buffer credit will be calculated as follows:

#### SCENARIO 1





A, B and C are angles. a, b, and c are distances (lengths)

DWQ believes that using an immediate drainage area extending at a 60-degree angle from the point of discharge to the stream is a reasonable approach to the issue of determining the area which is not draining through the restored buffer. To calculate the area of buffer being "short-circuited" by the ditch, the area of the right triangles shown in the figure above must be determined.

$$a = 50^{\circ}$$
 $A = 30^{\circ}$ 
 $B = 60^{\circ}$ 
 $b = a \cot A$ 
 $b = 50 (1.732)$ 

b = 86.6'(87')

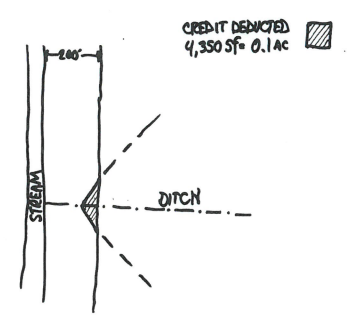
The area to be excluded from credit would be the area of the two right triangles:

Area = 
$$(a \times b)/2$$
  
Area =  $(50 \text{ feet } \times 87 \text{ feet})/2$   
Area =  $2,175 \text{ SF}$ 

Total deducted area =  $2,175 \times 2 = 4,350 \text{ SF or } 0.1 \text{ acres.}$ 

The example shown above assumes a buffer width of 50 feet from the top of bank (riparian buffer mitigation site). For nutrient offset sites, credit can be generated out to 200 feet from the top of bank. The policy applies to sites with larger buffers as follows:

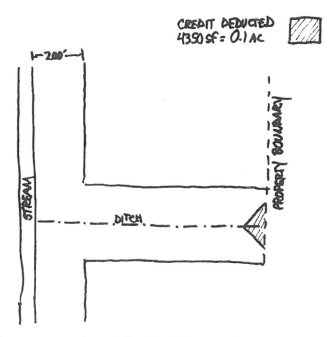
#### **SCENARIO 2**





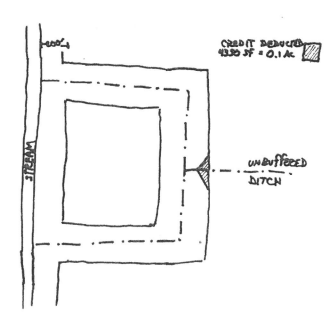
If a ditch leading to a buffered stream is buffered, then no credit is deducted from the stream buffer. If the upstream origin of the ditch is within the buffer, no credit is deducted. If the upstream origin of the ditch is not buffered (e.g., if the ditch begins upstream offsite), the credit deduction is applied to the most upstream portion of the ditch on the property.

#### **SCENARIO 3**



Where a network of interconnecting ditches occurs on a site, and all of the ditches are buffered, the only credit deduction would be at the point where an unbuffered ditch enters the project:

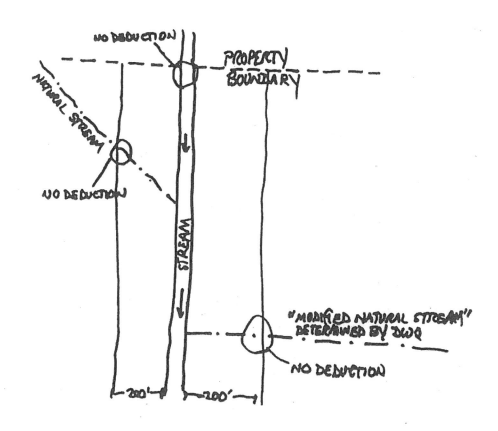
#### **SCENARIO 4**





Where a natural stream enters the project site, no deduction of credit will occur. Also, when a natural stream or a modified natural stream flow into a buffered stream, no deduction of credit will occur. The modified natural stream must be subject to the buffer rules, and must be verified to be a modified natural stream (as opposed to a ditch) through an on-site determination by DWQ personnel.

#### **SCENARIO 5**



For any additional questions or clarifications on this issue, please contact Eric Kulz or Amy Chapman at (919) 733-1786.

Signature: M m marshers	Date:	8/19/2008
Signature: FLF.	Date:	8/19/2000

401 Wetlands Certification Unit

1650 Mail Service Center, Raleigh, North Carolina 27699-1650

2321 Crabtree Boulevard, Suite 250, Raleigh, North Carolina 27604
Phone: 919-733-1786 / FAX 919-733-6893 / Internet: http://h2o.enr.state.nc.us/ncwetlands

NorthCarolina
Naturally



## **Meeting Minutes**

#### St. Clair RESTORATION PROJECT

DMS Project ID. 95015

DWR Project# 13-0739, Beaufort County

**USACE Action ID: 2008-02655** 

Tar-Parmlico River Basin: 03020104-040040

Date Prepared:	May 20, 2019
Meeting Date, Time, Location:	May 16, 2019, 10:30 am On-site (Beaufort County, NC)
Attendees:	USACE – Kim Browning  DMS – Jeff Schaffer, Jeremiah Dow, Melanie Allen  DWR – Erin Davis  WRC – Travis Wilson, Maria Dunn  Baker – Drew Powers, Katie McKeithan
Subject:	Credit release site walkover with IRT
Recorded By:	Drew Powers

An on-site meeting was held on May 16<sup>th</sup>, 2019 at 10:30 am to discuss St.Clair Restoration Project (Full Delivery) in Beaufort County, NC. The purposes of this meeting were to:

- 1. Discuss credits to be released and to get ready for project closeout; and
- 2. Identify and discuss potential concerns/issues based on field observations.

General recent weather conditions have been hot and dry in the area.

#### UT2

The group met at the entrance of the path leading to the site off Peoples Road in Bath, NC. A general site overview and map orientation was provided and discussed. The group then started walking into the site near monitoring well 5 where Melanie and Erin took a soil sample within the wetland boundary. The soils showed mottling and developing hydric features. The group walked upstream.

Both Kim and Erin questioned if the site had previous supplemental planting due to the height of some of the trees they encountered. Katie replied that there had been supplemental planting (40 containerized plants were installed in early 2019). Erin mentioned that the vigor of the trees looked good for the most part and noticed an effort to control the pine tree population. Kim mentioned, with the surrounding pine tree population, that the elimination of all pine trees is inevitable but was glad to see that efforts have been made. Another soil sample was taken near monitoring well 2. Melanie and Erin both were more pleased with the results of this sample as it showed more distinct hydric indicators.

The group continued up UT2 towards flow gauge 3. As a group, we inspected the stream area looking at signs of water, flow, veg, and overall conditions of the stream. The stream was dry but had evidence of water and the group all agreed that water flows in this area. Katie shared all the flow gauges have already met 30 days of continuous flow this year (2019) and the Mitigation Plan's success criteria calls for two years with 30 consecutive days to be accepted. At this time the group separated and headed up to the main area of concern flow gauges 4 and 7. Along the way, Jeff referenced the coastal headwater streams guidance and how bed and bank formation is not the design for this Rosgen DA stream type. Kim seemed to recall the Mitigation Plan stating that and agreed with the design. She said she was more concerned with the flow of the water and amount of water that was moving through the system. Jeff mentioned that he has visited the site on many occasions and it typically has wet channel conditions with water up to his ankles. As the group made it to flow gauge 7 they noticed a small hole in the ground about 1" in diameter about 6" downstream of the gauge, that some believed could be tampering with the results. Both Kim and Travis questioned our results of 84 consecutive days as of March 26<sup>th</sup> this year considering how different flow gauge 7 and 3 were from each other. Travis mentioned that it might be appropriate to check the gauges and confirm that the gauges are reading properly. The group then headed to flow gauge 4 still looking at veg and channel condition. Melanie and Erin took another soil sample right by the gauge and confirmed the hydric soils and could see a difference in the wetland soils compared to the stream soils. Out of curiosity Erin took a soil sample on the floodplain outside of the swale. This confirmed that these soils were upland and much different than both the stream and wetlands previous. This concluded the UT2 portion of the walk through and the group decided to continue to UT3.

#### UT3

The group congregated at the top of UT3 at monitoring well 8 to orient themselves with the map and discuss the area. Erin mentioned that the veg looked good and could notice pine and sweetgum removal. Maria and Travis began looking at the ditches in the easement and outside the easement while Jeremiah, Erin, and Melanie took a soil sample by monitoring well 7. The soils were dry but showed good hydric indicators throughout the soil. After this the group fast tracked to the culverts at the bottom of UT3 to look for flow and culvert placement. On the way, Erin asked Drew if invasive have been treated and he replied that no invasive species have been an issue on this site. Once the group got to the culvert they made there way in the stream towards flow gauge 5. Kim saw no issues with the gauge or stream and Travis was fine with the culverts. This concluded the UT3 walk through.

This concluded the walkover and below are a few notes that were discussed back at the vehicles before departure.

Erin summarized soils:

- soils look better than expected, seeing hydric indicators except near veg plot 5 which was showing mottling and developing hydric indicators.
- dark surface soil
- wetlands were a sandy/loam and the reach turned silt
- stream soils differed from the wetland and upland soils

#### Travis commented:

 flow gauges should be checked for proper installation and maintenance to make sure they are accurately matching the onsite evidence of flow

Kim's summary:

- USACE will be looking for a stream JD at close out. UT3 looks OK; however, the upper section of UT2 is questionable.
- Ditch manipulations from the adjacent ag fields (currently drained and being maintenance) may not be helping the site.
- Vegetation along UT3 does not look like a wetland with evidence of black berry and ant hills.
   Soils do appear to be wetting.
- Some of the vegetation onsite is a little short. There is a strong pine seed source, but Michael Baker has worked on the population on-site.
- Release:
  - At risk at top of UT2, recommend holding.
  - Wetlands held at MY 3 and 4, OK with releasing this year.
  - Melanie will make a recommendation for release.

This represents Baker Engineering's best interpretation of the meeting discussions. If anyone should find any information contained in these meeting notes to be in error and/or incomplete based on individual comments or conversations, please notify me with corrections/additions as soon as possible.

Most sincerely,

Andrew Powers

Michael Baker Engineering, Inc. 8000 Regency Parkway, Suite 600

andow Pawers

Cary, NC 27518 Phone: 919-481-5732

Email: Andrew.Powers@mbakerintl.com

# **Appendix B**

**Visual Assessment Data** 

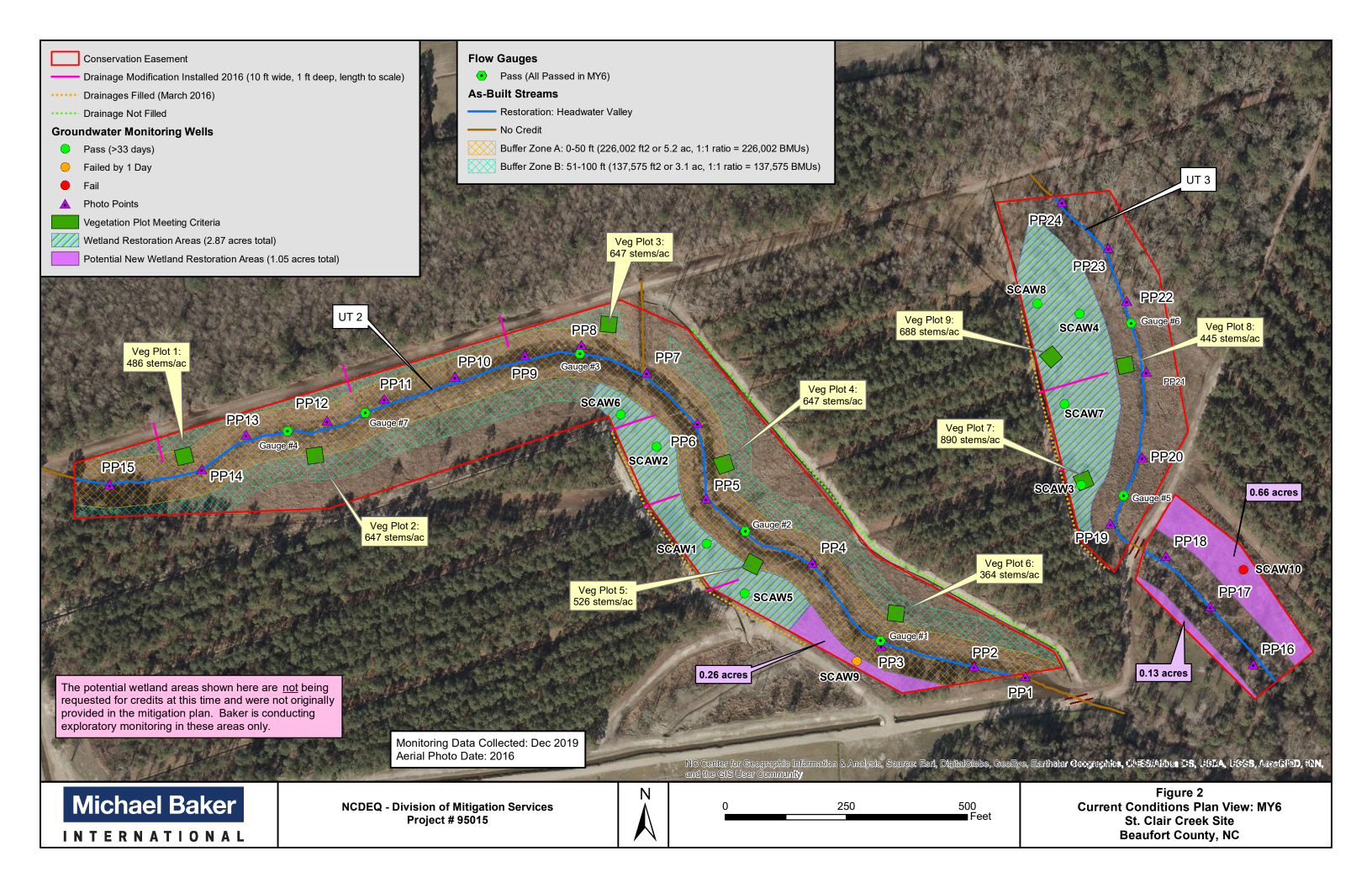


Table 5a. Visual Stream Morphology Stability Assessment St. Clair Creek Restoration Project: DMS Project ID No. 95015 Reach ID: UT2 Assessed Length (LF): 2,133

