MY02 Monitoring Report

Wingfoot Riparian Buffer Mitigation Site Pitt County, NC

DMS Project No. 100078 DMS Contract Number: 7607 DWR Project Number: 2018-0854 Data Collection Period: September 23, 2020 Submittal Date: December 1, 2020 Little Contentnea Creek Watershed Neuse River Basin HUC 03020203 RFP #16-007402



Prepared For:





December 23, 2020

Ms. Lindsay Crocker NCDEQ Division of Mitigation Services 217 W. Jones Street, Suite 3000 Raleigh, NC 27603

Re: Wingfoot – Task 6 MY 2 (DMS Project No. 100078) Response to Comments

Dear Ms. Crocker,

Please find below the response to comments on the Longhorn Buffer Mitigation Plan provided by DMS dated December 7, 2020:

- Section 4.3 states that there were 12 hardwood species identified on-site, but the vegetation table only shows 10 (which includes privet, sweetgum, and red maple). Please revise to be clear or explain that statement.
 Re: 10 hardwood species were identified, and the statement in Section 4.3 has been revised from 12 to 10 hardwood species identified.
- 2. Digital Review:

Please include a shapefile capturing the diffuse flow credit reduction area or segment this area from the buffer restoration ditch polygon and resubmit these data.
Please include the photo station shapefile that was used in Fig. 9.

- Re: Included, but as noted, due to pixel size in GIS, it would only allow for 0.100008 acre, and not the exact 0.10-acre
 - Photo station shapefile included.

Please do not hesitate to contact me with questions at 919-624-6901.

Sincerely,

Kein Gate

Clearwater Mitigation Solutions 604 Macon Place Raleigh, NC 27609 919-624-6901 clearwatermitigation@gmail.com

MY02 Monitoring Report

Wingfoot Riparian Buffer Mitigation Site Pitt County, NC

DMS Project No. 100078 DMS Contract Number: 7607 DWR Project Number: 2018-0854 Data Collection Period: September 23, 2020 Submittal Date: November 30, 2020 Little Contentnea Creek Watershed Neuse River Basin HUC 03020203

PREPARED FOR:



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

> PREPARED BY: Clearwater Mitigation Solutions

CLEARWATER MITIGATION SOLUTIONS

604 Macon Place Raleigh, North Carolina Authorized Representative: Mr. Kevin Yates Phone: 919-624-6901

This Mitigation Plan has been written in conformance with the requirements of the following: NCAC rule 15A NCAC 02B .0295, effective November 1, 2015 and Nutrient Offsets Payments Rule 15A NCAC 02B. 0240, amended effective September 1, 2010 and DWR – 1998. Methodology and Calculations for determining Nutrient Reductions associated with Riparian Buffer Establishment.

These documents govern DMS operations and procedures for the delivery of compensatory mitigation.

Contributing Staff:

Kevin Yates, Clearwater Mitigation Solutions Christian Preziosi, Land Management Group Wes Fryar, Land Management Group Kim Williams, Land Management Group

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1.0 Mitigation Project Summary

The Wingfoot Riparian Buffer Restoration Project ("the Site") is a buffer restoration project located in Pitt County, approximately three (3) miles southeast of Farmville, NC and east of State Route 1139 (Moye Turnage Road) (Figure 1). The Site is comprised of 22.31 acres and is located within the Little Contentnea Creek TLW of the Neuse River (Figures 2 & 3). The buffer restoration and enhancement areas are located along unnamed tributaries (UTs) and drainages that flow directly into Little Contentnea Creek approximately 0.3 miles downstream (Figures 3-5). The Site is surrounded by areas managed for agricultural production (corn, cotton, and soybean) and prior to the project completion lacked existing forested buffer along a majority of the streams and drainageways dissecting the site. The Site is expected to generate 541,415.369 riparian buffer credits (BMU).

The Site is located within Hydologic Unit Code (HUC) 03020203070030 and North Carolina Department of Water Resources (NC DWR) Sub-Basin 03-04-07. Four (4) unnamed tributaries on the Site flow into Little Contentnea Creek (Reach A1, B1-B3). Little Contentnea Creek is a 303d-listed impaired waterbody with a NC DEQ surface water classification of C; Sw, NSW.

1.1 Project Goals

The main goals of the project are to provide water quality and ecological enhancements to the Little Contentnea Creek watershed of the Neuse River basin by creating a riparian corridor and restoring the historic riparian buffer. The project addresses the watershed goals identified in the Neuse River Basin Restoration Plan (RBRP) (NC EEP, 2010). These goals include:

- Promote nutrient and sediment reduction in agricultural areas by restoring and preserving wetlands, streams, and riparian buffers;
- Promote re-establishment of riparian corridors of substantial width to improve connectivity of protected lands; and
- Support implementation of Coastal Habitat Protection Plan (CHPP) strategies.

These watershed goals have been achieved via the restoration and enhancement of woody buffer along unnamed tributaries of the Little Contentnea Creek (a 303d-listed impaired waterbody). Specific objectives of the project which achieved the desired goals included:

- Conversion of existing agricultural fields into wooded riparian buffer zones along existing tributaries via planting of characteristic hardwood species;
- Enhancement of degraded buffer areas (in areas of fields laid to fallow) via planting of characteristic hardwood species;
- Ensuring diffuse flow throughout the riparian buffer zone;
- Establishment of a conservation easement to protect the riparian buffer restoration site in perpetuity and to connect to existing DMS protected site; and
- Invasive species management during the monitoring period.

Ancillary benefits of the project include:

- Increase of organic material as food for invertebrates, fish and wildlife;
- Supply of woody debris that provides increased niche habitat for fish, invertebrates and amphibians;
- Reduction of sunlight reaching the stream and modulation of surface water temperatures;
- Floodwater attenuation via temporary storage, interception and slow releases from heavy rains; and
- Habitat connectivity between currently protected riparian buffer areas (NC DMS Fox Run Site) and downstream riverine swamp forest via a protected riparian habitat corridor (including expansion of refuge and foraging habitat).

1.2 Pre-construction Site Conditions

The project includes 22.31 acres of mostly open agricultural fields along four (4) unnamed tributaries to Little Contentnea Creek. The Site has historically been managed for agricultural production (corn, cotton, and soybean). Site drainage and hydrology have been historically altered with channelized streams and cleared agricultural lands prevalent on historic aerial photos dating back to the 1940s. The majority of the Site has been cleared as recent as 1998 (Figure 6) with some areas revegetating in recent years (Figure 7).

