Monitoring Report Year 3

Bowman (Mt. Pleasant Creek Restoration Project) DMS Project Number 44 401: DWR 07-2252v2 404: SAW-2008-01382

Randolph County, North Carolina



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Monitoring Data Collected: July-October 2019

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PROJECT SUMMARY

Project work at the Mt. Pleasant Creek Restoration Project, Bowman Property ("Bowman") was completed in February 2017, and included construction, planting, invasive treatment, and fence installation. Through this project work, a total of 1,866 linear feet of stream were enhanced or preserved, and 358,604 sf of buffer were protected, enhanced, or restored. The project stream is perennial and drains a 5.2-acre watershed in the Cape Fear River Basin (03030003 8-digit cataloging unit) of Randolph County, North Carolina. The Bowman site has a history of unrestricted livestock access, leading to bank erosion, compaction, and discontinuity between the stream and its associated floodplain. The completed project will reduce sediment inputs from failing banks, reduce nutrients and bacteria entering the stream from livestock and will enhance the forested corridor along the stream floodplain.

The project is protected by a 9.61-acre permanent conservation easement, held by the NC Department of Transportation. Bowman is located off Whites Chapel Road, approximately 5 miles southwest of Liberty, North Carolina. The project site is bounded by interspersed pastureland and forested land to the east, forest to the south, pasture and forest to the north, and agricultural land and forest to the west. Bowman is within a parent parcel involved with agricultural production for cattle, chicken houses, goats, and hay pasture.

GOALS & OBJECTIVES

The 2009 Cape Fear River Basin RBRP identified HUC 03030003020010 (Sandy Creek) as a Targeted Local Watershed, of which the project site is a part (NCEEP 2009). The project goals are in line with the following basin priorities:

- Reduce sources of sediment and nutrients by enhancing riparian buffer vegetation, excluding livestock, and enhancing stream and buffer function.

The goals for the project are to:

- Restore long term stability to exposed banks and reduce susceptibility to scour.
- Eliminate stream bacteria and nutrient exposure from animal waste and wallow.
- Restore a contiguous riparian buffer that connects to the surrounding forested mature buffer.

The project goals will be addressed through the following objectives:

- Conduct Enhancement I level stream restoration on 530 linear feet of stream by repairing actively eroding banks and re-establishing the stream pattern where there has been excessive sediment deposition.
- Conduct Enhancement II level stream restoration on 1,046 linear feet of stream through a permanent conservation easement and removing cattle access.
- Install Preservation on an additional 290 linear feet of stream by putting the stream in a permanent conservation easement.
- Riparian buffer restoration, enhancement, and preservation throughout the stream corridor.

DESIGN APPROACH & IMPLEMENTATION

To implement these objectives, project work was completed in February 2017 per the Mitigation Plan. The as-built and baseline surveys found that the stream was constructed as designed and all structures were installed as planned. Stream work included installation of 7 soil lifts fortified with live willow whips, a ford crossing, and constructed riffle in the Enhancement I credit area. Bio-engineering with live staking, temporary and permanent seeding occurred along all exposed banks, and sloped banks; and transplants were installed where possible. Invasive treatment occurred throughout the entire easement, using a stump herbicide treatment method. The site was constructed as designed. The only modification during construction was the extension of the stone on both sides of the ford crossing.

On March 9, 2017, 1.23-acres of riparian buffer was planted per the Mitigation Plan specifications. Five species of trees were installed at a density of approximately 600 trees per acre. There were two substitutions from the Mitigation Plan species due to availability and vigor of trees (*Nyssa sylvatica* and *Quercus nigra*). Also in March following planting, 3-strand high tensile electric fencing was installed in the crossing area.

MONITORING

The monitoring components were installed in March 2017 per the Mitigation Plan monitoring specifications. Three permanent cross-sections were established at stations 12+12 (XS2), 15+25 (XS3) and 17+00 (XS4). Two of these cross-sections (12+12 and 17+00) were established at location where previous, pre-construction cross-sections were installed for comparison. The third cross-section (15+25) was placed across the newly constructed riffle. A manual cork crest gauge was installed to record the occurrence of bankfull events.

