

# MONITORING YEAR 2 ANNUAL REPORT Draft

## HOLMAN MILL MITIGATION SITE

Alamance County, NC NCDEQ Contract 005795 DMS ID No. 96316

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#### **PREPARED FOR:**



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### **EXECUTIVE SUMMARY**

Wildlands Engineering, Inc. (Wildlands) completed a full delivery project at the Holman Mill Mitigation Site (Site) for the North Carolina Department of Environmental Quality Division of Mitigation Services (DMS) to restore and enhance a total of 8,717 linear feet (LF) of perennial and intermittent stream in Alamance County, NC. It is anticipated that the Site will generate 3,884 Stream Mitigation Units (SMUs) through the restoration and enhancement of six unnamed tributaries (UT to Pine Hill Branch, UT1, UT1A, UT2, UT2A, and UT2B). The project is located in the Cape Fear River Basin Hydrologic Unit Code (HUC) 03030002 (Cape Fear 02) near Snow Camp, NC (Figure 1) and is within the Cane Creek Targeted Local Watershed (TLW) (HUC 03030002050050). On-site streams flow into Cane Creek and eventually into the Haw River.

The Site is located within the Jordan Lake Water Supply Watershed, which has been designated as a Nutrient Sensitive Water. The TLW was identified in DMS's <u>Cape Fear River Basin Restoration Priorities</u> 2009 (RBRP) report. This RBRP plan identifies agricultural operations and degraded water quality based on "fair" and "good-fair" benthic ratings as the impairments in the Cane Creek watershed. The RBRP report also identifies the successful completion of a number of stream and wetland projects within the Cane Creek watershed. The Site fully supports the Cataloging Unit (CU)-wide functional objectives stated in the 2011 Request for Proposals to reduce and control nutrient inputs, reduce and control sediment inputs, and protect and augment Significant Natural Heritage Areas in the Cape Fear 02 River Basin.

The mitigation project is intended to provide numerous ecological benefits within the Cape Fear River Basin. While many of these benefits are limited to the Holman Mill Mitigation Site project area; others, such as pollutant removal and improved aquatic and terrestrial habitat, have more far-reaching effects. Expected improvements to water quality and ecological processes are outlined below as project goals and objectives. These project goals were established with careful consideration of the goals and objectives described in the RBRP and to meet the DMS's mitigation needs, while maximizing the ecological and water quality uplift within the watershed. The following project specific goals established in the mitigation plan (Wildlands, 2015) are to:

- Reduce fecal coliform, nitrogen, and phosphorous inputs by removing cattle from streams and establishing and augmenting a forested riparian corridor *to* intercept and process sediment and nutrients before they reach the channel during storm events;
- Reduce sediment loads by stabilizing eroding stream banks;
- Return a network of streams to a stable form that is capable of supporting biological functions;
- Install instream structures to improve bed and bank stability, create fish and macroinvertebrate habitat, and help oxygenate streamflows; and
- Protect existing high quality streams and forested buffers.

The project is helping meet the goals for the watershed and providing numerous ecological benefits within the Cape Fear River Basin. While many of these benefits are limited to the project area, others, such as pollutant removal and reduced sediment loading have farther-reaching effects. In addition, protected parcels downstream of this site promote cumulative project benefits within the watershed.

The Site construction and as-built surveys were completed between January and April 2016. A conservation easement is in place on 32.4 acres of the riparian corridors to protect them in perpetuity.

Monitoring Year 2 (MY2) assessments and site visits were completed between January and October 2017 to assess the conditions of the project. Overall, the Site has met the required vegetation and stream success criteria for MY2. The overall average stem density for the Site is 472 stems per acre and is therefore on track to meet the MY3 requirement of 320 stems per acre. All restored and enhanced

streams are stable and functioning as designed. Hydrologic monitoring stations with crest gages and pressure transducers were installed on the Site to document bankfull events on the restoration reaches. Multiple bankfull events were recorded on all restoration reaches during MY2 and two bankfull events were recorded on each reach during MY1, resulting in attainment of the MY7 stream hydrology success criteria.



## HOLMAN MILL MITIGATION SITE

Monitoring Year 2 Annual Report

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# Section 1: PROJECT OVERVIEW

The Holman Mill Mitigation Site (Site) is located in the southern portion of Alamance County, southeast of Snow Camp off of Holman Mill Road (Figure 1). The Site is located within the Jordan Lake Water Supply Watershed (HUC 03030002050050) which has been designated as a Nutrient Sensitive Water. The Site is in in the Carolina Slate Belt of the Piedmont Physiographic Province (USGS, 1998). The project watershed consists primarily of agricultural and wooded land. The drainage area for project site is 1,077 acres (1.68 square miles).

The project streams consist of six unnamed tributaries to Pine Hill Branch. Stream restoration reaches included UT1 (Reach 1 and 3), UT2 (Reach 3 and 4) and UT2A. Stream enhancement I (EI) and enhancement II (EII) reaches included UT1 (Reach 2 and 4), EII; UT2 (Reach 1), EII; UT2 (Reach 2), EI; UT2B, EII; UT1A, EII; and UT to Pine Hill Branch, EII. Mitigation work within the Site included restoration and enhancement of 8,717 linear feet (LF) of perennial and intermittent stream channels. The riparian areas were planted with native vegetation to improve habitat and protect water quality. The final mitigation plan was submitted and accepted by the DMS in May 2015. Construction activities were completed by Land Mechanic Designs, Inc. in March 2016. Planting and seeding activities were completed by Bruton Natural Systems, Inc. in March 2016. Baseline monitoring (MY0) was conducted between January 2016 and April 2016. Annual monitoring will occur for seven years with the close-out anticipated to commence in 2023 given the success criteria are met. Appendix 1 provides more detailed project activity, history, contact information, and watershed/site background information for the Site.

A conservation easement (32.4 ac; Deed Book 3472, Page 968; Deed Book 3472, Page 951) has been recorded and is in place along the stream riparian corridors to protect them in perpetuity within two tracts; a tract owned by the Russell B. Hadley Revocable Trust and a tract owned by the M. Darryl Lindley Revocable Trust, respectively. The project is expected to provide 3,884 SMU's by closeout.

A project vicinity map and directions are provided in Figure 1 and project components are illustrated in Figure 2.

# 1.1 Project Goals and Objectives

Prior to construction activities, the streams and vegetative communities on the Site had been severely impacted due to direct livestock access to the streams and riparian zones. Table 4 in Appendix 1 and Tables 10a through 10c in Appendix 4 present the pre-restoration conditions in detail.

This Site is intended to provide numerous ecological benefits within the Cape Fear River Basin. While many of these benefits are limited to the Holman Mill Site area, others such as pollutant removal and reduced sediment loading have more far-reaching effects. Expected improvements to water quality and ecological processes are outlined below as project goals and objectives. These project goals were established with careful consideration of goals and objectives that were described in the RBRP and to meet the DMS mitigation needs while maximizing the ecological and water quality uplift within the watershed.

The following project goals and related objectives established in the mitigation plan (Wildlands, 2015) included:

The primary project goals will be:

- Reduce fecal coliform, nitrogen, and phosphorous inputs by removing cattle from streams and establishing and augmenting a forested riparian corridor *to* intercept and process sediment and nutrients before they reach the channel during storm events;
- Reduce sediment loads by stabilizing eroding stream banks;



- Return a network of streams to a stable form that is capable of supporting biological functions;
- Install instream structures to improve bed and bank stability, create fish and macroinvertibrate habitat, and help oxygenate streamflows; and
- Protect existing high quality streams and forested buffers.

Secondary project objectives are expected to include:

- Improving instream nutrient cycling by incorporating woody debris into constructed riffles and bank stabilization measures;
- Reducing thermal loadings through establishment of riparian shading;
- Reconnecting channels with floodplains to raise the local water table; and
- Create and implement a stream and riparian area restoration design that is both natural and aesthetically pleasing.

# **1.2 Monitoring Year 2 Data Assessment**

Annual monitoring and quarterly site visits were conducted during MY2 to assess the condition of the project. The vegetation and stream success criteria for the Site follows the approved success criteria presented in the Holman Mill Mitigation Project Mitigation Plan (Wildlands, 2015).

### 1.2.1 Vegetative Assessment

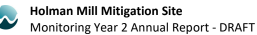
Planted woody vegetation is being monitored in accordance with the guidelines and procedures developed by the Carolina Vegetation Survey-EEP Level 2 Protocol (Lee et al., 2008). A total of 12 standard 10-meter by 10-meter vegetation plots were established during the baseline monitoring within the project easement area.

The final vegetative success criteria will be the survival of 210 planted stems per acre at the end of the seven-year monitoring period (MY7). The interim measure of vegetative success will be the survival of at least 320 planted stems per acre at the end of year three of the monitoring period (MY3) and at least 260 stems per acre at the end of the fifth year of monitoring (MY5). Planted vegetation must average 10 feet in height at the end of the seventh year of monitoring. If this performance standard is met by MY5 and stem density is trending towards success (i.e., no less than 260 five-year-old stems per acre), monitoring of vegetation on the Site may be terminated provided written approval is provided by the United States Army Corps of Engineers in consultation with the NC Interagency Review Team.

The MY2 vegetative survey was completed in August 2017. The 2017 vegetation monitoring resulted in an average stem density of 472 stems per acre which is well above the interim requirement of 320 stems per acre required at MY3 and approximately 25% less than the baseline density recorded (634 stems per acre). When including volunteer stems, the average stems per acre is 620. This is well above the MY3 interim requirement of 320 stems per acre. There is an average of 11 stems per plot as compared to 15 stems per plot in MY0. Eleven of the twelve vegetation plots are on track to meet the success criteria required for MY7 (Table 9, Appendix 3). Vegetation plot 12 did not meet the interim success criteria of 320 planted stems per acre. However, when counting volunteer trees vegetation plot 12 meets the interim success criteria. Refer to Appendix 2 for vegetation plot photographs and the vegetation condition assessment table and Appendix 3 for vegetation data tables.

### 1.2.2 Vegetation Areas of Concern

Vegetation plot 12 will not meet the MY3 interim success criteria of 320 planted stems per acre. The primary reason for this plot not meeting is due to the poor survival rates of tulip poplar (*Liriodendron tulipifera*) of which comprised five of the fifteen trees planted in this plot. All five tulip poplars were either dead or missing during MY2. Additionally, there was significant competition from herbaceous



vegetation within the plot which out competed some of the planted trees. However, with inclusion of volunteer species there are 486 stems per acre which is well above the MY3 interim success criteria of 320 stems per acre. This area will be monitored in subsequent years and corrective actions will be taken if deemed necessary.

# 1.2.3 Stream Assessment

Morphological surveys for MY2 were conducted in March 2017 and all streams within the Site are stable. Cross sections at the Site show little to no change in the bankfull area, maximum depth ratio, or width-to-depth ratio. Bank height ratios fall within the appropriate Rosgen stream type parameters. Substrate materials in the restoration and enhancement reaches indicated maintenance of coarser materials in the riffle reaches and finer particles in the pools. Longitudinal profile surveys are not required on the project unless visual inspection indicates reach wide vertical instability. Refer to Appendix 2 for the visual stability assessment table, Current Condition Plan View (CCPV) map, and stream photographs. Refer to Appendix 4 for the morphological data and plots.

# 1.2.4 Stream Areas of Concern

No stream areas of concern were identified during MY2.

# 1.2.5 Hydrology Assessment

At the end of the seven-year monitoring period, two or more bankfull events must have occurred in separate years within the restoration reaches. Multiple bankfull events were recorded on all restoration reaches during MY2 and two bankfull events were recorded on each reach during MY1, resulting in attainment of the stream hydrology assessment criteria. Refer to Appendix 5 for hydrologic data.

# 1.2.6 Maintenance Plan

No maintenance plan is necessary at this time.

# **1.3 Monitoring Year 2 Summary**

Eleven of the 12 vegetation plots are on track to meet the MY3 interim requirement of 320 planted stems per acre as noted in CCPV. When including volunteer species all 12 vegetation plots meet the MY3 interim requirement. All streams within the Site are stable and functioning as designed. Multiple bankfull events in separate years have been documented on all restored stream reaches at the Site, resulting in fulfillment of the hydrologic success criteria.

Summary information and data related to the 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 Mitigation Plan documents available on DMS's website. All raw data supporting the tables and figures in the appendices are available from DMS upon request.



# Section 2: METHODOLOGY

Geomorphic data was collected following the standards outlined in The Stream Channel Reference Site: An Illustrated Guide to Field Techniques (Harrelson et al., 1994) and in the Stream Restoration: A Natural Channel Design Handbook (Doll et al., 2003). All Integrated Current Condition Mapping was recorded using a Trimble handheld GPS with sub-meter accuracy and processed using Pathfinder and ArcGIS. Crest gages and pressure transducers were installed in surveyed riffle cross sections and monitored quarterly. Hydrologic monitoring instrument installation and monitoring methods are in accordance with the United States Army Corps of Engineers (USACE, 2003) standards. Vegetation monitoring protocols followed the Carolina Vegetation Survey-EEP Level 2 Protocol (Lee et al., 2008).

