Monitoring Year 3 Report

FINAL

Meadow Brook Stream Restoration Project

Yadkin County, North Carolina Yadkin River Basin, Hydrologic Unit Code (HUC) 03040101

Data Collection Period:

Submission Date:

September 2022 – November 2022

December 2022







NCDEQ Contract No. 7184 DMS ID No. 100024 RFP No. 16-006993 USACE Action ID No. SAW-2017-01509 NCDWR ID: 2018-0919

Prepared For:



NC Department of Environmental Quality Division of Mitigation Services 217 West Jones Street; 3rd Floor Raleigh, NC 27603



Prepared By:

Ecosystem Planning and Restoration 1150 SE Maynard Road, Suite 140 Cary, NC 27511

Ecosystem Planning and Restoration, LLC 1150 SE Maynard Road, Suite 140 Raleigh, NC 27511



Phone: (919) 388-0787 www.eprusa.net

Mr. Harry Tsomides NCDEQ – Division of Mitigation Services DEQ Asheville Regional Office 2090 U.S. 70 Highway Swannanoa, N.C. 28778-8211

December 8, 2022

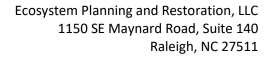
RE: Response to the Draft Monitoring Year 3 Report for the Meadow Brook Site Yadkin River Basin – CU 03040101– Yadkin County DMS Project # 100024 Contract # 007184

Dear Mr. Tsomides,

Ecosystem Planning and Restoration (EPR) has reviewed the comments on the Draft MY3 Monitoring Report provided December 8, 2022. The comments have been addressed as described below and the Final MY3 Report and electronic deliverables have been revised in response to this review.

- The veg visual assessment table indicates that invasives were not found at the mapping threshold of 0.1 acres (4,356 sq ft); however the report only mentions that "minimal" invasive vegetation was found; can EPR provide more detail on the location(s) and types(s) of invasives found and provide some context? Is EPR planning to treat these invasives or wait and watch?
 - This has been added to the report. Multiflora rose (*Rosa multiflora*) was found in small patches (1-2 bushes) scattered mainly around the UT. The total amount of rose that was found and treated around the site was less than 0.1 acre. All rose was cut and sprayed in June 2022. EPR will continue to treat all invasives found within the easement in future monitoring years.
- Pool cross sections 4 and 13 have shown some geomorphic changes since MYO, including some infilling; can EPR summarize these changes and how they might or might not be a concern moving forward?
 - This has been clarified in the report document. EPR believes this accrual of sediment is primarily due to channel vegetation, which should become less of an issue in future years as the channel becomes more and more shaded. Most of the infilling in these two pools occurred in the first year of







Phone: (919) 388-0787 www.eprusa.net

monitoring but the pools appear to have stabilized since then. EPR will monitor these cross-sections in future monitoring years to ensure that the channels continue to clear and remain stable.

- As a reminder, monitoring providers are responsible for checking the easement integrity across the project site for encroachments, missing, bent or wobbly post markers, fence breaks, etc. Please confirm that the site boundary and site compliance was checked and what the results are.
 - EPR walked the entire easement boundary in early June 2022. The boundary was sprayed so that no vegetation could ground out the electric fence and allow cattle to encroach on the easement. No ongoing issues were found with fencing or signage, and no encroachments were noted in MY3
- Photo point 13 shows the UT culvert crossing in the background; is there a clearer photo of the culvert available? If not, could EPR provide this in the next monitoring report?
 - Photo point 20 was added to show the culvert at the upstream end of the UT more clearly. This photo will be replicated in future monitoring years.
- Site overview / flyover photos are appreciated, thank you.
 - \circ EPR will continue to provide site overview photos in future monitoring reports.

Digital Support Files

• None

If you have any questions regarding the Final MY3 Monitoring Report, please contact me at 304-661-9974 or via email at <u>rmyers@eprusa.net</u>.

Sincerely,

Yhuell Myn

Russell Myers



TABLE OF CONTENTS

1.0	PRC	DJECT	SUMMARY	1
	1.1	Goa	als and Objectives	1
	1.2	Per	formance Criteria	1
2.0	MO	NITO	RING DATA ASSESSMENT	7
	2.1	Stre	eam Monitoring	7
	2	2.1.1	Stream Dimension	7
	2	2.1.2	Stream Profile	8
	2	2.1.3	Channel Stability	8
	2	2.1.4	Stream Hydrology	9
	2.2	Rip	arian Vegetation Monitoring	9
	2	2.2.1	Vegetation Monitoring Data	9
	2.3	We	etland Hydrology	10
3.0	REF	EREN	ICES	16

TABLES

TABLE 1. PROJECT MITIGATION QUANTITIES AND CREDITS	2
TABLE 2. GOALS, PERFORMANCE AND RESULTS	4
TABLE 3: PROJECT ATTRIBUTES TABLE	6

FIGURES

FIGURE 1. PROJECT VICINITY MAP	11
FIGURE 2. CURRENT CONDITION PLAN VIEW (CCPV)	12



APPENDICES

Appendix A: Visual Assessment Data

Table 4. Visual Stream Morphology Stability Assessment Table Table 5. Vegetation Condition Assessment Table Vegetation Photo Log Photo Log

Appendix B: Vegetation Plot Data

Table 6. Vegetation Plot DataTable 7. Vegetation Performance Standards Summary Table

Appendix C: Stream Geomorphology Data

Cross-Sections with Annual Overlays Table 8. Baseline Stream Data Summary Table 9. Cross Section Morphology Monitoring Summary

Appendix D: Hydrologic Data

Table 10. Bankfull Event Verification Figure 3. Monthly Rainfall Data Precipitation and Water Level Hydrographs

Appendix E: Project Timeline and Contact Information

Table 11. Project Activity and Reporting History Table 12. Project Contacts Table



1.0 PROJECT SUMMARY

Ecosystem Planning and Restoration, PLLC (EPR) implemented the Meadow Brook Stream Restoration Project (Project; Site) for the North Carolina Department of Environmental Quality (NCDEQ) Division of Mitigation Services (DMS) to provide 3,409 stream mitigation credits (SMCs) in the Yadkin River Basin, Hydrologic Unit Code (HUC) 03040101. The Project restored and enhanced 3,437 linear feet (LF) of two perennial unnamed tributaries (UT) to South Deep Creek within a 11.2-acre conservation easement. Mitigation assets are listed in Table 1.

The Site is located in DMS Targeted Local Watershed 03040101130020. Project location is shown in Figure 1. The Site was historically utilized for agricultural use. As such, streams and existing wetlands in the Project area were adversely impacted by direct cattle access, farming activities, and stream channelization. The Site is situated on once active pastureland in a WS-III Watershed that is 57% agricultural land, 33% forest, 6% developed open space, and 3% herbaceous land. Prior to construction activities, both Project streams were incised, straightened, and suffered from significant cattle damage. The adjacent wetlands were similarly trampled, heavily grazed, routinely mowed, and drained by multiple ditches and the channelization of the Project streams. Pre-construction, or pre-existing, Site conditions are provided in Table 3 and the Baseline Stream Data Summary Tables in Appendix C. Photos and a more detailed description of Site conditions before restoration are available in the Mitigation Plan (Final version submitted September 2018).

1.1 Goals and Objectives

The Project goals were established based on an assessment of Site conditions and restoration potential with careful consideration of the stressors identified in the Upper Yadkin Pee-Dee River Basin Restoration Priorities (RBRP) Report (NCEEP, 2009) and Yadkin Pee-Dee Basinwide Water Quality Plan (NCDWQ, 2008). These goals and objectives are presented in Table 2.

Site construction was completed in June 2019, and the as-built survey was completed in August 2019. Planting and baseline vegetation data collection was completed in January 2020. A detailed timeline of the Project activity and reporting history is provided in Appendix E.

1.2 Performance Criteria

Project success criteria were established in accordance with the NCDEQ DMS Mitigation Plan Template (ver. 06/2017), and US Army Corps of Engineers – Wilmington District Public Notice: Notification of Issuance of Guidance for Compensatory Stream and Wetland Mitigation Conducted for Wilmington District (October 24, 2016). The monitoring plan for the Site will follow the same guidance as the NCDEQ DMS Annual Monitoring Report Format, Data, and Content Requirement (October 2020). Table 2 details the success criteria that evaluate whether Project goals have been met throughout the monitoring period. For more detailed success criteria refer to the Final Mitigation Plan or the As-built Baseline Monitoring Report.



Project Component (reach ID, etc.)	Original Mitigation Plan (ft/ac)	As- built (ft/ac)	Original Mitigation Thermal Regime Category	Original Restoration Level	Priority Level	Original Mitigation Ratio (X:1)	Mitigation Credits	Notes/Comments
Meadow Brook Reach 1	1304	1917	Warm	R	I	1.00000	1,917.000	Full Channel Restoration, Planted Buffer, Exclusion of Livestock, and Permanent Conservation Easement.
Meadow Brook Reach 2	327	353	Warm	R	II	1.00000	353.000	Full Channel Restoration, Planted Buffer, Exclusion of Livestock, and Permanent Conservation Easement.
Meadow Brook Reach 3	289	273	Warm	R	II	1.00000	273.000	Full Channel Restoration, Planted Buffer, Exclusion of Livestock, and Permanent Conservation Easement.
Meadow Brook Reach 4	283	218	Warm	EI	-	1.50000	145.333	Habitat Structures, Planted Buffer, Exclusion of Livestock, Permanent Conservation Easement
UT to Meadow Brook	396	676	Warm	R	I	1.00000	676.000	Full Channel Restoration, Planted Buffer, Exclusion of Livestock, and Permanent Conservation Easement.
								Diantad avaludad
Wetland A*	2.930	2.630	RR	N/A		0.00000	0.00000	Planted, excluded livestock, plugged ditches, and encompasses section of Priority Level II Restoration reach.
Wetland B*	2.230	2.000	RR	N/A		0.00000	0.00000	Planted, excluded livestock, plugged ditches, and encompasses section of Priority Level II Restoration reach.
Wetland C*	0.820	0.740	RR	N/A		0.00000	0.00000	Planted, excluded livestock, plugged ditches, and encompasses section of Priority Level II Restoration reach.
Wetland D*	0.100	0.090	RR	N/A		0.00000	0.00000	Planted, excluded livestock, and encompasses section of Priority Level II Restoration reach.