For vegetation monitoring, one permanent and two random 10 m² vegetation monitoring plots were established. The location of the planted stems relative to the origin within the permanent plot, as well as the species in all plots, was recorded by size. Volunteers were recorded by species and size separately from planted stems. Six permanent photo reference points were established and will be taken annually.

SUCCESS CRITERION

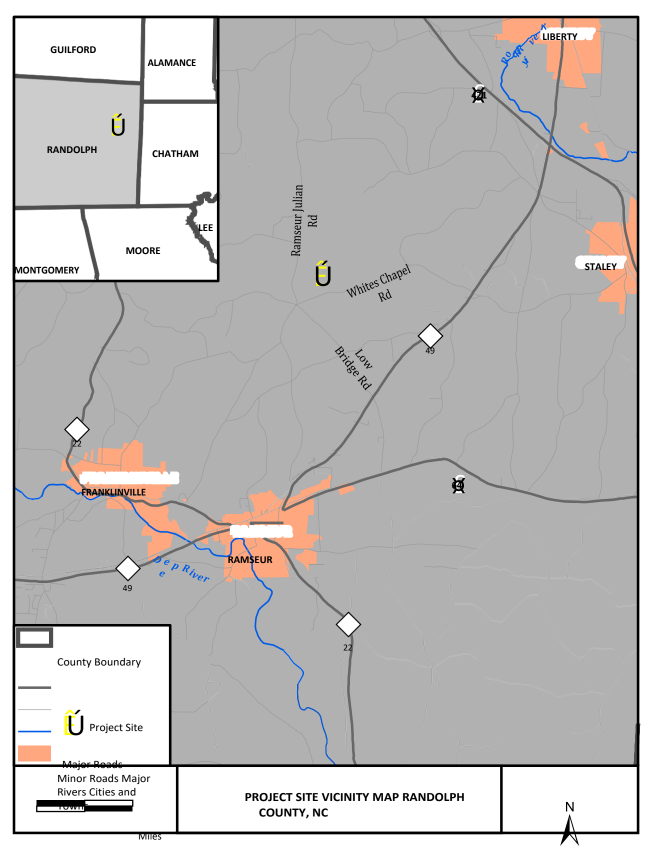
Stream performance standards are based on 2003 Stream Mitigation Guidelines for determination of channel stability and vegetative success. Stream stability will be documented through 1) annual visual assessment 2) demonstration of bankfull events, 3) stream photo points and 4) monitoring three cross sections (for the Enhancement I section only). A minimum of two bankfull events in separate years must be recorded during the five-year monitoring period to meet success.

Vegetative success criterion is in accordance with North Carolina Division of Water Resources Administrative Code 15A NCAC 02B.0295 (NCDWR 2014 Temporary Rule). After five years of monitoring, an average density of 260 woody stems per acre must be surviving and diffuse flow maintained.

MONITORING YEAR 3 RESULTS

Monitoring occurred on June 4 and October 3, 2019. Vegetation monitoring, visual assessments, and crosssectional surveys results are summarized in tables below. Although the one permanent plot met success, the two random vegetation fell below success criteria (Table 5). Walnut volunteers continue to thrive on the planted areas of the site, as there are many "parent" walnut trees that are large and mast producing. At this point in the project, the alleopathic properties of the walnut volunteers are becoming evident as they are dominating the planted areas. Based on the MY3 monitoring, some additional planting is warranted for dormant season 2019-20. Invasive treatment occurred in spring and fall in 2019 and continues to be ongoing.

There were numerous bankfull events during 2019, at least visually documented twice in the monitoring year (Table 7). There were several very large trees lifted into the floodplain, evidence of significant rack and debris, and establishment of some benching. Stream banks area stable. Willow whip live stakes are vigorous and have established a strong bank foothold.



0 0.75 1.5 MT. PLEASANT CREEK RESTORATION PROJECT

Bowman Site (Mount Pleasant Creek), DMS ID #44 Asset Map

300 — Feet

150

75





REFERENCES

- NCDENR, Ecosystem Enhancement Program. 2009. Cape Fear River Basin Restoration Priorities 2009. Raleigh, NC. Last accessed 1/2016 at: <u>http://portal.ncdenr.org/c/document_library/get_file?uuid=705d1b58-cb91-451e-aa58-4ef128b1e5ab&groupId=60329</u>
- NCDENR, Ecosystem Enhancement Program. 2014. NCDENR, Ecosystem Enhancement Program. 2014.