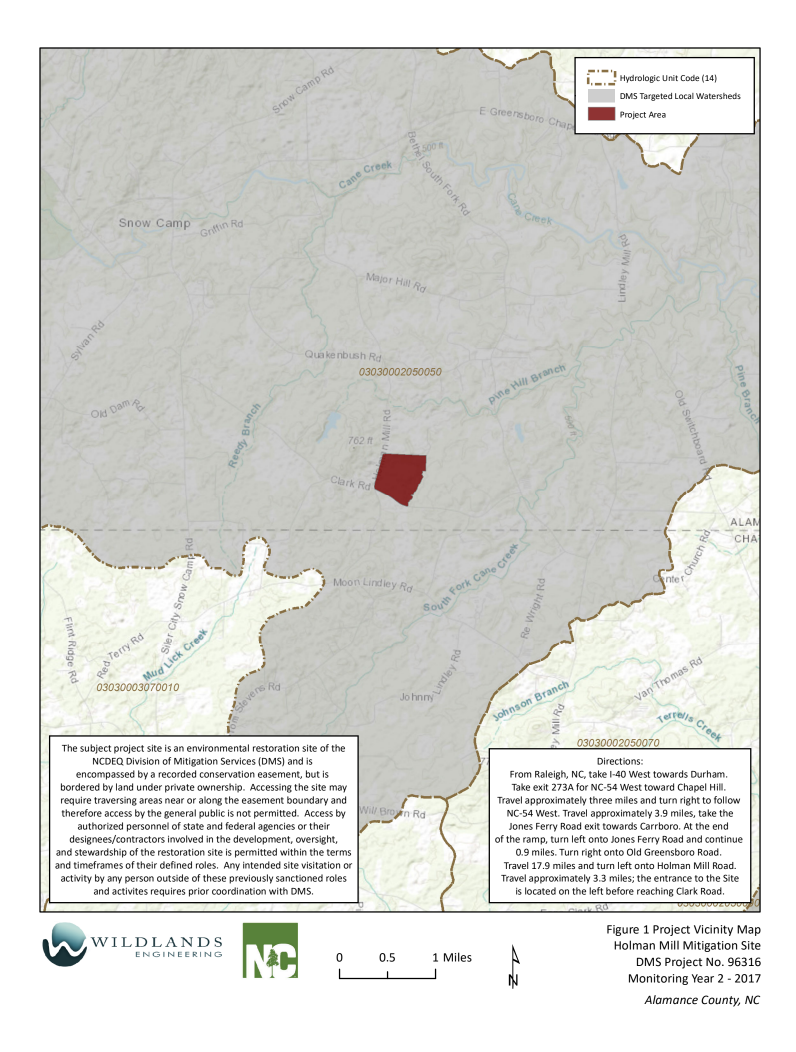


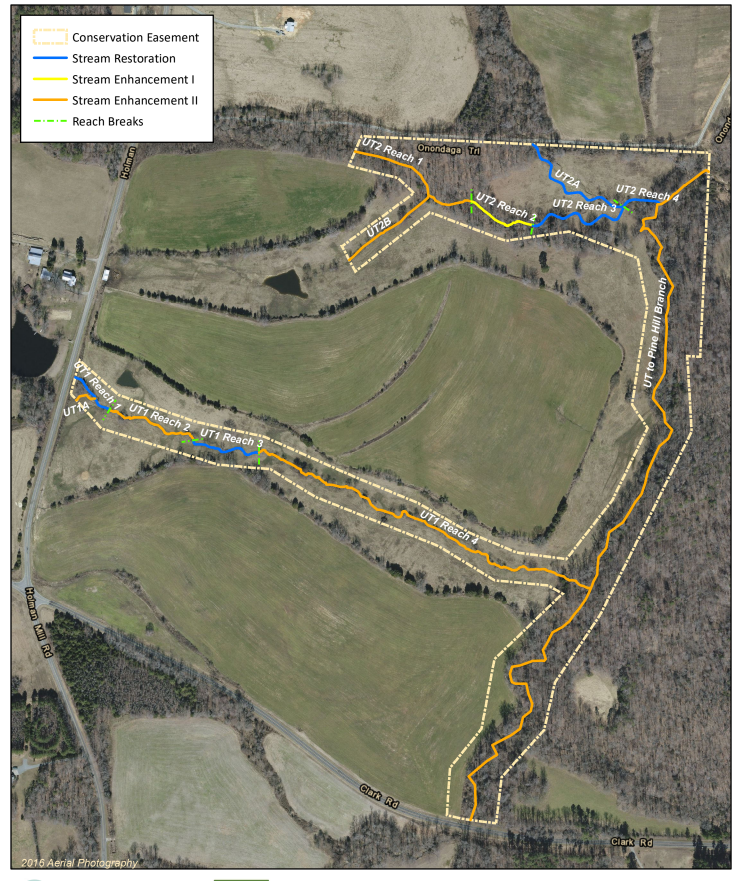
# **Section 3: REFERENCES**

- Doll, B.A., Grabow, G.L., Hall, K.A., Halley, J., Harman, W.A., Jennings, G.D., and Wise, D.E. 2003. Stream Restoration A Natural Channel Design Handbook.
- Harrelson, C.C., Rawlins, C.L., Potyondy, J.P. 1994. Stream Channel Reference Sites: An Illustrated Guide to Field Technique. Gen. Tech. Rep. RM-245. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station. 61 p.
- Lee, M.T., Peet, R.K., S.D., Wentworth, T.R. 2008. CVS-EEP Protocol for Recording Vegetation Version 4.2. Retrieved from <a href="http://cvs.bio.unc.edu/protocol/cvs-eep-protocol-v4.2-lev1-5.pdf">http://cvs.bio.unc.edu/protocol/cvs-eep-protocol-v4.2-lev1-5.pdf</a>.
- Rosgen, D. L. 1994. A classification of natural rivers. Catena 22:169-199.
- Rosgen, D.L. 1996. Applied River Morphology. Pagosa Springs, CO: Wildland Hydrology Books.
- Rosgen, D.L. 1997. A Geomorphological Approach to Restoration of Incised Rivers. Proceedings of the Conference on Management of Landscapes Disturbed by Channel Incision. Center For Computational Hydroscience and Bioengineering, Oxford Campus, University of Mississippi, Pages 12-22.
- United States Army Corps of Engineers. 2003. Stream Mitigation Guidelines. USACE, NCDENR-DWQ, USEPA, NCWRC.
- United States Geological Survey. 1998. North Carolina Geology. http://www.geology.enr.state.nc.us/usgs/carolina.htm
- Wildlands Engineering, Inc. 2016. Holman Mill Mitigation Site Baseline Monitoring Document and As-Built Baseline Report. DMS, Raleigh, NC.
- Wildlands Engineering, Inc. 2015. Holman Mill Mitigation Project Mitigation Plan. DMS, Raleigh, NC.



APPENDIX 1. General Figures and Tables









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200 400 Feet 1 

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Figure 2 Project Component/ Asset Map Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017

 Table 1. Project Components and Mitigation Credits

 Holman Mill Mitigation Site

 DMS Project No. 96316

 Monitoring Year 2 - 2017

				MITI	GATION CREDIT	s						
s		tream Riparian Wetl		Wetland Non-Riparian Wetland		Buffer	Nitrogen Nutrient Offset	Phosphorous Nutrient Offse				
уре	R	RE	R	RE	R	RE						
otals	3,884	3,884 N/A N/A N/A N/A N/A N/A N/A N/A N/A					N/A	N,	/A			
		1		PROJE	CT COMPONEN	15						
Rea	ach ID	As-Built Stationing / Location	Existing Footage / Acreage	Approach	Restoration or Restoration Equivalent		Restoration Footage / Acreage		Mitigation Ratio	Credits (SMU / WM		
					STREAMS							
JT to Pine Hill Brai	nch	600+00 - 635+26	3,526	EII	Resto	ration	3,	526	5	705		
JT1 Reach 1		100+00-102+08	215	P1	Resto	ration	2	08	1	208		
JT1 Reach 2		102+08 - 106+31	433	EII	Resto	ration	4	23	2.5	169		
JT1 Reach 3		106+31 - 109+40	331	P1	Resto	ration	3	09	1	309		
JT1 Reach 4		109+40 - 125+98	1,687	EII	Resto	ration	1,0	658	2.5	663		
JT1A		400+00 - 400+94	84	EII	Resto	Restoration		Restoration 9		94	2.5	38
JT2A		300+00 - 305+40	468	P1	Resto	ration	5	40	1	540		
JT2 Reach 1		200+00 - 205+88	588	EII	Resto	ration	5	88	2.5	235		
JT2 Reach2		205+88 - 208+81	298	E1	Resto	ration	2	93	1.5	195		
JT2 Reach 3		208+81 - 213+63	396	P1	Resto	ration	4	82	1	482		
JT2 Reach 4		213+63 - 215+30 242 P1 Restoration 167		1	167							
JT2B		500+00 - 504+29	429	EII	Resto	ration	4	29	2.5	172		

	COMPONENT SUMMATION											
Restoration Level	Stream (LF)	Riparian Wetland (acres) Non-Riparian Wetland (acres)			Buffer (acres)	Upland (acres)						
		Riverine	Non-Riverine									
Restoration	1,706	-	-	-	-	-						
Enhancement		-	-	-	-	-						
Enhancement I	293											
Enhancement II	6,718											
Creation		-	-	-								
Preservation	-			-		-						
High Quality Preservation	-	-	-	-		-						

# Table 2. Project Activity and Reporting History Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017

Activity or Report		Date Collection Complete	Completion or Scheduled Delivery			
Mitigation Plan		April 2014 - April 2015	May 2015			
Final Design - Construction Plans	inal Design - Construction Plans					
Construction	January 2016 - March 2016	March 2016				
Temporary S&E mix applied to entire project area <sup>1</sup>		March 2016	March 2016			
Permanent seed mix applied to reach/segments <sup>1</sup>		March 2016	March 2016			
Bare root and live stake plantings for reach/segments		March 2016	March 2016			
Baseline Monitoring Document (Year 0)	Stream Survey Vegetation Survey	March 2016 March 2016	May 2016			
Year 1 Monitoring	Stream Survey Vegetation Survey	September 2016 September 2016	December 2016			
Year 2 Monitoring	Stream Survey Vegetation Survey	March 2017 August 2017	December 2017			
Year 3 Monitoring	Stream Survey Vegetation Survey	2018	December 2018			
Year 4 Monitoring	Stream Survey Vegetation Survey	2019 2019	December 2019			
Year 5 Monitoring	Stream Survey Vegetation Survey	2020 2020	December 2020			
Year 6 Monitoring	Stream Survey Vegetation Survey	2021 2021	December 2021			
Year 7 Monitoring	Stream Survey Vegetation Survey	2022 2022	December 2022			

<sup>1</sup>Seed and mulch is added as each section of construction is completed.

Table 3. Project Contact TableHolman Mill Mitigation SiteDMS Project No. 96316Monitoring Year 2 - 2017

	Wildlands Engineering, Inc.
Designer	312 West Millbrook Road, Suite 225
Angela Allen, PE	Raleigh, NC 27609
	919.851.9986, ext. 106
	Land Mechanic Designs, Inc.
Construction Contractor	126 Circle G Lane
	Willow Spring, NC 27592
	Bruton Natural Systems, Inc
Planting Contractor	P.O. Box 1197
	Fremont, NC 27830
	Land Mechanic Designs, Inc.
Seeding Contractor	126 Circle G Lane
	Willow Spring, NC 27592
Seed Mix Sources	Green Resource, LLC
Nursery Stock Suppliers	
Bare Roots	Dykes and Son Nursery
Live Stakes	Bruton Natural Systems, Inc
Monitoring Performers	Wildlands Engineering, Inc.
Monitoring, POC	Jason Lorch
	919.851.9986, ext. 107

#### Table 4. Project Information and Attributes

Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017

Historic Preservation Act

FEMA Floodplain Compliance

Essential Fisheries Habitat

Coastal Zone Management Act (CZMA)/Coastal Area Management Act (CAMA)

#### **PROJECT INFORMATION** Holman Mill Mitigation Site Project Name Alamance County County Project Area (acres) 32.4 Acres Project Coordinates (latitude and longitude) 35°51'310.12"N, 79°23'16.00"W **PROJECT WATERSHED SUMMARY INFORMATION** Physiographic Province Carolina Slate Belt of the Piedmont Physiographic Province Cape Fear River River Basin USGS Hydrologic Unit 8-digit 03030002 USGS Hydrologic Unit 14-digit 03030002050050 DWR Sub-basin 03-06-04 Project Drainage Area (acres) 1,077 Project Drainage Area Percentage of Impervious Area 3% 49% Forested/Scrubland, 42% Agriculture/Managed Herbaceous, 4% CGIA Land Use Classification Pasture, 3% Watershed Impervious Cover, 2% Residential, <1% Open Water REACH SUMMARY INFORMATION UT to Pine UT2B Parameters UT1 UT1A UT2 UT2A Hill Branch Length of reach (linear feet) - Post-Restoration 3,526 2,598 94 1,530 540 429 Drainage area (acres) 1,077 102 20 130 47 18 NCDWR stream identification score 33.5/30.5 25.5 35 26.5 44.5 36.75 NCDWR Water Quality Classification N/A Morphological Desription (stream type) Р Р Ι Р Р Τ Evolutionary trend (Simon's Model) - Pre- Restoration III/IV III/IV NA Ι 11 NA Georgeville silty clay loam, Local alluvial land, Herndon silt loam, Underlying mapped soils Goldston Channery silt loam Drainage class Soil Hydric status --------------Slope ---------------------FEMA classification AE AE AE AE Piedmont bottomland forest, Bottomland hardwood forest Native vegetation community Percent composition exotic invasive vegetation - Post-Restoration 0% **REGULATORY CONSIDERATIONS** Applicable? Resolved? Regulation Supporting Documentation Waters of the United States - Section 404 Yes JSACE Nationwide Permit No.27 and DWQ Yes 401 Water Quality Certification No. 3885. Waters of the United States - Section 401 Yes Yes Division of Land Quality (Dam Safety) No N/A N/A Holman Mill Mitigation Plan (2015); Wildlands Endangered Species Act determined "no effect" on Alamance County Yes Yes listed endangered species. No historic resources were found to be

Yes

No

Yes

No

Yes

N/A

Yes

N/A

N/A

8786)

N/A

impacted (letter from SHPO dated 3/24/14).

UT to Pine Hill Branch and portions of UT2 and UT2A are located within the floodway and

flood fringe (FEMA Zone AE, FIRM panel

**APPENDIX 2.** Visual Assessment Data







175 350 525 700 Feet

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Figure 3.0 Integrated Current Condition Plan View (Key) Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017



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0	125	250	375	500 Feet
	1			

Figure 3.1 Integrated Current Condition Plan View Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017



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0	125	250	375	500 Feet
	1			

Figure 3.2 Integrated Current Condition Plan View Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017

# Table 5a. Visual Stream Morphology Stability Assessment Table Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

UT1										
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run Units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	14	14			100%			
	3. Meander Pool	Depth Sufficient	13	13			100%			
	Condition	Length Appropriate	13	13			100%			
		Thalweg centering at upstream of meander bend (Run)	12	12			100%			
	4. Thalweg Position	Thalweg centering at downstream of meander bend (Glide)	13	13			100%			
2. Bank						[	ſ			ſ
	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion.			0	0	100%	n/a	n/a	n/a
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	n/a	n/a	n/a
3. Engineered				Totals	0	0	100%	n/a	n/a	n/a
Structures <sup>1</sup>	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	10	10			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	10	10			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	10	10			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	10	10			100%			
	4. Habitat	Pool forming structures maintaining "Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	10	10			100%			

# Table 5b. Visual Stream Morphology Stability Assessment Table Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

UT1A										
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run Units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	3	3			100%			
	3. Meander Pool	Depth Sufficient	n/a	n/a			n/a			
	Condition	Length Appropriate	n/a	n/a			n/a			
		Thalweg centering at upstream of meander bend (Run)	n/a	n/a			n/a			
	4. Thalweg Position	Thalweg centering at downstream of meander bend (Glide)	n/a	n/a			n/a			
2. Bank		1				1				ſ
2. Durik	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion.			0	0	100%	n/a	n/a	n/a
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	n/a	n/a	n/a
2 Engineered				Totals	0	0	100%	n/a	n/a	n/a
3. Engineered Structures <sup>1</sup>	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	n/a	n/a			n/a			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	n/a	n/a			n/a			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	n/a	n/a			n/a			
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	n/a	n/a			n/a			
	4. Habitat	Pool forming structures maintaining ~Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	n/a	n/a			n/a			