Table 1. Project Mitigation Quantities and Credits

*Note: Wetlands are not currently part of the Project assets and are not generating mitigation credits



Meadow Brook Stream Restoration Project

	Length and Area Summations by Mitigation Category										
Restoration Level	Stream			Riparian \	Wetland	Non-Rip Wetland	Coastal Marsh				
	Warm	Cool	Cold	Riverine Non- Riverine							
Restoration	3219.000										
Re- establishment											
Enhancement											
Enhancement I	145.333										
Enhancement II											
Rehabilitation											
Preservation											
Creation											
Totals	3364.333										

Table 1. Project Mitigation Quantities and Credits (continued)

Total Base SMCs	3364.333
Credit Loss in Required Buffer	-142.600
Credit Gain for Additional Buffer	187.600
Net Change in Credit from Buffers	45.000
Total Adjusted SMCs*	3409.333

*Credit adjustment for Non-standard Buffer Width calculation using Wilmington District Stream Buffer Credit Calculator (Updated 1/19/2019)



Table 2. Goals, Performance and Results

Goal	Objective/Treatment	Likely Functional Uplift	Performance Criteria	Measurement	Cumulative Monitoring Results	
Reduce sediment inputs and stream turbidity	 Stabilize eroding stream banks. Install fencing to exclude livestock from project streams. Reconnect streams to the floodplain at lower flows. Restore woody riparian buffer vegetation. 	 The exclusion of livestock has removed a direct source of nutrients, coliform, and 	 Recordation and protection of a conservation easement meeting NCDMS guidelines. Visual inspection of fence installed to 	Permanent Vegetation Plots 6 permanent vegetation plots, 0.02 acre in size (minimum), surveyed during As-built, Years 1, 2, 3, 5, and 7 between July 1 st	At the end of Monitoring Year 3, the 6 permanent riparian vegetation plots had an average stem density of 729 native	
Reduce nutrient inputs	 Decrease drainage of riparian wetlands. Install wetland treatment cell. Reconnect streams to the floodplain at lower flows. Restore woody riparian buffer vegetation. Stabilize eroding stream banks. 	sediment from the system, as well as a major contributor to channel	exclude cattle from the stream and riparian buffer, demonstrating no encroachment.Vegetation success	and leaf drop. Data collection includes species, height, planted vs. volunteer, and age.	stems/acre and have met the success criteria of 320 native stems/acre in Year 3.	
Reduce Fecal Coliform Inputs	 Install fencing to exclude livestock from project streams. Restore woody riparian buffer vegetation. Reconnect streams to the floodplain at lower flows. Install a wetland treatment cell. 	 instability. Restored riparian buffers will provide woody debris and detritus 	criteria of 320 native stems/acre in Year 3, 260 native stems/acre in Year 4 and 210 native stems/acre in Year 7. Trees must average 7		The 6 randomly selected vegetation plots	
Restore / Enhance Degraded Riparian Buffers	and dotritus	 Any single species can only account for 50% of the required stems per monitoring plot. Visual documentation of 	Annual Random Vegetation <u>Plots</u> 6 randomly selected vegetation plots, 0.02 acre in size (minimum), surveyed during As- built, Years 1, 2, 3, 5, and 7 between July 1 st and leaf drop.	had an average stem density of 418 native stems/acre, which meets the success criteria for MY3.		
Implement Agricultural BMPs in Agricultural Watersheds	 Restore woody riparian buffer vegetation. Protect min. 50-foot riparian buffers with a permanent conservation easement. Install fencing to exclude livestock from project streams. Install alternative watering system for livestock. Install a wetland treatment cell. 	as well as shade and diverse aquatic and terrestrial habitats that are appropriate for the ecoregion and setting.	 installed watering system and regular checks on its operation during annual monitoring. Visual inspection of BMPs to ensure proper function during monitoring period. 	Data collection includes species and height.		



Meadow Brook Stream Restoration Project

Table 2. Goals, Performance and Results

Goal	Objective/Treatment	Likely Functional Uplift	Performance Criteria	Measurement	Cumulative Monitoring Results
Protect High Resource Value Waters (including HQW, ORW, and WS classifications)		 Wetland hydrology and in-channel hydraulics have been improved by restoring project channels to 	 Geomorphic cross sections indicate stable sections over the monitoring period. Bank height ratio (BHR) cannot exceed 1.2 for all measured cross sections 	<u>Stream Profile</u> Full longitudinal survey on all restored and enhanced stream channels. Data was collected during As-built survey only (unless otherwise required). <u>Cross Sections</u> Cross sections are surveyed during Years 1,2,3,5, and 7. 13 total cross sections, 10 on	A full longitudinal survey of the project stream was conducted during As-built monitoring. No signs of major instability or degradation were noted during MY3 monitoring so a new profile was not surveyed. The Year 3 monitoring cross section survey indicated that the project streams are
	 Restore bed form diversity to improve habitat for native species. Restore woody riparian buffer vegetation. 	 their historic valley, raising the streambeds, and connecting them to adjacent wetlands at lower flows. The addition of in-stream structures helps to ensure channel stability and will provide greater bedform diversity, enhancing aquatic habitat for native species. 	 on a given reach. Entrenchment ratio (ER) must be 2.2 or above for all measured riffle cross-sections for C/E stream types and 1.4 or above 	Meadow Brook (5 riffle/5 pool), 3 on UT to Meadow Brook (2 riffle/1 pool). <u>Visual Assessment</u> Conducted yearly on all	geomorphically stable and functioning as intended. Stream photo points and visual assessment indicate that all restored streams are in
	 Protect min. 50-foot riparian buffers with a permanent conservation easement. Reconnect streams to the floodplain at lower flows. Install a wetland treatment cell. 		 for B stream types. Documentation of hydrophytic vegetation within vegetation monitoring plots. Documentation of four bankfull events in different years throughout the monitoring period. Documentation of 30 days of consecutive stream flow in all reaches each monitoring year 	Additional Cross Sections Only surveyed if instability is documented during monitoring.	good condition and performing as intended. No instability was documented during MY3 monitoring, so no additional cross sections were surveyed.
				Stream Hydrology Monitoring 2 pressure transducers (1 on Meadow Brook and UT to Meadow Brook each) and a rain gauge will record precipitation and streamflow data continuously through the monitoring period. Photos of high-water indicators will be taken yearly.	Flow gauge data from MY3 indicates that all project streams met the established success criteria of 30 days or more of consecutive flow throughout the year. In addition, 9 bankfull events were recorded for Meadow Brook and 6 bankfull events were recorded for UT to Meadow Brook.



Meadow Brook Stream Restoration Project

Table 3. Project Attributes Table

Table 5. Project Att			t Backg	round Info	rmation			
Project Name		-			Meado	w Brook	Stream Restora	ation Project
County		Yadkin						
Project Area (acres)							11.2	
Project Coordinates (lat	itude and longit	ude)				36.14	139 / 80.8188	9
Planted Acreage (Acres		-				0012	11.2	
indited vereuge (veres	or woody stem.		atershed	l Summarv	Informatio	n	11.2	
Physiographic Province					Inner Piedn			
River Basin					kin Pee-Dee			
USGS Hydrologic Unit 8-digit	0304	0101		lydrologic 14-digit		0113002	0	
DWR Sub-basin				(3-07-02			
Project Drainage Area (A	Acres and Sq. Mi	i.)		1088 ac	res / 1.7 Sq.	Mi.		
Project Drainage Area P	ercentage of Im	pervious Area			<1%			
CGIA Land Use Classifica	ation		Pasture	e (57%) and	d Deciduous	Forest (2	.6%)	
		Read	ch Sumn	nary Inform	nation			
			Meadow Brook					
Paramete	rs	Reach 1 Re		each 2	ach 2 Reach 3		Reach 4	UT to Meadow Brook
Length of reach (linear f	eet)	1304	:	327	289	283		396
Valley confinement (Cor moderately confined, ur		Unconfined	Unce	onfined	Confine	d Confined		Unconfined
Drainage area (Acres an Miles)	d Square	.93 sq mi / 595 ac		. sq mi / 66 ac	1.73 sq m 1107 ad			.56 sq mi / 358 ac
Perennial, Intermittent,	Ephemeral	Perennial						
NCDWR Water Quality	Classification				W	S-III		
Stream Classification (ex	kisting)	Incised E4	cised E4 E4		E4 E4		E4	E4
Stream Classification (pr	roposed)	C4		C4	B4c		B4c	C4
Evolutionary trend (Sim	on)		•			IV		
FEMA classification						AE		
		Wetla	and Sum	mary Info	rmation	-		
Parameter	S	Wetland A			and B	W	/etland C	Wetland D
Size of Wetland (acres)	ata a ata - t	2.93		2.	23		0.82	0.10
Wetland Type (non-ripa riverine or riparian non-		Riparian Riveri	ine	Riparian	Riverine	Ripar	ian Riverine	Riparian Riverine
Mapped Soil Series		Dan River San Loam	dy		er Sandy am	Dan River Sandy Loam / Clifford sand clay loam		Dan River Sandy Loam
Drainage Class		Well-drained	b	Well-d	rained	We	ell-drained	Well-drained
Soil Hydric Status		Non-Hydric ⁺			lydric+		on-Hydric+	Non-Hydric⁺
Source of Hydrology		Groundwater,		Groundwater, precipitation, runoff, overbank flooding		precipi	oundwater, tation, runoff, oank flooding	Groundwater, precipitation, runoff overbank flooding
Restoration or enhanced (hydrologic, vegetative of		Vegetative*	:	Veget	ative*	Vegetative*		Vegetative*



Meadow Brook Stream Restoration Project

Regulatory Considerations								
Parameters	Applicable?	Resolved?	Supporting Docs?					
Water of the United States - Section 404	Yes	Yes	USACE NWP 27 - ID# SAW-2017-01509					
Water of the United States - Section 401	Yes	Yes	DWR 401 WQC No. 4134 ID # 2180919					
Division of Land Quality (Erosion and Sediment Control)	Yes	Yes	General Permit NCG010000 - ID # YADKI-2019-004					
Endangered Species Act	Yes	Yes	Categorical Exclusion Document; Appendix 7 in					
Historic Preservation Act	Yes	Yes	Mitigation Plan					
Coastal Zone Management Act (CZMA or CAMA)	No	N/A	N/A					
FEMA Floodplain Compliance	Yes	Yes	Yadkin County Floodplain Development Permit – ID # 2018-1					
Essential Fisheries Habitat	No	N/A	N/A					

Table 3. Project Attributes Table (continued)

*Wetlands are not being restored or enhanced for mitigation credit, but functional uplift is expected and there will be no net loss of wetland functions

+Jurisdictional wetlands were identified on soils mapped as non-hydric

2.0 MONITORING DATA ASSESSMENT

Monitoring Year 3 (MY3) data was collected between September and November of 2022. Current Site conditions and monitoring data are described in the following sections to evaluate whether the Project is meeting the success criteria established in the Mitigation Plan. The monitoring plan for the Site will follow this guidance and the *NCDEQ DMS Annual Monitoring Report Format, Data, and Content Requirements* (October 2020).