The Site consists of four reaches (A1, B1, B2, and B3) as illustrated in Figures 8A and 8B. Reach A1 is a perennial stream located on the northern boundary of the site and is contiguous with the existing NC DMS buffer project easement (Fox Run). Reach A1 flows from the NC DMS easement on the northwestern boundary to the north and into Little Contentnea Creek approximately 1,800 lf downstream. There is approximately 850 lf of stream associated with Reach A1 within the proposed buffer easement area. The upper portion of Reach A1 has been restored as a forested riparian buffer to 200-ft. The lower segment near the confluence with Reach B1 has been restored to 100-ft. Reach B1 is the perennial stream that dissects the central portion of the site. It drains into Little Contentnea Creek (approximately 1,300 lf downstream from the eastern property boundary). There is approximately 2,690 lf of stream channel associated with Reach B1 within the proposed buffer easement area. The cleared portion of Reach B1 has been restored to 100-ft. A small area along the north side has been enhanced by establishing woody stems to 100-ft. The remaining portion of the reach near the confluence with Reach A1 and along the north side of the reach (extending east to the property line) has re-vegetated in past years and has been preserved. Reaches B2 and B3 flow into Reach B1 from smaller drainage areas on the southern portion of the site. Reach B2 is partly an intermittent stream consisting of approximately 210 lf of stream channel and partly a non-stream tributary of approximately 385 lf of channel. Reach B3 is a non-stream tributary that flows directly into reach B2 and consists of approximately 420 lf of channel. The first 50-ft from these tributaries have been restored. The project attributes are listed in Table 1, located in Appendix A.

2.0 Determination of Credits

On August 30, 2018, Ms. Katie Merritt of the Division of Water Resources (DWR) performed an evaluation of surface water features and adjacent riparian areas within the proposed mitigation site for the determination of riparian buffer mitigation pursuant to 15A NCAC 02B .0295 (effective November 1, 2015) and for nutrient offset credits pursuant to 15A NCAC 02B .0240 (refer to attached Site Viability Letter, Appendix B). Based upon this evaluation, DWR determined that areas within 200 ft of Reach A-1 and Reach B-1 are eligible for both buffer restoration credit and nutrient offset credit (with the latter eligible in nonforested fields only). Riparian areas along Reach B-2 and B-3 are eligible for nutrient offset. In addition, the downstream segment of B-2 is eligible for buffer restoration credits. In addition to buffer restoration on subject streams, per the Consolidated Buffer Mitigation Rules (15 A NCAC 02B 0.0295 (o)), alternative mitigation is proposed on the site in the form of: 1) preservation of buffers on subject streams and, 2) restoration and enhancement on ditches. The project is in compliance with these rules as it meets the following criteria:

Preservation on Subject Streams (15A NCAC 02B 0.0295 (o)(5)):

(A) The buffer width is at least 30 feet from the stream;

(B) The area meets the requirements of 15 NCAC 02R 0.0403(c)(7), (8), and (11) with no known structures, infrastructure, hazardous substances, soild waste, or encumbrances within the mitigation boundary;

(C) Preservation mitigation is being requested on no more than 25% of the total buffer mitigation area (Table 2, Appendix A)

Restoration and Enhancement on Ditches (15 NCAC 02B 0.0295 (o)(8)):

Reach B-3 and the upstream segment of Reach B-2 were determined to be conditionally eligible for buffer credit value provided that the watershed drainage area is of sufficient size to meet the rule criteria per 15A NCAC 02B .0295 (o)(8). Note that the ditches proposed for buffer restoration meet the following criteria:

(A) are directly connected with and draining towards an intermittent or perennial stream;

(B) are contiguous with the rest of the mitigation site protected under a perpetual conservation easement;

(C) stormwater runoff from overland flow shall drain towards the ditch (Not Applicable);

(D) are between one and three feet in depth; and

(E) the entire length of the ditches have been in place prior to the effective date of the applicable buffer rule.

F) The buffer width is at least 30 feet from the stream

Similarly, in accordance with Subparagraph (o)(8), the perpetual conservation easement includes the ditch and the confluence of the ditch with the stream. The easement includes language prohibiting future maintenance of the ditch. In addition, the watershed draining to the ditch is at least four times larger than the restored or enhanced area along the ditch. The watershed draining to the upper end of Reach B-2 is approximately 782,392 sf (relative to a corresponding buffer area of 32,671 sf). The watershed draining to Reach B-3 is approximately 312,499 sf (relative to a corresponding buffer area of 35,609 sf).

There are no known site constraints that would impede or adversely affect the restoration, enhancement, and preservation of riparian buffer within the recorded easement area. Diffuse flow of runoff will be maintained in the riparian buffer except where the upstream portions of non-subject ditch segments of B2 and B3 enter the buffered area. Where such diffuse flow cannot be attained in these areas and where NCDWR agrees that such treatment of stormwater is not possible, deduction of credit has been calculated and applied following guidance of Buffer Interpretation/Clarification Memo #2008-019. In these upstream areas, an immediate drainage area equaling 0.10-acre from the point of discharge has been used to calculate the area of buffer being short-circuited by the ditch. Since the upstream origin of the ditch is not buffered, the credit deduction has been applied to the most upstream portion of the ditch on the Site.

Mitigation credits are presented in Table 2 and Figure 8A/8B in Appendix A and are based upon the conservation easement survey included in Appendix C.

3.0 Baseline Summary

The project team restored high quality riparian buffers along all unnamed tributaries within the Site. The project design ensured that no adverse impacts to wetlands of existing riparian buffers occurred during implementation. Refer to Figure 8A/8B for the conceptual design of the project. Details of the restoration activity that occurred follows in the sections below. Refer to site photos in Appendix D.

3.1 Planting Preparation

Based upon pre-project assessment of compaction within the proposed planting areas, the project team identified two select areas of the buffer restoration project that warranted site disking (refer to Figure 7). The areas included an approximate 150-ft long area of the right top of bank of the upper end of Reach B-1 and the riparian area of the right top of bank of Reach A-1 (including the area of field identified as the "Riparian Habitat Corridor"). These areas were disked prior to planting to reduce compaction and to enhance microtopography. In addition, selective mowing occurred within the riparian buffer enhancement area to limit blackberry and smaller, volunteer red maple (refer to Figure 7). This area was observed to contain a population of Japanese honey-suckle (*Lonicera japonica*) which was spot treated with herbicide. No other site preparation occurred. No observed drain tiles were observed prior to, or during, construction and planting and no other land disturbance was needed to maintain diffuse flow as required.

3.2 Riparian Area Restoration and Enhancement Activities

Prior to planting, the conservation easement boundary was marked using 6-inch diameter treated posts buried 2 feet, standing 6 feet above the ground surface, within the agricultural fields. T-posts were installed to provide supplemental marking within areas between the treated posts, within the enhancement area, and within the preservation areas as needed. The easement boundary was also marked with standard yellow Conservation Area signs, per the 01/23/14 NCDMS Boundary Marking Standards.

The planting plan consisted of the planting of four hardwood species and one softwood species on a density of approximately 538 stems per acre. This density was selected to be sufficient to meet performance standards outlined in the Rule 15A NCAC 02B .0295 of 260 trees per acre at the end of five years. Species selection and distribution were matched closely to micro-site hydrologic and edaphic conditions and include species characteristic of riparian buffer assemblages in the watershed and adjacent to the site. Species more tolerant of poorly drained soils (i.e. bald cypress and willow oak) were planted within lower landscape positions generally consisting of the Tuckerman soil series while species characteristically occurring in better drained soils will be planted in slightly higher convex landscape positions. The selected native trees are well-suited to the site-specific conditions of the property to promote high survivorship rates. No one tree species planted was greater than 50% of the established stems. Site planting was conducted on March 12-13th, 2019 by Superior Forestry Services, Inc. and supervised by project managers from both Clearwater Mitigation Solutions and Land Management Group. Table 3 summarizes the trees planted by species for the Wingfoot mitigation site.