# Table 5c. Visual Stream Morphology Stability Assessment Table Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

UT2						1				
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run Units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	14	14			100%			
	3. Meander Pool	Depth Sufficient	10	10			100%			
	Condition	Length Appropriate	10	10			100%			
		Thalweg centering at upstream of meander bend (Run)	13	13			100%			
	4. Thalweg Position	Thalweg centering at downstream of meander bend (Glide)	13	13			100%			
2. Bank	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion.			0	0	100%	n/a	n/a	n/a
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	n/a	n/a	n/a
3. Engineered				Totals	0	0	100%	n/a	n/a	n/a
Structures <sup>1</sup>	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	3	3			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	3	3			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	3	3			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	3	3			100%			
	4. Habitat	Pool forming structures maintaining "Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	3	3			100%			

# Table 5d. Visual Stream Morphology Stability Assessment Table Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

UT2A										
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run Units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	11	11			100%			
	3. Meander Pool	Depth Sufficient	10	10			100%			
	Condition	Length Appropriate	10	10			100%			
		Thalweg centering at upstream of meander bend (Run)	11	11			100%			
	4. Thalweg Position	Thalweg centering at downstream of meander bend (Glide)	10	10			100%			
2. Bank										
2. Dalik	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion.			0	0	100%	n/a	n/a	n/a
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	n/a	n/a	n/a
3. Engineered	1		[	Totals	0	0	100%	n/a	n/a	n/a
Structures <sup>1</sup>	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	2	2			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	2	2			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	2	2			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	2	2			100%			
	4. Habitat	Pool forming structures maintaining ~Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	2	2			100%			
Evelvale e e e e eterre	to al wiffle a size a the surgery of	I set to a set the set of the set								

# Table 5e. Visual Stream Morphology Stability Assessment Table Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

UT2B										
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability (Riffle and Run Units)	Aggradation			0	0	100%			
		Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	n/a	n/a			n/a			
	3. Meander Pool	Depth Sufficient	n/a	n/a			n/a			
	Condition	Length Appropriate	n/a	n/a			n/a			
		Thalweg centering at upstream of meander bend (Run)	n/a	n/a			n/a			
	4. Thalweg Position	Thalweg centering at downstream of meander bend (Glide)	n/a	n/a			n/a			
2. Bank					-	1				1
	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion.			0	0	100%	n/a	n/a	n/a
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	n/a	n/a	n/a
3. Engineered			1	Totals	0	0	100%	n/a	n/a	n/a
Structures <sup>1</sup>	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	n/a	n/a			n/a			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	n/a	n/a			n/a			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	n/a	n/a			n/a			
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	n/a	n/a			n/a			
	4. Habitat	Pool forming structures maintaining ~Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	n/a	n/a			n/a			

# Table 5f. Visual Stream Morphology Stability Assessment Table Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

UT to Pine Hill Brai Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-Built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjust % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability	Aggradation			0	0	100%			
	(Riffle and Run Units)	Degradation			0	0	100%			
	2. Riffle Condition	Texture/Substrate	n/a	n/a			n/a			
	3. Meander Pool	Depth Sufficient	n/a	n/a			n/a			
	Condition	Length Appropriate	n/a	n/a			n/a			
	4. Thalweg Position	Thalweg centering at upstream of meander bend (Run) Thalweg centering at downstream of	n/a n/a	n/a n/a			n/a n/a			
		meander bend (Glide)								
2. Bank	1. Scoured/Eroded	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion.			0	0	100%	n/a	n/a	n/a
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	n/a	n/a	n/a
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	n/a	n/a	n/a
3. Engineered				Totals	0	0	100%	n/a	n/a	n/a
Structures <sup>1</sup>	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	n/a	n/a			n/a			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	n/a	n/a			n/a			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	n/a	n/a			n/a			
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%.	n/a	n/a			n/a			
	4. Habitat	Pool forming structures maintaining ~Max Pool Depth : Bankfull Depth ≥ 1.6 Rootwads/logs providing some cover at baseflow.	n/a	n/a			n/a			

#### Table 6. Vegetation Condition Assessment Table

Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

Planted Acreage					
Vegetation Category	Definitions		Number of Polygons	Combined Acreage	% of Planted Acreage
Bare Areas	Very limited cover of both woody and herbaceous material		0	0	0%
Low Stem Density Areas	Stem Density Areas Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria.		0	0	0%
	0	0	0%		
Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year.		0	0	0%
Cumulative Total				0.0	0%

Easement Acreage

32.4

Vegetation Category	Definitions	Mapping Threshold (SF)	Number of Polygons	Combined Acreage	% of Easement Acreage
Invasive Areas of Concern	Areas of Concern Areas of points (if too small to render as polygons at map scale).		0	0	0%
Easement Encroachment Areas	Areas of points (if too small to render as polygons at map scale).	none	0	0	0%

Stream Photographs



PHOTO POINT 1 – looking upstream (03/07/2017)



PHOTO POINT 1 – looking downstream (03/07/2017)



PHOTO POINT 2 – looking upstream (03/07/2017)



PHOTO POINT 2 – looking downstream (03/07/2017)



PHOTO POINT 3 – looking upstream (03/07/2017)



PHOTO POINT 3 – looking downstream (03/07/2017)



PHOTO POINT 5 – looking upstream (03/07/2017)

PHOTO POINT 6 – looking upstream (03/07/2017)



PHOTO POINT 6 – looking downstream (03/07/2017)



PHOTO POINT 7 – looking upstream (03/07/2017)



PHOTO POINT 7 – looking downstream (03/07/2017)



PHOTO POINT 8 – looking upstream (03/07/2017)



PHOTO POINT 8 – looking downstream (03/07/2017)



PHOTO POINT 9 – looking upstream (03/07/2017)



PHOTO POINT 9 – looking downstream (03/07/2017)



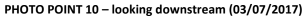




PHOTO POINT 10 – looking upstream (03/07/2017)



PHOTO POINT 11 – looking downstream (03/07/2017)



PHOTO POINT 12 – looking upstream (03/07/2017)



PHOTO POINT 12 – looking downstream (03/07/2017)



PHOTO POINT 15 – looking upstream (03/07/2017)

PHOTO POINT 15 – looking downstream (03/07/2017)

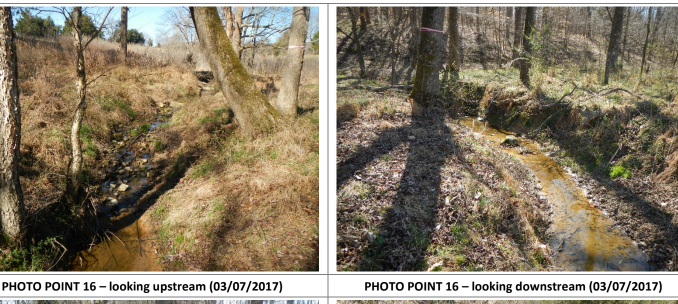




PHOTO POINT 17 – looking upstream (03/07/2017)



PHOTO POINT 17 – looking downstream (03/07/2017)



PHOTO POINT 18 – looking upstream (03/07/2017)



PHOTO POINT 18 – looking downstream (03/07/2017)



PHOTO POINT 19 – looking upstream (03/07/2017)



PHOTO POINT 19 – looking downstream (03/07/2017)



PHOTO POINT 20 – looking upstream (03/07/2017)



PHOTO POINT 20 – looking downstream (03/07/2017)



PHOTO POINT 21 – looking upstream (03/07/2017)



PHOTO POINT 21 – looking downstream (03/07/2017)



PHOTO POINT 22 – looking upstream (03/07/2017)



PHOTO POINT 22 – looking downstream (03/07/2017)



PHOTO POINT 23 – looking upstream (03/07/2017)



PHOTO POINT 23 – looking downstream (03/07/2017)



PHOTO POINT 24 – looking upstream (03/07/2017)



PHOTO POINT 24 – looking downstream (03/07/2017)



PHOTO POINT 25 – looking upstream (03/07/2017)



PHOTO POINT 25 – looking downstream (03/07/2017)



PHOTO POINT 26 – looking upstream (03/07/2017)



PHOTO POINT 26 – looking downstream (03/07/2017)



PHOTO POINT 27 – looking upstream (03/07/2017)



PHOTO POINT 27 – looking downstream (03/07/2017)





PHOTO POINT 30 – looking upstream (03/07/2017)

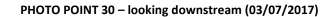




PHOTO POINT 31 – looking upstream (03/07/2017)



PHOTO POINT 31 – looking downstream (03/07/2017)



PHOTO POINT 32 – looking upstream (03/07/2017)



PHOTO POINT 32 – looking downstream (03/07/2017)



PHOTO POINT 33 – looking upstream (03/07/2017)



PHOTO POINT 33 – looking downstream (03/07/2017)





PHOTO POINT 34 – looking downstream (03/07/2017)



PHOTO POINT 35 – looking upstream (03/07/2017)





PHOTO POINT 36 – looking upstream (03/07/2017)



PHOTO POINT 36 – looking downstream (03/07/2017)









PHOTO POINT 39 – looking upstream (03/07/2017)

PHOTO POINT 39 – looking downstream (03/07/2017)



PHOTO POINT 40 – looking upstream (03/07/2017)



PHOTO POINT 40 – looking downstream (03/07/2017)



PHOTO POINT 41 – looking upstream (03/07/2017)

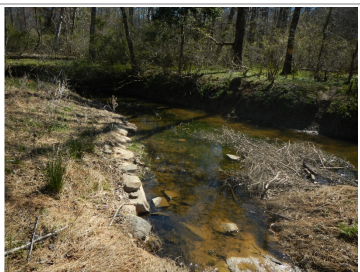


PHOTO POINT 41 – looking downstream (03/07/2017)



PHOTO POINT 42 – looking upstream (03/07/2017)



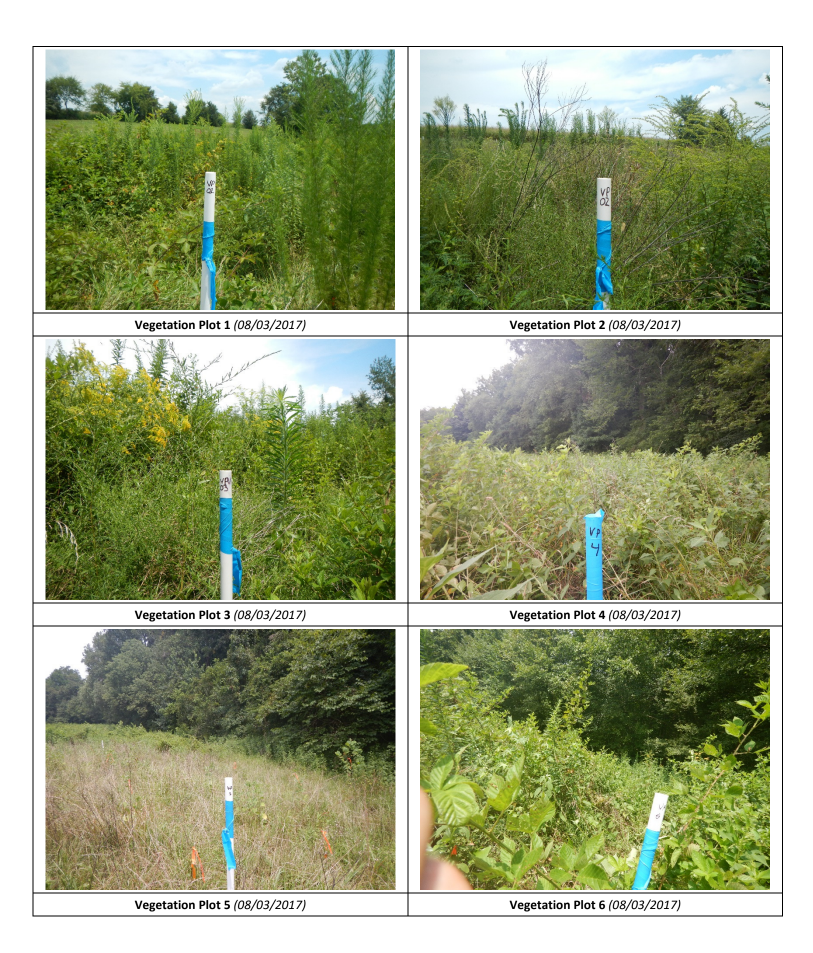
PHOTO POINT 42 – looking downstream (03/07/2017)

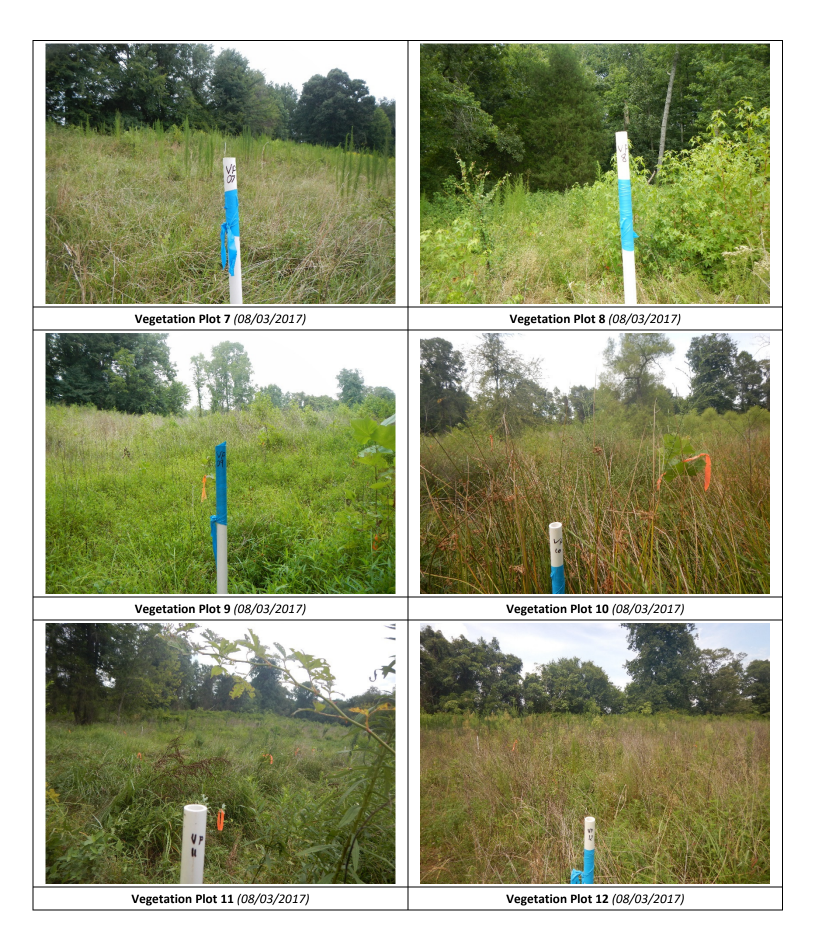


) PHOTO POINT 45 – looking downstream (03/07/2017)

PHOTO POINT 45 – looking upstream (03/07/2017)

Vegetation Photographs





APPENDIX 3. Vegetation Plot Data

## Table 7. Vegetation Plot Criteria Attainment Table

Plot	Success Criteria Met (Y/N)	Tract Mean
1	Y	
2	Y	
3	Y	
4	Y	
5	Y	
6	Y	92%
7	Y	5276
8	Y	
9	Y	
10	Y	
11	Y	
12	Ν	