Major Channel Category	1 Aggradation		Number Stable (Performing as Intended)	Total Number per As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Stabilizing	Footage with Stabilizing Woody Veg.	Adjusted % for Stabilizing Woody Veg.
	1.Vertical Stability	1. Aggradation			0	0	100%			
	1. vertical Stability	2. Degradation			0	0	100%			
2	2. Riffle Condition	1. Texture Substrate	NA	NA						
	3. Meander Pool Condition	1. Depth	NA	NA						
1. Bed	3. Wealder 1 our Colluttion	2. Length	NA	NA						
		1. Thalweg centering at upstream of meander bend (Run)	NA	NA						
	4. Thalweg Position	2. Thalweg centering at downstream of meander bend (Glide)	NA	NA						
		3. Thalweg centering along valley	Yes	2,133 LF						
	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	2,133	100%
2. Bank	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely			0	0	100%	0	2,133	100%
	3. Mass Wasting	Banks slumping, caving or collapse			0	0	100%	0	2,133	100%
		Totals			0	0	100%	0	2,133	100%
	1.0 W	1	27.4	374				1		
	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs	NA	NA						
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill	NA	NA						
3. Engineering Structures	2a. Piping	Structures lacking any substantial flow underneath sill or arms	NA	NA						
	3. Bank Position	Bank erosion within the structures extent of influence does not exceed 15%	NA	NA						
	4. Habitat	Pool forming structures maintaining - Max Pool Depth	NA	NA						

Table 5a. Visual Stream Morphology Stability Assessment St. Clair Creek Restoration Project: DMS Project ID No. 95015

Reach ID: UT3

3. Engineering Structures 2a. Piping

Assessed Length (LF): 1,141 Adjusted % Number Stable Number of Amount of % Stable, Number with Footage with Total Number Major Channel Category Stabilizing Channel Sub-Category Metric (Performing as Unstable Unstable Performing as Stabilizing per As-built Stabilizing Woody Veg. Woody Veg. Intended) Segments Footage Intended Woody Veg. 100% . Aggradation 0 0 1.Vertical Stability 2. Degradation 0 0 100% 2. Riffle Condition 1. Texture Substrate NA NA . Depth NA NA 3. Meander Pool Condition . Length NA NA 1. Bed . Thalweg centering at upstream of meander bend (Run) NA NA 4. Thalweg Position 2. Thalweg centering at downstream of meander bend (Glide) NA NA Yes 1,141 LF 3. Thalweg centering along valley Bank lacking vegetative cover resulting simply from poor growth 0 0 100% 0 100% 1. Scoured/Eroding 1,141 and/or scour and erosion Banks undercut/overhanging to the extent that mass wasting appears 2. Bank 2. Undercut 0 0 100% 0 1,141 100% 3. Mass Wasting 0 0 100% 0 1.141 100% Banks slumping, caving or collapse 100% 0 100% 0 1,141 Totals 1. Overall Integrity Structures physically intact with no dislodged boulders or logs NA 2. Grade Control NA NA

NA

NA

NA

NA

NA

NA

Grade control structures exhibiting maintenance of grade across the sill

Bank erosion within the structures extent of influence does not exceed

Structures lacking any substantial flow underneath sill or arms

Pool forming structures maintaining - Max Pool Depth

3. Bank Position

4. Habitat

Table 5b. Stream Problem Areas St. Clair Creek Restoration Project: DMS Project ID No. 95015					
Feature Issue	Station Number	Suspected Cause	Photo Number		
None Observed	1				

Table 6a. Vegetation Conditions Assessment						
St. Clair Creek Restoration Project: DMS Project ID No. 95015						
Reach ID: UT2	•					
Planted Acreage: 11.6						
Vegetation Category	Defintions	Mapping Threshold (acres)	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover both woody and herbaceous material.	0.1	NA	0	0.00	0.0%
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY3, 4 or 5 stem count criteria.	0.1	NA	0	0.00	0.0%
Total 0 0.00					0.0%	
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems or a size class that are obviously small given the monitoring year.	0.25	NA	0	0.00	0.0%
	12		Cumulative Total	0	0.00	0.0%
Easement Acreage:						
Vegetation Category	Defintions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
5. Invasive Areas of Concern	Areas or points (if too small to render as polygons at map scale)	1000 ft²	NA	0	0.00	0.0%
6. Easement Encroachment Areas	Areas or points (if too small to render as polygons at map scale)	none	NA	0	0.00	0.0%

Table 6a. Vegetation Conditions Assessment St. Clair Restoration Project: EEP Project ID No. 95015						
Reach ID: UT3						
Planted Acreage: 5.9						
Vegetation Category	Defintions	Mapping Threshold (acres)	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover both woody and herbaceous material.	0.1	NA	0	0.00	0.0%
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY3, 4 or 5 stem count criteria.	0.1	NA	0	0.00	0.0%
Total 0 0.00				0.00	0.0%	
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems or a size class that are obviously small given the monitoring year.	0.25	NA	0	0.00	0.0%
	- I		Cumulative Total	0	0.00	0.0%
Easement Acreage:						
Vegetation Category	Defintions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
4. Invasive Areas of Concern	Areas or points (if too small to render as polygons at map scale)	1000 ft²	NA	0	0.00	0.0%
5. Easement Encroachment Areas	Areas or points (if too small to render as polygons at map scale)	none	NA	0	0.00	0.0%

Table 6b. Vegetation Problem Areas St. Clair Creek Restoration Project: DMS Project ID No. 95015					
Feature Issue	Station Number	Suspected Cause	Resolution		
Loblolly Pine (Pinus taeda)	Scattered throughout buffer on UT-2	Post-restoraton seed source	Will be treated in 2020 with power tools and/or chemical application.		



Photo Point 5 – UT2

Photo Point 6 – UT2

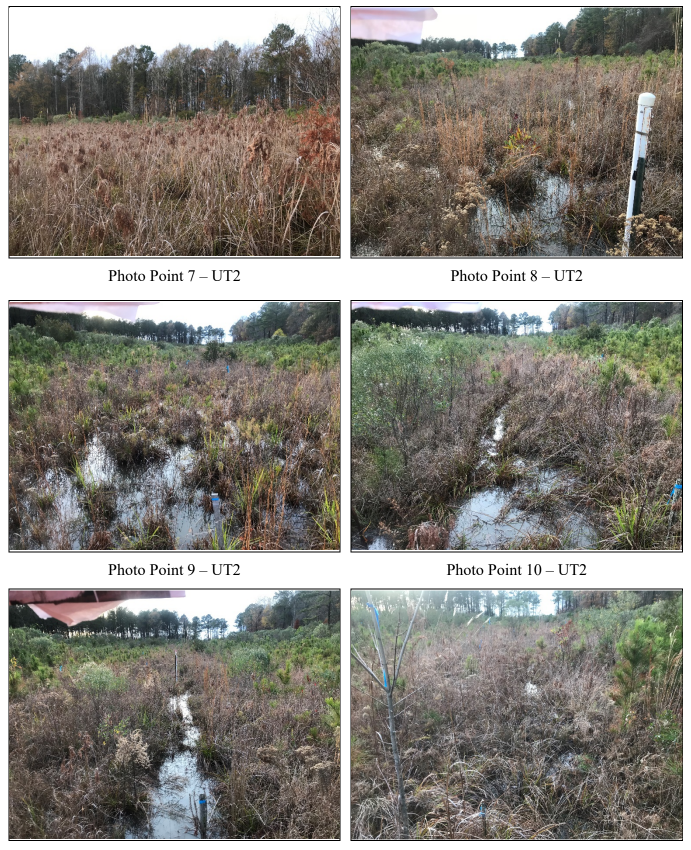


Photo Point 11 – UT2

Photo Point 12 – UT2



Photo Point 17 – UT3

Photo Point 18 – UT3



Photo Point 23 – UT3

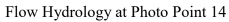
Photo Point 24 – UT3



Flow Hydrology at Photo Point 12

Flow Hydrology at Photo Point 13







Flow Hydrology at Photo Point 15

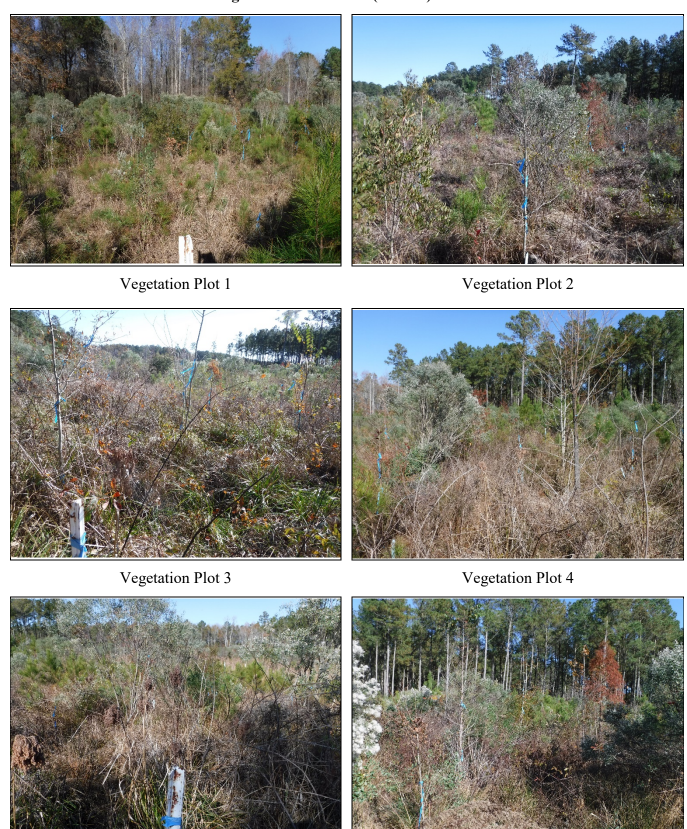


Flow Hydrology at Photo Point 20



Flow Hydrology at Photo Point 21

## St. Clair Restoration Site: Vegetation Plot Photos (12/5/19)



Vegetation Plot 5

Vegetation Plot 6

# St. Clair Restoration Site: Vegetation Plot Photos (12/5/19)





Vegetation Plot 7

Vegetation Plot 8



Vegetation Plot 9

## St. Clair Restoration Site: Hydrology Monitoring Stations (12/9/19)



Supplemental Auto Well – SCAW5

Supplemental Auto Well – SCAW6

## St. Clair Restoration Site: Hydrology Monitoring Stations (12/9/19)



 $Supplemental\ Auto\ Well-SCAW7$ 



 $Supplemental\ Auto\ Well-SCAW8$ 



Supplemental Auto Well – SCAW9



Supplemental Auto Well – SCAW10



Reference Auto Well – SCREF2



Flow Logger (UT3) – SCFL5

Flow Logger (UT3) – SCFL6

# St. Clair Restoration Site: Hydrology Monitoring Stations (12/9/19)



Flow Logger (UT2) – SCFL7

# **Appendix C**

**Vegetation Plot Data** 

	on Plot Criteria Attainment estoration Project: DMS Project ID No. 95	015 MY6 Planted Density /	
Plot ID	Vegetation Survival Threshold Met?	As-built Planted Stem Density*	Tract Mean
1	Y	486/728	
2	Y	647/648	
3	Y	647/688	
4	Y	647/728	
5	Y	526/688	594
6	Y	364/486	
7	Y	890/1,174	
8	Y	445/728	
9	Y	688/769	

Note: \*MY6 Planted Density / As-built Planted Stem Density - reflects the changes in stem density based on the current total density of planted stems as compared to the original planted stem density from the As-built conditions.

Table 8. CVS Vegetation Metadata

St. Clair Creek Restoration Project: DMS Project ID No. 95015

**Report Prepared By** Andrew Powers **Date Prepared** 12/16/2019 12:30

database name MichaelBaker MY6 2019 StClair 95015.mdb

database location R:\125116\Monitoring\Post Restoration\Veg Plots\Year 6\_2019

computer name CARYLAPOWERS1 file size 48103424

#### 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.

**Proj. total stems** Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.

Plots List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).

Vigor Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp Frequency distribution of vigor classes listed by species.

Damage List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.

Damage by Spp Damage values tallied by type for each species.

Damage by Plot Damage values tallied by type for each plot.

Planted Stems by Plot and Spp A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.

ALL Stems by Plot and spp A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.