Stream and Wetland Mitigation Monitoring Guidelines. Last accessed 1/2016 at: <u>http://portal.ncdenr.org/c/document_library/get_file?p_l_id=60409&folderId=18877169</u> &n ame=DLFE-86604.pdf

NCDENR, Ecosystem Enhancement Program. 2014. Stream and Wetland Mitigation Monitoring Guidelines. Last accessed 6/2015 at:

http://portal.ncdenr.org/c/document_library/get_file?p_l_id=60409&folderId=18877169 &n ame=DLFE-86606.pdf

APPENDIX A

Background Tables

Table 1. Project Components and Mitigation Credits

Mt. Pleasant Creek Restoration Project-Bowman Property, DMS Project #44

Mitigation Credits

	Stream Riparian Buffer				
Туре	R	RE	R	E	
Size (ft/sf)	1,576	290	37,474	321,130	
Credits (SMU/BMU)	772	58	33,359	144,090	
TOTAL CREDITS		830		177,448	

STREAM MITIGATION

Project	Location	Existing Length	Approach	Mitigation Ratio	Restoration Length	Credits
Component		(ft)		(x: 1)	(ft)	(SMU)
	10 + 00 to 11+75	175	Enhancement II	2.5	175	70
Mount Pleasant Creek	11+75 to 14+91 15+11 to 17+25	530	Enhancement I	1.5	530	353
	17 + 25 to 25 + 96	871	Enhancement II	2.5	871	348
	25 + 96 to 28 + 86	290	Preservation	5	290	58

RIPARIAN BUFFER MITIGATION: Randleman Lake Water Supply Watershed

Project Component	Proximity to TOB	Existing Area	Approach	Mitigation Ratio	Eligible Restoration	Credits
	(ft)	(sqft)		(x: 1)	Area (sqft)	(BMU)
A	0-100	16,404	Restoration	1	16,404	16,404
E1	0-100	5,222	Restoration	1	5,222	5,222
E1	100-200	3,091	Restoration	2	3,091	1,546
E2	0-100	7,617	Restoration	1	7,617	7,617
E2	100-200	5,140	Restoration	2	5,140	2,570
В	0-100	19,982	Enhancement	2	19,982	9,991
В	100-200	6,611	Enhancement	4	6,611	1,653
C1, C2, C3 & D	0-100	246,962	Alt. Enhancement	2	246,962	123,481
C1, C2, C3 & D*	100-200	47,575	Alt. Enhancement	4	35,860	8,965
SUM		358,604			346,889	177,448
SUBTOTAL	0-100		Restoration	1	29,243	29,243
SUBTOTAL	100-200		Restoration	2	8,231	4,116
SUBTOTAL	0-100		Enhancement	2	266,944	133,472
SUBTOTAL	100-200		Enhancement	4	42,471	10,618

*Area greater than 100' from TOB must be no greater than 10% of total mitigation. Eligible area was reduced from Mitigation plan to reflect this.

Ratios taken from Temporary Rule 15A NCAC 02B .0295 (i) and (m) as prescribed in 3/1/2016 DWR Viability Letter.

All Stream on Project Site has greater than 30' buffer throughout project.

Alt. Enhancement for grazing (m)(2)(F) is proven through project documentation of unrestricted livestock access and attesting landowner letter.

Table 2. Project Activity & Reporting History									
Mt. Pleasant Creek Restoration P	Mt. Pleasant Creek Restoration Project-Bowman Property, DMS Project #44								
Activity or Report	Data Collection Complete	Actual Completion or Delivery							
Mitigation Plan		March 16							
Final Design - Construction Plans		June 16							
Construction & Invasive Trtmt		Feb 17							
Planting		March 17							
Baseline Monitoring/Report	March 17	April 17							
Invasive Trtmt		All Fall & Spring							
Year 1 Monitoring	October 9, 2017	November 17							
Year 2 Monitoring	July 23 & October 23, 2018	November 18							
Year 3 Monitoring	June 4 & October 3, 2019	November 19							