## Table 8. CVS Vegetation Tables - Metadata

Report Prepared By	Jason Lorch
Date Prepared	8/18/2017 12:54
Database Name	Holman Mill MY2- cvs-eep-entrytool-v2.5.0.mdb
Database Location	F:\Projects\005-02146 Holman Mill\Monitoring\Monitoring Year 2\Vegetation Assessment
Computer Name	JASON-PC
File Size	82616320
DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT	
Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.
Project Planted	Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
Project 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	96316
Project Name	Holman Mill
Description	Stream Restoration Project
Sampled Plots	12

## **Table 9. Planted and Total Stem Counts**

Holman Mill Mitigation Project DMS Project No. 96316 **Monitoring Year 2 - 2017** 

								Cur	rent Plo	t Data	(MY2 20	017)					
			9631	6-WEI-	0001	9631	.6-WEI-	0002	9631	6-WEI-	0003	9631	.6-WEI-	0004	9631	6-WEI-	0005
Scientific Name	Common Name	Species Type	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т
Betula nigra	River Birch	Tree	6	6	6	4	4	4	3	3	3				3	3	3
Fraxinus pennsylvanica	Green Ash	Tree	6	6	6	4	4	4	4	4	4	7	7	7	5	5	5
Juniperus virginiana	Eastern Red Cedar	Tree															1
Liquidambar styraciflua	Sweet Gum	Tree															
Liriodendron tulipifera	Tulip Poplar	Tree	1	1	1				4	4	4	3	3	3	4	4	4
Platanus occidentalis	Sycamore, American	Tree													1	1	1
Quercus palustris	Pin Oak	Tree				2	2	2	2	2	2	1	1	1	1	1	1
Quercus phellos	Willow Oak	Tree	1	1	1	1	1	1	1	1	1						
Salix nigra	Black Willow	Tree															
Ulmus alata	Winged Elm	Tree															
		Stem count	14	14	14	11	11	11	14	14	14	11	11	11	14	14	15
		size (ares)		1			1			1			1			1	
		size (ACRES)		0.02			0.02			0.02			0.02			0.02	
		Species count	4	4	4	4	4	4	5	5	5	3	3	3	5	5	6
		Stems per ACRE	566.6	566.6	566.6	445.2	445.2	445.2	566.6	566.6	566.6	445.2	445.2	445.2	566.6	566.6	607

#### **Color for Density**

Exceeds requirements by 10%

Exceeds requirements, but by less than 10%

Fails to meet requirements, by less than 10%

Fails to meet requirements by more than 10%

Volunteer species included in total

PnoLS: Number of Planted stems excluding live stakes

P-all: Number of planted stems including live stakes,

T: Total Stems

## **Table 9. Planted and Total Stem Counts**

Holman Mill Mitigation Project DMS Project No. 96316 **Monitoring Year 2 - 2017** 

								Cur	rent Plo	t Data	(MY2 2	017)					
			9631	.6-WEI-	0006	9631	L6-WEI-	0007	9631	.6-WEI-	8000	9631	6-WEI-	0009	9631	.6-WEI-0	0010
Scientific Name	Common Name	Species Type	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т
Betula nigra	River Birch	Tree										1	1	1	5	5	5
Fraxinus pennsylvanica	Green Ash	Tree	8	8	9	3	3	3	5	5	5						
Juniperus virginiana	Eastern Red Cedar	Tree															
Liquidambar styraciflua	Sweet Gum	Tree			6						13			1			1
Liriodendron tulipifera	Tulip Poplar	Tree	1	1	3												
Platanus occidentalis	Sycamore, American	Tree				1	1	1	4	4	4	9	9	9	2	2	2
Quercus palustris	Pin Oak	Tree	3	3	3	2	2	2				1	1	1	1	1	1
Quercus phellos	Willow Oak	Tree				5	5	5	4	4	4	2	2	2	2	2	2
Salix nigra	Black Willow	Tree															3
Ulmus alata	Winged Elm	Tree						3			7						
		Stem count	12	12	21	11	11	14	13	13	33	13	13	14	10	10	14
		size (ares)		1			1			1			1			1	
		size (ACRES)					0.02			0.02			0.02			0.02	
		Species count	3	3	4	4	4	5	3	3	5	4	4	5	4	4	6
		Stems per ACRE	485.6	485.6	849.8	445.2	445.2	566.6	526.1	526.1	1335	526.1	526.1	566.6	404.7	404.7	566.6

#### **Color for Density**

Exceeds requirements by 10%

Exceeds requirements, but by less than 10%

Fails to meet requirements, by less than 10%

Fails to meet requirements by more than 10%

Volunteer species included in total

PnoLS: Number of Planted stems excluding live stakes

P-all: Number of planted stems including live stakes,

T: Total Stems

## **Table 9. Planted and Total Stem Counts**

Holman Mill Mitigation Project DMS Project No. 96316 **Monitoring Year 2 - 2017** 

				Current	Plot D	ata (MY	2 2017	)				Ann	nual Me	ans			
			9631	6-WEI-	0011	9631	.6-WEI-	0012	M	Y2 (201	.7)	M	Y1 (201	6)	M	YO (201	.6)
Scientific Name	Common Name	Species Type	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т
Betula nigra	River Birch	Tree	4	4	4	1	1	1	27	27	27	28	28	28	31	31	31
Fraxinus pennsylvanica	Green Ash	Tree						1	42	42	44	39	39	39	39	39	39
Juniperus virginiana	Eastern Red Cedar	Tree									1						
Liquidambar styraciflua	Sweet Gum	Tree						5			26						
Liriodendron tulipifera	Tulip Poplar	Tree	1	1	1				14	14	16	33	33	33	35	35	35
Platanus occidentalis	Sycamore, American	Tree	2	2	2	3	3	3	22	22	22	41	41	41	45	45	45
Quercus palustris	Pin Oak	Tree	1	1	1	1	1	1	15	15	15	18	18	18	18	18	18
Quercus phellos	Willow Oak	Tree	3	3	3	1	1	1	20	20	20	20	20	20	20	20	20
Salix nigra	Black Willow	Tree									3						
Ulmus alata	Winged Elm	Tree									10						
		Stem count	11	11	11	6	6	12	140	140	184	179	179	179	188	188	188
		size (ares)		1			1			12			12			12	
			0.02			0.02			0.30			0.30			0.30		
	Species count			5	5	4	4	6	6	6	10	6	6	6	6	6	6
		Stems per ACRE	445.2	445.2	445.2	242.8	242.8	485.6	472.1	472.1	620.5	603.7	603.7	603.7	634	634	634

#### Color for Density

Exceeds requirements by 10%

Exceeds requirements, but by less than 10%

Fails to meet requirements, by less than 10%

Fails to meet requirements by more than 10%

Volunteer species included in total

PnoLS: Number of Planted stems excluding live stakes

P-all: Number of planted stems including live stakes,

T: Total Stems

APPENDIX 4. Morphological Summary Data and Plots

#### Table 10a. Baseline Stream Data Summary Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017

UT1

UT1													
		PRE- RESTORA			RE	FERENCE	REACH DA	<b>ATA</b>		DES	SIGN	AS-BUILT	/BASELINE
Parameter	Gage	UT1 - Read	:h 1/3	Agony Acı Read		UT to Pole	ecat Creek	Cr	Varnals eek	UT1 - R	each 1/3		leach 1/3
				Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle									1	1		<b>1</b>	
Bankfull Width (ft)		5.7		9.1	10.4	5.3	10.9	9.3	10.5		.8	7.5	7.9
Floodprone Width (ft)		12		>3		25	65	20	64	15	65	23	24
Bankfull Mean Depth		0.7		1.0	1.2	1.0	1.1	1.1	1.2		0.6		0.6
Bankfull Max Depth		1.0		1.		1.4	1.7	1.5	1.7	0.8	1.0		0.9
Bankfull Cross Sectional Area (ft <sup>2</sup> )	N/A	4.3		10.7	11.3	5.4	12.4	10.3	12.3		.3	4.3	4.6
Width/Depth Ratio		8.1		7.3	10.1	5.2	9.6	8.1	9.3		4.1	13.1	13.6
Entrenchment Ratio		2.0		>3		3.2	8.3 1.1	1.9 0.9	6.1 1.0	1.9 0.9	8.3 1.1	3.0	3.1 1.0
Bank Height Ratio D50 (mm)		33.1		1.	-	1.0		0.9			1.1	28.8	32.0
Profile		55.1			-					-		20.0	52.0
						1				1		125	21.4
Riffle Length (ft)							0.0470				-	12.5	31.4
Riffle Slope (ft/ft)				IN/		0.0040	0.0470	0.0240	0.0570	0.0158	0.0661	0.0200	0.0690 23.6
Pool Length (ft) Pool Max Depth (ft)	N/A			2.		1		2.5	2.6	0.9	1.7	6.0 1.5	3.4
Pool Spacing (ft)				2. N/		34	.o 52	2.5	82	2	44	20	53
Pool Volume (ft <sup>3</sup> )													
Pool Volume (it )				I	-								
		62	02	24	02	20	50	45	45	10	60	44	45
Channel Beltwidth (ft)		62	82	21	93	28	50	15	45	12	69	11	45
Radius of Curvature (ft) Rc:Bankfull Width (ft/ft)	NI / A	56	90 9.9	14 1.5	60 5.8	19 2.0	50 5.3	8 0.6	47 3.2	10 1.3	45 5.8	9 1.2	37 4.7
Meander Length (ft)	N/A	6.2 209	300	1.5 N/		2.0	5.5	0.6	 	25	128	31	4.7
Meander Width Ratio		6.8	9.0	2.3	8.9	3.0	5.3	1.0	3.0	1.6	8.9	1.5	5.7
Substrate, Bed and Transport Parameters		0.0	5.0	2.5	0.5	5.0	5.5	1.0	5.0	1.0	0.5	1.5	5.7
		1		1		1				1			
Ri%/Ru%/P%/G%/S%													
SC%/Sa%/G%/C%/B%/Be%		0.18/8.66/3	33 11/		-	-		-		-			 7/6.6/38.7/
d16/d35/d50/d84/d95/d100	N/A	128/2655/			-	-		-		-		69.	7/128
Reach Shear Stress (Competency) lb/ft <sup>2</sup>		1.6			-	-		-			).9	1	0.7
Max part size (mm) mobilized at bankfull					-								
Stream Power (Capacity) W/m <sup>2</sup>					-	-		-		-			
Additional Reach Parameters										1		<b>1</b>	
Drainage Area (SM)		0.16		0.3	30	0.	41	-	41		.16	-	.16
Watershed Impervious Cover Estimate (%)		2%				-					!%		2%
Rosgen Classification		B4		E			4		4		24		C4
Bankfull Velocity (fps)		3.0		2.2	2.4	2.2	3.5	4.4	5.2		.2	3.5	3.6
Bankfull Discharge (cfs)		14.0		25		20			4.0		4.0	15.0	16.7
Q-NFF regression	NI / A					-							
Q-USGS extrapolation	N/A						-						
Q-Mannings											 C 0		
Valley Length (ft) Channel Thalweg Length (ft)		2,648	>								68 19		168 517
Sinuosity		2,648		1.3		- 1.			20	1.15	19		10
Water Surface Slope (ft/ft) <sup>2</sup>				1.5						1.15	1.20		0246
Bankfull Slope (ft/ft)		0.025	5	0.004	0.028		)12			0.015	0.03		0203
bankran Slope (11/11)		0.02.		0.004	0.020	0.0	/	0.0		0.015	0.05	0.	

(---): Data was not provided N/A: Not Applicable

# Table 10b. Baseline Stream Data Summary Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017

UT2																			
		PRE-R	ESTORATI	ION CON	DITION		REI	ERENCE	REACH D	ATA			DES	SIGN			AS-BUILT	BASELIN	Ξ
Parameter	Gage	UT2 - F	Reach 3	UT2 - 1	Reach 4		res UT1A- ich 1		Polecat eek		Varnals eek	UT2 - F	Reach 3	UT2 - F	Reach 4	UT2 - F	Reach 3	UT2 - F	teach 4
						Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle		r		r		1	r		r	r	r	1		r		r			
Bankfull Width (ft)		5			5.4	9.1	10.4	5.3	10.9	9.3	10.5	7			1.2	9		9	
Floodprone Width (ft)			2		26		36	25	65	20	64	17	79	25	90		00	10	
Bankfull Mean Depth			.7		0.8	1.0	1.2	1.0	1.1	1.1	1.2	-	.6	-	.8		.5	0	
Bankfull Max Depth			.0		L.5		.8	1.4	1.7	1.5	1.7	0.8	1.0	1.1	1.5		.8	0	-
Bankfull Cross Sectional Area (ft <sup>2</sup> )	N/A		.3		4.1	10.7	11.3	5.4	12.4	10.3	12.3	4			.1		.5	4	
Width/Depth Ratio		-	.1		5.8	7.3	10.1	5.2	9.6	8.1	9.3		1.0		4.0		).5	20	
Entrenchment Ratio			.0		1.7		3.9	3.2	8.3	1.9	6.1	2.2	10.0	2.2	8.0	10			0.4
Bank Height Ratio			.2		2.1		.0	1.0	1.1	0.9	1.0	1.0	1.1	1.0	1.1		.0	1	-
D50 (mm)	_	3	3.1		).7			· ·						-		11	1.4	11	1.4
Profile				1						1									_
Riffle Length (ft)														-		14.7	45.8	23.7	31.4
Riffle Slope (ft/ft)							/A	0.0040	0.0470	0.024	0.057	0.0138	0.0598	0.0062	0.0264	0.0135	0.0288	0.0395*	0.0592*
Pool Length (ft)	N/A							-		-		-		-		20.4	59.8	10.5	12.1
Pool Max Depth (ft)	14,71				2.3		.5		.8	2.5	2.6	0.9	1.7	1.3	2.5	1.5	2.7	1.9	3.1
Pool Spacing (ft)							/A	34	52	8	82	4	44	3	63	56	87	33	61
Pool Volume (ft <sup>3</sup> )		-				-				-		-		-		-		-	
Pattern																			
Channel Beltwidth (ft)		62	82	16	50	21	93	28	50	15	45	13	70	18	100	31	52	2	
Radius of Curvature (ft)		56	90	10	47	14	60	19	50	8	47	10	46	15	65	18	42		15
Rc:Bankfull Width (ft/ft)	N/A	6.2	9.9	1.2	5.6	1.5	5.8	2.0	5.3	0.6	3.2	1.3	5.8	1.3	5.8	1.9	4.3		.6
Meander Length (ft)		209	300	42	192		/A					25	130	36	184	56	92	13	
Meander Width Ratio		6.8	9.0	1.9	6.0	2.3	8.9	3.0	5.3	1.0	3.0	1.6	8.9	1.6	8.9	3.2	5.4	2	.1
Substrate, Bed and Transport Parameters																			
Ri%/Ru%/P%/G%/S%		-				-		-		-		-		-		-		-	
SC%/Sa%/G%/C%/B%/Be%		-				-		-		-		-		-		-		-	
d16/d35/d50/d84/d95/d100	N/A	0.18/8.6	6/33.11/ 5/>2048		3/0.69/ 32.14/64	-		-		-		-		-		SC/2.1 34.0/56		SC/2.1 34.0/56	.8/5.6/ .9/362.0
Reach Shear Stress (Competency) lb/ft <sup>2</sup>	,	1.	77	1	.10	-				-		0.	38	0.	59	0.	38	0.	44
Max part size (mm) mobilized at bankfull		-				-				-		-		-		-		-	
Stream Power (Capacity) W/m <sup>2</sup>		-				-				-		-		-		-		-	
Additional Reach Parameters						1						1							
Drainage Area (SM)		0	13	0	.21	0	30	0	.41	0	41	0.	13	0.	21	0.	13	0.	21
Watershed Impervious Cover Estimate (%)			13 %		2%				.41			2			21 %		13 %	2	
Rosgen Classification		E			E5		4		4		4	2	-		./6		4	2	
Bankfull Velocity (fps)			.0		2.9	2.2	2.4	2.2	3.5	4.4	5.2	2			.5		.6	N	
Bankfull Discharge (cfs)		_	3.0		2.0		5.3		0.3		4.0		3.0		2.0	11	-		/A
Q-NFF regression												-		-				-	
Q-USGS extrapolation	N/A					1				- 1		-		-					
Q-Mannings	,					1								-				-	
Valley Length (ft)		-											86	1				-	
Channel Thalweg Length (ft)			96		42								79		10		82	10	
Sinuosity			12		.17	1.	35	1	.40	1.	20	1.15	1.25	1.13	1.20		-		05
Water Surface Slope (ft/ft) <sup>2</sup>		-												-		0.0	119	0.0	
Bankfull Slope (ft/ft)			300	0	013	0.0040	0.028	0	012	0.0	170	0.0	014	0	02		120	0.0	
bankiun Slope (It/It)		0.0	550	0.	010	0.0040	0.028	0.	~**	0.0	1.0	0.0	/ ± · f	0.	~-	0.0		5.0	