PROJECT SUMMARY-----

Project Code 95015

project Name St Clair Creek Restoration Project

Description

River Basin Tar-Pamlico

length(ft)

stream-to-edge width (ft)

area (sq m)

Required Plots (calculated)

Sampled Plots 9

		n Count of Planted Stems storation Project: DMS P															
St. Clan	Trail do line of the control of the		on John Marie	logal Physical Physic	*nos sems	A. A	*** July 1010	F. 1010 10 C. 100 10 10 10 10 10 10 10 10 10 10 10 10	F. Land Collage And A. Collage And A	1.500,0003.44.4	F. Hay Sound Tage Wa	Plon 9501.	F. Lasor and C. Sear. 4	F. 100 100 100 100 100 100 100 100 100 10	F. Lang State of the State of t	S. A. COMP.	
		Aronia arbutifolia	Shrub	Red Chokeberry	5	2	2.5		4							1	[
		Carpinus caroliniana	Shrub Tree	American hornbeam	4	3	1.33		1					1		2	
		Clethra alnifolia	Shrub	coastal sweetpepperbush	1	1	1	1									
		Fraxinus pennsylvanica	Tree	green ash	5	4	1.25	2			1			1		1	
		Morella cerifera	Shrub Tree	wax myrtle	2	2	1						1		1		
		Nyssa sylvatica	Tree	blackgum	7	3	2.33		1					4	2		
		Persea palustris	Tree	swamp bay	6	2	3								2	4	
		Quercus laurifolia	Tree	laurel oak	9	3	3	1		3		5					
		Quercus lyrata	Tree	overcup oak	14	7	2	4	2	1		2		2	1	2	
		Quercus michauxii	Tree	swamp chestnut oak	27	6	4.5	1	4		4	5	5	8			
		Quercus phellos	Tree	willow oak	10	5	2			5	1	1	1	2			
		Taxodium distichum	Tree	bald cypress	16	4	4		4	3	8		1				
		Ulmus americana	Tree	American elm	19	6	3.17	1		4	2		1	4		7	
		Vaccinium corymbosum	Shrub	highbush blueberry	3	2	1.5	1							2		
		Viburnum dentatum	Shrub Tree	southern arrowwood	4	2	2	1		-					3		
Totals:		15	15	15	132			12	16	16	16	13	9	22	11	17	

	Common Name					Plots					
<b>Botanical Name</b>	Common Name	1	2	3	4	5	6	7	8	9	1
Free Species											]
Fraxinus pennsylvanica	green ash	2			1			1		1	
Liquidambar styraciflua	sweetgum				1		1			1	
Vyssa sylvatica	swamp tupelo		1					4	2		
Pinus taeda	loblolly pine	3	1		1	2	1	2		2	
Quercus laurifolia	laurel oak	1		3		5					
Quercus lyrata	overcup oak	6	2	1		2		2	1	2	
Quercus michauxii	swamp chestnut oak	1	4		4	5	7	8			
Quercus phellos	willow oak	1		5	1	1	1	2			
Quercus rubra	red oak				1						Ī
Taxodium distichium	bald cypress		4	3	8		1				
Лтиs americana	American elm	1		4	2		1	4		7	]
Shrub Species											]
ronia arbutifolia	Red Chokeberry		4							1	
accharis halimifolia	salt myrtle	1	1			2	1	1	1		
Carpinus caroliniana	American hornbeam		1					1		2	
Clethra alnifolia	coastal sweetpepperbush	1									
Morella cerifera	wax myrtle						2		1		
Persea palustris	swamp bay								2	4	
Vaccinium corymbosum	highbush blueberry	1							2		
iburnum dentatum	southern arrowwood	1							3		
											Average Stems
										,	Acre
Stems Per Plot (December	2019)	19	18	16	19	17	15	25	12	20	
Γotal Stems/Acre Year 6 (	December 2019)	769	728	648	769	688	607	1012	486	809	724
Total Stems/Acre Year 5 (	December 2018)	809	688	728	647	607	445	1012	486	809	692
Γotal Stems/Acre Year 4 (	October 2017)	1052	1052	809	850	769	405	1133	680	728	831
Total Stems/Acre Year 3 (	December 2016)	567	648	648	648	526	364	850	526	688	607
Total Stems/Acre Year 2 (	November 2015)	607	648	648	648	526	405	1012	607	688	643
otal Stems/Acre Year 1 (	al Stems/Acre Year 1 (December 2014)			648	648	648	445	1052	648	728	683
		1	-	-	<del>                                     </del>			<del></del>			