2.1 Stream Monitoring

Stream monitoring involved field data collection to assess the hydrologic, hydraulic, and geomorphic functions of Meadow Brook and the UT. Monitored parameters, methods, schedule/frequency, and extent are summarized in Table 2. These monitoring parameters follow USACE guidance but will also allow for monitoring of other parameters to document Site performance related to the Project goals listed in Table 2. The locations of the established monitoring cross sections are shown in Figure 2 Current Condition Plan View (CCPV).

2.1.1 Stream Dimension

Permanent cross sections were installed to monitor stream stability through dimension change. 13 permanent cross sections were installed across the Site; 10 on Meadow Brook and 3 on UT to Meadow Brook. 7 cross sections were installed in riffles and 6 were installed in pools. Each cross-section was monumented using a length of rebar and PVC pipe on both streambanks. The location and elevation of each pin was located and recorded to facilitate data comparison from year to year. Cross-sections were surveyed using a Topcon RL-H5A Self Leveling Laser Level. Reported data includes measurements of Bankfull Elevation (consistent with the Baseline As-Built Report), Bank Height Ratio (BHR), Low Top of Bank (LTOB) elevation, Thalweg Elevation, LTOB Max Depth, LTOB Cross Sectional Area, and Entrenchment Ratio (ER). BHR measurements were made by holding the bankfull area recorded in the Baseline As-built report constant and adjusting the bankfull elevation. Reference photos were taken of both streambanks every year to provide a visual assessment of any changes that may occur.



Meadow Brook Stream Restoration Project Monitoring Year 3 Report - FINAL Yadkin County, North Carolina DMS Project ID #100024 The Year 3 monitoring cross-section survey indicates that the Project streams are geomorphologically stable. Due to continued herbaceous growth along the floodplain and streambanks, some cross sections appear to be aggrading slightly, but there is no concern of wide-spread channel instability. The channel vegetation that was noted in previous monitoring reports was not as prevalent in MY3, as shown in the cross-section photos provided in Appendix C. EPR has noted that shading has limited vegetative growth in sections of channel that are fully shaded. Channel shading is expected to continue improving as the site matures. No significant changes in the year-to-year comparisons of cross-sections were found during MY3.

Two pool cross-sections (XS4, XS13) show aggradation as compared to As-Built conditions. EPR believes this accrual of sediment is primarily due to channel vegetation, which should become less of an issue in future years as the channel becomes more and more shaded. Most of the infilling in these two pools occurred in the first year of monitoring but the pools appear to have stabilized since then. EPR will monitor these cross-sections in future monitoring years to ensure that the channels continue to clear and remain stable.

All restored streams meet the success criteria as established in the Mitigation Plan and shown in Table 2. The cross-section plots, photos, and data summary (Table 9) are included in Appendix C.

2.1.2 Stream Profile

A full longitudinal profile was surveyed for the entire length of the restored streams in August 2019 to document as-built conditions (EPR, 2020). This survey was tied to a permanent benchmark and includes thalweg, right bank, and left bank features. Profile measurements were taken at the head of each feature (e.g. riffle, pool) and at the max depth of pools and data are provided in the Baseline Stream Data Summary tables in Appendix C. As noted in the baseline report, there were some pools that had filled with some sediment that are expected to scour and flush throughout the monitoring period.

The longitudinal profile will not be surveyed during annual monitoring unless vertical channel instability has been observed during monitoring and remedial actions or repairs are needed.

2.1.3 Channel Stability

Channel stability is assessed on a yearly basis using photographs to visually document the condition of the restored Project streams. Visual assessments of channel stability and in-stream structure condition were made throughout Monitoring Year 3, primarily after storm events. Visual assessments of bank stability and in-stream structures for each reach are provided in Appendix A. 16 photo points were established during baseline monitoring at which photographs are taken from the same location in the same direction each year. The location of the photo points are shown in the CCPV (Figure 2) and the photographs, which were taken on November 3, 2022, are provided in Appendix A.

Three beaver dams were found over the course of MY3. These dams backed up water and caused very minor bank scour and channel widening in pools. One dam was found on Reach 1 and two dams were found on Reach 3. These dams were removed and the beavers were trapped and removed from site. Meadowbrook will be continued to be monitored for beaver activity to ensure that no new dams are constructed. Exact locations of dams can be found in the CCPV (Figure 2).



A short reach of bank erosion on the upstream end of Reach 1 was previously noted in MY2 report. During MY3 observation it was found that this bank had stabilized. EPR does not consider this area to be a concern in MY3.

Stream photo points and visual assessment indicate that all restored channels and in-stream structures are in good condition and performing as intended. No significant stream problem areas were observed. No channel manipulation, including vegetation or sediment removal, has been performed in this monitoring year.

2.1.4 Stream Hydrology

Two (2) pressure transducers were installed, 1 each in Meadow Brook and the UT to Meadow Brook, to document stream flow and the occurrence of bankfull events within the monitoring period. The locations of these gauges are shown in the CCPV (Figure 2). Both gauges were installed in the downstream end of pools. The constructed bankfull elevation at each gauge was located and recorded, as well as the elevation of the downstream controlling grade. Each year, these elevations are compared with the gauge readings to determine whether the stream is flowing and if a bankfull event has occurred. This Project utilizes a tipping bucket rain gauge installed to accurately document rainfall at the Site. The rainfall data can be compared to the flow gauge data to verify that high flows at the Site are correlated with rainfall events. The monitoring gauges were downloaded regularly throughout Monitoring Year 3 and rainfall data is presented in the flow gauge plots in Appendix D.

Flow gauge data from MY3 indicates that both Project streams met the established success criteria of 30 days or more of consecutive flow throughout the year. According to the gauge for Meadow Brook (MB2 STR), the stream had constant flow throughout the year (at least 312 consecutive days in 2022) and the gauge documented 9 separate bankfull events. Gauge MB UT1 STR, located in the UT to Meadow Brook, documented constant flow throughout the year (at least 312 consecutive days in 2022) and 6 separate bankfull events. The date and timing of these bankfull events generally correlated with significant rainfall events recorded by the tipping bucket rain gauge.

2.2 Riparian Vegetation Monitoring

Riparian vegetation monitoring evaluates the growth and development of planted and volunteer vegetation across the Site. Monitored parameters, methods, schedule/frequency, and extent are summarized in Table 2. These monitoring parameters follow USACE guidance but will also allow for monitoring of other parameters to document Site performance related to the Project goals listed in Section 1.

2.2.1 Vegetation Monitoring Data

Six (6) permanent vegetation monitoring plots were established across the Site. The corners of the permanent vegetation plots were marked using steel t-posts and the location of each plot was surveyed during the as-built survey. The individual trees within each permanent plot were tagged and identified to facilitate repeat monitoring each year. In addition to the 6 permanent plots, 6 randomly placed vegetation plots are established each year and the location of these plots is recorded using GPS. All vegetation plots for MY3 are shown in the CCPV (Figure 2). Table 5 in Appendix A summarizes the results of a visual review of the conservation easement, mapping any bare areas, areas of low stem density, invasive species, or easement encroachments.



Supplemental planting occurred March 2021 in response to low stem counts throughout much of the Meadow Brook Stream Restoration Site as observed during MY1. Supplemental planting procedures, locations, and species were detailed in the Adaptive Management Report submitted by EPR February 2021. The supplemental planting was conducted according to the submitted AMP and no deviations from the plan specifics (quantities, species, locations, etc.) were reported.

Year 3 vegetation monitoring occurred in September 2022 before leaf drop. Annual vegetation data was compiled and summarized using the DMS Vegetation Data Entry Tool in Appendix B. Planted stem counts for each plot ranged from 8 trees per plot (324 trees per acre) in Random VP-11, to 24 trees per plot (972 trees per acre) in Fixed VP-2. The average density of planted stems from all 12 vegetation plots (permanent and random) was 15 trees per plot (607 trees per acre). As indicated by the high stem counts found in many vegetation plots, supplemental planting has succeeded in bringing the site back into compliance, exceeding the interim performance criteria of 320 stems/acre in MY3.

Riparian herbaceous vegetation appears to be flourishing throughout the Site. In addition, minimal invasive vegetation was found. Multiflora rose was found in small patches (1-2 bushes) scattered mainly around the UT. The total amount of rose that was found and treated around the site was less than 0.1 acre. All rose was cut and sprayed in June 2022. EPR will continue to treat all invasives found within the easement in future monitoring years.