Common Name	Scientific Name	% Composition	Acreage	Quantity
River Birch	Betula nigra	25	3.72	2,000
American Sycamore	Plantanus occidentalis	17.5	2.60	1,400
Bald Cypress ²	Taxodium distichum	27.5	4.09	2,200
Willow Oak	Quercus phellos	15	2.23	1,200
Water Oak	Quercus nigra	15	2.23	1,200
Total	N/A	100	14.87	8,000

Table 3. Planting Plan¹

¹Note planted area includes approximate 1.0 acres of field included for riparian habitat corridor. While no credit is proposed for this area, it was planted per the same specifications (species density and composition) as those contained within final, approved mitigation plan.

²Cypress trees are conifers, but unlike most American softwoods, they are deciduous trees that shed foliage in the fall like hardwoods. Although cypress is a softwood, it grows alongside hardwoods and was selected as an appropriate species to be planted in the wetter parts of the site.

3.3 Riparian Area Preservation Activities

No work was done in the buffer preservation areas. The preservation area will be protected in perpetuity under a conservation easement.

4.0 Annual Monitoring and Performance Criteria

Annual Monitoring will be conducted during the growing season for a period of five years. The report will include all information required by DMS monitoring guidelines including photographs, plot locations, and documentation of existing species density and composition. Monitoring will be performed in accordance with the Consolidated Mitigation Buffer Rule (15A NCAC 02B .0295) and current DMS standards. The performance criteria for the Site follows approved performance criteria presented in the guidance documents outlined in the Consolidated Buffer Rule (15A NCAC 02B .0295). Performance criteria will be evaluated throughout the five-year post-construction monitoring.

4.1 Methods

The final vegetative success criteria will be the survival of 260 planted stems per acre in the riparian buffer at the end of the required monitoring period (Monitoring Year (MY05)). Vegetative monitoring included the establishment of eleven (11) permanent plots consistent with the Carolina Vegetation Survey (CVS) protocol Level 2 (version 4.2) (refer to Figure 9 for plot locations). Reference photos of the vegetation plots and Site were taken at each predetermined photo point location. Appendix B includes the monitoring year two (MY02) vegetation plot photographs and the planted and total stem counts. Any vegetative problem areas in the site will be noted and reported in each monitoring report. Vegetative problem areas that either lack vegetation or include populations of exotic vegetation. Monitoring reports will identify any contingency measures that may need to be employed to remedy site deficiencies.

Permanent photo stations were established across the project area in order to document site stability for five years post construction. Markers were established and located with GPS equipment so that the same locations and view directions on the Site are photographed each year. Photo reference stations are shown on Figure 9.

Visual assessments will be performed annually during the five-year monitoring period. Problem areas of vegetative health will be noted and areas of concern will be mapped, photographed, and documented in the subsequent annual monitoring report. Problem areas that are found will be re-evaluated in each subsequent monitoring event.

4.2 Tables

(MY02) vegetation plot photographs and the planted and total stem counts (Table 4) are included in Appendix B.

4.3 Results and Discussion (MY02)

Annual monitoring (MY02) was conducted on September 23, 2020 by LMG staff. Overall, the Site has exceeded the required vegetative success criteria. An average stem density of 596 planted stems per acre was tallied across the site (approximately 90% of the recorded baseline (MY0) density (666 stems per acre)). Stem densities within individual monitoring plots range from 324 to 728 planted stems per acre. Stem counts within individual plots range from 8 to 18 stems with an average of 15 planted stems per plot. Ten different hardwood species were observed across the site, exceeding the minimum diversity criterion. All vegetation plots have met the MY02 success criteria and many planted stems have exhibited prolific growth during the first two years of monitoring. The Site is on track to meet the final success criteria. Refer to Figure 9 (Current Condition Plan View) and Table 4 in Appendix B for additional information and proposed supplemental planting areas.

As documented in previous years, invasive species were observed and limited to the vicinity of Plot 8 and consisted of Japanese honeysuckle (*Lonicera japonica*) and a few sporadic stems of Chinese privet (*Ligustrum sinense*). The project team plans to treat these areas in the Spring of 2021 and will coordinate this effort with DMS. The continued presence of Japanese honeysuckle at this location appears to be affecting stem growth and survivorship. In addition, high density of blackberry was observed in this area and may also be contributing to planted tree mortality. Higher mortality and low vigor of planted stems were observed within Plot 8 during MY02, and the Plot has exhibited a decline in the number of stems documented each year since MY0. However, it should be noted that Plot 8 does meet the minimum stem count requirement for MY02 and is also likely to meet this requirement by MY05 with the inclusion of volunteer species recorded in subsequent monitoring years. Since this area is likely to populate with volunteers throughout the monitoring period, no additional planting is recommended at this time. Refer to Appendix B for monitoring year two (MY02) vegetation plot photographs and the planted and total stem counts.

4.4 Maintenance and Management

Overall, the Site appears to be progressing well towards the target success criteria. Small populations of invasive species were noted in the vicinity of Plot 8. The project team plans to treat this area in the Spring of 2021 and will coordinate this effort with DMS. The site will continue to be monitored for problem areas. In addition, invasive treatment areas will continue to be monitored, and invasive vegetation management will continue to be implemented if additional exotic species volunteer into the site. If it is determined that the Site's ability to achieve the performance standards are jeopardized, staff members of NCDMS/NCDWR will be notified, and an adaptive management plan will be developed to address these issues.

5.0 References

Lee, Michael T. Peet, Robert K., Steven D. Wentworth, Thomas R. 2008. CVS-EEP Protocol for Recording Vegetation Version 4.2. http://cvs.bio.unc.edu/protocol/cvs-eep-protocol-v4.2-lev1-2.pdf

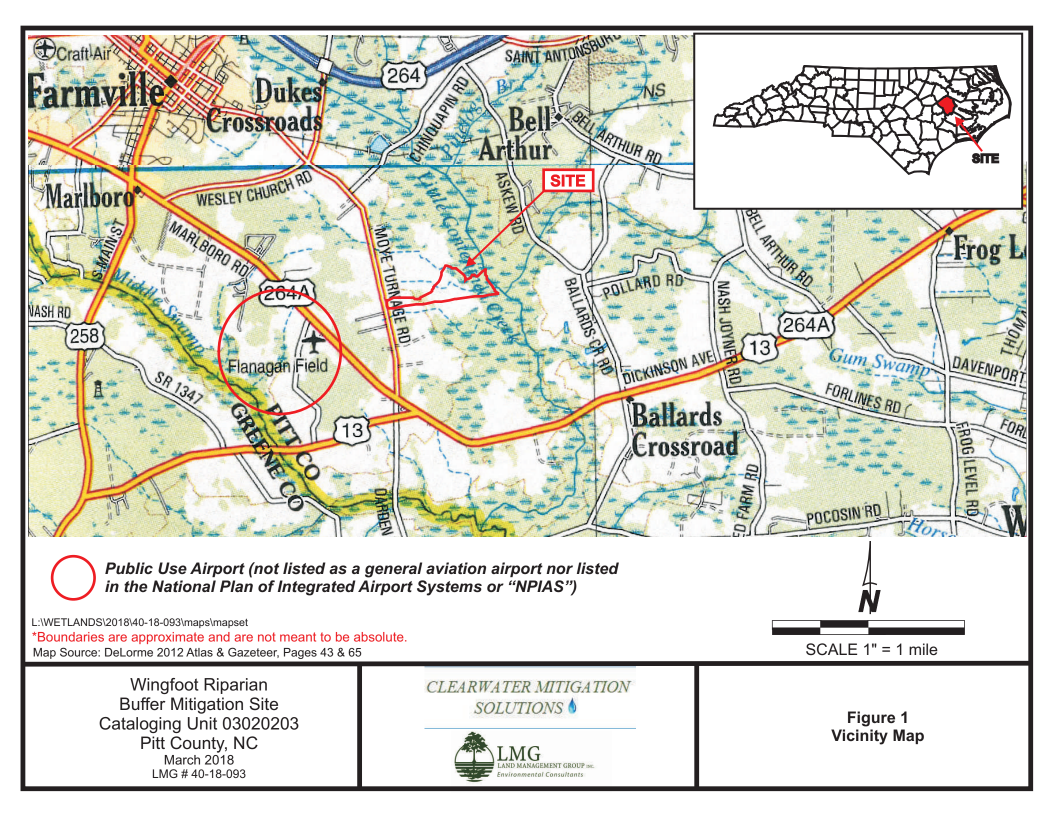
Natural Resources Conservation Service (NRCS). Web Soil Survey of Randolph County. http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm

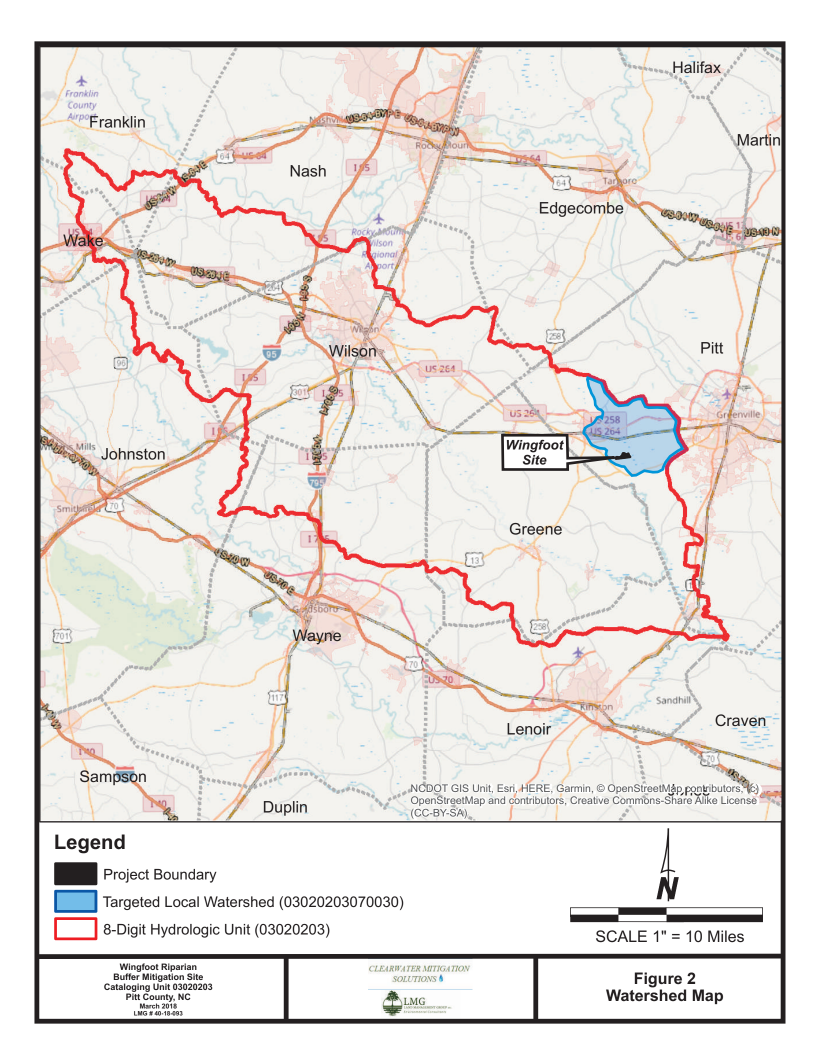
North Carolina Ecosystem Enhancement Program. 2009. Cape Fear River Basin Restoration Priorities 2009. <u>http://www.nceep.net/services/lwps/cape_fear/RBRP%20Cape%20Fear%202008.pdf</u>

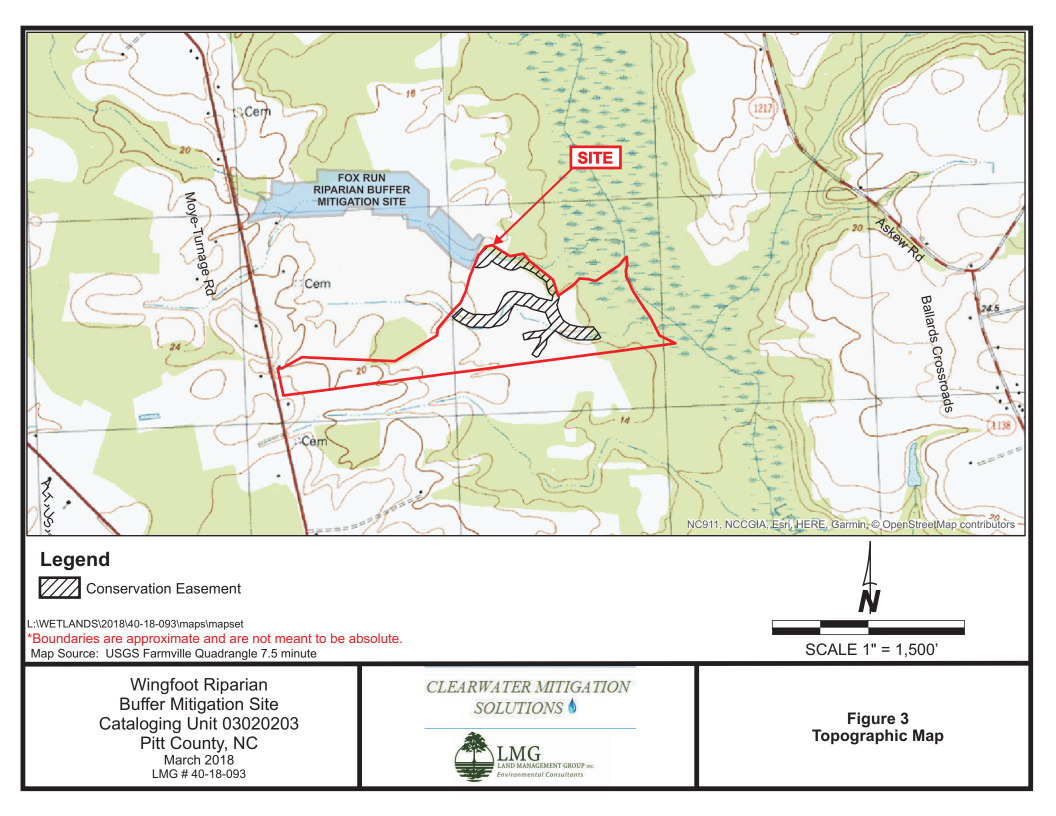
North Carolina Division of Mitigation Services (DMS). 2017. Riparian Buffer and Nutrient Offset Buffer Baseline & Annual monitoring Report Template (Version 2.0, 05-2017). Raleigh, North Carolina. https://ncdenr.s3.amazonaws.com/s3fspublic/Mitigation%20Services/Document%20Management%20Li brary/Guidance%20and%20Templa te%20Documents/RB_NO_Base_Mon_Template_2.0_2017_5.pdf