Table 3. Project Contacts	
Mt. Pleasant Creek Restoration P	roject-Bowman Property, DMS Project #44
Design Firm	KCI Associates of North Carolina, PC
	4505 Falls of Neuse Road, Suite 400
	Raleigh, NC 27609
	Contact: Mr. Tim Morris
	Phone: (919) 278-2512
	Fax: (919) 783-9266
Construction Contractor	Cole Land and Timber, LLC
	PO Box 97
	Southmont, NC 27351
	Contact: Brooks Cole
	Phone: (336)239-4039
Invasive Treatment Contractor	Bruton Natural Systems, Inc.
(Initial)	P.O. Box 1197
	Fremont, NC 27830
	Contact: Charlie Bruton
	Phone: (919) 242-6555
Planting Contractor	Carolina Silvics
(Long-term Invasive Treatment)	1600 Olive Chapel Rd, Suite 232
	Apex, NC 27502
	Contact: Mary Margaret McKenney
	Phone: (252) 482-8491
Monitoring Performers	
MYO	KCI Associates of North Carolina, PC (Spiller)
MY1-5	DMS (Crocker, Dow)

Project Name	ct-Bowman Proper		easant Creek Restorat	ion Project			
County	Randolph County						
Project Area (acres)	9.61 acres						
Project Coordinates (lat. and long.)			35.7938° N, - 79.6363	8° W			
	Project Watersh	ed Summarı					
Physiographic Province		eu Summary	Piedmont				
River Basin	Cape Fear						
USGS Hydrologic Unit 8-digit	03030003	i l	14-digit	03030003020010			
DWQ Sub-basin			03-06-09				
Project Drainage Area (acres)			3,354 acres				
Project Drainage Area Percentage			1%				
of Impervious Area							
CGIA Land Use Classification	Piedmont Alluvia	al Forest 21%	(3.4 ac), Dry-Mesic-O	ak-Hickory	Forest 42% (6.6		
	ac), Pasture/Dist	turbed Comr	nunity 37% (5.8 ac)				
	Existing Reac						
Parameters		Mt. P	easant Creek	UT to N	At. Pleasant Creek		
Length of reach (linear feet)			1,866		236		
Valley classification		3	3,354 acres		33 acres		
Drainage area (acres)			WS-III	WS-III			
NCDWQ Water Quality Classification			C4/1		B4/1		
Morphological Description (stream type)			Stage VI		N/A		
Evolutionary trend		-	eville silt loam		rgeville silt loam		
Mapped Soil Series			ell drained		Well drained		
Drainage class		Ν	Ion-hydric		Non-hydric		
Soil Hydric status		0.7%		0-2%			
Slope			Zone AE		Zone AE		
FEMA classification		Piedmo			iont Alluvial Forest		
Existing vegetation community			5%		5%		
Percent composition of exotic invasive			ations				
Regulation	Applicab	ory Consider	Resolved?		Supporting		
negation .			Resolved:		Documentation		
Waters of the United States – Section 404	Yes		Yes		NWP 27		
Waters of the United States – Section 401	Yes		Yes		NWP 27		
Endangered Species Act	No		N/A	N/A			
Historic Preservation Act	No		N/A		N/A		
Coastal Zone Management Act (CZMA)/ Coastal Area Management Act (CAMA)	No		N/A		N/A		
FEMA Floodplain Compliance	Yes		Yes		N/A		
Essential Fisheries Habitat	No		N/A	N/A			