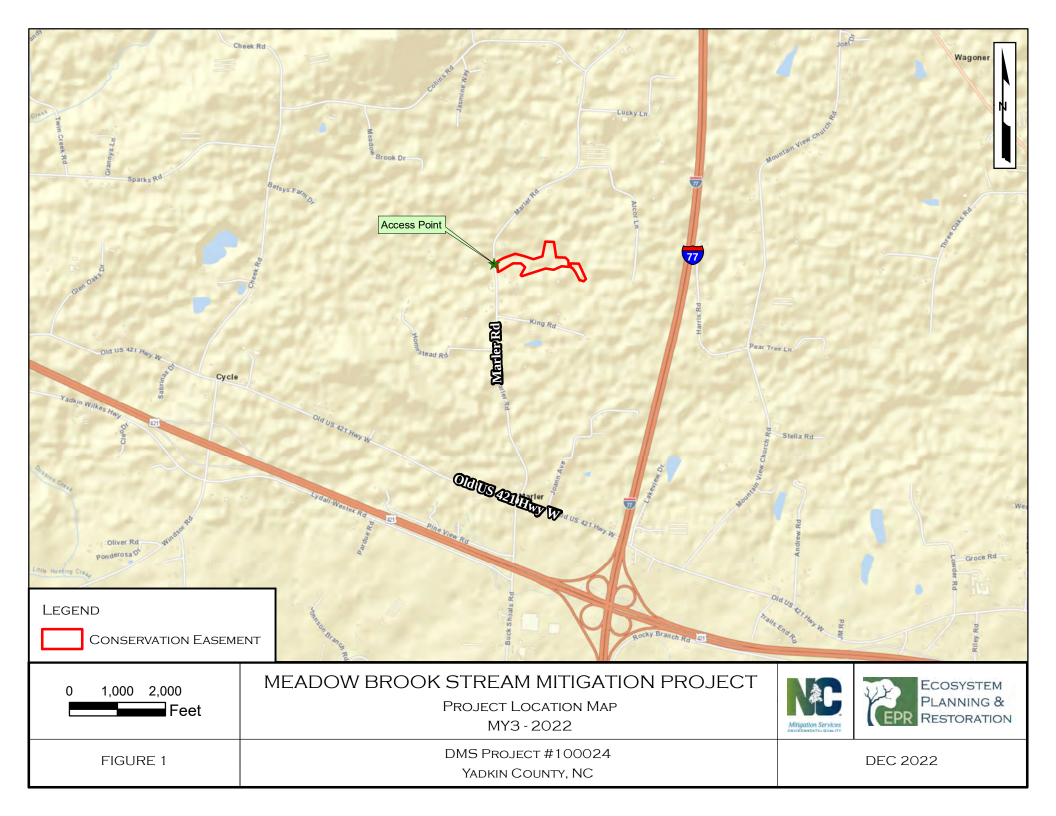
2.3 Wetland Hydrology

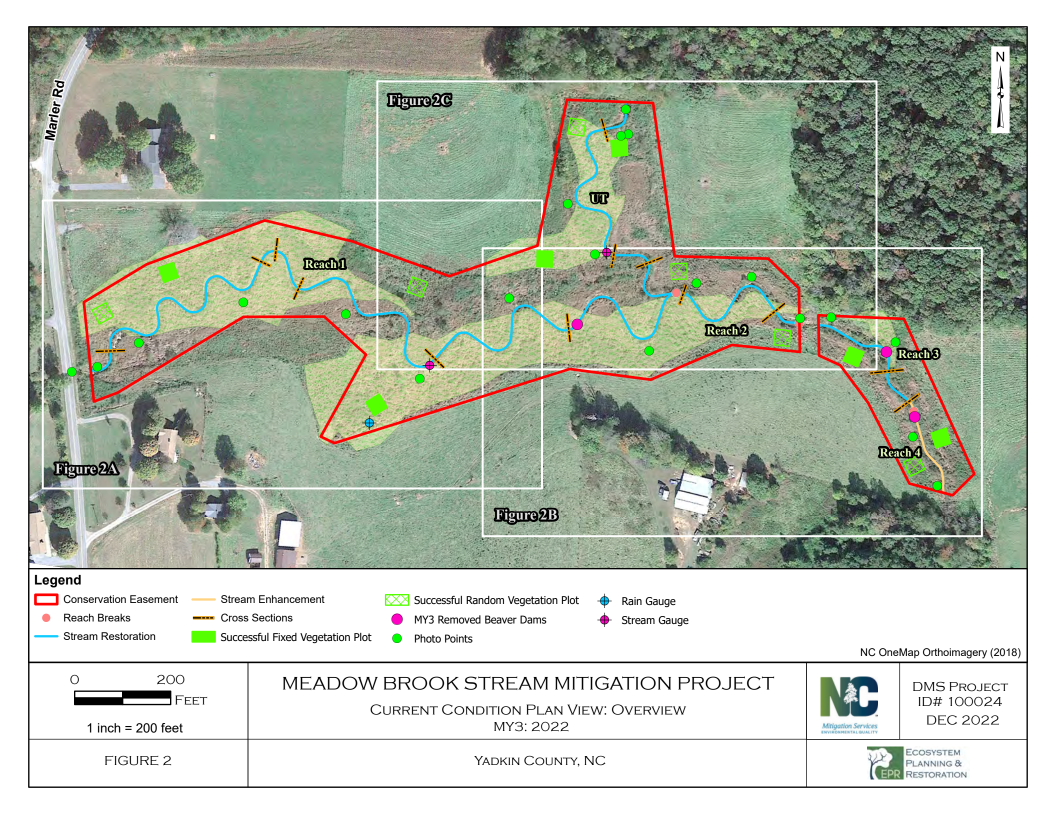
While no wetland mitigation credit was proposed as a part of this Project, efforts were taken to ensure that there was no net loss of existing riparian wetland function after construction. A preliminary jurisdictional wetland determination (PJD) and NCWAM assessment was completed prior to completion of construction to document the extent and functionality of the existing wetlands at the Site. The same assessments will be made after the monitoring period ends to document that there was no net loss of wetland functionality over the life of the Project.

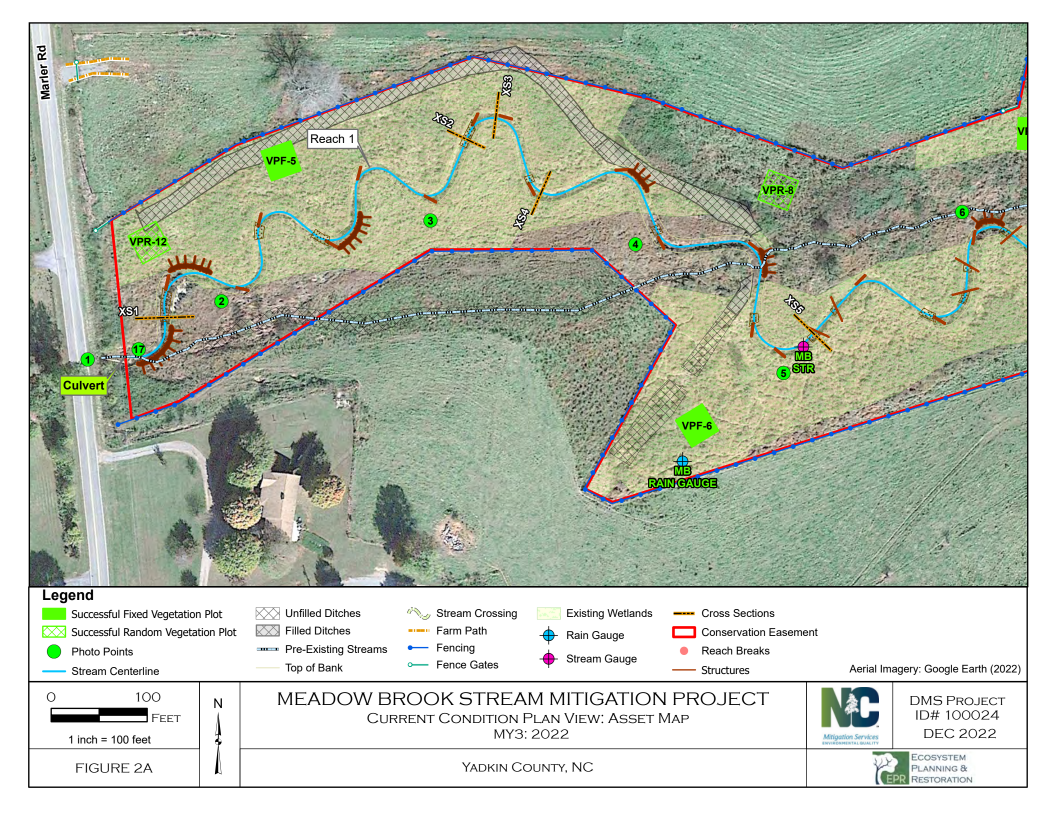
In addition, hydrophytic vegetation has been documented within vegetation plots that are located in planting Zone 2 (Riparian Wetlands). Fixed VP-1, Fixed VP-2, and Random VP-7 are split between riparian planting and upland planting, but the rest of the permanent and random vegetation plots are within the riparian wetland planting zone (Zone 2). Fixed VP-6 and is located within the wetland treatment cell and planted with hydrophytic herbaceous and woody vegetation.