Bankfull Slope (ft/ft) Slope (

Table 10c. Baseline Stream Data Summary Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017

UT2A

UT2A													
			RE- RATION		RE	FERENCE	REACH DA	ATA		DES	IGN		UILT/ ELINE
Parameter	Gage	וט	<b>Г2</b> А	Agony Ac Rea	res UT1A- ich 1	UT to Pol	ecat Creek		Varnals eek	υτ	'2A	דט	2A
				Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle													
Bankfull Width (ft)		5	.1	9.1	10.4	5.3	10.9	9.3	10.5	6	.4	6	.6
Floodprone Width (ft)		1	1.5	>	36	25	65	20	64	14	80	1	00
Bankfull Mean Depth		0	).4	1.0	1.2	1.0	1.1	1.1	1.2	0	.5	0	.5
Bankfull Max Depth		0	).9	1	.8	1.4	1.7	1.5	1.7	0.7	0.9	0	.7
Bankfull Cross Sectional Area (ft <sup>2</sup> )	N/A	2	.1	10.7	11.3	5.4	12.4	10.3	12.3	3	.3	3	.2
Width/Depth Ratio		1	12	7.3	10.1	5.2	9.6	8.1	9.3	13	3.0	13	3.5
Entrenchment Ratio		2	.3	>3	3.9	3.2	8.3	1.9	6.1	2.2	12.5	15	5.1
Bank Height Ratio		3	.4	1	.0	1.0	1.1	0.9	1.0	0.9	1.1	1	.0
 D50 (mm)		3	.2	-		-		-				18	3.3
Profile													
Riffle Length (ft)		-		-		-		-		-		17.9	38.2
Riffle Slope (ft/ft)		-		N	/A	0.0040	0.0470	0.0240	0.0570	0.018	0.08	0.0007	0.0520
Pool Length (ft)		-		-		-		-		-		16.3	33.0
Pool Max Depth (ft)	N/A	2	.4	2	.5	1	8	2.5	2.6	0.8	1.6	1.5	3.3
Pool Spacing (ft)		-		N	/A	34	52	8	82	2	36	29	62
Pool Volume (ft <sup>3</sup> )		-		-		-		-		-		-	
Pattern												•	
Channel Beltwidth (ft)		15	30	21	93	28	50	15	45	10	57	25	40
Radius of Curvature (ft)		5.8	33	14	60	19	50	8	47	8	37	11	31
Rc:Bankfull Width (ft/ft)	N/A	1.1	6.5	1.5	5.8	2.0	5.3	0.6	3.2	1.3	5.8	1.7	4.7
Meander Length (ft)		27	69		/A					20	105	41	61
Meander Width Ratio		2.9	9.0	2.3	8.9	3.0	5.3	1.0	3.0	1.6	8.6	3.8	6.1
Substrate, Bed and Transport Parameters						•					•	•	
		-		-		-		-		-		- 1	
SC%/Sa%/G%/C%/B%/Be%		-		-		-		-		-		-	
d16/d35/d50/d84/d95/d100	N/A		6/33.11/ 55/>2048			-				-		3.15/11. 43.5/10	
Reach Shear Stress (Competency) lb/ft <sup>2</sup>	11/1		.85	-				-		0.	52		45
Max part size (mm) mobilized at bankfull				-				-		-		-	
Stream Power (Capacity) W/m <sup>2</sup>		-		-				-		-		-	
Additional Reach Parameters				1								1	
		0	.08	0	30	0	41	0	41	0	08	0.	00
Drainage Area (SM) Watershed Impervious Cover Estimate (%)			.08 !%								%	2	
Rosgen Classification			4b		4		4		4		70 24		4
Bankfull Velocity (fps)		-	1.5	2.2	2.4	2.2	3.5	4.4	5.2	-	.1	2	
Bankfull Discharge (cfs)					5.3		0.3		4.0		.0		.6
Q-NFF regression		-		2.	5.5			-					
Q-USGS extrapolation	N/A											-	
Q-Mannings	N/A												
Valley Length (ft)				-							80		80
Channel Thalweg Length (ft)		4	68	-		-		-			40		40
Sinuosity			.15		35		40		20	1.15	1.25	1.	
Water Surface Slope (ft/ft) <sup>2</sup>												0.0	
Bankfull Slope (it/it)		0.0	023	0.0040	0.028	0.0	012	0.0	170	0.007	0.018	0.0	
									-				-

(---): Data was not provided N/A: Not Applicable

Table 11. Morphology and Hydraulic Summary (Dimensional Parameters - Cross Section)

Holman Mill Mitigation Site

DMS Project No. 96316

Monitoring Year 2 - 2017

								UT1 R	Reach 1															UT1 R	each 3							
			Cro	ss Secti	on 1 (Ri	iffle)					Cro	ss Sect	ion 2 (P	ool)					Cro	oss Secti	on 3 (P	ool)					Cros	ss Secti	on 4 (Ri	íffle)		
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7
based on fixed bankfull elevation	570.5	570.5	570.5						569.8	569.8	569.8						554.1	554.1	554.1						553.9	553.9	553.9					
Bankfull Width (ft)	7.9	7.7	7.2						8.4	7.3	7.1						9.6	8.9	8.5						7.5	6.8	6.4					
Floodprone Width (ft)	23.6	21.6	21.6						N/A	N/A	N/A						N/A	N/A	N/A						23.4	17.0	17.0					
Bankfull Mean Depth (ft)	0.6	0.5	0.5						0.9	0.9	0.8						0.9	0.9	0.9						0.6	0.4	0.4					
Bankfull Max Depth (ft)	0.9	0.8	0.8						1.6	1.5	1.4						1.8	1.9	1.7						0.9	0.8	0.7					
Bankfull Cross Sectional Area (ft <sup>2</sup> )	4.6	3.8	3.6						7.4	6.5	5.8						8.2	8.1	7.9						4.3	3.0	2.8					
Bankfull Width/Depth Ratio	13.6	15.8	14.4						9.5	8.3	8.7						11.3	9.8	9.2						13.1	15.4	15.0					
Bankfull Entrenchment Ratio	3.0	2.8	3.0						N/A	N/A	N/A						N/A	N/A	N/A						3.1	2.5	2.6					
Bankfull Bank Height Ratio	1.0	1.0	1.0						1.0	1.0	1.0						1.0	1.0	1.0						1.0	1.0	1.0					
								UT2 R	Reach 3															UT	2A							
			Cro	ss Secti	on 5 (Ri	iffle)					Cro	ss Sect	ion 6 (P	ool)					Cro	ss Section	on 7 (Ri	ffle)					Cro	ss Secti	ion 8 (P	ool)		
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7	Base	MY1	MY2	MY3	MY4	MY5	MY6	MY7
based on fixed bankfull elevation	520.1	520.1	520.1						519.5	519.5	519.5						520.5	520.5	520.5						520.2	520.2	520.2					
Bankfull Width (ft)	9.7	9.8	9.2						9.9	10.7	10.6						6.6	7.5	7.4						9.7	8.6	9.8					
Floodprone Width (ft)	100.0	100.0	100.0						N/A	N/A	N/A						100.0	100.0	100.0						N/A	N/A	N/A					
Bankfull Mean Depth (ft)	0.5	0.4	0.4						0.9	0.8	0.8						0.5	0.4	0.4						0.9	0.8	0.9					
Bankfull Max Depth (ft)	0.8	0.9	0.9						1.6	1.7	1.6						0.7	0.7	0.7						1.5	1.6	1.6					
Bankfull Cross Sectional Area (ft <sup>2</sup> )	4.5	4.4	3.9						8.9	9.0	8.4						3.2	2.7	2.7						9.1	8.6	9.1					
Bankfull Width/Depth Ratio	20.5	21.9	21.7						11.0	12.7	13.4						13.5	20.7	20.6						10.4	12.3	10.5					
Bankfull Entrenchment Ratio	10.4	10.2	10.8						N/A	N/A	N/A						15.1	13.3	13.4						N/A	N/A	N/A					
Bankfull Bank Height Ratio	1.0	1.0	1.0						1.0	1.0	1.0						1.0	1.0	1.0						1.0	1.0	1.0					

N/A: Not Applicable

#### Table 12a. Monitoring Data - Stream Reach Data Summary Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

UT1 Reach 1

Parameter	As-Built	/Baseline	N	/IY1	M	Y2	N	/IY3	N	1Y4	N	1Y5	M	IY6	М	Y7
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle																
Bankfull Width (ft)	7	.9	7	7.7	7	.2										
Floodprone Width (ft)	2	24		22	2	2										
Bankfull Mean Depth	0	.6		).5		.5										
Bankfull Max Depth	0	.9	(	0.8	0	.8										
Bankfull Cross Sectional Area (ft <sup>2</sup> )		.6		3.8		.6										
Width/Depth Ratio		3.6		5.8		1.4										
Entrenchment Ratio		.0		2.8		3										
Bank Height Ratio		0		1.0		.0										
D50 (mm)	33	2.0	4	3.7	7	.1										
Profile																
Riffle Length (ft)	12.5	31.4														
Riffle Slope (ft/ft)	0.0200	0.0690														
Pool Length (ft)	6.0	23.6														
Pool Max Depth (ft)	1.5	3.4														
Pool Spacing (ft)	20	53														
Pool Volume (ft <sup>3</sup> )																
Pattern																
Channel Beltwidth (ft)	11	45														
Radius of Curvature (ft)	9	37														
Rc:Bankfull Width (ft/ft)	1.1	4.7														
Meander Wave Length (ft)	31	75														
Meander Width Ratio	1.4	5.7														
Additional Reach Parameters		24														
Rosgen Classification		.4 08														
Channel Thalweg Length (ft) Sinuosity (ft)		1														
Water Surface Slope (ft/ft)		1														
Bankfull Slope (ft/ft)		203														
Ri%/Ru%/P%/G%/S%	0.0	205														
SC%/Sa%/G%/C%/B%/Be%																
	0 22/2 07	/6.6/38.7/	SC/1 10	/9.1/57.4/	SC/SC/4	9/61.0/	r						<u> </u>			
d16/d35/d50/d84/d95/d100		/0.0/38.// //128		3/256		2/362										
% of Reach with Eroding Banks	C	1%	(	0%	0	%										
			•				•						•			

#### Table 12b. Monitoring Data - Stream Reach Data Summary Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

UT1 Reach 3

Parameter	As-Built	/Baseline	N	1Y1	М	Y2	N	1Y3	M	Y4	N	IY5	M	Y6	М	Y7
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle																
Bankfull Width (ft)	7	.5	e	5.8	6	.4										
Floodprone Width (ft)	2	23		17	1	.7										
Bankfull Mean Depth		.6		).4	0											
Bankfull Max Depth	C	1.9	0	).8	0											
Bankfull Cross Sectional Area (ft <sup>2</sup> )		.3		3.0	2											
Width/Depth Ratio		3.1		5.4		5.0										
Entrenchment Ratio		.1		2.5		.6										
Bank Height Ratio		0		L.O		.0										
D50 (mm)	2	8.8	2	2.6	23	3.6										
Profile		1														
Riffle Length (ft)	12.5	31.4														
Riffle Slope (ft/ft)	0.0200	0.0690														
Pool Length (ft)	6.0	23.6														
Pool Max Depth (ft)	1.5	3.4														
Pool Spacing (ft)	20	53														
Pool Volume (ft <sup>3</sup> )																
Pattern																
Channel Beltwidth (ft)	11	45														
Radius of Curvature (ft)	9	37														
Rc:Bankfull Width (ft/ft)	1.2	4.9														
Meander Wave Length (ft)	31	75														
Meander Width Ratio Additional Reach Parameters	1.5	6.0														
Rosgen Classification		24														
Channel Thalweg Length (ft)		.4														
Sinuosity (ft)		1														
Water Surface Slope (ft/ft)		.1														
Bankfull Slope (ft/ft)		203														
Ri%/Ru%/P%/G%/S%	0.0	205														
SC%/Sa%/G%/C%/B%/Be%																
	0 22/2 97	/6.6/38.7/	SC/1 19/	/9.1/57.4/	0 75/13 14	/23.6/63.4/										
d16/d35/d50/d84/d95/d100		//128		3/256	138.2											
% of Reach with Eroding Banks		1%		0% )%		%							1			
					-											

## Table 12c. Monitoring Data - Stream Reach Data Summary Holman Mill Mitigation Project DMS Project No. 96316 Monitoring Year 2 - 2017