APPENDIX B

Visual Assessment Data

nannel Sub-Category coured/Eroding ndercut lass Wasting verall Integrity	Metric Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat. Bank slumping, calving, or collapse	Number Stable, Performing	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage 95	% Stable, Performing as Intended	Number with Stabilizing Woody 0	Footage with Stabilizing Woody	Adjusted % for Woody Vegetation
oured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.	Stable,	Number in	Unstable Segments	Unstable Footage	Performing as Intended	Stabilizing Woody	Stabilizing	for Woody
oured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			-					regetation
ndercut lass Wasting	from poor growth and/or scour and erosion Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			2	95	100%	0	•	
ndercut lass Wasting	from poor growth and/or scour and erosion Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			2	95	100%	0		
ass Wasting	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.						Ū	0	100%
ass Wasting	mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.								
ass Wasting	sustainable and are providing habitat.			4	400	1000/	0	0	1000/
				1	100	100%	0	0	100%
	Bank slumping, calving, or collapse								
verall Integrity				0	0	100%	0	0	100%
verall Integrity			Totals	3	195	100%	0	0	100%
verall Integrity	Structures physically intact with no dislodged								
	boulders or logs.	7	7			100%			
rade Control	Grade control structures exhibiting maintenance of grade across the sill.	0	0			N/A			
ping	Structures lacking any substantial flow underneath sills or arms.	0	0			N/A			
ank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	7	7			100%			
abitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio≥1.6 Rootwads/logs providing some cover at base- flow.	0	0			N/A			
ndition	Planted Acreage	1.23							
egetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage			
are Areas	Very limited cover of both woody and herbaceous material.	0.1 acres	Pattern and Color	0	0.00	0.0%			
ow Stem Density Areas	Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria.	0.1 acres	Pattern and Color	0	0.00	0.0%			
			Total	0	0.00	0.0%			
reas of Poor Growth ates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year.	0.25 acres	Pattern and Color	0	0.00	0.0%			
		Cum	ulative Total	0	0.00	0.0%			
vasive Areas of Concern ⁴	Areas or points (if too small to render as polygons at map scale).	1000 SF	Pattern and Color	0	0.00	0.0%			
	Areas or points (if too small to render as polygons at map scale).	none	Pattern and Color	0	0.00	0.0%			
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ar ov	e Areas v Stem Density Areas eas of Poor Growth es or Vigor asive Areas of Concern ⁴ ement Encroachment	e Areas Very limited cover of both woody and herbaceous material. v Stem Density Areas Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria. eas of Poor Growth es or Vigor Areas with woody stems of a size class that are obviously small given the monitoring year. asive Areas of Concern ⁴ Areas or points (if too small to render as polygons at map scale). ement Encroachment Areas or points (if too small to render as	e Areas Very limited cover of both woody and herbaceous material. 0.1 acres v Stem Density Areas Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria. 0.1 acres eas of Poor Growth es or Vigor Areas with woody stems of a size class that are obviously small given the monitoring year. 0.25 acres asive Areas of Concern ⁴ Areas or points (if too small to render as polygons at map scale). 1000 SF	e 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0 75 150 300 Feet