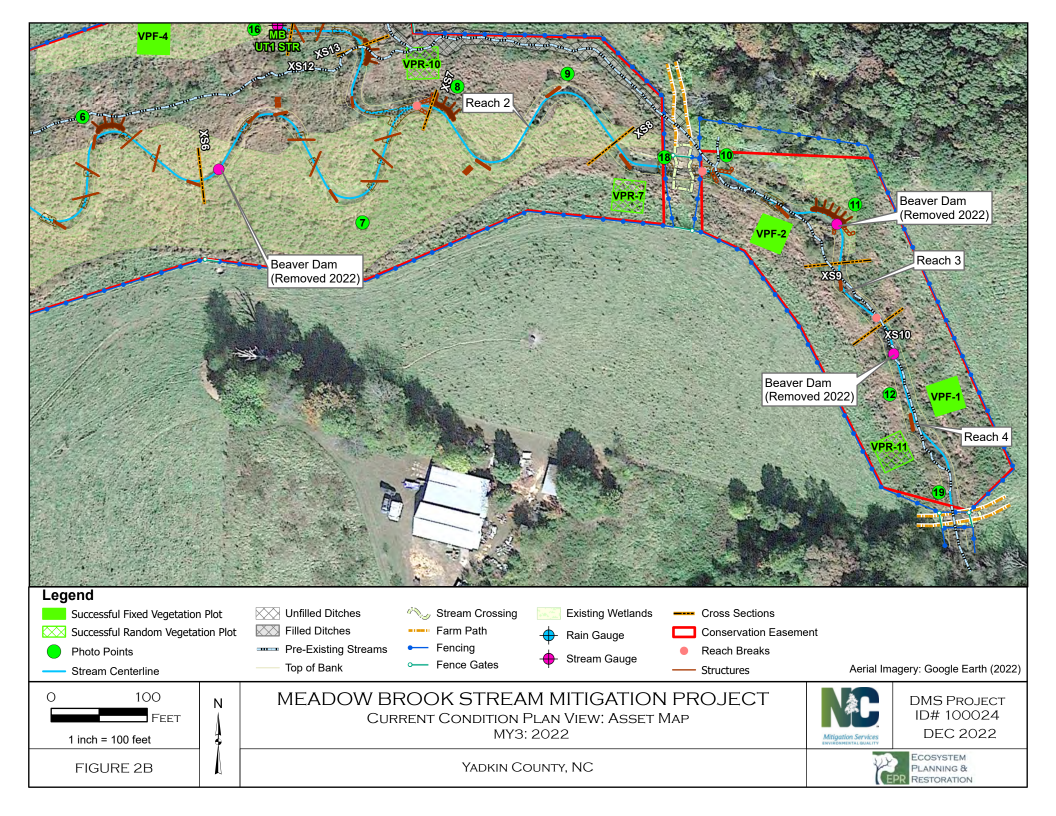
Finally, as required by the 401/404 Permit, two groundwater gauges were installed in the existing wetlands at the Site. These data are not associated with success criteria for mitigation. The locations of the 2 wetland groundwater gauges are shown in the CCPV (Figure 2). As of MY3, EPR is no longer required to provide wetland well data.

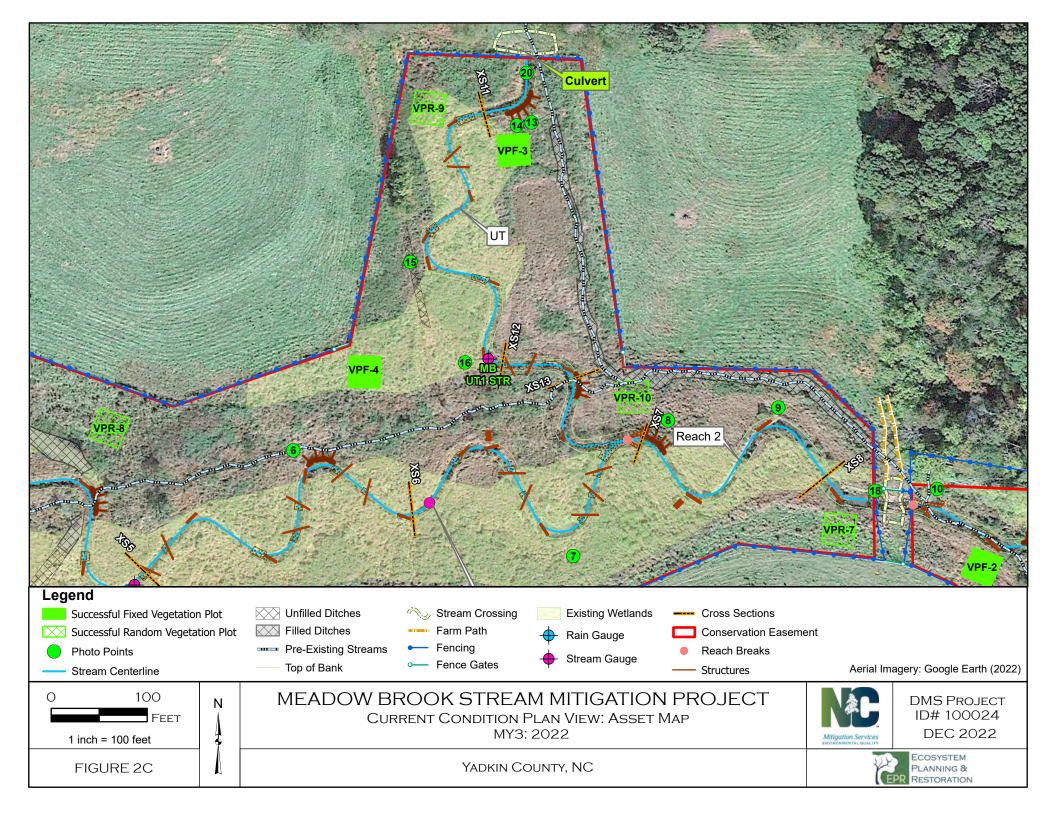












3.0 REFERENCES

- Ecosystem Planning and Restoration (EPR). 2020. As-built Baseline Monitoring Report FINAL Meadow Brook Stream Restoration Project.
- North Carolina Department of Environmental Quality, Division of Mitigation Services (DMS). DMS Vegetation Data Entry Tool, October 2020. <u>https://ncdms.shinyapps.io/Veg_Table_Tool/</u>
- North Carolina Department of Environmental Quality, Division of Mitigation Services (DMS). DMS Cross Section Tool V.1.0 2020. <u>https://ncdms.shinyapps.io/XS_APP/</u>
- North Carolina Department of Environmental Quality, Division of Mitigation Services (DMS). Annual Monitoring Report Format, Data, and Content Requirements, October 2020.
- North Carolina Ecosystem Enhancement Program. 2009. Upper Yadkin Pee-Dee River Basin Restoration Priorities.

North Carolina Division of Water Quality. 2008. Yadkin Pee-Dee Basinwide Water Quality Plan.

U.S. Army Corps of Engineers. October, 2016. Wilmington District Public Notice: Notification of Issuance of Guidance for Compensatory Stream and Wetland Mitigation Conducted for Wilmington District.



Appendix A

Visual Assessment Data

Table 4. Visual Stream Morphology Stability Assessment Table Table 5. Vegetation Condition Assessment Table Vegetation Plot Photo Log

Photo Log

Table 4a. Visual Stream Morphology Stability Assessment TableMeadow Brook Stream Restoration Project (DMS No.100024)

Reach ID: Assessed Stream Length (ft): Assessed Bank Length (ft): Assessment Date:		Meadow Brook Reach 1 1936 3872 11/3/2022				
Major Channel Category		Metric	Number Stable, Performing as Intended	Total Number in As-built	Amount of Unstable Footage	% Stable, Performing as Intended
Bank	Surface Scour/Bare Bank	Bank lacking vegetative cover resulting simply from poor growth and/or surface scour			0	100%
	Toe Erosion	Bank toe eroding to the extent that bank failure appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	100%
	Bank Failure	Fluvial and geotechnical - rotational, slumping, calving, or collapse			0	100%
				Totals	0	100%
Structure	Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	16	16		100%
	Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%. (See guidance for this table in DMS monitoring guidance document)	45	45		100%



Table 4b. Visual Stream Morphology Stability Assessment TableMeadow Brook Stream Restoration Project (DMS No.100024)

Reach ID: Assessed Stream Length (ft): Assessed Bank Length (ft): Assessment Date:		Meadow Brook Reach 2 393 786 11/3/2022				
Major	Channel Category	Metric	Total Number in As-built	Amount of Unstable Footage	% Stable, Performing as Intended	
Bank	Surface Scour/Bare Bank	Bank lacking vegetative cover resulting simply from poor growth and/or surface scour			0	100%
	Toe Erosion	Bank toe eroding to the extent that bank failure appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	100%
	Bank Failure	Fluvial and geotechnical - rotational, slumping, calving, or collapse			0	100%
				Totals	0	100%
Structure	Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	1	1		100%
	Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%. (See guidance for this table in DMS monitoring guidance document)	7	7		100%



Table 4c. Visual Stream Morphology Stability Assessment TableMeadow Brook Stream Restoration Project (DMS No.100024)

Reach ID: Assessed Stream Length (ft): Assessed Bank Length (ft): Assessment Date:		Meadow Brook Reach 3 (273 ft) Meadow Brook Reach 491 982 11/3/2022	h 4 (218 ft)				
Major Channel Category		Metric	Number Stable, Performing as Intended	Total Number in As-built	Amount of Unstable Footage	% Stable, Performing as Intended	
Bank Surface Scour/Bare Bank		Bank lacking vegetative cover resulting simply from poor growth and/or surface scour			0	100%	
	Toe Erosion	Bank toe eroding to the extent that bank failure appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	100%	
	Bank Failure	Fluvial and geotechnical - rotational, slumping, calving, or collapse			0	100%	
				Totals	0	100%	
Structure	Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	5	5 5			
	Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%. (See guidance for this table in DMS monitoring guidance document)	7	7		100%	



Table 4d. Visual Stream Morphology Stability Assessment TableMeadow Brook Stream Restoration Project (DMS No.100024)

Reach ID: Assessed Stream Length (ft): Assessed Bank Length (ft): Assessment Date:		UT to Meadow Brook 703 1406 11/3/2022					
Major Channel Category		Metric	Number Stable, Performing as Intended	Total Number in As-built	Amount of Unstable Footage	% Stable, Performing as Intended	
Bank	Surface Scour/Bare Bank	Bank lacking vegetative cover resulting simply from poor growth and/or surface scour			0	100%	
	Toe Erosion	Bank toe eroding to the extent that bank failure appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	100%	
	Bank Failure	Fluvial and geotechnical - rotational, slumping, calving, or collapse			0	100%	
				Totals	0	100%	
Structure Grade Control		Grade control structures exhibiting maintenance of grade across the sill.	8		100%		
	Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%. (See guidance for this table in DMS monitoring guidance document)	17	17		100%	