Table 9c. Yearly Density Per Plot

														urrent Plo			,										
			9	5015-01-0	0001	9	5015-01-0	0002	95	015-01-00	003	950	15-01-0004	95	015-01-00	005	950	015-01-00	006	9:	5015-01-0	0007	950	015-01-00	008	950	15-01-00
Scientific Name	Common Name	Species Type	P	v	Т	Р	v	Т	P	V	Т	Р	v t	P	v	т	Р	v	Т	P	v	т	Р	V	Т	Р	v
.cer rubrum .ronia arbutifolia	red maple red chokeberry	Tree Shrub	-			4		4	<u> </u>					<u> </u>			-			-			-		-	1	
accharis halimifolia	salt myrtle	Shrub		1	1	4	1	1						1	2	2		1	1		1	1		1	1	1	
Carpinus caroliniana	American hornbeam	Tree		1		1		1							-			-	_	1	1	1		-	_	2	
Clethra alnifolia	coastal sweetpepperbush	Shrub	1		1																	_					
Cornus foemina	stiff dogwood	Shrub Tree			_																						
Fraxinus pennsylvanica	green ash	Tree	2		2							1	1							1		1				1	
iquidambar styraciflua	sweetgum	Tree											1 1					1	1								1
Morella cerifera	wax myrtle	shrub															1	1	2				1		1		
lyssa sylvatica	blackgum	Tree				1		1												4		4	2		2		
ersea palustris	swamp bay	tree																					2		2	4	
inus taeda	loblolly pine	Tree		3	3		1	1					1 1		2	2		1	1		2	2					2
Quercus laurifolia	laurel oak	Tree	1		1				3		3			5		5											
Quercus lyrata	overcup oak	Tree	4	2	6	2		2	1		1			2		2				2		2	1		1	2	
Quercus michauxii	swamp chestnut oak	Tree	1		1	4		4				4	4	5		5	5	2	7	8		8					
Quercus pagoda	cherrybark oak	Tree																									
Quercus phellos	willow oak	Tree		1	1				5		5	1	1	1		1	1		1	2		2					
Quercus rubra	northern red oak	Tree											1 1														
Rhus copallinum	flameleaf sumac	shrub																		<u></u>							
Salix nigra	black willow	Tree																									
Faxodium distichum	bald cypress	Tree				4		4	3		3	8	8				1		1								
Jlmus alata	winged elm	Tree																									
Jlmus americana	American elm	Tree	1		1				4		4	2	2				1		1	4		4				7	
Jnknown		Shrub or Tree																									
/accinium corymbosum	highbush blueberry	Shrub	1		1																		2		2		
iburnum dentatum	southern arrowwood	Shrub	1		1																		3		3		
Stem cou	<del>-</del>		12	7	19	16	2	18	16	0	16	16	3 19	13	4	17	9	6	15	22	3	25	11	1	12	17	3
size (are				1			1			1			1		1			1			1			1			1
size (ACRE				0.02			0.02		1	0.02			0.02		0.02			0.02			0.02		1	0.02			0.02
Species cou			6	4	9	6	2	8	5	0	5	5	3 8	4	2	6	5	5	8	7	2	9	4	1	5	6	2
Stems per AC			486	283	769	647	81		***						_		364			890	121	1,012	445	40	486	688	121
			486	203	709	647	0.1	/28	647	0	647	647	121 769	526	162	688	364	243	607	090	121						
	ML .		485	203	769	647	01	728	647	0	647	647	121 769	526	162	688	364	243	607	890	121	1,012	443	40			
Scientific Name	Common Name	Species Type	486	MY6 (201			MY5 (20:			0 <b>ЛҮ4 (201</b> 7			121 769 Y3 (2016)		162 MY2 (2015			<sup>243</sup> MY1 (2014		890	121	1,012	443	40			
·		Species Type	486 P												1					890			443	40			
Scientific Name  Acer rubrum		Tree	P	MY6 (201	.9) T	P	MY5 (20:	18)	P	ЛY4 (2017	7)	М	Y3 (2016) V T		MY2 (2015	5) T	N	MY1 (2014	1) T	]	P = Pla	anted	443	40			
Scientific Name	Common Name	Tree Shrub		MY6 (201	<b>9) T</b> 5		MY5 (20:	18) T	N	ЛY4 (2017	7)	М	Y3 (2016)		MY2 (2015	5)	N	MY1 (2014	1)	]	P = Pla V = Vol	anted lunteer	443	40			
Scientific Name  Acer rubrum	Common Name red maple	Tree	P	MY6 (201	.9) T	P	MY5 (20:	18) T	P	ЛY4 (2017	7) T	P P	Y3 (2016) V T	P	MY2 (2015	5) T	P P	MY1 (2014	1) T	]	P = Pla	anted lunteer	443	40			
Scientific Name  Acer rubrum  Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana	Common Name  red maple red chokeberry	Tree Shrub Shrub Tree	<b>P</b> 5	MY6 (201	<b>9) T</b> 5	P	MY5 (20:	18) T	P	ЛY4 (2017	7) T	P P	Y3 (2016) V T 6	P	MY2 (2015	5) T	P P	MY1 (2014	1) T	]	P = Pla V = Vol	anted lunteer	440	40			
Scientific Name  Acer rubrum  Aronia arbutifolia Baccharis halimifolia	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush	Tree Shrub Shrub	<b>P</b> 5	MY6 (201	9) T 5	<b>P</b> 6	MY5 (20:	18) T 2 6	P 6	//Y4 (2017 V	7) T 6	P 6	Y3 (2016) V T	P 6	MY2 (2015	5) T 6	P 6	MY1 (2014	1) T	]	P = Pla V = Vol	anted lunteer	447)	40			
Scientific Name  Acer rubrum  Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana	red maple red chokeberry salt myrtle American hornbeam	Tree Shrub Shrub Tree	<b>P</b> 5	MY6 (201	9) T 5 7 4	P 6	MY5 (20:	18) T 2 6	P 6 3	//Y4 (2017 V	7) T 6	6 4	Y3 (2016) V T 6	P 6	MY2 (2015	6 6	P 6 3	MY1 (2014	1) T 6		P = Pla V = Vol T = Tot	anted lunteer		40			
Scientific Name  Acer rubrum  Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush	Tree Shrub Shrub Tree Shrub	<b>P</b> 5	MY6 (201	9) T 5 7 4	P 6	MY5 (20:	18) T 2 6	P 6 3	//Y4 (2017 V	7) T 6	6 4	Y3 (2016) V T 6	P 6	MY2 (2015	6 6	P 6 3 1	MY1 (2014	1) T 6 3 1		P = Pla V = Vol T = Tot	anted lunteer tal		40			
Scientific Name  Acer rubrum  Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree	P 5 4 1	MY6 (201	9) T 5 7 4 1	P 6 4 1	MY5 (20:	18) T 2 6 4 1	6 3 1	//Y4 (2017 V	7) T 6 4 1	6 4 2	Y3 (2016)  V T  6  4 2	P 6	MY2 (2015	5) T 6 4 2	6 3 1 2	MY1 (2014	1) T 6 3 1 2		P = Pla V = Vol T = Tot	anted lunteer tal		40			
Scientific Name  Acer rubrum  Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina Fraxinus pennsylvanica	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree	P 5 4 1	MY6 (201 V	9) T 5 7 4 1 1 5 5	P 6 4 1	MY5 (20:	18) T 2 6 4 1	6 3 1	//Y4 (2017 V	7) T 6 4 1	6 4 2	Y3 (2016)  V T  6  4 2	P 6	MY2 (2015	5) T 6 4 2	6 3 1 2	MY1 (2014	1) T 6 3 1 2		P = Pla V = Vol T = Tot	anted lunteer tal		40	-		
Scientific Name  Acer rubrum Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina Fraxinus pennsylvanica Liquidambar styraciflua	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree	P 5 4 1 5 5	MY6 (201 V	9) T 5 7 4 1 1 5 3	P 6 4 1 5	MY5 (20:	18) T 2 6 4 1 5	6 3 1	//Y4 (2017 V	7) T 6 4 1 5	6 4 2	Y3 (2016)  V T  6  4 2  5 7	6 4 2 5	MY2 (2015	6 4 2	6 3 1 2	MY1 (2014	1) T 6 3 1 2 4		P = Pla V = Vol T = Tot	anted lunteer tal	ers:				
Scientific Name  Acer rubrum Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina Fraxinus pennsylvanica Liquidambar styraciflua	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree shrub	P 5 4 1 5 5 2	MY6 (201 V	9) T 5 7 4 1 5 3 3 3	P 6 4 1 5 5 2	MY5 (20:	18) T 2 6 4 1 5 5 4 4	6 3 1	//Y4 (2017 V	7) T 6 4 1 1 5 5 1 1	6 4 2 5	Y3 (2016)  V T  6  4 2  5 7 7 1	P 6 4 2 5 1	MY2 (2015	5) T 6 4 2 5 5 1	6 3 1 2 4	MY1 (2014	1) T 6 3 1 2 4 1 1		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Acer rubrum Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina Fraxinus pennsylvanica Liquidambar styraciflua Morella cerifera Alyssa sylvatica Persea palustris	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree Shrub Tree	P 5 5 4 1 5 5 2 7 7	MY6 (201 V	9) T 5 7 4 1 1 5 3 3 3 7	P 6 4 1 5 5 2 7 7	WY5 (20:	18) T 2 6 6 1 1 5 5 4 7	6 3 1 5	//Y4 (2017 V	7) T 6 4 1 5 5 1 7	MM P 6 4 2 5 5 1 5 5	Y3 (2016)  V T  6  4 2  5 7 7 1 5	6 4 2 5 5 1 7	MY2 (2015	5) T 6 4 2 5 5 1 7 7	8 1 2 4 1 6 6	MY1 (2014	1) T 6 3 1 1 2 4 1 6 6		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Acer rubrum  Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina Graxinus pennsylvanica Liquidambar styraciflua Morella cerifera Byssa sylvatica Persea palustris	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree shrub Tree tree	P 5 5 4 1 5 5 2 7 7	MY6 (201 V 7 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9) T 5 7 4 1 1 5 3 3 7 6	P 6 4 1 5 5 2 7 7	WY5 (20:	18) T 2 6 6 1 1 5 5 4 7	6 3 1 5	//Y4 (2017 V	7) T 6 4 1 5 5 1 7	MM P 6 4 2 5 5 1 5 5	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8	6 4 2 5 5 1 7	MY2 (2015	5) T 6 4 2 5 5 1 7 7	8 1 2 4 1 6 6	MY1 (2014	1) T 6 3 1 1 2 4 1 6 6		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Acer rubrum  Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina Graxinus pennsylvanica Liquidambar styraciflua Morella cerifera Byssa sylvatica Persea palustris Pinus taeda Quercus laurifolia	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree shrub Tree tree Tree	5 4 1 5 2 7 6	MY6 (201 V 7 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9) T 5 7 4 1 1 5 3 3 7 6 6 12	P 6 4 1 5 5 7 6	WY5 (20:	18) T 2 6 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 3 1 5 5 1 7 6 6	//Y4 (2017 V	7) T 6 5 1 7 6 6	6 4 2 5 5 5 6	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90	P 6 4 2 5 5 1 7 6 6	MY2 (2015	5) T 6 4 2 5 5 7 6 6	8 1 2 4 1 6 6 6	MY1 (2014	3 1 2 4 1 6 6		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Acer rubrum Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina Fraxinus pennsylvanica Liquidambar styraciflua Morella cerifera Nyssa sylvatica Persea palustris Pinus taeda Quercus laurifolia Quercus lyrata	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree	5 4 1 5 2 7 6	MY6 (201 V	9) T 5 7 4 1 1 5 3 3 7 6 12 9	P 6 4 1 5 5 7 6 6 9 15	WY5 (20:	18) T 2 6 6 1 1 5 5 7 7 9 21	5 1 7 6 8 14	NY4 (2017) V	7) T 6 4 1 1 5 5 6 8 8 15	MP P 6 4 2 5 5 6 8 14	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14	P 6 4 2 2 5 5 1 7 6 6 8 8 14	MY2 (2015	5) T	8 1 2 4 1 6 6 6 14 17	MY1 (2014	1) T		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Accer rubrum  Aronia arbutifolia  Accharis halimifolia  Arpinus caroliniana  Bethra alnifolia  Aronus foemina  Araxinus pennsylvanica  iquidambar styraciflua  Arorella cerifera  Byssa sylvatica  Bersea palustris  inus taeda  Buercus laurifolia  Buercus lyrata  Buercus michauxii	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree tree Tree Tree Tree Tree	P 5 5 4 1 1 5 5 7 6 6 9 14	MY6 (201 V 7 7 3 1 1 1 2 2	9) T 5 7 4 1 5 3 7 6 12 9 16	P 6 4 1 5 5 7 6 9	WY5 (20:	18) T 2 6 6 1 1 5 5 7 7 9 9	6 3 1 1 5 5 1 7 6 6 8 8	NY4 (2017) V	7) T 6	MP 6 6 2 5 5 6 8 8	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26	P 6 4 2 5 5 1 7 6 8 8	MY2 (2015	5) T	8 1 2 4 1 6 6 6 14	MY1 (2014	3 1 2 4 1 6 6		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Acer rubrum Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina Fraxinus pennsylvanica Liquidambar styraciflua Morella cerifera Alyssa sylvatica Persea palustris Prinus taeda Quercus laurifolia Quercus lyrata Quercus michauxii Quercus pagoda	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P 5 5 4 1 1 5 5 7 6 6 9 14 27	MY6 (201 V 7 7 3 1 1 1 2 2	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29	P 6 4 1 5 5 7 6 6 9 15 27	WY5 (20: V 2	18) T 2 6 6 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 7 6 8 14 27	NY4 (2017) V 1 1	7) T	MP P 6 4 2 5 5 6 8 8 14 26	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 1	P 6 4 2 5 1 7 6 8 14 27	MY2 (2015	5) T 6 4 2 5 1 7 6 8 14 27	P 6 3 1 2 4 1 6 6 6 14 17 25	MY1 (2014	1) T		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  cer rubrum  ronia arbutifolia accharis halimifolia arpinus caroliniana lethra alnifolia ornus foemina raxinus pennsylvanica iquidambar styraciflua Morella cerifera lyssa sylvatica ersea palustris inus taeda quercus laurifolia quercus laurifolia quercus pagoda quercus pagoda quercus pagoda quercus phellos	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P 5 5 4 1 1 5 5 7 6 6 9 14	MY6 (201 V 7 7 3 1 1 1 2 2 2 2	9) T 5 7 4 1 5 3 7 6 12 9 16	P 6 4 1 5 5 7 6 6 9 15	WY5 (20:	18) T 2 6 6 1 1 5 5 7 7 9 21	5 1 7 6 8 14	NY4 (2017) V 1 1	7) T 6 4 1 1 5 5 6 8 8 15 27	MP P 6 4 2 5 5 6 8 14	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26	P 6 4 2 2 5 5 1 7 6 6 8 8 14	MY2 (2015	5) T	8 1 2 4 1 6 6 6 14 17	MY1 (2014	1) T		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Acer rubrum  Aronia arbutifolia  Accharis halimifolia  Arpinus caroliniana  Bethra alnifolia  Arraxinus pennsylvanica  Iquidambar styraciflua  Arorella cerifera  Byssa sylvatica  Byssa sylvatic	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay lobiolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P 5 5 4 1 1 5 5 7 6 6 9 14 27	MY6 (201 V 7 7 3 1 1 1 2 2 2 2 1 1	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29	P 6 4 1 5 5 7 6 6 9 15 27	WY5 (20: V 2  1  6	18) T 2 6 6 4 1 1 5 5 4 4 7 7 7 9 21 27 12	5 1 7 6 8 14 27	NY4 (2017) V 1 1	7) T	MP P 6 4 2 5 5 6 8 8 14 26	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 12	P 6 4 2 5 1 7 6 8 14 27	MY2 (2015	5) T 6 4 2 5 1 7 6 8 14 27	P 6 3 1 2 4 1 6 6 6 14 17 25	MY1 (2014	1) T		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  cer rubrum  ronia arbutifolia accharis halimifolia arpinus caroliniana lethra alnifolia ornus foemina raxinus pennsylvanica iquidambar styraciflua forella cerifera lyssa sylvatica ersea palustris inus taeda tuercus laurifolia tuercus lyrata tuercus michauxii tuercus pagoda tuercus phellos tuercus rubra hus copallinum	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P 5 5 4 1 1 5 5 7 6 6 9 14 27	MY6 (201 V 7 7 3 1 1 1 2 2 2 2 1 1	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29	P 6 4 1 5 5 7 6 6 9 15 27 10	WY5 (20: V 2 2 1 6 2 1	18) T 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 7 6 8 14 27	NY4 (2017) V 1 1	7) T 6 4 1 1 5 5 6 8 8 15 27 1 10	MP P 6 4 2 5 5 6 8 8 14 26 12	Y3 (2016)  V T 6 4 2 5 7 7 1 5 2 8 90 90 8 14 26 1 12	P 6 6 4 2 5 5 1 7 7 6 8 8 14 27 15	MY2 (2015	5) T 6 4 2 5 1 7 6 8 8 14 27	1 1 6 6 6 14 17 25 11	MY1 (2014	1) T 6 6 3 1 1 2 4 4 17 25 11		P = Pla V = Vol T = Tot  Include	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Accer rubrum  Aronia arbutifolia  Accharis halimifolia  Arpinus caroliniana  Bethra alnifolia  Arorrus foemina  Araxinus pennsylvanica  Aiquidambar styraciflua  Arorella cerifera  Byssa sylvatica  Byssa sylvati	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P	MY6 (201 V 7 7 3 1 1 1 2 2 2 2 1 1	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29	P 6 4 1 5 5 7 6 6 9 15 27	WY5 (20: V 2 2 1 6 2 1	18) T 2 6 6 4 1 1 5 5 4 7 7 7 21 27 27 12 12 1	5 1 7 6 8 14 27	NY4 (2017) V 1 1	7) T	MP P 6 4 2 5 5 6 8 8 14 26	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 1 12 1 16	P 6 4 2 5 1 7 6 8 14 27	MY2 (2015	5) T 6 4 2 5 1 7 6 8 14 27	P 6 3 1 2 4 1 6 6 6 14 17 25	MY1 (2014	1) T		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Accer rubrum Aronia arbutifolia Baccharis halimifolia Carpinus caroliniana Clethra alnifolia Cornus foemina Araxinus pennsylvanica Iquidambar styraciflua Morella cerifera Byssa sylvatica Bersea palustris Cirius taeda Quercus laurifolia Quercus lyrata Quercus michauxii Quercus pagoda Quercus phellos Quercus rubra Elhus copallinum alix nigra Faxodium distichum	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow bald cypress	Tree Shrub Shrub Tree Shrub Shrub Tree Shrub Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P 5 5 4 1 1 5 5 7 6 6 9 14 27	MY6 (201 V 7 7 3 1 1 1 2 2 2 2 1 1	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29	P 6 4 1 5 7 6 9 15 27 10 16	WY5 (20: V 2 2 1 6 2 1	18)  T 2 6 4 1 5 4 7 7 9 21 27 12 16	P 6 3 1 1 7 6 8 14 27 10 16	NY4 (2017) V 1 1	7) T 6 4 1 1 5 5 7 6 8 8 15 27 1 10 16	M P 6 4 2 5 5 6 8 14 26 12	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 1 12 1 16 2 2	P 6 6 4 2 5 5 1 7 6 6 8 8 14 27 15 16	MY2 (2015	5) T 6 4 2 5 1 7 6 8 14 27 15	1 1 6 6 6 11 17 25 11 11 19	MY1 (2014	1) T 6 6 3 1 2 4 4 1 6 6 6 1 1 4 1 7 2 5 1 1 1 1 9		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Accer rubrum  Aronia arbutifolia  Jaccharis halimifolia  Jaccharis halimifolia  Jaccharis halimifolia  Jaccharis alnifolia  Jaccharis pennsylvanica  Jacch	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow bald cypress winged elm	Tree Shrub Shrub Tree Shrub Shrub Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P 5 4 1 1 5 5 7 6 6 9 14 27 10 16	MY6 (201 V 7 7 3 1 1 1 2 2 2 2 1 1	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29	P 6 4 1 5 5 7 6 6 9 15 27 10	WY5 (20: V 2 2 1 6 2 1	18) T 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 7 6 8 14 27	NY4 (2017) V 1 1	7) T 6 4 1 1 5 5 6 8 8 15 27 1 10	MP P 6 4 2 5 5 6 8 8 14 26 12	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 1 12 1 16	P 6 6 4 2 5 5 1 7 7 6 8 8 14 27 15	MY2 (2015	5) T 6 4 2 5 1 7 6 8 8 14 27	1 1 6 6 6 114 17 25 11 19 21	MY1 (2014	1) T 6 3 1 2 4 1 6 6 14 17 25 11 19		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Accer rubrum  Aronia arbutifolia  Jaccharis halimifolia  Jaccharis halimif	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow bald cypress	Tree Shrub Shrub Tree Shrub Shrub Tree Shrub Tree Tree Tree tree Tree Tree Tree Tree	P	MY6 (201 V 7 7 3 1 1 1 2 2 2 2 1 1	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29	P 6 4 1 5 7 6 9 15 27 10 16 19	WY5 (20: V 2 2 1 6 1 1	18) T 2 6 6 1 1 1 5 5 1 2 7 7 7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 7 6 8 14 27 10	NY4 (2017) V 1 1	7) T 6 4 1 5 1 7 6 8 8 15 27 1 10	5 5 1 5 6 8 14 26 12	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 1 12 1 16 2 2 19	P 6 4 2 5 1 7 6 8 14 27 15	MY2 (2015	5) T 6 4 2 5 1 7 6 8 14 27 15	1 1 6 6 6 14 17 25 11 19 21 5	MY1 (2014	1) T		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  cer rubrum ronia arbutifolia accharis halimifolia arpinus caroliniana lethra alnifolia ornus foemina raxinus pennsylvanica iquidambar styraciflua Morella cerifera lyssa sylvatica ersea palustris inus taeda quercus laurifolia quercus lyrata quercus michauxii quercus pagoda quercus phellos quercus rubra hus copallinum alix nigra axodium distichum llmus alata llmus americana	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow bald cypress winged elm American elm	Tree Shrub Shrub Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Tree Tree Tree Tre	P 5 4 1 5 2 7 6 9 14 27 10	MY6 (201 V 7 7 3 1 1 1 2 2 2 2 1 1	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29 11 1	P 6 4 1 5 7 6 9 15 27 10 16	WY5 (20: V 2 2 1 6 2 1	18)  T 2 6 4 1 5 4 7 7 9 21 27 12 16	P 6 3 1 1 7 6 8 14 27 10 16	NY4 (2017) V 1 1	7) T 6 4 1 1 5 5 7 6 8 8 15 27 1 10 16	M P 6 4 2 5 5 6 8 14 26 12	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 1 12 1 16 2 2	P 6 4 2 5 1 7 6 8 14 27 15	MY2 (2015	5) T 6 4 2 5 1 7 6 8 14 27 15	1 1 6 6 6 114 17 25 11 19 21	MY1 (2014	1) T 6 3 1 2 4 1 6 6 14 17 25 11 19		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  Scientific Name  Scer rubrum  Aronia arbutifolia Aracharis halimifolia Ararinus caroliniana Elettra alnifolia Fornus foemina Arorella cerifera Alyssa sylvatica Bersea palustris Brinus taeda Elettra alnifolia Arorella cerifera Lyssa sylvatica Buercus laurifolia Elettra alnifolia Elettra alnifolia Elettra alnifolia Elettra El	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow bald cypress winged elm American elm	Tree Shrub Shrub Tree Shrub Shrub Tree Shrub Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P 5 4 1 5 2 7 6 9 14 27 10 16	MY6 (201 V 7 7 3 1 1 1 2 2 2 2 1 1	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29 11 1 1 16	P 6 4 1 5 7 6 9 15 27 10 16 19	WY5 (20: V 2 2 1 6 1 1	18) T 2 6 6 1 1 1 5 5 1 2 7 7 7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 7 6 8 14 27 10	NY4 (2017) V 1 1	7) T 6 4 1 5 1 7 6 8 8 15 27 1 10	5 5 1 5 6 8 14 26 12	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 1 12 1 16 2 2 19	P 6 4 2 5 1 7 6 8 14 27 15	MY2 (2015	5) T 6 4 2 5 1 7 6 8 14 27 15	1 1 6 6 6 14 17 25 11 19 21 5	MY1 (2014	1) T		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>			
Scientific Name  Accer rubrum  Aronia arbutifolia  Jaccharis halimifolia  Jaccharis halimifolia  Jaccharis halimifolia  Jaccharis halimifolia  Jaccharis halimifolia  Jaccharis halimifolia  Jaccharis foemina  Jaccharis foemina  Jaccharis foemina  Jaccharis foemina  Jaccharis pennsylvanica  Jaccha	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow bald cypress winged elm American elm	Tree Shrub Shrub Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Tree Tree Tree Tre	P  5  4  1  5  2  7  6  9  14  27  10  16  19  3  4	MY6 (201 V  7  3 1  12  2 2 1 1	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29 11 1 1 16 19	P 6 4 1 5 2 7 6 9 15 27 10 16 19	2 1 1 1	18)  T 2 6 4 1 5 4 7 7 7 9 21 27 12 1 16 20	P 6 3 1 1 7 6 6 8 8 14 27 10 16 16 19 3 3	1 1 1 1	7) T 6 4 1 5 1 7 6 8 15 27 1 10 16 19	MPP 6 4 2 5 1 5 6 8 14 26 12 16 19 3 8	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 12 1 16 2 2 19	P 6 4 2 5 1 7 6 8 8 14 27 15 16	WY2 (2015	5) T 6 4 2 5 11 7 6 8 14 27 15 16 19 5 8	1 1 6 6 6 14 17 25 11 19 19 5 5 6 6	WY1 (2014	1) T		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>			
Scientific Name  cer rubrum  ronia arbutifolia accharis halimifolia arpinus caroliniana lethra alnifolia ornus foemina raxinus pennsylvanica iquidambar styraciflua Morella cerifera lyssa sylvatica ersea palustris inus taeda quercus laurifolia quercus laurifolia quercus pagoda quercus phellos quercus rubra hus copallinum aliix nigra axodium distichum llmus americana inknown faccinium corymbosum iburnum dentatum	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow bald cypress winged elm American elm	Tree Shrub Shrub Tree Shrub Shrub Tree Shrub Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P 5 4 1 5 2 7 6 9 14 27 10 16	MY6 (201 V  7  3 1  12  2 2 1 1 1 2 2 2	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29 11 1 1 16	P 6 4 1 5 7 6 9 15 27 10 16 19	2 1 1 1 1	18) T 2 6 6 1 1 1 5 5 1 2 7 7 7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 7 6 8 14 27 10	1 1 1 1 3 3 3	7) T 6 4 1 5 1 7 6 8 8 15 27 1 10	5 5 1 5 6 8 14 26 12	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 12 1 16 2 2 1 19 3	P 6 4 2 5 1 7 6 8 14 27 15	WY2 (2015 V	5) T 6 4 2 5 1 7 6 8 14 27 15	1 1 6 6 6 14 17 25 11 19 21 5	WY1 (2014	1) T		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  cer rubrum ronia arbutifolia accharis halimifolia arpinus caroliniana lethra alnifolia ornus foemina raxinus pennsylvanica quidambar styraciflua norella cerifera yyssa sylvatica ersea palustris inus taeda quercus laurifolia quercus lyrata quercus pagoda quercus phellos quercus rubra hus copallinum alix nigra axodium distichum lmus alata llmus americana nknown accinium corymbosum iburnum dentatum  Stem cou size (are	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow bald cypress winged elm American elm highbush blueberry southern arrowwood	Tree Shrub Shrub Tree Shrub Shrub Tree Shrub Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P  5  4  1  5  2  7  6  9  14  27  10  16  19  3  4	MY6 (201 V  7  3 1 1  12  2 2 1 1 1  19 9 9	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29 11 1 1 16 19	P 6 4 1 5 2 7 6 9 15 27 10 16 19	2 1 1 1 1 17	18)  T 2 6 4 1 5 4 7 7 7 9 21 27 12 1 16 20	P 6 3 1 1 7 6 6 8 8 14 27 10 16 16 19 3 3	1 1 1 1 1 3 3 9	7) T 6 4 1 5 1 7 6 8 15 27 1 10 16 19	MPP 6 4 2 5 1 5 6 8 14 26 12 16 19 3 8	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 12 1 16 2 2 19 3 103 238	P 6 4 2 5 1 7 6 8 8 14 27 15 16	WY2 (2015 V	5) T 6 4 2 5 11 7 6 8 14 27 15 16 19 5 8	1 1 6 6 6 14 17 25 11 19 19 5 5 6 6	WY1 (2014 V	1) T		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		
Scientific Name  cer rubrum ronia arbutifolia accharis halimifolia arpinus caroliniana ethra alnifolia ornus foemina raxinus pennsylvanica quidambar styraciflua lorella cerifera yyssa sylvatica eresea palustris nus taeda uercus laurifolia uercus lyrata uercus michauxii uercus pellos uercus rubra nus copallinum silix nigra axodium distichum lmus americana nknown accinium corymbosum burnum dentatum	red maple red chokeberry salt myrtle American hornbeam coastal sweetpepperbush stiff dogwood green ash sweetgum wax myrtle blackgum swamp bay loblolly pine laurel oak overcup oak swamp chestnut oak cherrybark oak willow oak northern red oak flameleaf sumac black willow bald cypress winged elm American elm highbush blueberry southern arrowwood	Tree Shrub Shrub Tree Shrub Shrub Tree Shrub Tree Tree Tree shrub Tree tree Tree Tree Tree Tree Tree Tree	P  5  4  1  5  2  7  6  9  14  27  10  16  19  3  4	MY6 (201 V  7  3 1  12  2 2 1 1 1 2 2 2	9) T 5 7 4 1 5 3 3 7 6 12 9 16 29 11 1 1 16 19	P 6 4 1 5 2 7 6 9 15 27 10 16 19	2 1 1 1 1	18)  T 2 6 4 1 5 4 7 7 7 9 21 27 12 1 16 20	P 6 3 1 1 7 6 6 8 8 14 27 10 16 16 19 3 3	1 1 1 1 3 3 3	7) T 6 4 1 5 1 7 6 8 15 27 1 10 16 19	MPP 6 4 2 5 1 5 6 8 14 26 12 16 19 3 8	Y3 (2016)  V T  6  4 2  5 7 7 1 5 2 8 90 90 8 14 26 1 12 1 16 2 2 1 19 3	P 6 4 2 5 1 7 6 8 8 14 27 15 16	WY2 (2015 V	5) T 6 4 2 5 11 7 6 8 14 27 15 16 19 5 8	1 1 6 6 6 14 17 25 11 19 19 5 5 6 6	WY1 (2014	1) T		P = Pla V = Vol T = Tot	anted lunteer tal es Voluntee	ers: m Density	<i>,</i>	]		