Bowman Site (Mount Pleasant Creek), DMS ID #44 Current Condition Plan View



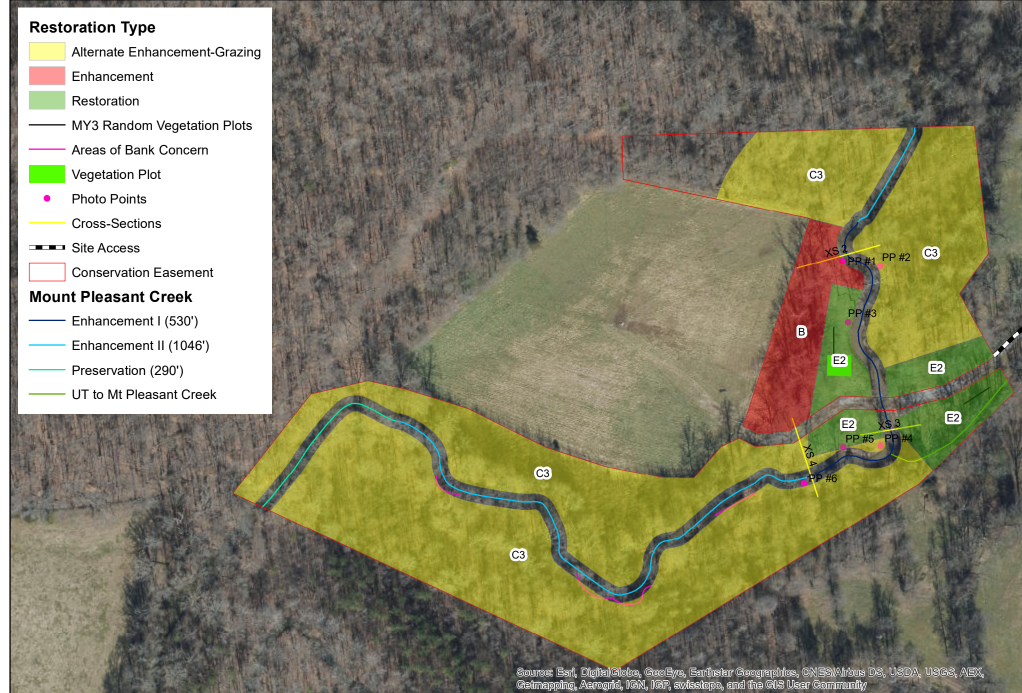


Photo points by Monitoring Year MY0: 3/30/2017 MY1: 11/9/2017 MY2:7/1/2019 MY3: 6/4/2019 PP1 IN PP2 PP3



Other Photos



6/4/19. Bankfull debris deposited in stream.

Mt. Pleasant Creek Restoration Project-Bowman Property

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6/4/2019. Cork indicating stream flow reached 16" above bankfull flow (bankfull is at 24").



6/4/2019. Large and small woody debris from bankfull events floated onto the floodplain.

APPENDIX C

Vegetation Plot Data

Table 6. Tree Planting											
Mt. Pleasant Creek Restoration Project-Bowman Property, DMS Project #44 Species Quantity Type Nursery											
Cornus ammomum	200	tubelings	Mellow Marsh Farm								
Liriodendron tulipifera	200	bare roots	Superior Trees								
Nyssa sylvatica	200	bare roots	Superior Trees								
Platanus occidentalis	40	tubelings	Mellow Marsh Farm								
Quercus nigra	200	bare roots	Superior Trees								

Table 7. Stem Count by Plot and Species			-	-								-		
Bowman (Mt. Pleasant Creek), DMS Proje	ct #44													
	Current Plot Data (MY3 2019)					Annual Means		Annual Means		Annual Means		Annual Means		
Species	Plo	t P1	Plot T1		Plot T2		MY0 (2017)		MY1 (2017)		MY2 (2018)		MY3 (2019)	
	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Planted	Total
American Sycamore (<i>Platanus occidentalis</i>)	2	2			1	1	18	18	6	6	3	3	3	3
Blackgum (<i>Nyssa sylvatica</i>)	2	2	3	3			9	9	4	4	15	15	5	5
Silky dogwood (Cornus amomum)	2	2					13	13	14	14	11	11	2	2
Tulip Poplar (<i>Liriodendron tulipifera</i>)					2	2	12	12	11	11	9	9	2	2
Water Oak (Quercus nigra)					2	2	14	14	7	7	1	1	2	2
Black Walnut (Juglans nigra)		3		2				1		1		6		5
Persimmon (Diospyros virginiana)		1										2		1
Green Ash (Fraxinus pennsylvanica)		1										1		1
Stem count	6	11	3	5	5	5	66	67	42	43	39	48	14	21
Number of plots		1		1		1	:	3	3	3	3			3
size (acres)	0.0	025	0.0	025	0.0	025	0.0	075	0.0)75	0.	075	0.0	075
Species count	5	8	4	5	3	4	5	6	5	6	5	8	5	8
Stems per ACRE	240	440	120	200	200	200	890	904	560	573	520	640	187	280
Meets Success Criteria														
Below Success Criteria														

APPENDIX D

Stream Measurement and Geomorphology

Data

Table 8. Bankfull Events

Bowman (Mount Pleasant Creek, DMS Project #44

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Date of Bankfull Event	Evidence
5/25/2017	Rack, sorting in the bed, deposition on banks
6/27/2017	Rack, sorting in the bed, deposition on banks, large logs moved in the stream and floodplain
7/16/2018	Rack and debris on stream banks (possibly below bankfull line)
10/23/2018	Large debris, rack lines in floodplain and on bankful benches
4/13/2019	Large debris, rack lines in floodplain, development of in-stream sediment bars
6/4/2019	Large debris in floodplain, cork evidence of flow above bankfull