Table 5. Vegetation Condition Assessment TableMeadow Brook Restoration Project (DMS No.100024)

 Planted Acreage:
 11.2

 Assessment Dates:
 9/7/2022, 9/28/2022, and 11/3/2022

Vegetation Category	Definitions	Mapping Threshold	Combined Acreage	% of Planted Acreage		
Bare Areas	Very limited cover of both woody and herbaceous material.	0.1 acres	0.00	0.0%		
Low Stem Density Areas	Woody stem densities clearly below target levels based on current MY stem count criteria.	0.1 acres	0.00	0.0%		
		Total	0.00	0.0%		
Areas of Poor Growth Rates	Planted areas where average height is not meeting current MY Performance Standard.	0.25 acres	0.00	0.0%		
		Cumulative Total	0.00	0.0%		

Easement Acreage Assessment Dates:	11.2 9/7/2022, 9/28/2022, and 11/3/2022						
Vegetation Category Invasive Areas of Concern	Definitions Invasives may occur outside of planted areas and within the easement and will therefore be calculated against the total easement acreage. Include species with the potential to directly outcompete native, young, woody stems in the short-term or community structure for existing communities. Species included in summation above should be identified in report summary.	0.1 acres	Combined Acreage	% of Easement Acreage 0.0%			
Easement Encroachment Areas	Encroachment may be point, line, or polygon. Encroachment to be mapped consists of any violation of restrictions specified in the conservation easement. Common encroachments are mowing, cattle access, vehicular access. Encroachment has no threshold value as will need to be addressed regardless of impact area.	None		None			



Meadow Brook Stream Restoration Project Monitoring Year 3 – Vegetation Plot Photo Log



Veg Plot 1 Fixed – SE Corner (09/07/2022)



Veg Plot 2 Fixed – SW Corner (09/07/2022)



Veg Plot 3 Fixed – SE Corner (09/28/2022)



Veg Plot 5 Fixed - NW Corner (09/07/2022)



Veg Plot 4 Fixed – NW Corner (09/07/2022)



Veg Plot 6 Fixed - N Corner (09/07/2022)



Appendix A Meadow Brook Stream Restoration Project DMS No. 100024



Random Veg Plot 7 R- (09/07/2022)



Random Veg Plot 8 R - (09/07/2022)



Random Veg Plot 9 R - (09/28/2022)



Random Veg Plot 10 R - (09/28/2022)



Random Veg Plot 11 R - (09/28/2022)



Random Veg Plot 12 R - NE Corner (09/28/2022)



Meadow Brook Stream Restoration Project MY3 - Photo Log



Photo Point 1 – Reach 1, Sta. 0+00 Facing Downstream (11/4/2022)



Photo Point 3 – Reach 1, Sta. 15+35 Facing Downstream (11/4/2022)



Photo Point 5 – Reach 1, Sta. 21+50 Facing Downstream (11/4/2022)

Appendix A Meadow Brook Stream Restoration Project DMS # 100024



Photo Point 2 – Reach 1, Sta. 11+90 Facing Downstream (11/4/2022)



Photo Point 4 – Reach 1, Sta. 19+10 Facing Downstream (11/4/2022)



Photo Point 6 – Reach 1, Sta. 24+50 Facing Downstream (11/4/2022)



Meadow Brook Stream Restoration Project MY3 - Photo Log



Photo Point 7 – Reach 1, Sta. 28+20 Facing Downstream (11/4/2022)



Photo Point 8 – Reach 2, Sta. 29+70 Facing Upstream (11/4/2022)



Photo Point 9 – Reach 2, Sta. 31+60 Facing Downstream (11/4/2022)



Photo Point 11 – Reach 3, Sta. 34+80 Facing Downstream (11/4/2022)

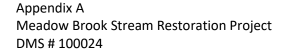




Photo Point 10 – Reach 3, Sta. 33+55 Facing Upstream (11/4/2022)



Photo Point 12 – Reach 4, Sta. 36+90 Facing Downstream (11/4/2022)



Meadow Brook Stream Restoration Project MY3 - Photo Log



Photo Point 13 – UT, Sta. 10+90 Facing Upstream (11/4/2022)



Photo Point 15 – UT, Sta. 13+20 Facing Downstream (11/4/2022)



Photo Point 17 – Reach 1, Sta. 10+50 Facing Upstream (11/4/2022)



Photo Point 14 – UT, Sta. 10+90 Facing Downstream (11/4/2022)



Photo Point 16 – UT, Sta. 14+90 Facing Downstream (11/4/2022)



Photo Point 18 – Reach 2, Sta. 32+80 Facing Upstream (11/4/2022)



Appendix A Meadow Brook Stream Restoration Project DMS # 100024



Photo Point 19 – Reach 3, Sta. 38+00 Facing Downstream (11/4/2022)



Photo Point 20 – UT, Sta 10+20 Facing Upstream (11/4/2022)



Site Overview Facing East (November 2022)





Site Overview Facing West (November 2022)



Appendix B

Vegetation Plot Data

Table 6. Vegetation Plot Data

Table 7. Vegetation Performance Standards Summary Table

Table 6. Vegetation Plot Data

Meadow Brook Stream Restoration Project (NCDMS Project No. 100024)

Planted Acreage	11.2
Date of Initial Plant	2020-01-20
Date(s) of Supplemental Plant(s)	2021-03-15
Date(s) Mowing	#N/A
Date of Current Survey	10/22/2022
Plot size (ACRES)	0.0247

	Scientific Name Common Name	Troc/Shruh	Indicator	Veg P	Plot 1 F	Veg F	lot 2 F	Veg P	lot 3 F	Veg P	lot 4 F	Veg Pl	ot 5 F	Veg P	lot 6 F	Veg Plot 7 R	Veg Plot 8 R	Veg Plot 9 R	Veg Plot 10 R	Veg Plot 11 R	Veg Plot 12 R	
		Common Name	Tree/Shrub	Status	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Total	Total	Total	Total	Total	Total
	Betula nigra	river birch	Tree	FACW	1	1	3	3			2	2	6	6	4	4	4	4		1		3
	Carya glabra	pignut hickory	Tree	FACU	2	2	2	2										1				
	Celtis laevigata	sugarberry	Tree	FACW	1	1															<u> </u>	<u> </u>
_	Cercis canadensis	eastern redbud	Tree	FACU			1	1	2	2							4				1	'
_	Cornus amomum	silky dogwood	Shrub	FACW			4	4			1	1	6	6	8	8		1			<u> </u>	'
_	Diospyros virginiana	common persimmon	Tree	FAC	1	1	3	3	1	1			1	1				1		2	<u> </u>	1
	Fraxinus pennsylvanica	green ash	Tree	FACW	1	1	1	1			4	4						2			1	1
_	Hamamelis virginiana	American witchhazel	Tree	FACU																	1	<u> </u>
Species Included in	Liriodendron tulipifera	tuliptree	Tree	FACU	1	1	4	4										1		1	 '	<u> </u>
Approved Mitigation Plan	Platanus occidentalis	American sycamore	Tree	FACW			1	1	1	1	-		1	1			2	1	4	3	ļ'	1
Fidii	Quercus alba	white oak	Tree	FACU			1	1			1	1						-			<u> </u>	<u> </u>
_	Quercus falcata	southern red oak	Tree	FACU							C C	C.						-			2	<u> </u>
_	Quercus phellos	willow oak	Tree	FAC FACU	2	2	1	1			6	6					3				'	+
-	Quercus rubra	northern red oak black willow	Tree		5	5	2	1	3	3	1	1	4	4	6	6	3		2	2	3	3
_	Salix nigra Salix sericea	silky willow	Tree Shrub	OBL OBL	5	5	Z	2	3	2	1	1	4	4	6	0		-	2	2	3	3
-		American black elderberry	Tree	UBL			1	1	1	1	1	1	1	1	1	1			3		'	<u> </u>
-	Sambucus canadensis			FAC			1	1	1	1	1	1			1	1			3		'	
_	Sambucus nigra Ulmus americana	black elderberry American elm	Tree Tree	FAC FACW							1	1	3	3				-			'	3
Sum	Performance Standard	American emi	nee	FACW	14	14	24	24	10	10	19	19	22	22	19	19	13	11	9	9	8	12
50m	Ferformance Standard			I	14	14	24	24	10	10	15	19	22	22	19	19	15		3	3		12
	Acer rubrum	red maple	Tree	FAC	1	I	1		1	3	[L 1		1	1	1	T	2	1		
-	Alnus serrulata	hazel alder	Tree	OBL			2	2							-	-			-			+
Post Mitigation Plan	Carpinus caroliniana	American hornbeam	Tree	FAC			_								1	1						<u> </u>
Species	Cephalanthus occidentalis	common buttonbush	Shrub	OBL							4	4			1	1		2				<u> </u>
-	Physocarpus opulifolius	common ninebark	Shrub	FACW						1												
_	Quercus michauxii	swamp chestnut oak	Tree	FACW							1	1										
Sum	Proposed Standard				14	14	26	26	10	10	24	24	22	22	21	21	13	13	9	9	8	12
	Current Year St	em Count		1	-	14	1	24		10	1	19	1	22	1	19	13	11	9	9	8	12
-	Stems/A					567		972		405		769		891		769	526	445	364	364	324	486
Mitigation Plan	Species Co					8		12		405 6		10		7		4	4	445	204	5	524	6
Performance	Dominant Species Co					36		12		21		25		27		36	31	31	36	33	38	25
Standard	· · · · ·					5		3		5		4		4		4	5	4	6	5	6	7
	Average Plot Height (ft.) % Invasives					0		0		0		0		0		0	0	0	0	0	0	0
			·	• 	·																	
	Current Year St	em Count				14		26		10		24		22		21	13	13	9	9	8	12
	Stems/Acre					567		1052		405		972		891		850	526	526	364	364	324	486
Post Mitigation Plan Performance	Species Co	Species Count				8		13		6		12		7		6	4	8	3	5	5	6
Standard	Dominant Species Co	omposition (%)				36		15		21		25		27		36	31	31	36	33	38	25
Standard	Average Plot H	eight (ft.)				5		3		5		4		4		4	5	4	6	5	6	7
	% Invasi	ves				0		0		0		0		0		0	0	0	0	0	0	0

1). Bolded species are proposed for the current monitoring year, italicized species are not approved, and a regular font indicates that the species has been approved.