St. Clair Creek Restoration Project: DMS Project ID No. 95015

### St Clair Creek Restoration Project (#95015) Year 6 (16-Dec-2019)

### **Vegetation Plot Summary Information**

Plot #	Riparian Buffer Stems <sup>1</sup>	Stream/ Wetland Stems <sup>2</sup>	Live Stakes	Invasives	Volunteers <sup>3</sup>	Total <sup>4</sup>	Unknown Growth Form
1	9	12	0	0	7	19	0
2	12	16	0	0	2	18	0
3	16	16	0	0	0	16	0
4	16	16	0	0	3	19	0
5	13	13	0	0	4	17	0
6	8	9	0	0	6	15	0
7	n/a	22	0	0	3	25	0
8	n/a	11	0	0	1	12	0
9	n/a	17	0	0	3	20	0

### Wetland/Stream Vegetation Totals

(per acre)

Plot #	Stream/ Wetland Stems <sup>2</sup>	Volunteers <sup>3</sup>	Total <sup>4</sup>	Success Criteria Met?
1	486	283	769	Yes
2	647	81	728	Yes
3	647	0	648	Yes
4	647	121	769	Yes
5	526	162	688	Yes
6	364	243	607	Yes
7	890	121	1012	Yes
8	445	41	486	Yes
9	688	121	809	Yes
Project Avg	594	130	724	Yes

### **Riparian Buffer Vegetation Totals**

(per acre)

Plot #	Riparian Buffer Stems <sup>1</sup>	Success Criteria Met?
1	364	Yes
2	486	Yes
3	647	Yes
4	647	Yes
5	526	Yes
6	324	Yes
7*	n/a	n/a
8*	n/a	n/a
9*	n/a	n/a
Project Avg	499	Yes

<sup>\*</sup>These plots are not located in areas receiving riparian buffer credits

Stem Class	Characteristics	Color for Density
<sup>1</sup> Buffer Stems <sup>2</sup> Stream/ Wetland Stems	Native planted hardwood stems including trees and native shrub species. No pines. No vines.  Native planted woody stems. Includes shrubs, does NOT include live stakes. No vines	Exceeds requirements by 10%
<sup>3</sup> Volunteers	Native woody stems. Not planted. No vines.	Exceeds requirements, but by less than
<sup>4</sup> Total	Planted + volunteer native woody stems. Includes live stakes. Excl. exotics. Excl. vines.	10%

# Appendix D

**Hydrologic Data** 

Table 10. Wetland Restoration Area Well Success

St. Clair Creek Restoration Project: Project ID No. 95015

Well ID									Most Consecutive Days Meeting Criteria <sup>2</sup>						Percentage of Cumulative Days <12 inches from Ground Surface						Cumulative Days Meeting Criteria <sup>3</sup>					
	Year 1	Year 2 (2015)	Year 3	Year 4 (2017)	Year 5	Year 6	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 1	Year 2 (2015)	Year 3	Year 4 (2017)	Year 5	Year 6	Year 1 (2014)	Year 2	Year 3 (2016)	Year 4	Year 5	Year 6		
	(2014)	(2015)	(2016)	(2017)	(2018)	(2019)	(2014)	(2015)	(2016)	(2017)	(2018)	(2019)	(2014)	( /	(2016)	(2017)	(2018)	(2019)	(2014)	(2015)	(2016)	(2017)	(2018)	(2019)		
			T			1			wetiano	Monitori	ng Wells (	installed S	_		1	T		T								
SCAW1	1.0	12.3	13.1	33.7	23.0	13.1	3	35	37	95	65	37	8.5	39.3	61.7	68.1	68.1	40.1	24	111	174	192	192	113		
SCAW2	3.8	3.3	9.2	10.6	13.1	12.8	11	9	26	30	37	36	30.6	16.1	19.9	51.1	59.9	41.1	86	46	56	144	169	116		
SCAW3	2.3	13.4	9.6	11.0	13.1	12.4	7	38	27	31	37	35	9.4	37.5	44.3	26.2	47.2	33.0	27	106	125	74	133	93		
SCAW4	7.8	12.3	6.0	11.0	22.3	13.1	22	35	17	31	63	37	17.3	20.3	35.8	25.9	57.8	25.5	49	57	101	73	163	72		
								Sup	plemental	Wetland	Monitorin	g Wells (I	stalled A	oril 2016) <sup>2</sup>	**											
SCAW5*			12.8	11.3	23.4	21.6			36	32	66	61			46.8	69.9	68.1	47.9			132	197	192	135		
SCAW6*			3.9	10.3	12.4	12.8			11	29	35	36			19.9	32.6	53.9	33.0			56	92	152	93		
SCAW7*			9.6	11.3	22.3	13.1			27	32	63	37			33.0	38.3	55.0	27.3			93	108	155	77		
SCAW8*			4.6	11.3	12.8	12.4			13	32	36	35			22.0	23.8	50.0	19.1			62	67	141	54		
								Supp	olemental '	Wetland N	<b>Aonitoring</b>	Wells (In	stalled Ma	rch 2017)	)**											
SCAW9*				9.9	12.1	11.0				28	34	31				45.4	55.0	36.2				128	155	102		
SCAW10*				9.9	12.4	8.2				28	35	23				28.7	36.5	20.9				81	103	59		
									Re	ference W	ells (Insta	lled Speter	nber 2013	)												
SCAWREF1	24.8	57.9	40.9	41.1			70	163	115	116			46.4	93.7	77.9	70.1			131	264	220	198				
SCAWREF2	27.0	60.1	43.8	40.9	38.2	21.6	66	170	124	115	108	61	44.5	94.1	76.9	67.1	66.5	26.6	126	257	217	189	188	75		

Indicates the percentage of the single greatest consecutive number of days within the monitored growing season with a water table 12 inches or less from the soil surface.