Bankfull Pictures



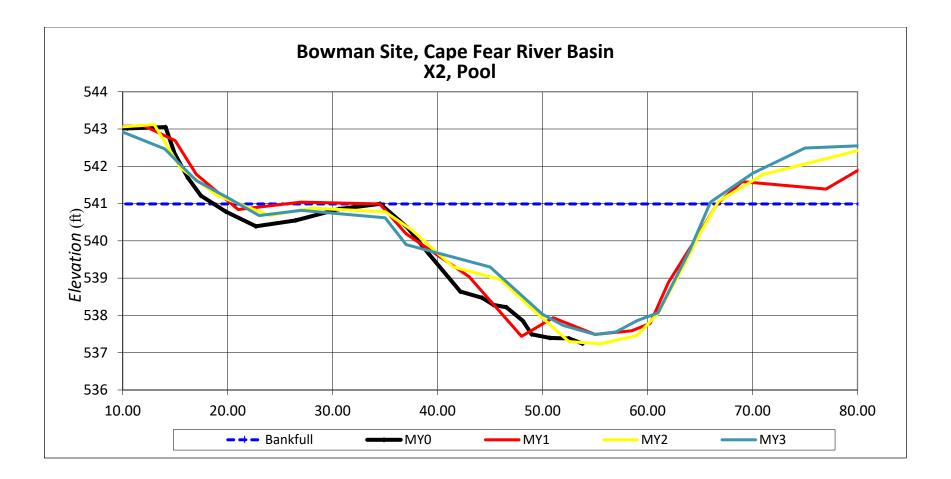
Overbank sediment deposition, XS2 6/4/2019

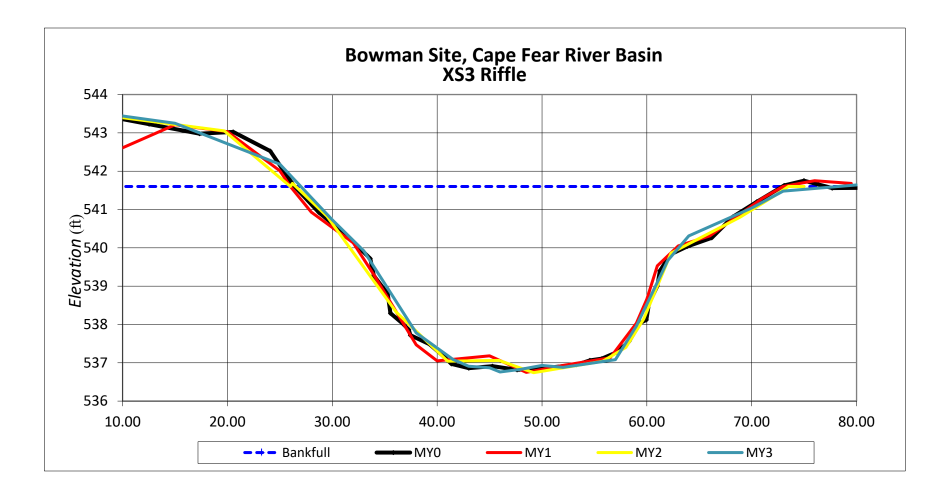
Table 9. Cross-Section Morphology Data Tables

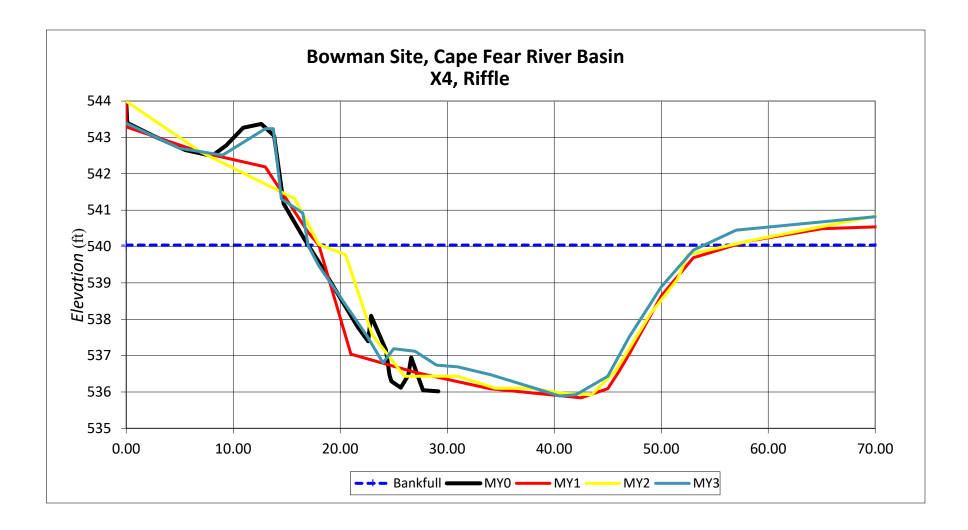
Bowman (Mount Pleasant Creek), DMS Project #44