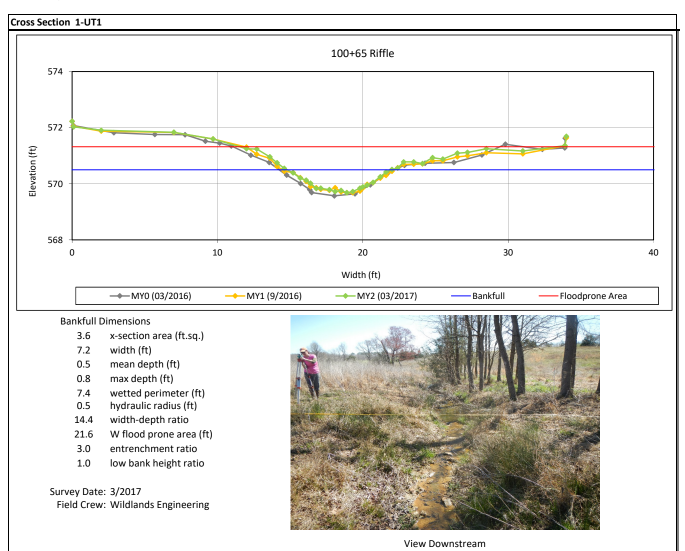
#### UT2 Reaches 3, 4

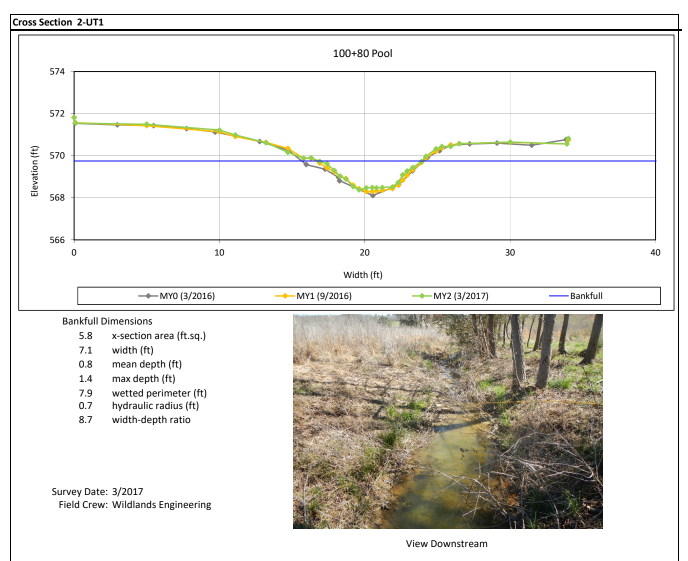
Parameter	As-Built	/Baseline	M	Y1	M	Y2	N	1Y3	N	1Y4	N	1Y5	N	1Y6	М	Y7
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Dimension and Substrate - Riffle																
Bankfull Width (ft)	9	).7	9	.8	9	.2										
Floodprone Width (ft)	1	00	10	00	10	00										
Bankfull Mean Depth		).5	0.			.4										
Bankfull Max Depth		).8	0	.9		.9										
Bankfull Cross Sectional Area (ft <sup>2</sup> )		1.5	4			.9										
Width/Depth Ratio		0.5	21			1.7										
Entrenchment Ratio		0.4	10			).8										
Bank Height Ratio		0	1			.0										
D50 (mm)	1	1.4	35	5.0	41	l.3										
Profile																
Riffle Length (ft)	15	46														
Riffle Slope (ft/ft)	0.0135	0.0592														
Pool Length (ft)	11	60														
Pool Max Depth (ft)	1.5	3.1														
Pool Spacing (ft)	33	61														
Pool Volume (ft <sup>3</sup> )																
Pattern		L														
Channel Beltwidth (ft)	20	52														
Radius of Curvature (ft)	18	45														
Rc:Bankfull Width (ft/ft)	1.9	4.6														
Meander Wave Length (ft) Meander Width Ratio	56 2.1	130 3.2	-													
Additional Reach Parameters	Z.1	3.2														
Rosgen Classification	(	24														
Channel Thalweg Length (ft)		49														
Sinuosity (ft)		.15														
Water Surface Slope (ft/ft)	0.0119	0.0237														
Bankfull Slope (ft/ft)	0.0119	0.0237														
Ri%/Ru%/P%/G%/S%	5.0120	0.0170	J													
SC%/Sa%/G%/C%/B%/Be%																
	SC/2.1	18/5.6/	1.0/9.17/2	24.5/53.7/	19.15/31.72	2/41.3/84.3/							1			
d16/d35/d50/d84/d95/d100		6.9/362.0	77.8		123.1											
% of Reach with Eroding Banks		)%	0		0											

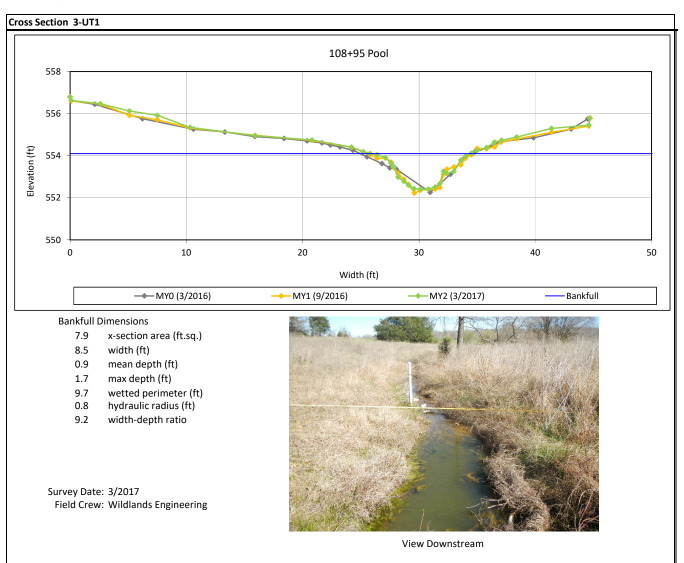
## Table 12d. Monitoring Data - Stream Reach Data SummaryHolman Mill Mitigation ProjectDMS Project No. 96316Monitoring Year 2 - 2017

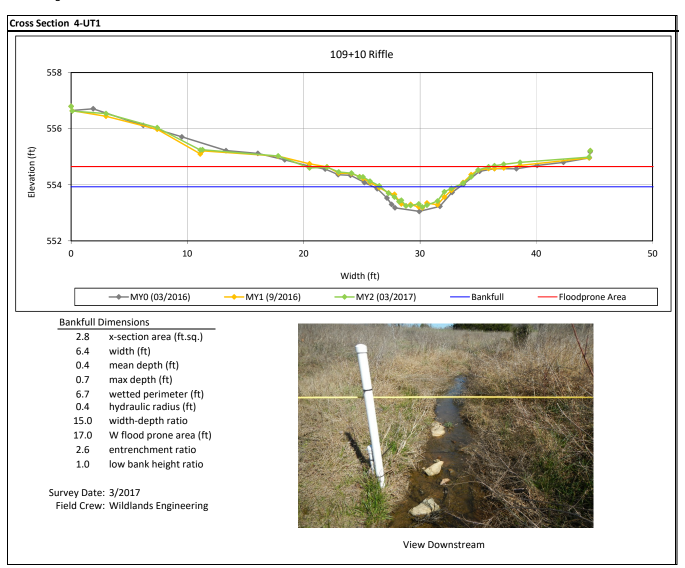
UT2A

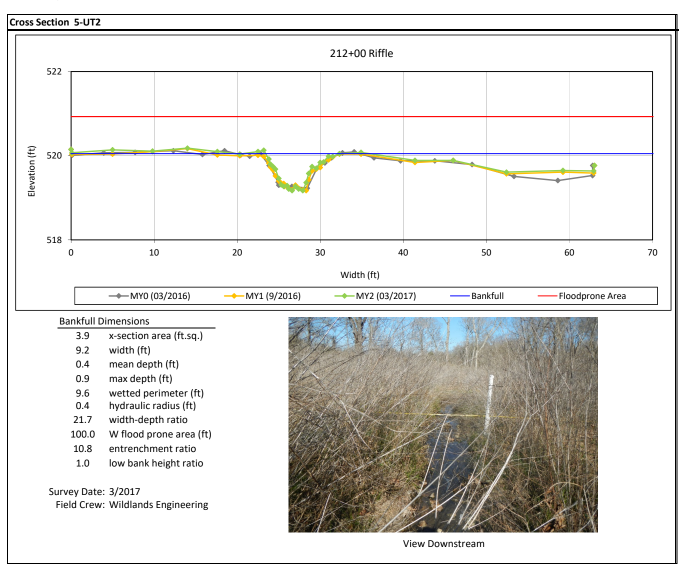
Bankfull Width (t)     6.6     7.5     7.4     Image: Constraint of the constraint o	Parameter	As-Built	/Baseline	M	Y1	М	Y2	N	1Y3	M	Y4	N	1Y5	M	Y6	N	1Y7
Bankfull Moth [th]         6.6         7.5         7.4         Image: Constraint of the constrain			-			Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Floodprone Width (ft)         100	Dimension and Substrate - Riffle																
Bankfull Max Depth         0.5         0.4         0.4         0.4         0.4         0.4         0.5         0.6         0.5           Bankfull Cross Sectional Area (ft)         3.2         2.7         2.7         2.7         0.7         0.7         0.7         0.7         0.7         0.5 </td <td>Bankfull Width (ft)</td> <td>6</td> <td>5.6</td> <td>7</td> <td>.5</td> <td>7</td> <td>.4</td> <td></td>	Bankfull Width (ft)	6	5.6	7	.5	7	.4										
Bankfull Max Depth         0.7         0.7         0.7         0.7           Bankfull Cross Sectional Area         13.5         2.7         2.7         0.0         0.0           Width/Depth Ratio         13.5         20.7         20.6         0.0         0.0           Entrenchment Ratio         15.1         13.3         13.4         0.0         0.0           Bankfull Kross Sectional Area         0.0         1.0         0.0         0.0         0.0           Bost Height Ratio         1.0         1.0         0.0         0.0         0.0         0.0           Bost Height Ratio         1.0         0.0         0.0         0.0         0.0         0.0           Bost Height Ratio         3.3         29.7         7.1         0.0         0	Floodprone Width (ft)	1	.00	1	00	10	00										
Bankfull Cross Sectional Area (ff.)         3.2         2.7         2.7         2.7         0 <td>Bankfull Mean Depth</td> <td>C</td> <td>).5</td> <td>0</td> <td>.4</td> <td>0</td> <td>.4</td> <td></td>	Bankfull Mean Depth	C	).5	0	.4	0	.4										
Width/Depth Ratio         13.5         20.7         20.6         Image: Constraint of the second		C	).7														
Entrenchment Ratio         15.1         13.3         13.4         Image: Constraint of the second	Bankfull Cross Sectional Area (ft <sup>2</sup> )	3	3.2	2	.7	2	.7										
Bank Height Ratio         1.0	Width/Depth Ratio																
DS0 (mm)         18.3         29.7         7.1         Image: Constraint of the second of the sec																	
Riffe Length (th)       17.9       38.2         Riffe Length (th)       16.3       33.0         Pool Length (th)       16.3       33.0         Pool Length (th)       1.5       3.3         Pool Space (th)       0.052.0         Pool Space (th)       0.052.0         Pool Space (th)       0.052.0         Pool Space (th)       1.5         Attern       1.5         Channel Beltwidth (th)       25         40       Addus of Curvature (th)         11       31         Rc:Bankfull Width (th)       1.7         4.7       4.7         Meander Wave Length (th)       4.1         6.1       1.0         Meander Wave Length (th)       4.1         Anamet Mawe Length (th)       5.0         Sinucosty (th)       1.0.0         Water Surface Slope (th/th)       0.0129         Bankfull Slope (th/th)       0.0129         Bankfull Slope (th/th)       0.0123         RxS/Rus/Ry/SK/SKS       3.51/11.86/18.3/43.5/       21/6.69/20.1/53.1/         SC%/Sa%/C%/C%/Sm/Se%       3.51/11.86/18.3/43.5/       75.9/128       55.9/128	5																
Riffe Length (tt)       17.9       38.2         Riffe Stope (tr/t)       0.0070       0.0520         Pool Length (tt)       15.3       33.0         Pool Spacing (tt)       29       62         Pool Volume (tt)'	D50 (mm)	1	8.3	29	9.7	7	.1										
Riffle Slope (ft/ft)       0.0007       0.0520         Pool Length (ft)       1.6.3       33.0         Pool Spacing (ft)       29       62         Ressention Work (ft)       25       40         Radius of Curvature (ft)       1.0       31         Ressention Work (ft)       1.7       4.7         Meander Wave Length (ft)       1.4       61         Meander Wave Length (ft)       4.1       61         Meander Width Ratio       3.0       6.1         Vidtional Rach Farameters	Profile																
Pool Length (ft)         16.3         33.0           Pool Spacing (ft)         1.5         3.3           Pool Spacing (ft)         29         62           Pool Volume (ft)         29         62           Attern																	
Pool Max Depth (ft)         1.5         3.3           Pool Spacing (ft)         29         62           Pool Volume (ft <sup>3</sup> )																	
Pool Spacing (ft)         2.9         6.2           Pool Volume (ft')																	
Pool Volume (ft. <sup>2</sup> )         Pool Volume (ft. <sup>2</sup> )           Pattern         Channel Beltwidth (ft)         25         40           Radius of Curvature (ft)         11         31           Rc:Bankfull Width (ft/t)         1.7         4.7           Meander Wave Length (ft)         41         61           Meander Width Ratio         3.8         6.1           Meander Width Ratio         3.8         6.1           Kditional Reach Parameters	Pool Max Depth (ft)	1.5	3.3														
Channel Beltwidth (ft)         25         40           Radius of Curvature (ft)         1.1         3.1           Re:Bankfull Width (ft/ft)         1.7         4.7           Meander Wave Length (ft)         4.1         6.1           Meander Width Ratio         3.8         6.1           Additional Reach Parameters	Pool Spacing (ft)	29	62														
Channel Beltwidth (ft)       25       40         Radius of Curvature (ft)       11       31         Rc.Bankfull Width (ft/ft)       1.7       4.7         Meander Wave Length (ft)       41       61         Meander Width Ratio       3.8       6.1         Additional Reach Parameters	Pool Volume (ft <sup>3</sup> )																
Radius of Curvature (ft)       11       31         Rc:Bankfull Width (ft/ft)       1.7       4.7         Meander Wave Length (ft)       41       61         Meander Width Ratio       3.8       6.1         Additional Reach Parameters	Pattern																
Rc:Bankfull Width (ft/ft)         1.7         4.7           Meander Wave Length (ft)         41         61           Meander Width Ratio         3.8         6.1           Vidditional Reach Parameters		25	40														
Meander Wave Length (ft)         41         61           Meander Width Ratio         3.8         6.1           Mdditional Reach Parameters         4d/discrete Solution         6.1         5/2 </td <td>Radius of Curvature (ft)</td> <td>11</td> <td>31</td> <td></td>	Radius of Curvature (ft)	11	31														
Meander Width Ratio         3.8         6.1           Additional Reach Parameters            Rosgen Classification         C4           Channel Thalweg Length (ft)         540           Sinuosity (ft)         1.1           Water Surface Slope (ft/ft)         0.0129           Bankfull Slope (ft/ft)         0.0143           Ri%/Ru%/P%/G%/S%         SC%/Sa%/G%/C%/B%/Be%           d16/d35/d50/d84/d95/d100         3.15/11.86/18.3/43.5/ 101.2/362         SC/0.87/1.9/32.0/ 75.9/128         SC/0.87/1.9/32.0/ 75.9/128         SC	Rc:Bankfull Width (ft/ft)	1.7	4.7														
Ndditional Reach Parameters           Rosgen Classification         C4           Channel Thalweg Length (ft)         540           Sinuosity (ft)         1.10           Water Surface Slope (ft/ft)         0.0129           Bankfull Slope (ft/ft)         0.0143           Ri%/Ru%/P%/G%/S%           SC%/Sa%/G%/C%/B%/Be%           d16/d35/d50/d84/d95/d100         3.15/11.86/18.3/43.5/ 101.2/362         5C/0.87/1.9/32.0/ 75.9/128         5C/0.87/1.9/32.0/ 75.9/128	Meander Wave Length (ft)	41	61														
Rosgen Classification         C4           Channel Thalweg Length (ft)         540           Sinuosity (ft)         1.10           Water Surface Slope (ft/ft)         0.0129           Bankfull Slope (ft/ft)         0.0143           R%/Ru%/P%/G%/S%	Meander Width Ratio	3.8	6.1														
Channel Thalweg Length (t)         540           Sinuosity (t)         1.10           Water Surface Slope (tf,/t)         0.0129           Bankfull Slope (tf,/t)         0.0143           Ri%/Ru%/P%/G%/S%           SC%/Sa%/G%/C%/B%/Be%           d16/d35/d50/d84/d95/d100         3.15/11.86/18.3/43.5/ 101.2/362         .21/6.69/20.1/53.1/ 75.9/128         SC/0.87/1.9/32.0/ 75.9/128	Additional Reach Parameters																
Sinuosity (ft)         1.10           Water Surface Slope (ft/ft)         0.0129           Bankfull Slope (ft/ft)         0.0143           Ri%/Ru%/P%(G%/S%         21/6.69/20.1/53.1/         SC/0.87/1.9/32.0/           d16/d35/d50/d84/d95/d100         3.15/11.86/18.3/43.5/         .21/6.69/20.1/53.1/         SC/0.87/1.9/32.0/           d16/d35/d50/d84/d95/d100         3.15/11.86/18.3/43.5/         .21/6.69/20.1/53.1/         SC/0.87/1.9/32.0/																	
Water Surface Slope (ft/ft)         0.0129           Bankfull Slope (ft/ft)         0.0143           R%/Ru%/P%/G%/S%           SC%/Sa%/G%/C%/B%/Be%           d16/d35/d50/d84/d95/d100         3.15/11.86/18.3/43.5/ 101.2/362         .21/6.69/20.1/53.1/ SC/0.87/1.9/32.0/ 101.2/362         SC/0.87/1.9/32.0/ 75.9/128         Image: Colspan="2">Colspan="2"Col	Channel Thalweg Length (ft)	5	40														
Bankfull Slope (ft/ft)         0.0143           Ri%/Ru%/P%/G%/S%         .21/6.69/20.1/53.1/         SC/0.87/1.9/32.0/           d16/d35/d50/d84/d95/d100         3.15/11.86/18.3/43.5/         .21/6.69/20.1/53.1/         SC/0.87/1.9/32.0/           d16/d35/d50/d84/d95/d100         01.2/362         75.9/128         75.9/128         101.2/362																	
Ri%/Ru%/P%/G%/S%           SC%/Sa%/G%/C%/B%/Be%           d16/d35/d50/d84/d95/d100         3.15/11.86/18.3/43.5/         .21/6.69/20.1/53.1/         SC/0.87/1.9/32.0/           016/d35/d50/d84/d95/d100         101.2/362         75.9/128         75.9/128         101	Water Surface Slope (ft/ft)	0.0	0129														
SC%/Sa%/G%/C%/B%/Be%           d16/d35/d50/d84/d95/d100         3.15/11.86/18.3/43.5/         .21/6.69/20.1/53.1/         SC/0.87/1.9/32.0/           0101.2/362         75.9/128         75.9/128         101.2/362		0.0	0143														
d16/d35/d50/d84/d95/d100 3.15/11.86/18.3/43.5/ .21/6.69/20.1/53.1/ SC/0.87/1.9/32.0/ 101.2/362 75.9/128 75.9/128	Ri%/Ru%/P%/G%/S%			_													
d16/d35/d50/d84/d95/d100 101.2/362 75.9/128 75.9/128	SC%/Sa%/G%/C%/B%/Be%																
101.2/362 /5.9/128 /5.9/128	416/425/450/484/405/4100	3.15/11.86	5/18.3/43.5/	.21/6.69/	20.1/53.1/	SC/0.87/	1.9/32.0/										
% of Reach with Eroding Banks 0% 0% 0%	010/055/050/084/095/0100																
	% of Reach with Eroding Banks	(	)%	0	1%	0	%										