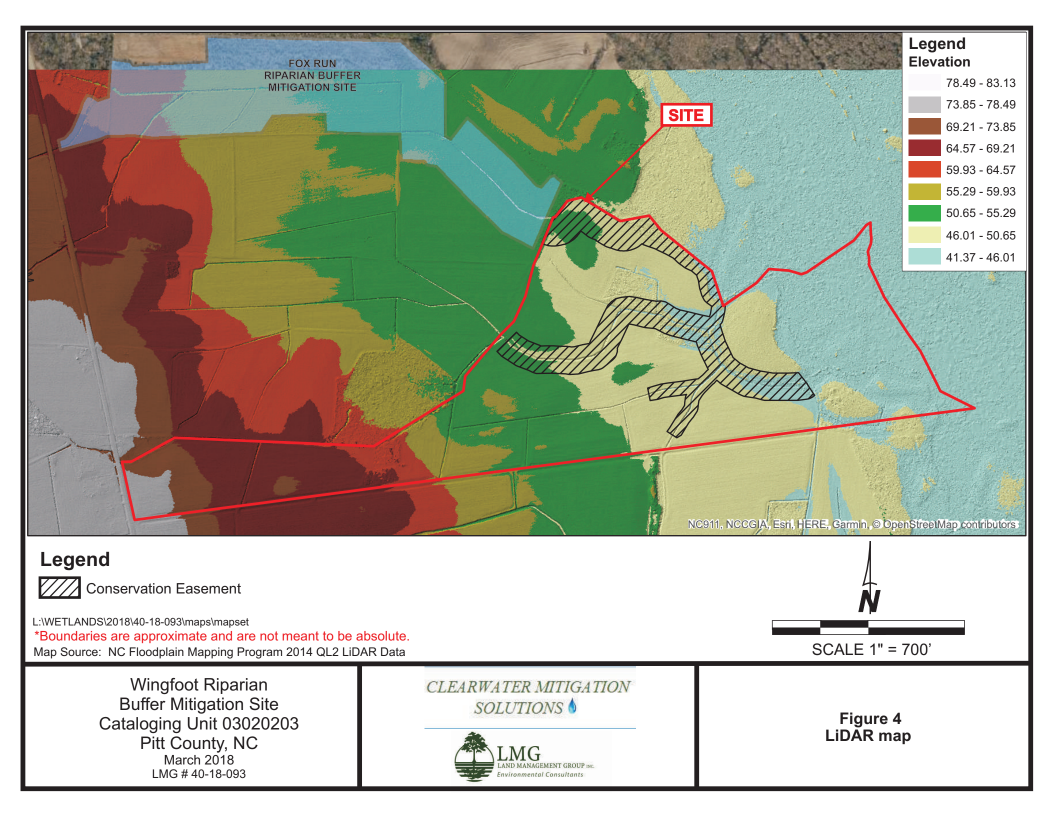
North Carolina Division of Water Quality (NCDWQ), 2011. Surface Water Classifications. http://deq.nc.gov/about/divisions/water-resources/planning/classification-standards/classifications **APPENDIX A:**