2). The "Species Included in Approved Mitigation Plan" section contains only those species that were included in the original approved mitigation plan. The "Post Mitigation Plan" section includes species that have been approved in prior monitoring years through a mitigation plan addendum (regular font), and species that are not approved (italicized).

3). The "Mitigation Plan Performance Standard" section is derived only from stems included in the original mitigation plan, whereas the "Post Mitigation Plan Performance Standard" includes data from mitigation plan approved, post mitigation plan approved, and proposed stems.

Meets interim Performance Criteria

Does not Meet Interim Performance Criteria



Table 7. Vegetation Performance Standards Summary Table

Meadow Brook Stream Restoration Project (NCDMS Project No. 100024)

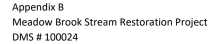
				Vegetatior	n Performan	ce Standard	s Summar	y Table				
		Veg P	lot 1 F			Veg P	lot 2 F			Veg Plo	t 3 F	
	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives
Monitoring Year 7												
Monitoring Year 5												
Monitoring Year 3	567	5	8	0	972	3	12	0	405	5	6	0
Monitoring Year 2	526	4	7	0	1174	2	12	0	567	4	7	0
Monitoring Year 1	324	3	5	0	850	1	10	0	202	1	4	0
Monitoring Year 0	769	2	7	0	1174	2	11	0	688	2	7	0
		Veg P	lot 4 F			Veg P	lot 5 F			Veg Plo	t 6 F	
	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives
Monitoring Year 7												
Monitoring Year 5												
Monitoring Year 3	769	4	9	0	891	4	7	0	769	4	4	0
Monitoring Year 2	1133	2	9	0	1012	3	8	0	931	3	5	0
Monitoring Year 1	364	2	7	0	526	3	6	0	81	3	2	0
Monitoring Year 0	648	2	7	0	729	2	8	0	445	2	4	0
		Veg Plot	Group 1 R			Veg Plot	Group 2 R			Veg Plot Gr	oup 3 R	
	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives
Monitoring Year 7												
Monitoring Year 5												
Monitoring Year 3	526	5	4	0	445	4	7	0	364	6	3	0
Monitoring Year 2	526	4	5	0	364	4	3	0	607	4	7	0
Monitoring Year 1	40	2	1	0	243	2	5	0	324	3	6	0
Monitoring Year 0												
		Veg Plot	Group 4 R			Veg Plot	Group 5 R			Veg Plot Gr	oup 6 R	1
	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/Ac.	Av. Ht. (ft)	# Species	% Invasives
Monitoring Year 7												
Monitoring Year 5												
Monitoring Year 3	364	5	5	0	324	6	5	0	486	7	6	0
Monitoring Year 2	526	5	4	0	810	4	5	0	486	2	8	0
Monitoring Year 1	81	3	2	0	162	3	3	0	445	2	6	0
Monitoring Year 0												

*Each monitoring year represents a different plot for the random vegetation plot "groups". Random plots are denoted with an R, and fixed plots with an F.

*Note: DMS Vegetation Tool is not correctly calculating previous monitoring years stem counts due to a bug in program. MY3 stem counts are correct

Meets interim Performance Criteria

Does not Meet Interim Performance Criteria





Appendix C

Stream Geomorphology Data

Cross-Sections With Annual Overlays Table 8. Baseline Stream Data Summary Table 9. Cross-Section Morphology Monitoring Summary

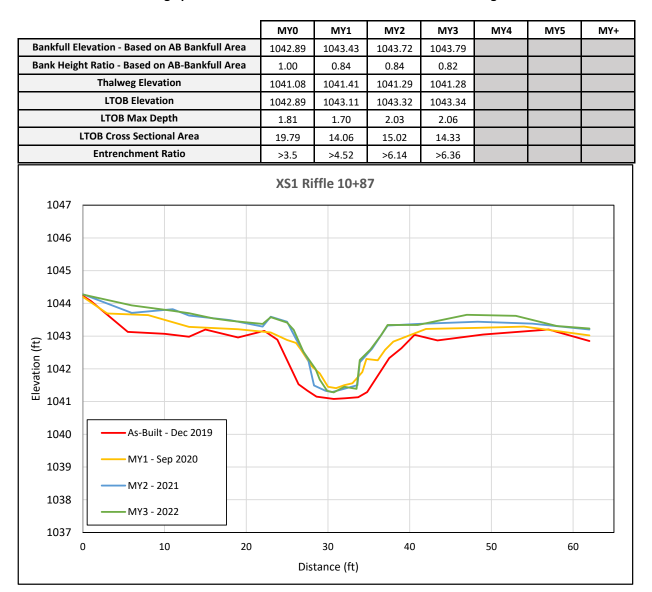
Cross Section Plots - MY3 XS1 - Reach 1 Rosgen Stream Type - C4 Station 10+87 - Riffle





XS1 looking upstream

XS1 looking downstream





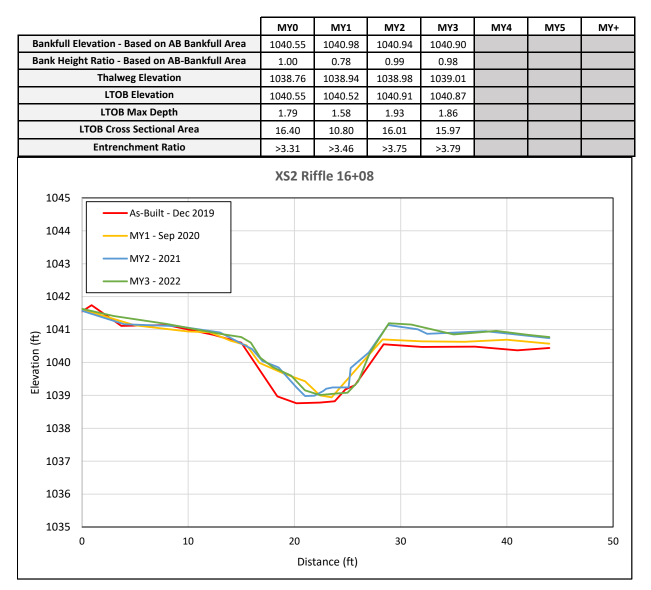
Cross Section Plot - MY3 XS2 - Reach 1 Rosgen Stream Type - C4 Station 16+08- Riffle





XS2 looking upstream

XS2 looking downstream





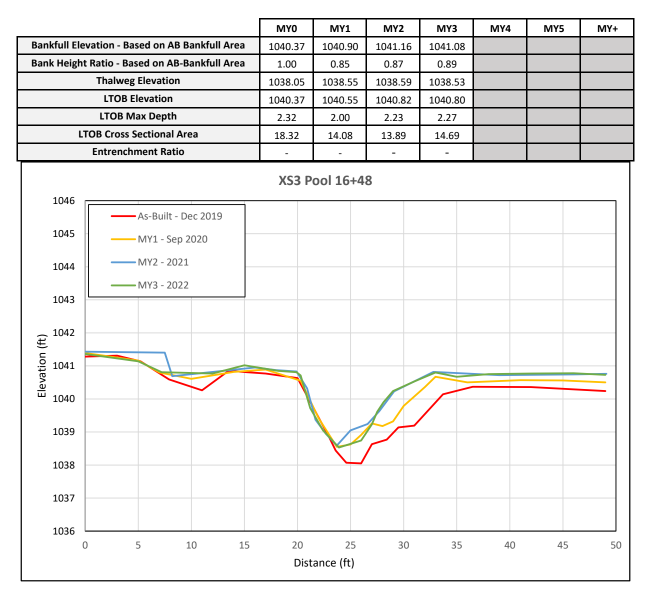
Cross Section Plot - MY2 XS3 - Reach 1 Rosgen Stream Type - C4 Station 16+48- Pool





XS3 looking upstream

XS3 looking downstream



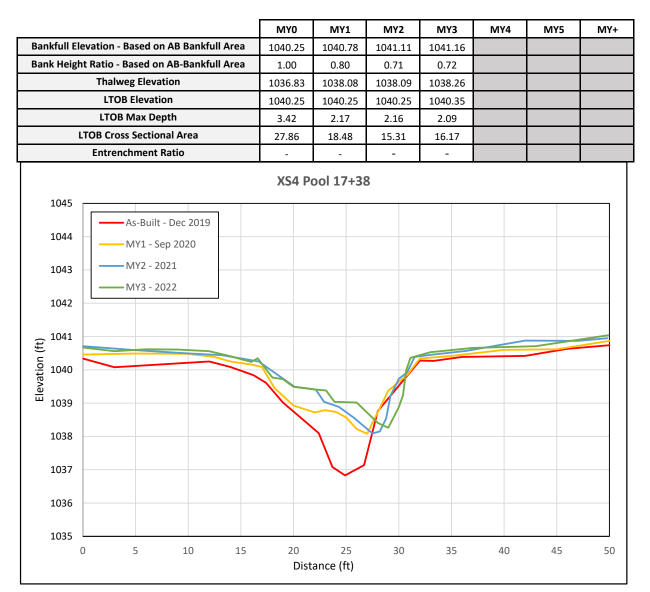


Cross Section Plot - MY3 XS4 - Reach 1 Rosgen Stream Type - C4 Station 17+38- Pool