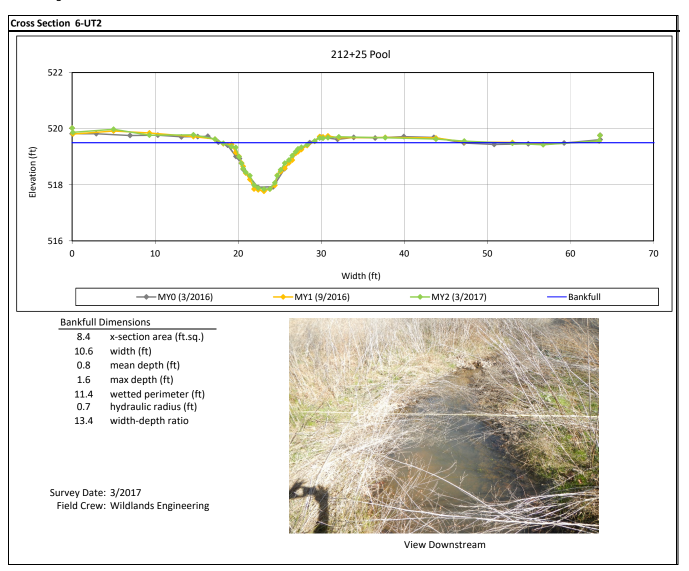


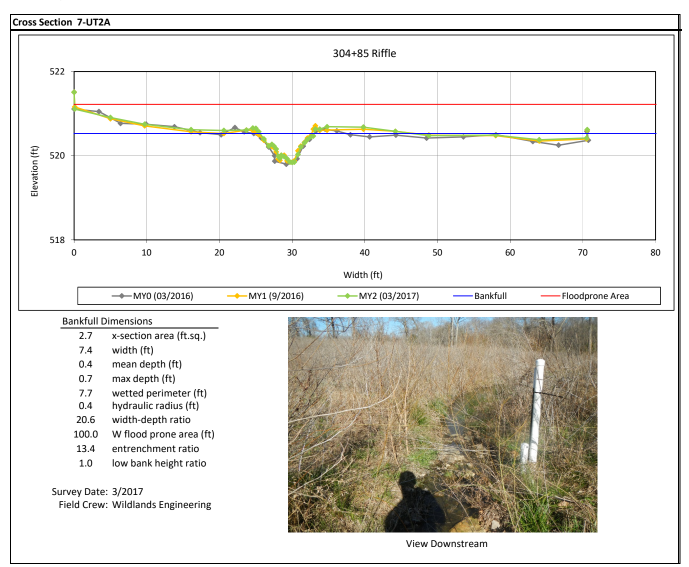




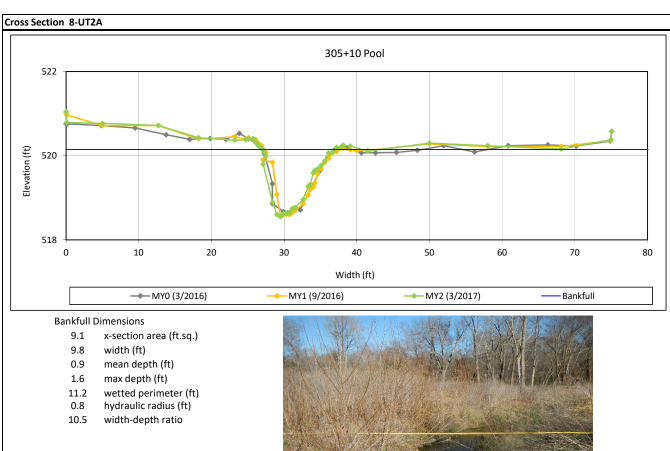








Holman Mill Mitigation Site (DMS Project No. 96316) Monitoring Year 2 - 2017



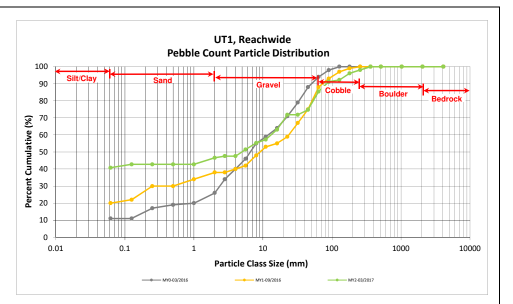
Survey Date: 3/2017 Field Crew: Wildlands Engineering

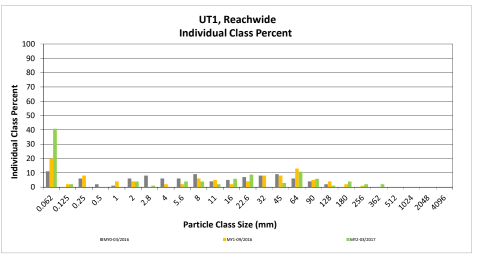
View Downstream

## Reachwide and Cross Section Pebble Count Plots Holman Mill Mitigation Site (DMS Project No. 96316) Monitoring Year 2 - 2017 UT1, Reachwide

		Diame	ter (mm)	Pa	rticle Co	unt		ummary
Par	Particle Class		max	Riffle	Pool	Total	Class Percentage	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062	4	38	42	41	41
	Very fine	0.062	0.125	2		2	2	43
	Fine	0.125	0.250					43
SAND	Medium	0.25	0.50					43
יכ	Coarse	0.5	1.0					43
	Very Coarse	1.0	2.0	2	2	4	4	47
	Very Fine	2.0	2.8	1		1	1	48
	Very Fine	2.8	4.0					48
	Fine	4.0	5.6	3	1	4	4	51
	Fine	5.6	8.0	2	2	4	4	55
JEL	Medium	8.0	11.0	2		2	2	57
GRAVEL	Medium	11.0	16.0	5	1	6	6	63
	Coarse	16.0	22.6	6	3	9	9	72
	Coarse	22.6	32					72
	Very Coarse	32	45	3		3	3	75
	Very Coarse	45	64	10	1	11	11	85
	Small	64	90	5	1	6	6	91
COBBLE	Small	90	128	1		1	1	92
COBL	Large	128	180	4		4	4	96
	Large	180	256	1	1	2	2	98
-	Small	256	362	2		2	2	100
<b>EDNE</b>	Small	362	512					100
, der seine sei	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	53	50	103	100	100

	Reachwide							
Chann	el materials (mm)							
D <sub>16</sub> =	D <sub>16</sub> = Silt/Clay							
D <sub>35</sub> =	Silt/Clay							
D <sub>50</sub> =	4.9							
D <sub>84</sub> =	61.0							
D <sub>95</sub> =	163.2							
D <sub>100</sub> =	362.0							

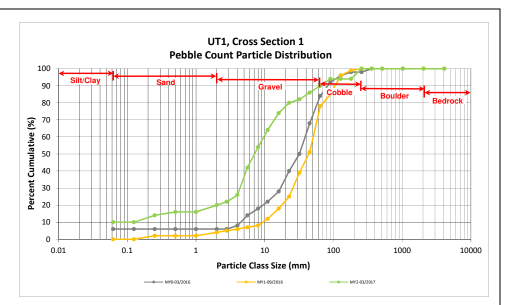


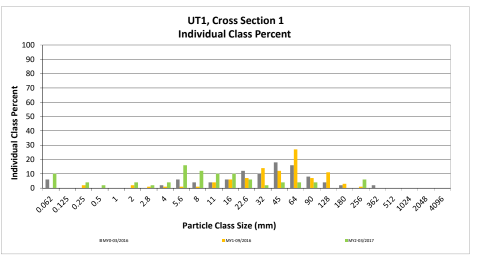


## Reachwide and Cross Section Pebble Count Plots Holman Mill Mitigation Site (DMS Project No. 96316) Monitoring Year 2 - 2017 UT1, Cross Section 1

		Diame	ter (mm)	Riffle 100-	Sum	Summary		
Par	ticle Class			Count	Class	Percent		
		min	max		Percentage	Cumulative		
SILT/CLAY	Silt/Clay	0.000	0.062	10	10	10		
	Very fine	0.062	0.125			10		
-	Fine	0.125	0.250	4	4	14		
SAND	Medium	0.25	0.50	2	2	16		
7	Coarse	0.5	1.0			16		
	Very Coarse	1.0	2.0	4	4	20		
	Very Fine	2.0	2.8	2	2	22		
	Very Fine	2.8	4.0	4	4	26		
	Fine	4.0	5.6	16	16	42		
	Fine	5.6	8.0	12	12	54		
JEL	Medium	8.0	11.0	10	10	64		
GRAVEL	Medium	11.0	16.0	10	10	74		
-	Coarse	16.0	22.6	6	6	80		
	Coarse	22.6	32	2	2	82		
	Very Coarse	32	45	4	4	86		
	Very Coarse	45	64	4	4	90		
	Small	64	90	4	4	94		
COBBLE	Small	90	128			94		
080	Large	128	180			94		
-	Large	180	256	6	6	100		
	Small	256	362			100		
R. BERT	Small	362	512			100		
	Medium	512	1024			100		
	Large/Very Large	1024	2048			100		
BEDROCK	Bedrock	2048	>2048			100		
			Total	100	100	100		

	Cross Section 1
Ch	annel materials (mm)
D <sub>16</sub> =	0.50
D <sub>35</sub> =	4.83
D <sub>50</sub> =	7.1
D <sub>84</sub> =	37.9
D <sub>95</sub> =	190.9
D <sub>100</sub> =	256.0

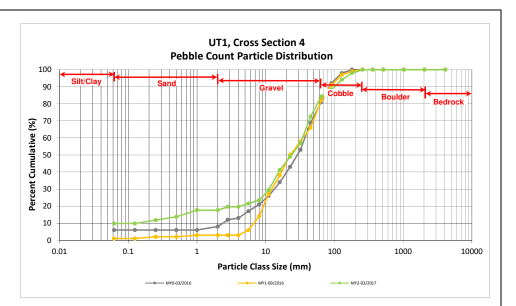


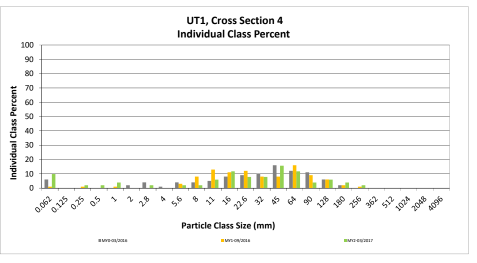


## Reachwide and Cross Section Pebble Count Plots Holman Mill Mitigation Site (DMS Project No. 96316) Monitoring Year 2 - 2017 UT1, Cross Section 4