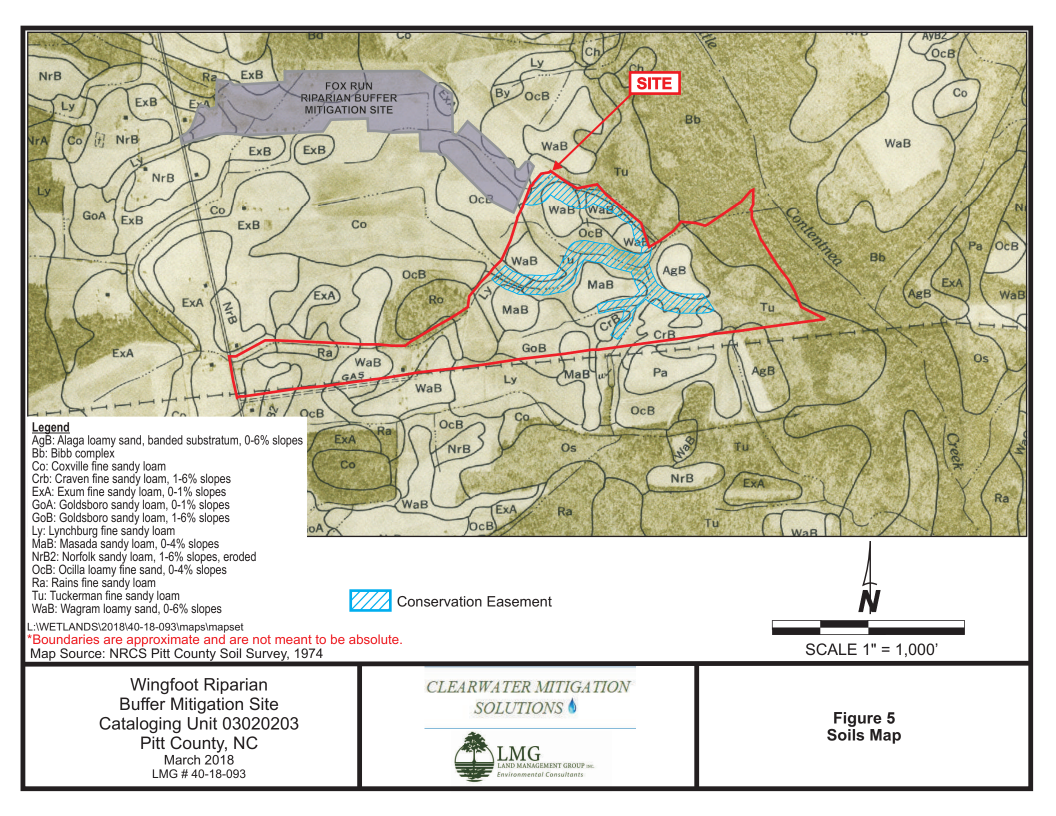
Figures/Tables

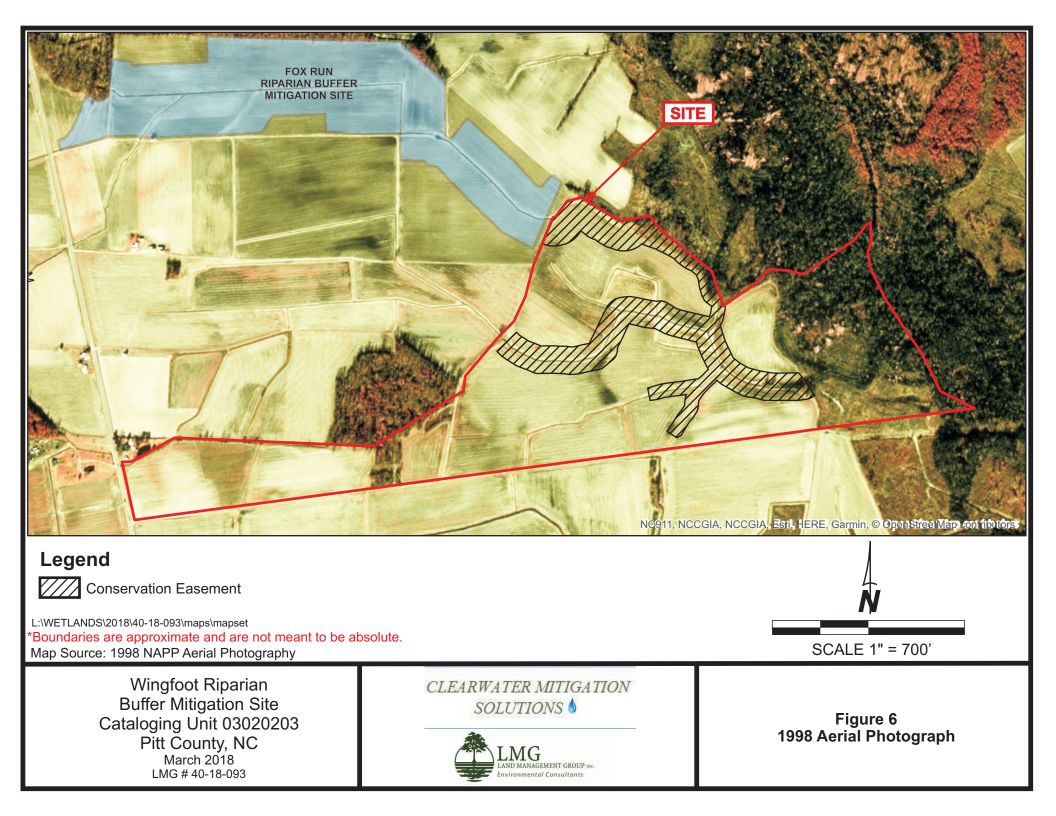


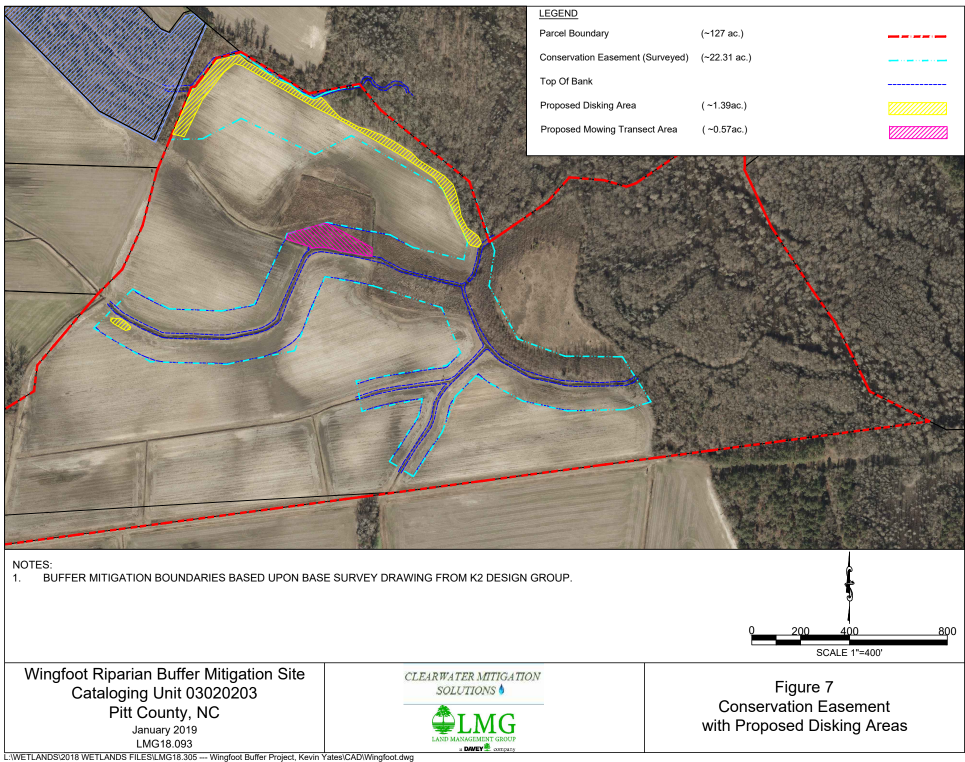


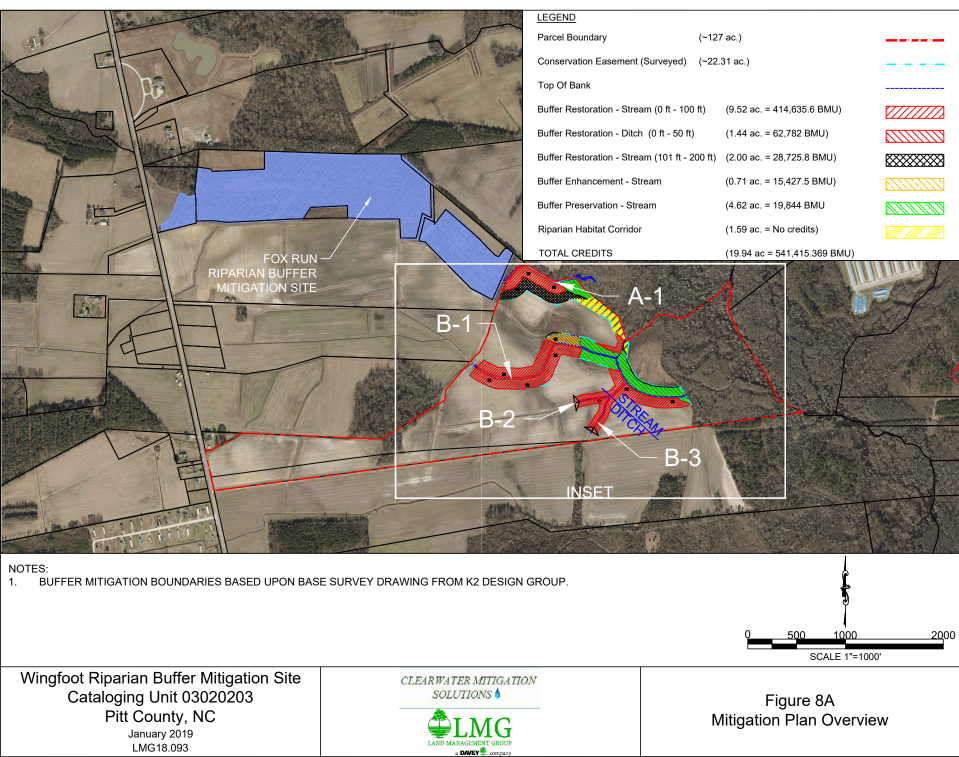




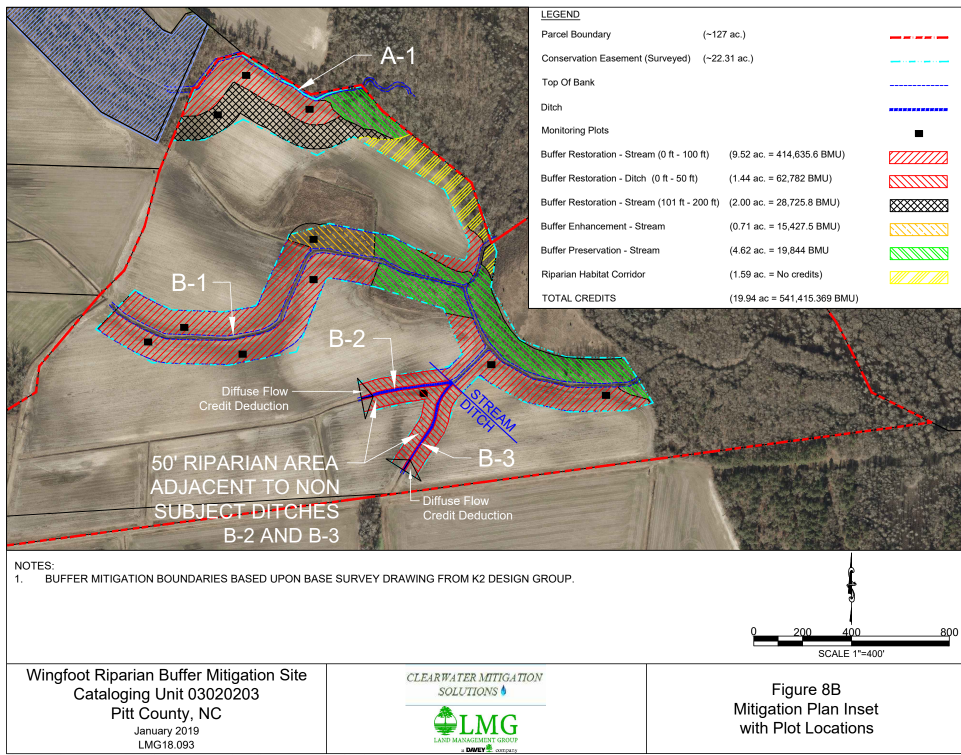








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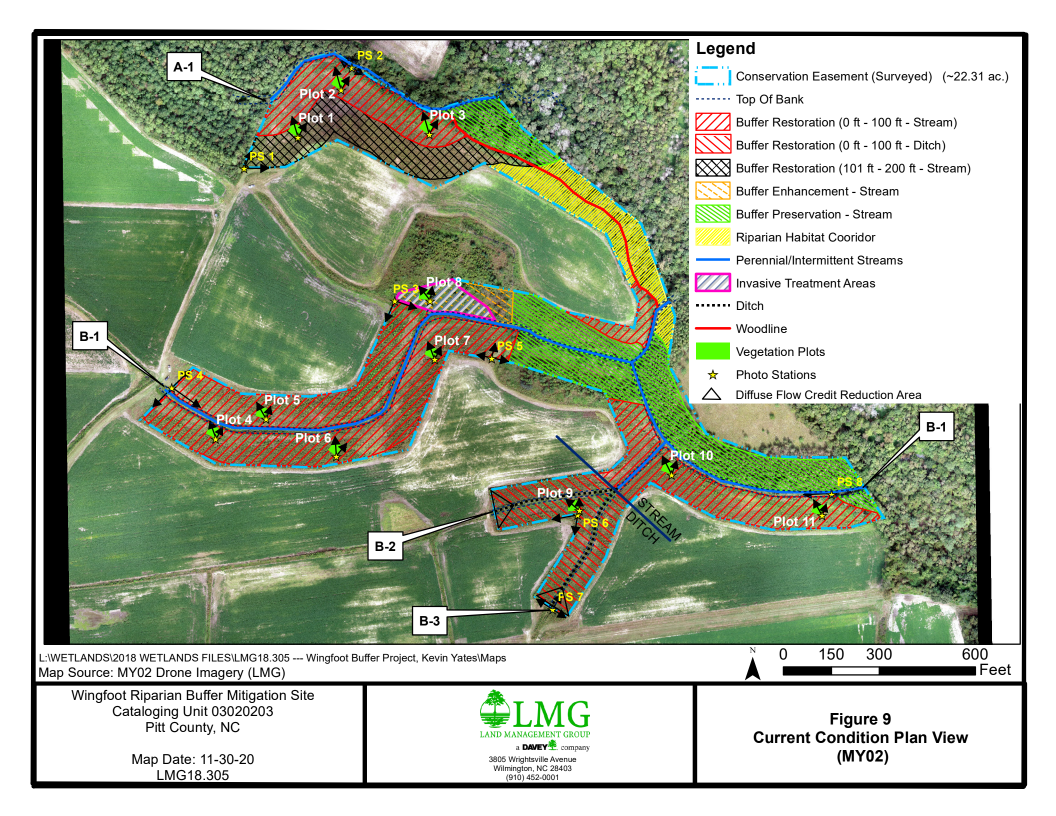


Table 1. Buffer Project AttributesWingfoot Riparian Buffer Mitigation SiteMonitoring Year 2 – 2020

Project Name	Wingfoot Riparian Buffer Restoration Project
Hydrologic Unit Code	03020203070030 (14 digit)
River Basin	Neuse
Geographic Location (Lat, Long)	35.565723, -77.533763
Site Protection Instrument (DB, PG)	DB 3765 Page 517
Total Credits (BMU)	541,415.369 (sf)
Types of Credits	Riparian Buffer
Mitigation Plan Date	February 2019
Initial Planting Date	March 12 th -13th, 2019
Baseline Monitoring Date	March 13th-20 th , 2019
Baseline Report Date	September 2019
MY1 Report Date	December 2019
MY2 Report Date	December 2020
MY3 Report Date	
MY4 Report Date	
MY5 Report Date	