<sup>2</sup>Indicates the single greatest consecutive number of days within the monitored growing season with a water table 12 inches or less from the soil surface.

Indicates the total number of days within the monitored growing season with a water table 12 inches or less from the soil surface.

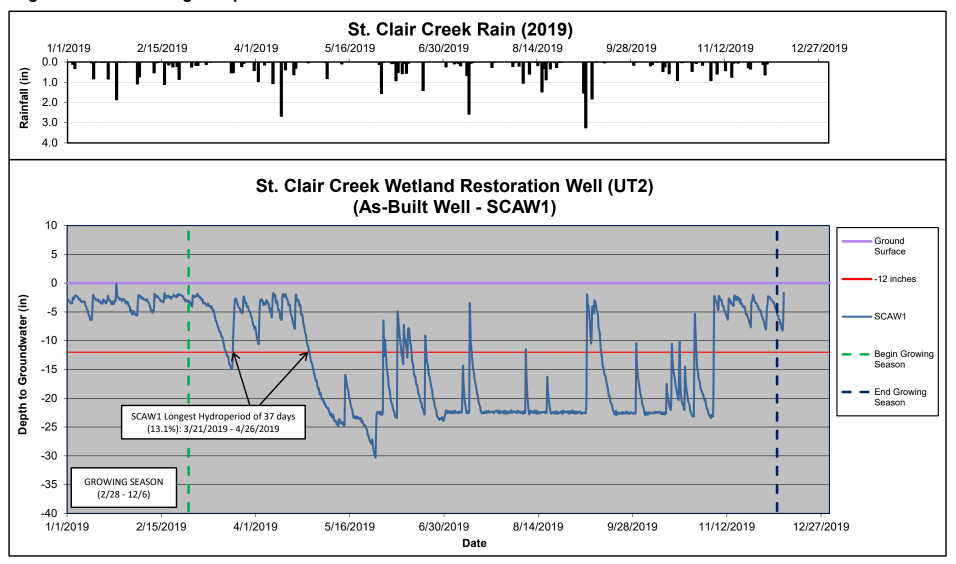
Growing season for Beaufort County is from February 28 to December 6 and is **282** days long. 12% of the growing season is **33.8** days.

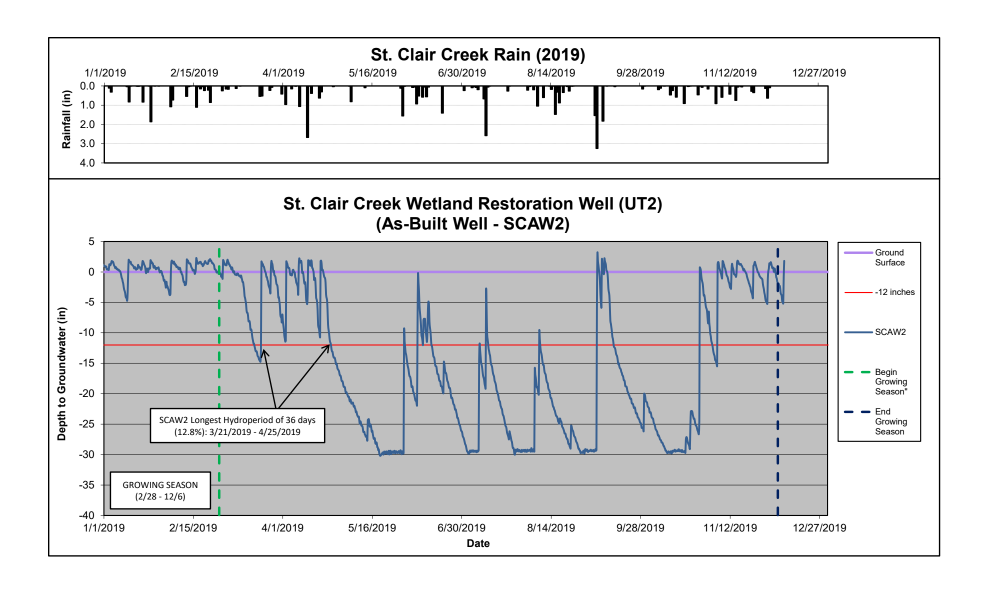
Note: The hydric Tomotley soil series present in the wetlands on site is listed as having an average hydroperiod of between 10-12% in the IRT monitoring guidance document issued Oct. 2016

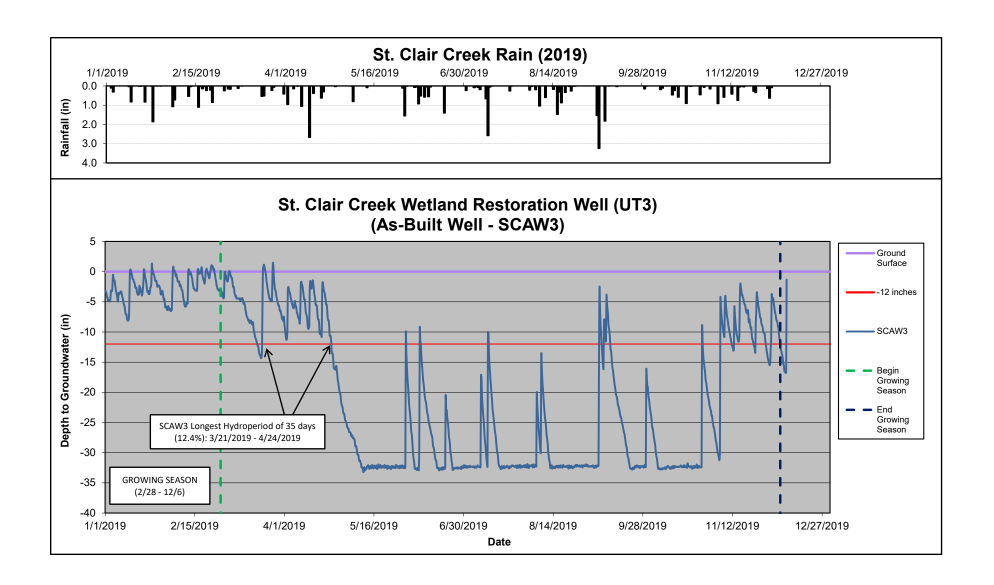
**HIGHLIGHTED** indicates wells that *did not* meet the success criteria for the most consecutive number of days within the monitored Year 6 growing season with a water 12 inches or less from the soil surface. For Year 6 wetland monitoring, all eight wells located in currently credited wetland areas exhibited hyrdroperiods greater than 12% during the 2019 growing season.

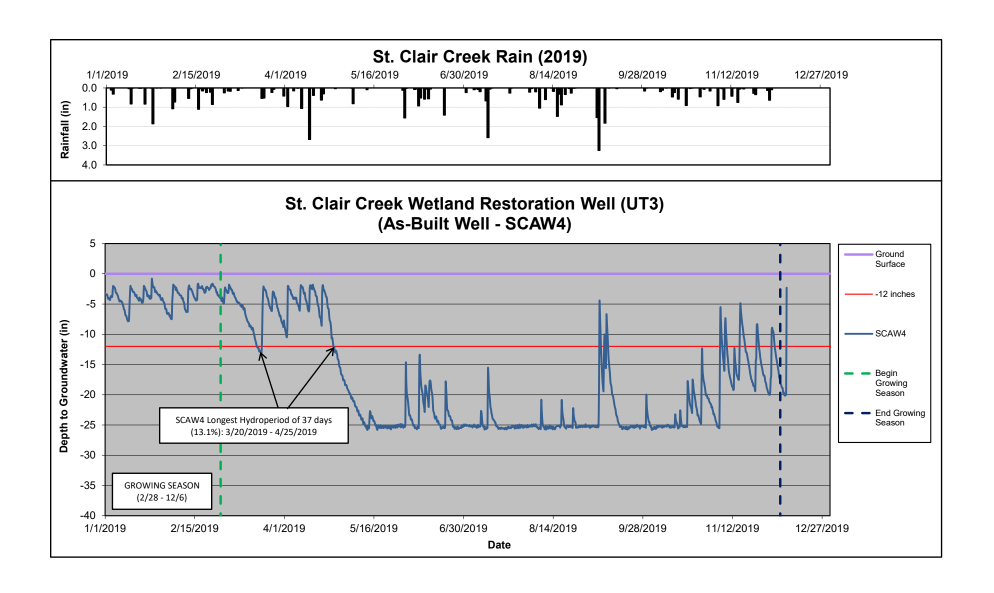
\*To gather additional well data in the wetland restoration area, In-Situ groundwater monitoring dataloggers SCAW5 - SCAW 8 were installed in April 2016, several weeks after the growing season had begun. Two additional In-Situ groundwater monitoring dataloggers SCAW9 and SCAW10 were installed in March 2017, just over two weeks past the start of the growing season in 2017.