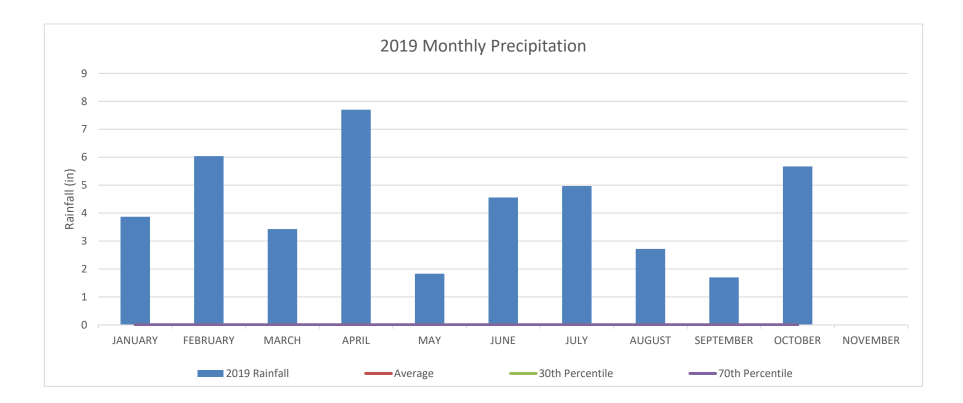
Dimension and Substrate		Cross-Section 2 (Pool), Station 12+12						Cross-Section 3 (Riffle), Station 15+25								
Based on fixed baseline elevation	Pre	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5	MY+		
Bankfull Width (ft)	30.5	32.1	32.1	31.8	31.0			46.7	47.0	47.5	48.0					
Floodprone Width (ft)	-	-	-	-	-			>100	>100	>100	>100					
Bankfull Mean Depth (ft)	2.1	2.5	2.3	2.0	1.8			2.9	2.8	2.9	2.6					
Bankfull Max Depth (ft)	3	3.7	3.6	3.5	3.1			4.8	4.9	4.9	4.7					
Bankfull Cross-Sectional Area (ft ²)	64.5	80.4	73.7	64.7	55.6			136.5	133.3	135.7	127.2					
Bankfull Width/Depth Ratio	-	-	-	-	-			16.0	16.6	16.6	18.1					
Bankfull Entrenchment Ratio	-	-	-	-	-			2.0	2.1	2.1	2.1					
Bankfull Bank Height Ratio	-	-	-	-	-			1.0	1.0	1.0	1.0					

		Cross-Section 4 (Riffle), Station								
		17+25								
Based on fixed baseline elevation	Pre	Base	MY1	MY2	MY3	MY4	MY5			
Bankfull Width (ft)	28	37.4	40.0	41.0	40.0					
Floodprone Width (ft)	>100	>100	>100	>100	>100					
Bankfull Mean Depth (ft)	3	2.9	2.8	2.5	2.5					
Bankfull Max Depth (ft)	3.9	4.2	4.2	4.1	4.1					
Bankfull Cross-Sectional Area (ft ²)	83.5	109.5	111.1	102.0	99.6					
Bankfull Width/Depth Ratio	9.4	12.8	14.4	16.5	16.1					
Bankfull Entrenchment Ratio	1.1	3.3	3.1	3.0	3.1					
Bankfull Bank Height Ratio	1.4	1.1	1.1	0.8	1.1					









• Historic and Observed Data from Randleman, NC Station AgACIS