Table 2. Wing	foot, 100078,	Project Mitig	ation Credits													
	Neuse 03	2020203		Service Area												
	19.16			N Credit Ratio (sf	(credit)											
	15.10 N/			P Credit Ratio (sf												
Credit Type	Location	Subject? (enter NO if ephemeral or ditch ¹)	Feature Type	Mitigation Activity	Min-Max Buffer Width (ft)	Feature Name	Total Area (sf)	Total (Creditable) Area of Buffer Mitigation (sf)	Initial Credit Ratio (x:1)	% Full Credit	Final Credit Ratio (x:1)	Convertible to Riparian Buffer?	Riparian Buffer Credits	Convertible to Nutrient Offset?	Delivered Nutrient Offset: N (lbs)	Delivered Nutrient Offset: P (lbs
Buffer	Rural	Yes	I / P	Restoration	0-100	A1, B1, B2	414,636	414,636	1	100%	1.00000	Yes	414,636.000	Yes	21,636.261	-
Buffer	Rural	Yes	I / P	Restoration	101-200	A1, B1, B2	87,048	87,048	1	33%	3.03030	Yes	28,725.869	Yes	4,542.281	-
Buffer	Rural	Yes	I / P	Enhancement	0-100	B1	30,855	30,855	2	100%	2.00000	Yes	15,427.500	No	-	-
Buffer	Rural	No	Ditch	Restoration	0-50	B2, B3 (ditches)	71,494	62,782	1	100%	1.00000	Yes	62,782.000	Yes	3,730.652	-
													-		-	-
						Totals:	604,033	595,321								
Inter Preservat	tion Credits Bel	low				Eligible for Pres	servation (sf):	198,440								
Credit Type	Location	Subject?	Feature Type	Mitigation Activity	Min-Max Buffer Width (ft)	Feature Name	Total Area (sf)	Total (Creditable) Area for Buffer Mitigation (sf)	Initial Credit Ratio (x:1)	% Full Credit	Final Credit Ratio (x:1)	Riparian Buffer Credits				
	Rural	Yes	I / P		0-100	A1, B1	201,074	198,440	10	100%	10.00000	19,844.000				
						Preservation Area	Subtotal (sf):	198,440								
					Preservation as	% Total Area of Buff	er Mitigation:	25.0%		TOTAL	AREA OF BUF	FER MITIGATI	ON (TABM)	1		
				Epher	neral Reaches as	% Total Area of Buff	er Mitigation:	0.0%		Mitigatio	on Totals	Square Feet	Credits			
							-			Restor	ation:	564,466	506,143.869			
										Enhanc	ement:	30,855	15,427.500			
										Preser		198,440	19,844.000			
	I.	L								Total Ripar		793,761	541,415.369			
												F OFFSET MITI		ł		
										Mitigatio		Square Feet	Credits	ł		
										Nutrient	Nitrogen:		0.000			
The Devellower	n Jako huffor rub	i oc allow come di	tehos to ho class	ified as subject acco	rding to 1EA NCAC	02P 02E0 (E)(a)					Phosphorus:	0	0.000	1		



APPENDIX B:

Veg Data/Veg Plot Photos/Photo Stations

Table 4. Planted and Total Stems

Wingfoot Riparian Buffer Mitigation Site

DMS Project No. 100078

Monitoring Year 2 – 2020

														Cu	urrent P	lot Data	(MY2 20	020)															Annual	Means			
			00	000-01-0001 000-01-0002 000-01-0003 000-01-0004 000-01-0005 000-01-0006 000-01-0007 000-01-0008 000-01-0009 000-01-0010 000-01-0011										M	1Y2 (2020)		MY1 ((2019)	MY0 (2019)		9)																
Scientific Name	Common Name	Species Type	PnoLS	P-all T	PnoL	S P-all	т	PnoLS P-a	all T	PnoLS	P-all	т	PnoLS P-a	II T	PnoL	S P-all	т	PnoLS	P-all T	Pi	noLS P-all T	PnoLS	P-all T	Pno	LS P-all	т	PnoL	S P-all	т	PnoLS	P-all T	Pr	ioLS P-a	II T	PnoLS	i P-all	т
Acer rubrum		Tree								2							4									7	1		20			33		1	5		
Baccharis halimifolia	Silverling, High-tide Bu	s Shrub Tree																		1												1			T		
Betula nigra	River Birch, Red Birch	Tree				3 3	3	1	1	1 4	4	4	1	1	1	3 3	3	2	2	2	2 2	2 3	3	3	4	4 4	6	5 6	6	29	29	29	30	30 30	0 31	31	31
Carya illinoinensis	Pecan	Tree																				1										1			T		1
Carya ovata	Common Shagbark Hid	Tree																																1	1		
Diospyros virginiana	American Persimmon,	Tree																																1	1		
Ligustrum sinense	Chinese Privet	Shrub Tree																				2										2		1	1		1
Liquidambar styraciflua	Sweet Gum, Red Gum	Tree			1		1			1							6									1			14			24		1	1		
Platanus occidentalis	Sycamore, Plane-tree	Tree	6	6	6	1 1	. 1			4	4	4	4	4	4 (5 6	6	6	6	6	1 1	1 6	6	6	6	6 6	5 4	1 4	4	44	44	44	47	47 43	7 48	48	48
Quercus nigra	Water Oak, Paddle Oal	kTree				2 2	2	2	2	2 3	3	3	2	2	2	1 1	1													10	10	10	12	12 1	2 19	19	19
Quercus phellos	Willow Oak	Tree	3	3	3	1 1	1	4	4	4 5	5	5	5	5	5			4	4	4	4 4	4 5	5	5						31	31	31	31	31 3	1 31	31	31
Rhus copallinum	Winged Sumac	Shrub Tree																																1	6		5
Taxodium distichum	Bald-cypress	Tree	9	9	9 4	4 4	. 4	9	9	9 2	2	2	2	2	2	7 7	7	3	3	3	1 1	1 1	1	1	6	6 6	5 4	1 4	4	48	48	48	50	50 50	0 52	52	52
		Stem count	18	18 1	9 1	1 11	12	16	16 1	9 18	18	18	14	14 1	4 1	7 17	27	15	15	16	8 8	11 15	15	15	16 1	.6 24	14	1 14	48	162	162	223	170 1	170 18	5 181	181	188
		size (ares)		1		1			1		1					1			1		1		1		1			1			11		1	1	T	11	
		size (ACRES)		0.02		0.02		0	.02		0.02	_	0.	02		0.02			0.02		0.02		0.02		0.0	2		0.02	_		0.27		0.	27		0.27	
		Species count	3	3	4	5 5	6	4	4	6 5	5	5	5	5	5 4	4 4	6	4	4	5	4 4	6 4	4	4	3	3 5	3	3 3	5	5	5	10	5	5 1	1 5	5	8
		Stems per ACRE	728	728 76	9 44	445	486	647	647 76	9 728	728	728	567 5	67 56	7 68	688	1093	607	607 6	47	324 324 4	45 607	607	607 6	47 64	7 971	567	567	1942	596	596	820	625 6	68:	1 666	666	692

Color for [Density			
Exceeds re	quiremer	nts by 10%		
Exceeds re	quiremer	nts, but by l	ess than 1	0%
Fails to me	eet require	ements, by	less than :	10%
Fails to me	eet require	ements by	more than	10%

PnoLS: Number of planted stems excluding live stakes

P-All: Number of planted stems including live stakes

T: Total stems

APPENDIX B. VEG PLOT PHOTOS



(1) Plot 1



(2) Plot 2



(3) Plot 3



(4) Plot 4



(5) Plot 5

(6) Plot 6

APPENDIX B. VEG PLOT PHOTOS



(7) Plot 7





(9) Plot 9



(10) Plot 10



(11) Plot 11



(1) PS1 (looking north towards Reach A1)



(2) PS1 (looking northeast towards CE boundary)



(3) PS2 (looking west along Reach A1)



(4) PS2 (looking east along Reach A1)



(5) PS3 (looking east along enhancement area)



(6) PS3 (looking northeast into Enhancement Area)



(7) PS4 (looking east along Reach B1)



(8) PS4 (looking northeast into restoration area)



(9) PS5 (looking north towards preservation area)



(10) PS5 (looking west into Restoration Area)



(11) PS6 (looking north towards Reach B2)



(12) PS6 (looking west into Restoration Area)



(13) PS7 (looking north along Reach B3)



(14) PS7 (looking north into Restoration Area)



(15) PS8 (looking west along Reach B1)