		Diame	ter (mm)	Riffle 100-	Sum	mary	
Par	ticle Class			Count	Class	Percent	
	-	min	max	count	Percentage	Cumulative	
SILT/CLAY	Silt/Clay	0.000	0.062	10	10	10	
	Very fine	0.062	0.125			10	
-	Fine	0.125	0.250	2	2	12	
SAND	Medium	0.25	0.50	2	2	14	
7	Coarse	0.5	1.0	4	4	18	
	Very Coarse	1.0	2.0			18	
	Very Fine	2.0	2.8	2	2	20	
	Very Fine	2.8	4.0			20	
	Fine	4.0	5.6	2	2	22	
	Fine	5.6	8.0	2	2	24	
JEL	Medium	8.0	11.0	6	6	29	
GRAVEL	Medium	11.0	16.0	12	12	41	
-	Coarse	16.0	22.6	8	8	49	
	Coarse	22.6	32	8	8	57	
	Very Coarse	32	45	16	16	73	
	Very Coarse	45	64	12	12	84	
	Small	64	90	4	4	88	
COBBLE	Small	90	128	6	6	94	
COBE	Large	128	180	4	4	98	
-	Large	180	256	2	2	100	
	Small	256	362			100	
ROUTOFF.	Small	362	512			100	
	Medium	512	1024			100	
v	Large/Very Large	1024	2048			100	
BEDROCK	Bedrock	2048	>2048			100	
			Total	102	100	100	

	Cross Section 4					
Ch	annel materials (mm)					
D <sub>16</sub> =	0.75					
D <sub>35</sub> =	13.14					
D <sub>50</sub> =	23.6					
D <sub>84</sub> =	63.4					
D <sub>95</sub> =	D <sub>95</sub> = 138.2					
D <sub>100</sub> =	256.0					

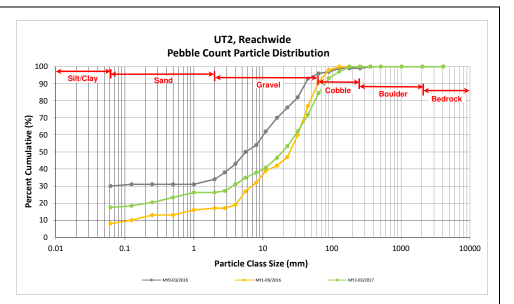


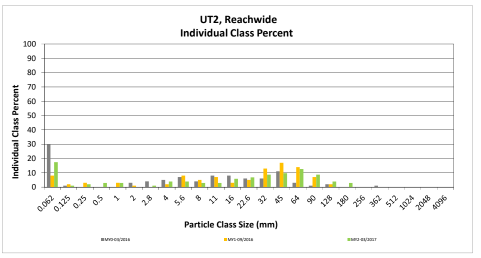


## Reachwide and Cross Section Pebble Count Plots Holman Mill Mitigation Site (DMS Project No. 96316) Monitoring Year 2 - 2017 UT2, Reachwide

		Diame	ter (mm)	Pa	rticle Co	unt		ummary
Par	ticle Class						Class	Percent
		min	max	Riffle	Pool	Total	Percentage	Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062		18	18	17	17
	Very fine	0.062	0.125		1	1	1	18
•	Fine	0.125	0.250	1	1	2	2	20
SAND	Medium	0.25	0.50	1	2	3	3	23
יכ	Coarse	0.5	1.0	2	1	3	3	26
	Very Coarse	1.0	2.0					26
	Very Fine	2.0	2.8		1	1	1	27
	Very Fine	2.8	4.0	1	3	4	4	31
	Fine	4.0	5.6		4	4	4	35
	Fine	5.6	8.0	1	2	3	3	38
JEL	Medium	8.0	11.0	1	2	3	3	41
GRAVEL	Medium	11.0	16.0	3	3	6	6	47
	Coarse	16.0	22.6	3	4	7	7	53
	Coarse	22.6	32	7	2	9	9	62
	Very Coarse	32	45	8	2	10	10	72
	Very Coarse	45	64	11	2	13	13	84
	Small	64	90	6	3	9	9	93
COBBIE	Small	90	128	3	1	4	4	97
COBL	Large	128	180	3		3	3	100
	Large	180	256					100
	Small	256	362					100
BONDER	Small	362	512					100
X	Medium	512	1024					100
×	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
			Total	51	52	103	100	100

	Reachwide							
Chann	el materials (mm)							
D <sub>16</sub> = Silt/Clay								
D <sub>35</sub> =	5.63							
D <sub>50</sub> =	19.0							
D <sub>84</sub> =	63.2							
D <sub>95</sub> =	105.9							
D <sub>100</sub> =	180.0							

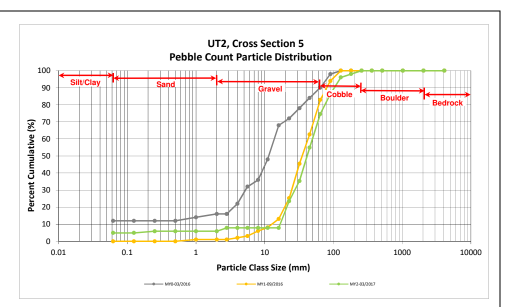


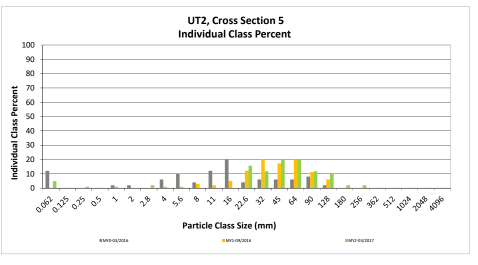


## Reachwide and Cross Section Pebble Count Plots Holman Mill Mitigation Site (DMS Project No. 96316) Monitoring Year 2 - 2017 UT2, Cross Section 5

		Diame	ter (mm)	Riffle 100-	Sum	Summary			
Par	ticle Class	min	max	Count	Class Percentage	Percent Cumulative			
SILT/CLAY	Silt/Clay	0.000	0.062	5	5	5			
	Very fine	0.062	0.125			5			
	Fine	0.125	0.250	1	1	6			
SAND	Medium	0.25	0.50			6			
"	Coarse	0.5	1.0			6			
	Very Coarse	1.0	2.0			6			
	Very Fine	2.0	2.8	2	2	8			
	Very Fine	2.8	4.0			8			
	Fine	4.0	5.6			8			
	Fine	5.6	8.0			8			
JEL	Medium	8.0	11.0			8			
GRAVEL	Medium	11.0	16.0			8			
	Coarse	16.0	22.6	16	16	24			
	Coarse	22.6	32	12	12	35			
	Very Coarse	32	45	20	20	55			
	Very Coarse	45	64	20	20	75			
	Small	64	90	12	12	86			
COBBLE	Small	90	128	10	10	96			
(0 <sup>81</sup>	Large	128	180	2	2	98			
	Large	180	256	2	2	100			
	Small	256	362			100			
R. BERT	Small	362	512			100			
	Medium	512	1024			100			
	Large/Very Large	1024	2048			100			
BEDROCK	Bedrock	2048	>2048			100			
			Total	102	100	100			

	Cross Section 5
Ch	annel materials (mm)
D <sub>16</sub> =	19.15
D <sub>35</sub> =	31.72
D <sub>50</sub> =	41.3
D <sub>84</sub> =	84.3
D <sub>95</sub> =	123.1
D <sub>100</sub> =	256.0

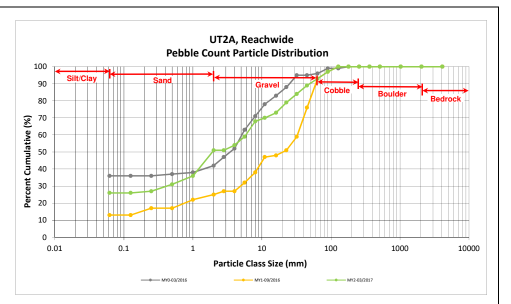


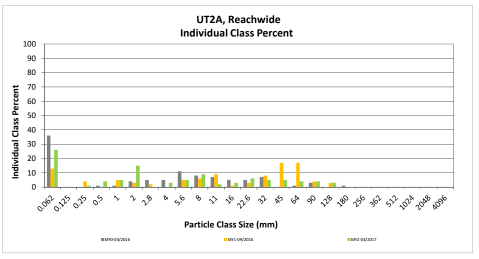


## Reachwide and Cross Section Pebble Count Plots Holman Mill Mitigation Site (DMS Project No. 96316) Monitoring Year 2 - 2017 UT2A, Reachwide

		Diame	ter (mm)	Pa	rticle Co	unt		ummary
Particle Class		min	max	Riffle	Pool	Total	Class Percentage	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062	1	25	26	26	26
	Very fine	0.062	0.125					26
•	Fine	0.125	0.250	1		1	1	27
SAND	Medium	0.25	0.50		4	4	4	31
יכ	Coarse	0.5	1.0		5	5	5	36
	Very Coarse	1.0	2.0	7	8	15	15	51
	Very Fine	2.0	2.8					51
	Very Fine	2.8	4.0	2	1	3	3	54
	Fine	4.0	5.6	5		5	5	59
	Fine	5.6	8.0	7	2	9	9	68
SEL	Medium	8.0	11.0	2		2	2	70
GRAVEL	Medium	11.0	16.0	3		3	3	73
	Coarse	16.0	22.6	4	2	6	6	79
	Coarse	22.6	32	3	2	5	5	84
	Very Coarse	32	45	4	1	5	5	89
	Very Coarse	45	64	4		4	4	93
	Small	64	90	4		4	4	97
COBBLE	Small	90	128	3		3	3	100
COBL	Large	128	180					100
	Large	180	256					100
eon and a second	Small	256	362					100
	Small	362	512					100
	Medium	512	1024					100
	Large/Very Large	1024	2048					100
BEDROCK	Bedrock	2048	>2048					100
		Total	50	50	100	100	100	

Reachwide					
Channel materials (mm)					
D <sub>16</sub> =	Silt/Clay				
D <sub>35</sub> =	0.87				
D <sub>50</sub> =	1.9				
D <sub>84</sub> =	32.0				
D <sub>95</sub> =	75.9				
D <sub>100</sub> =	128.0				

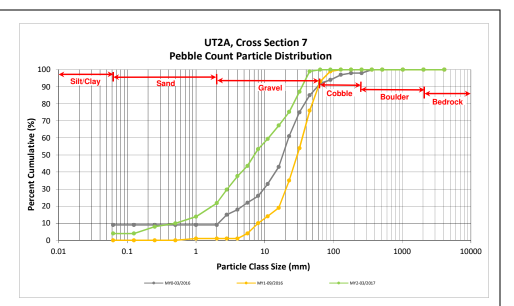


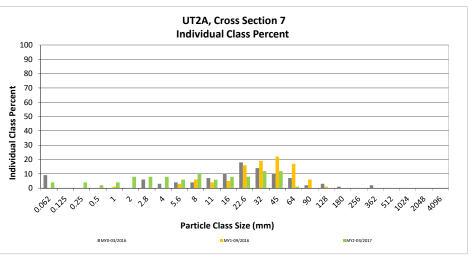


## Reachwide and Cross Section Pebble Count Plots Holman Mill Mitigation Site (DMS Project No. 96316) Monitoring Year 2 - 2017 UT2A, Cross Section 7

			ter (mm)	Riffle 100-	Summary	
Particle Class		min	max	Count	Class	Percent Cumulative
SILT/CLAY	Silt/Clay	0.000	0.062	4	Percentage 4	4
SAND	Very fine	0.062	0.125			4
	Fine	0.125	0.123	4	4	8
	Medium	0.125	0.230	2	2	10
	Coarse	0.25	1.0	4	4	10
	Very Coarse	1.0	2.0	8	8	22
	Very Fine	2.0	2.8	8	8	30
	Very Fine	2.8	4.0	8	8	38
	Fine	4.0	5.6	6	6	44
	Fine	5.6	8.0	10	10	53
GRAVEL	Medium	8.0	11.0	6	6	59
	Medium	11.0	16.0	8	8	67
	Coarse	16.0	22.6	8	8	75
	Coarse	22.6	32	12	12	87
	Very Coarse	32	45	12	12	99
	Very Coarse	45	64	1	1	100
	Small	64	90			100
NE	Small	90	128			100
cossie	Large	128	180			100
	Large	180	256			100
BURNE	Small	256	362			100
	Small	362	512			100
	Medium	512	1024			100
	Large/Very Large	1024	2048			100
BEDROCK	Bedrock	2048	>2048			100
			Total	101	100	100

Cross Section 7					
Channel materials (mm)					
D <sub>16</sub> =	1.21				
D <sub>35</sub> =	3.55				
D <sub>50</sub> =	7.1				
D <sub>84</sub> =	29.2				
D <sub>95</sub> =	40.1				
D <sub>100</sub> =	64.0				





APPENDIX 5. Hydrology Summary Data

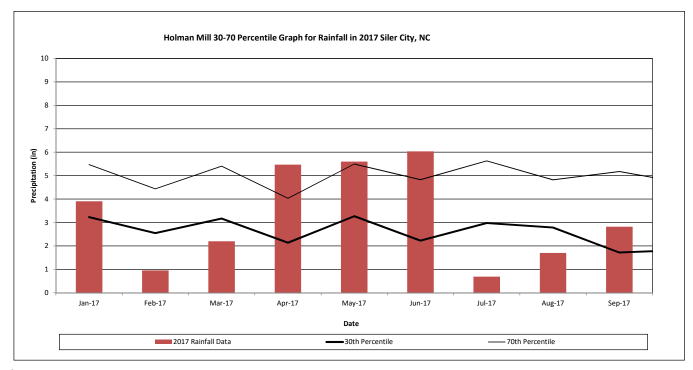
## Table 13. Verification of Bankfull Events

Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017

	Date of Data	Date of	
Reach	Collection	Occurrence	Method
UT1	3/8/2017	4/24/2017	Crest Gage/ Pressure Transducer
	10/17/2017	6/20/2017	
UT2	3/8/2017	4/24/2017	
012	10/17/2017	6/20/2017	
UT2A	3/8/2017	4/24/2017	
012A	10/17/2017	6/20/2017	

#### Monthly Rainfall Data

Holman Mill Mitigation Site DMS Project No. 96316 Monitoring Year 2 - 2017



<sup>&</sup>lt;sup>1</sup> 2017 monthly rainfall from USDA Station SILER CITY (317924)

<sup>2</sup> 30th and 70th percentile rainfall data collected from weather station Siler City 2 S, NC7924 (USDA, 2002).