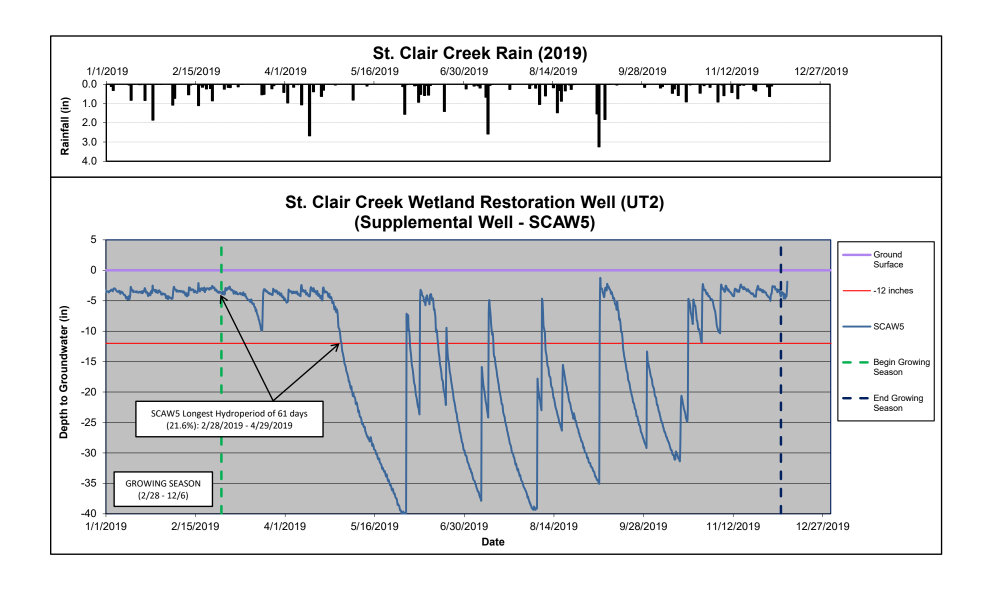
Figure 3. Wetland Gauge Graphs

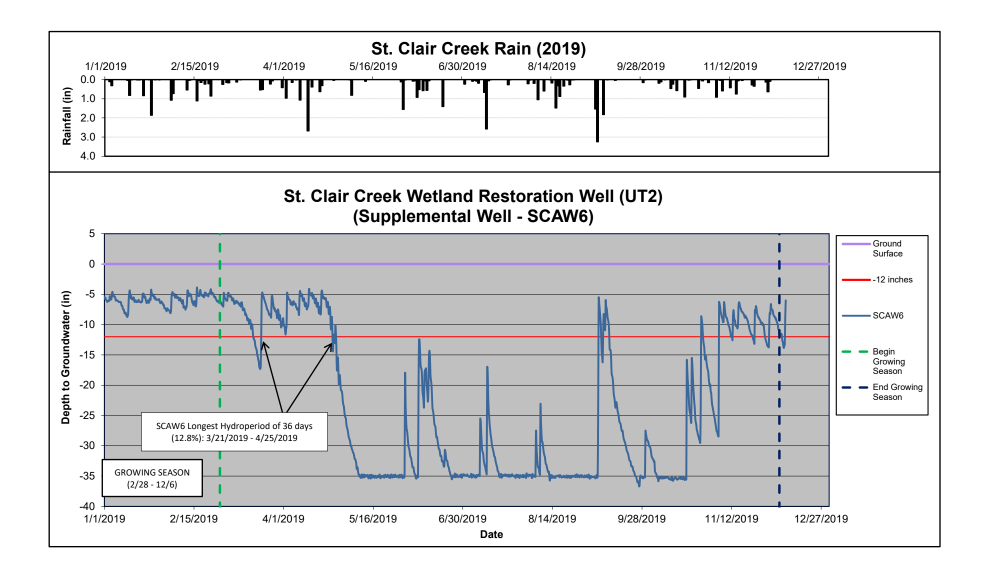


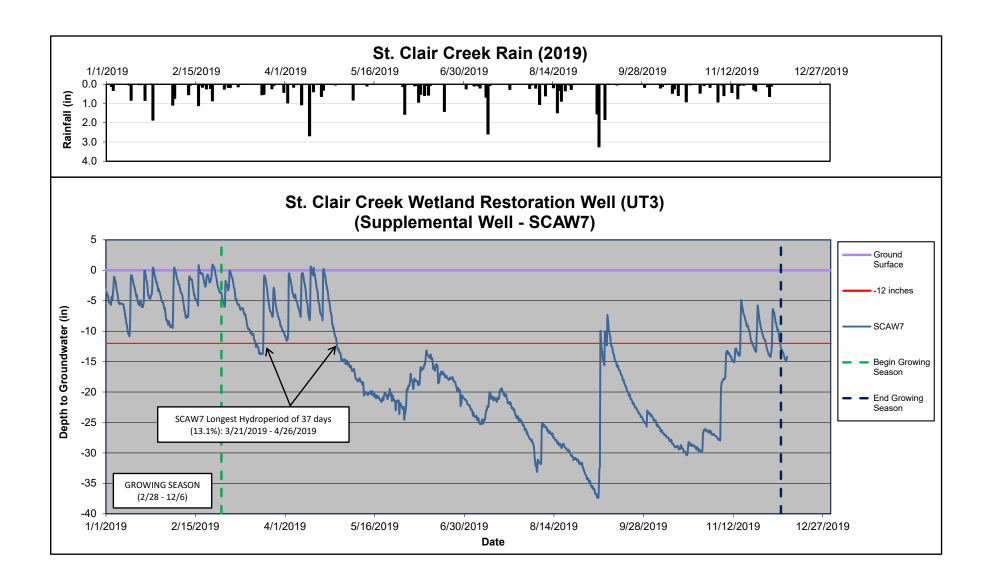


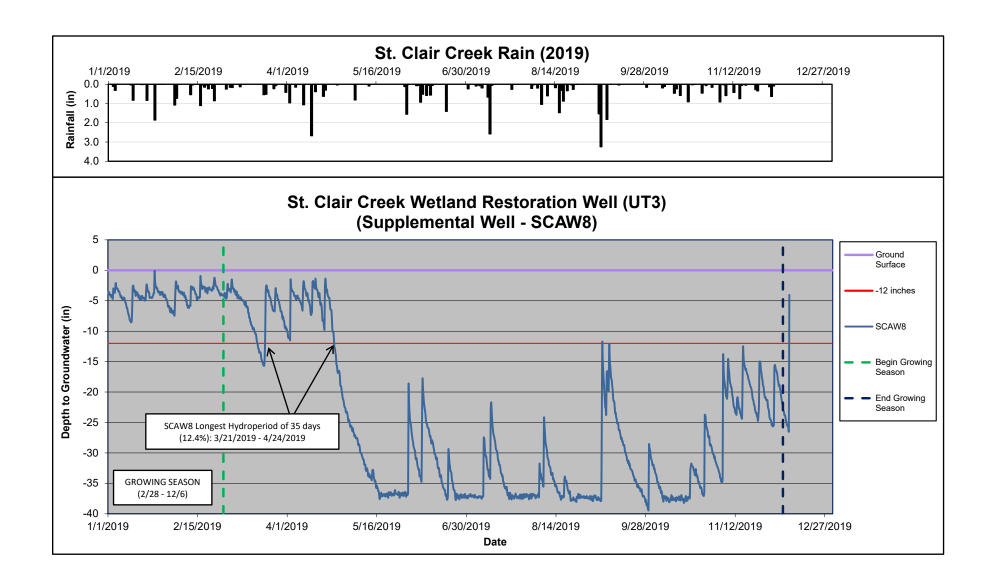


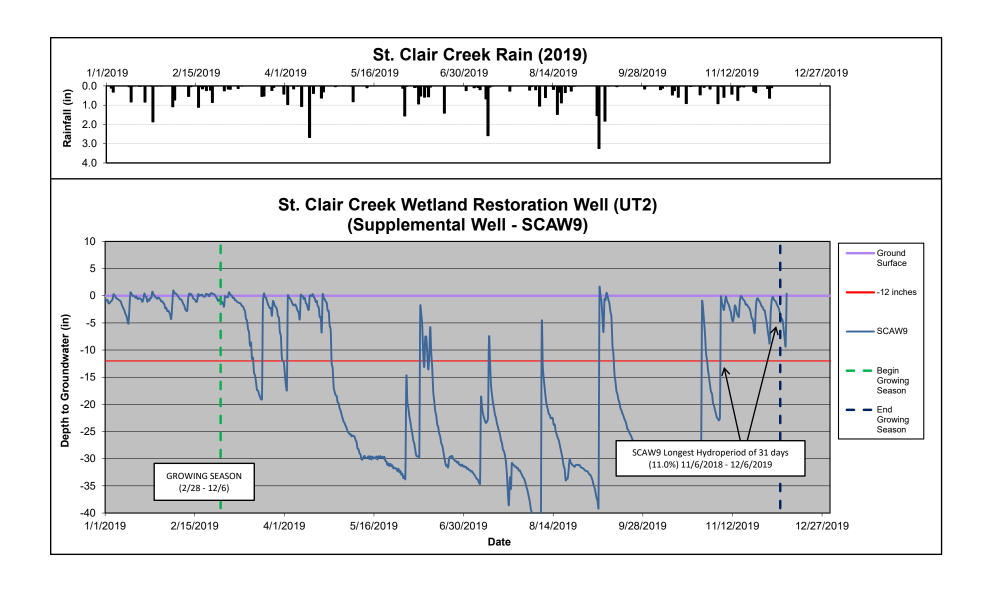


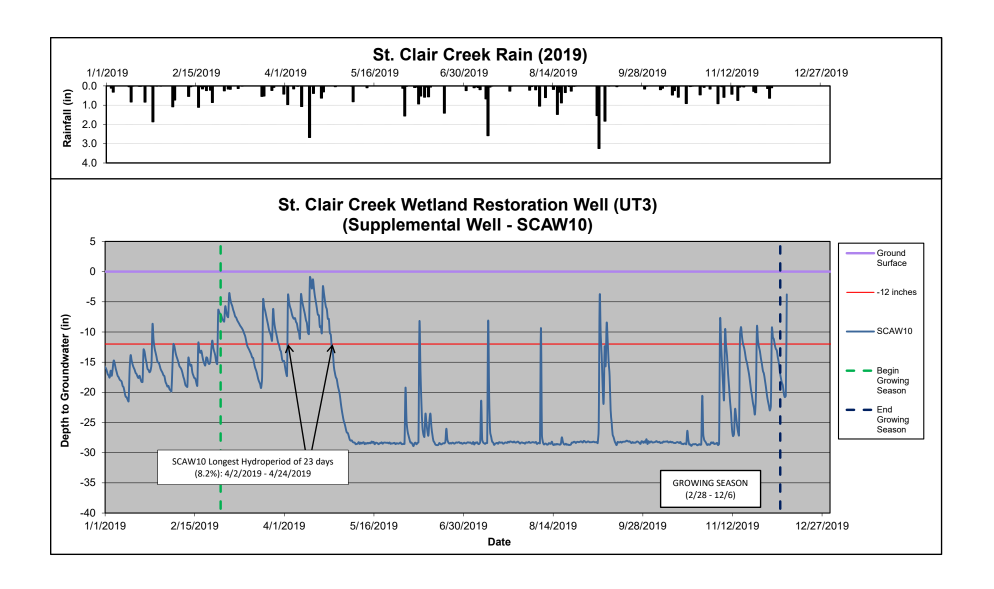












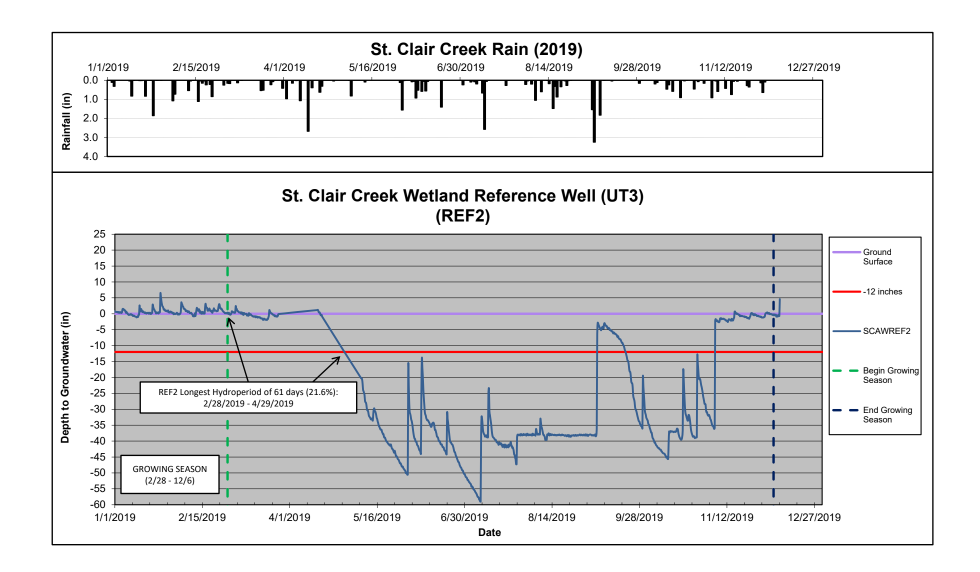


Table 11. Flow Gauge Success

St. Clair Restoration Project: DMS Project ID No. 95019

		Mo	st Consecut	ive Days M	eeting Crite	ria <sup>1</sup>				Cumulative	Days Meeti	ng Criteria	2		
Flow Gauge ID	Year 1 (2014)	Year 2 (2015)	Year 3 (2016)	Year 4 (2017)	Year 5 (2018)	Year 6 (2019)	Year 7 (2020)	Year 1 (2014)	Year 2 (2015)	Year 3 (2016)	Year 4 (2017)	Year 5 (2018)	Year 6 (2019)	Year 7 (2020)	
					UT2 Flow	Gauges (I	nstalled M	arch 21, 20	014)						
SCFL1															
SCFL2	64	43	84	60	121	121		ı	201	232	204	270	214		
SCFL3	61	25	86	35	63	120		-	174	203	287	328	271		
SCFL4	24	17	46	29*	20	38		-	118	124	86	146	85		
					UT3 Flov	w Gauges (	Installed J	uly 17, 20	15)						
SCFL5	57	44	62	30	57	74		NA	174	162	79	214	327		
SCFL6	5	42	62	30	35	40		NA	116	180	191	214	103		
					UT2 Flo	w Gauge (	Installed J	une 6, 2018	8) <sup>3</sup>						
SCFL7	NA	NA	NA	NA	60	117		NA	NA	NA	NA	162	167		

#### Notes:

<sup>1</sup>Indicates the single greatest number of consecutive days within the monitoring year where flow was measured.

Success Criteria per St. Clair Creek Mitigation Plan: Two surface water flow events (when flow duration occurs for a minimum of 30 days) must be documented within a five-year monitoring period; otherwise, monitoring will continue for seven years or until two flow events have been documented in separate years. The automated gauges should document the occurrence of extended periods of shallow surface ponding, indicative of flow.

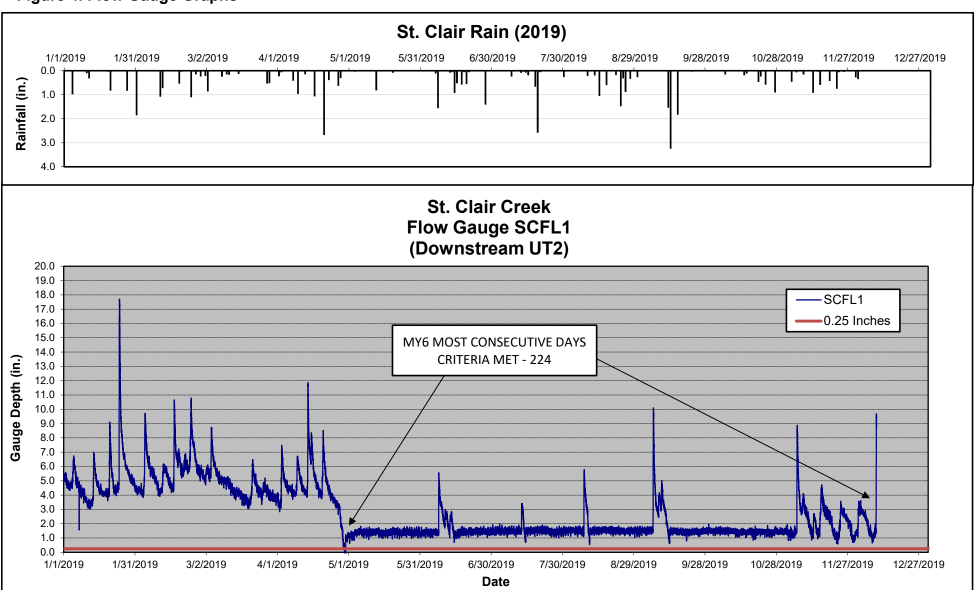
Surface water flow is estimated to have occurred when the pressure transducer reading is equal to or above 0.25 inches.

<sup>&</sup>lt;sup>2</sup>Indicates the number of total number of days within the monitoring year where flow was measured.

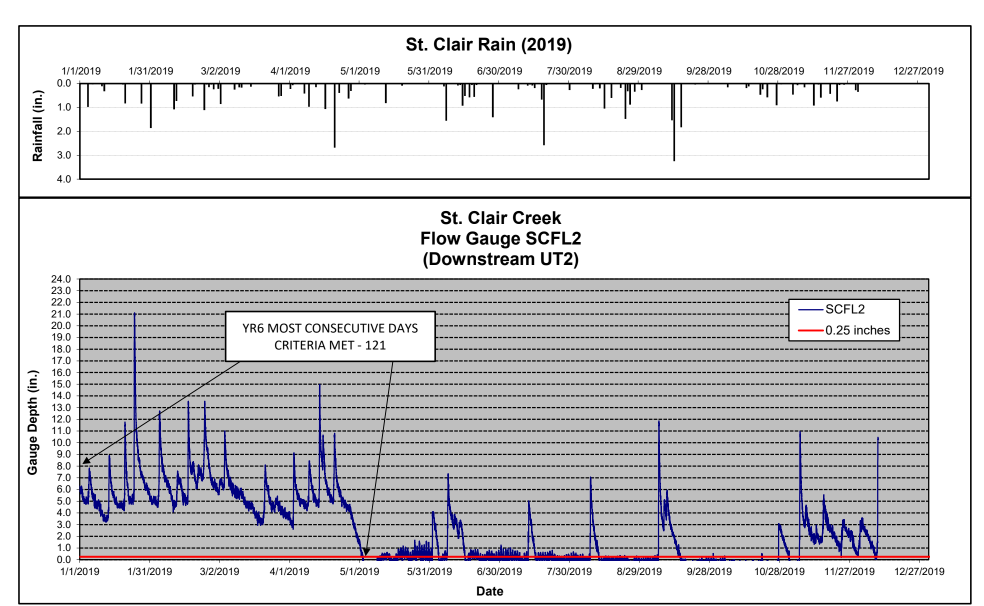
<sup>\*</sup>SCFL4 also recorded a 28-day consecutive flow event in 2017, in addition to the 29-day flow event shown above.

<sup>&</sup>lt;sup>3</sup>SCFL7 was installed June 6th 2018 to gather additional flow data for upper UT2.

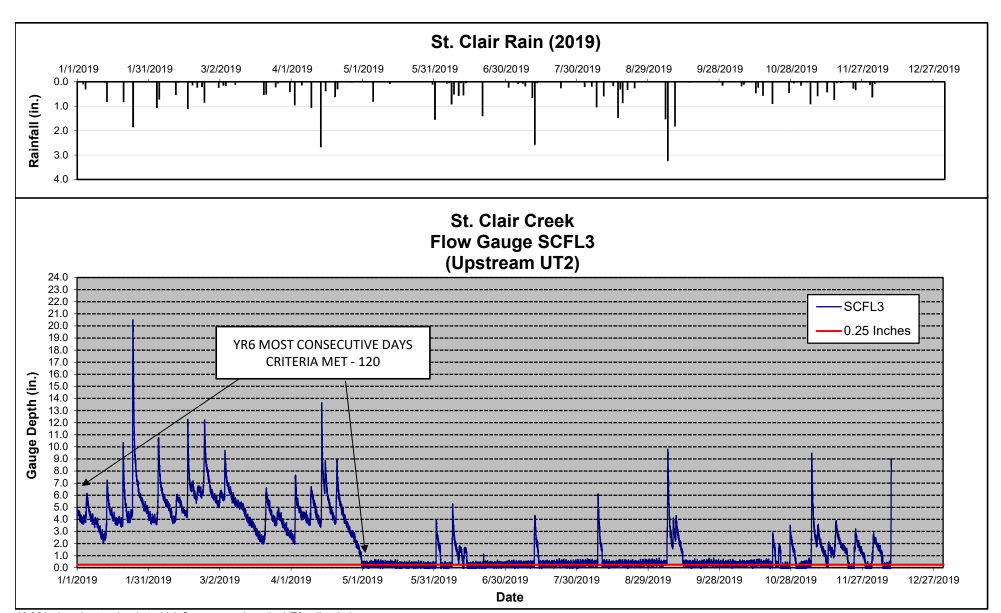
Figure 4. Flow Gauge Graphs



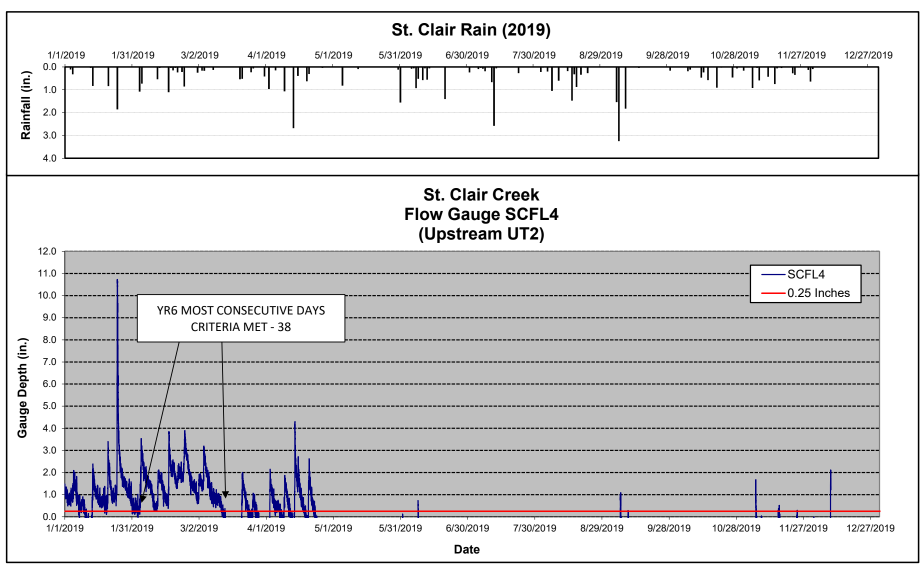
<sup>\*0.25</sup> inches denotes level at which flow occurs along the UT2 valley thalweg



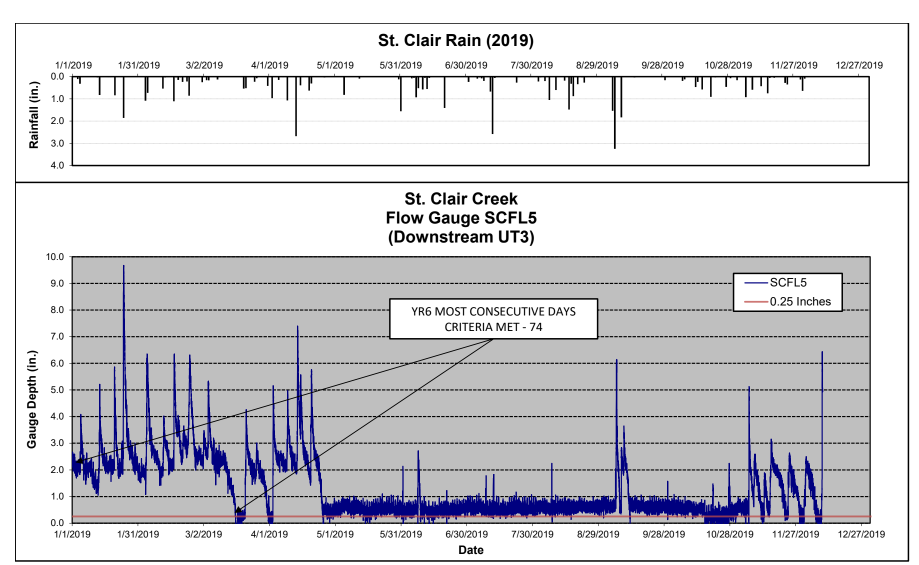
\*0.25 inches denotes level at which flow occurs along the UT2 valley thalweg



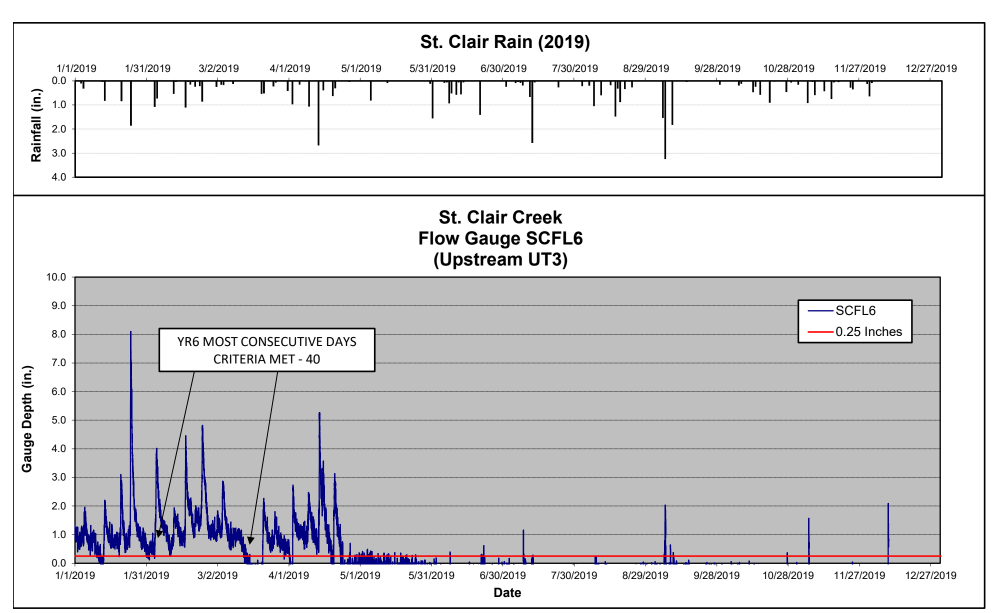
\*0.25 inches denotes level at which flow occurs along the UT2 valley thalweg



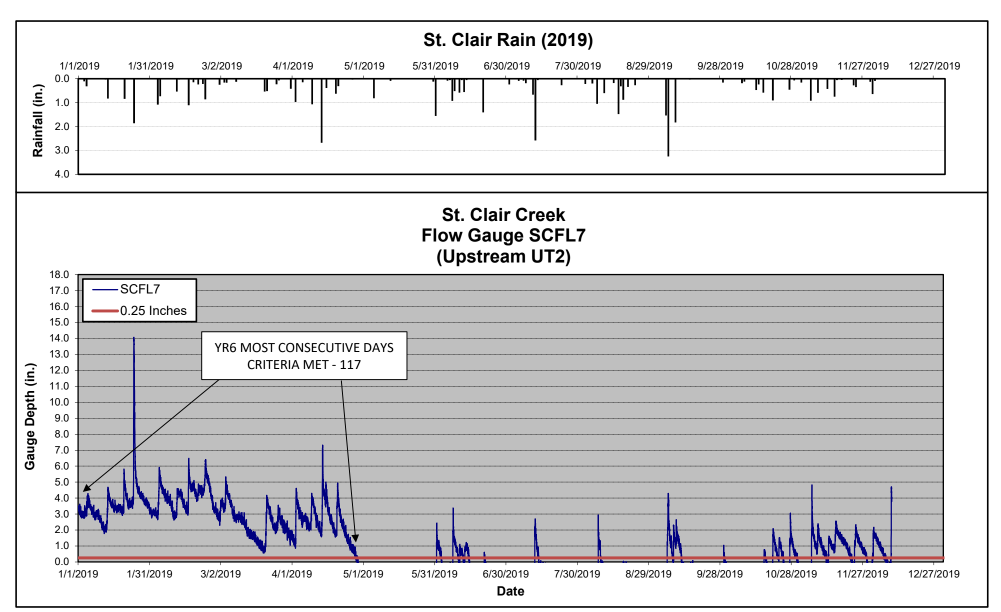
\*0.25 inches denotes level at which flow occurs along the UT2 valley thalweg



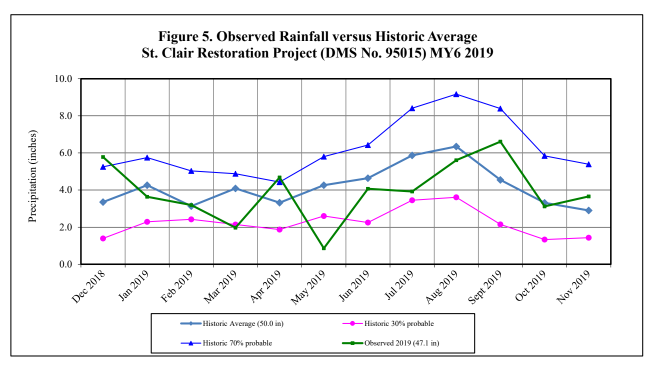
\*0.25 inches denotes level at which flow occurs along the UT3 valley thalweg



<sup>\*0.25</sup> inches denotes level at which flow occurs along the UT3 valley thalweg

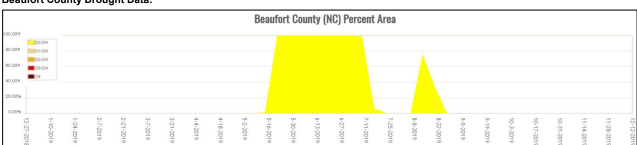


\*0.25 inches denotes level at which flow occurs along the UT2 valley thalweg



Note: Beaufort County historic average rainfall is 50.0 in, while observed previous 12 months rainfall total recorded onsite was 47.4 in, for a deficit of 2.9 in.

### **Beaufort County Drought Data:**



https://droughtmonitor.unl.edu/Data/Timeseries.aspx