XS4 looking downstream





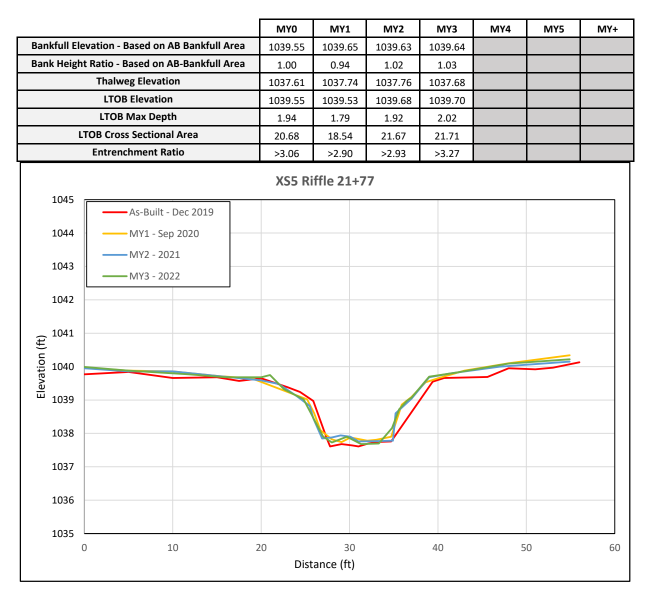
Cross Section Plot - MY3 XS5 - Reach 1 Rosgen Stream Type - C4 Station 21+77 - Riffle





XS5 looking upstream

XS5 looking downstream





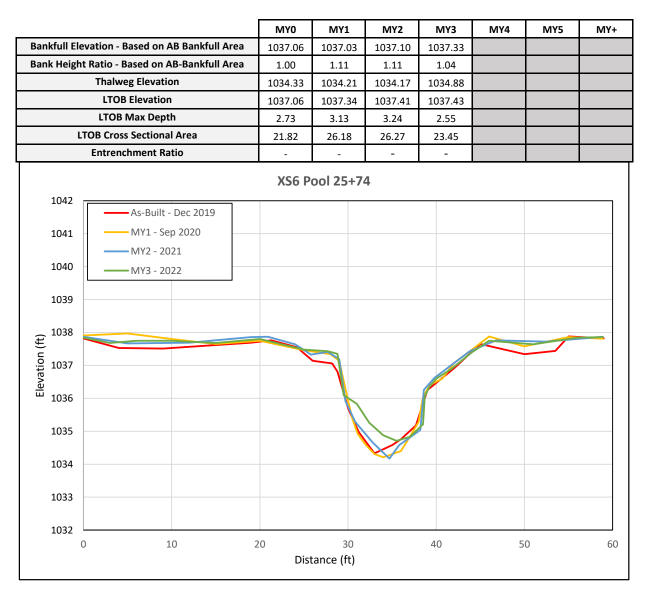
Cross Section Plot - MY3 XS6 - Reach 1 Rosgen Stream Type - C4 Station 25+74 - Pool





XS6 looking upstream

XS6 looking downstream





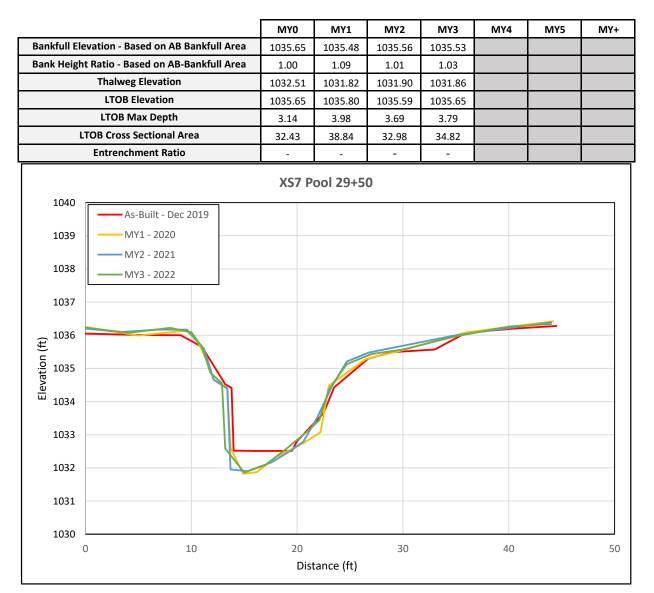
Cross Section Plot - MY3 XS7 - Reach 2 Rosgen Stream Type - C4 Station 29+50 - Pool





XS7 looking upstream

XS7 looking downstream





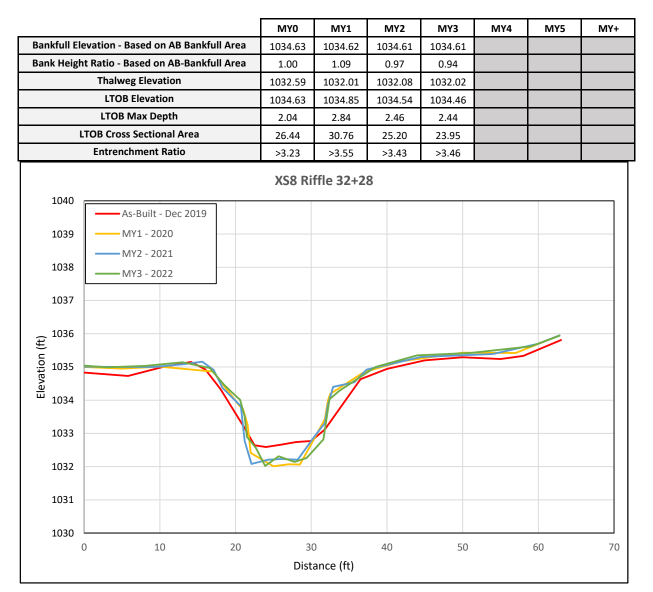
Cross Section Plot - MY3 XS8 - Reach 2 Rosgen Stream Type - C4 Station 32+28 - Riffle





XS8 looking upstream

XS8 looking downstream





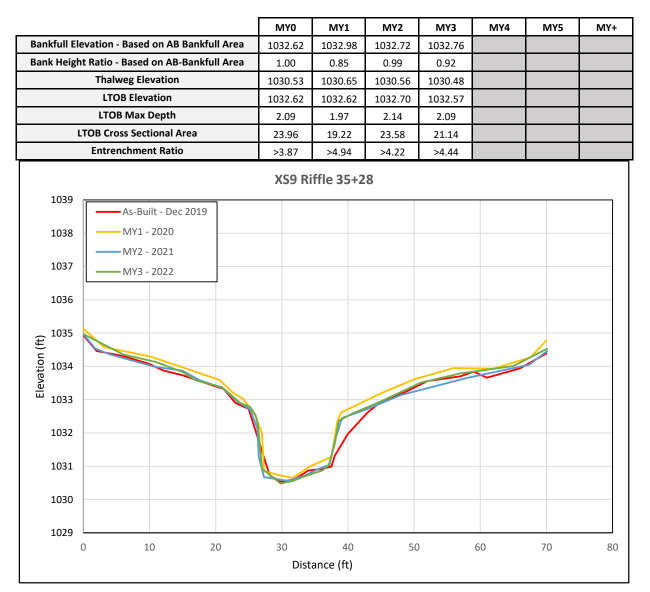
Cross Section Plot - MY3 XS9 - Reach 3 Rosgen Stream Type - B4c Station 35+28 - Riffle





XS9 looking upstream

XS9 looking downstream





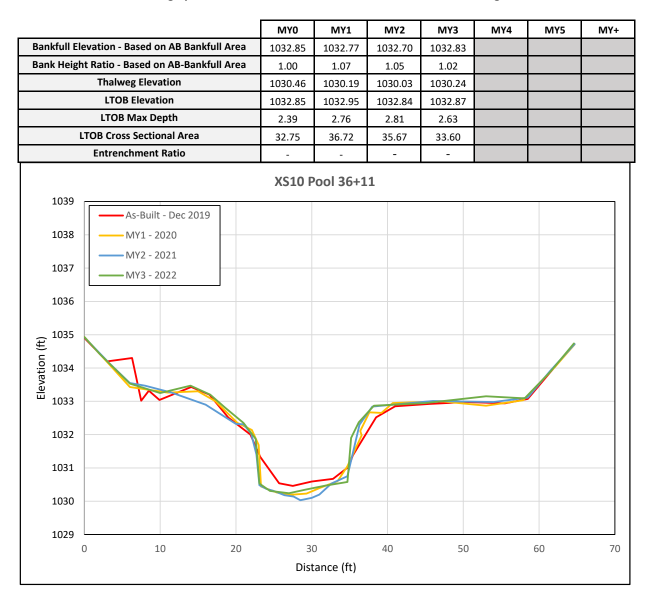
Cross Section Plot - MY3 XS10 - Reach 3 Rosgen Stream Type - B4c Station 36+11- Pool





XS10 looking upstream

XS10 looking downstream





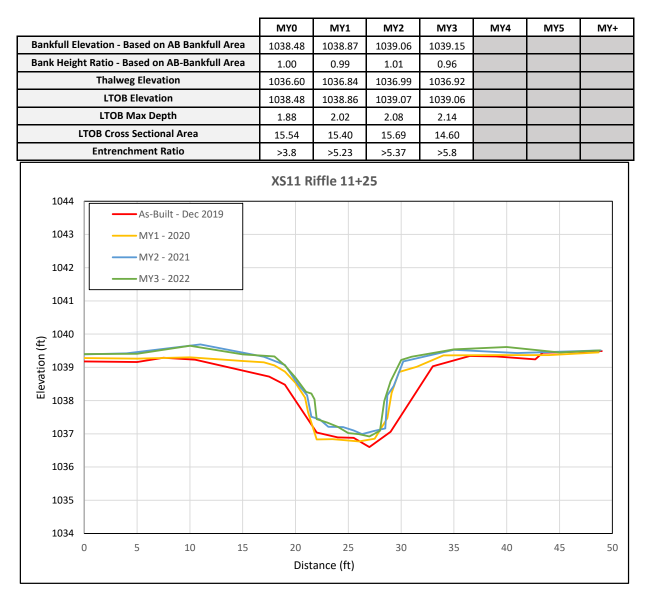
Cross Section Plot - MY3 XS11 - UT Rosgen Stream Type - C4 Station 11+25 - Riffle





XS11 looking upstream

XS11 looking downstream





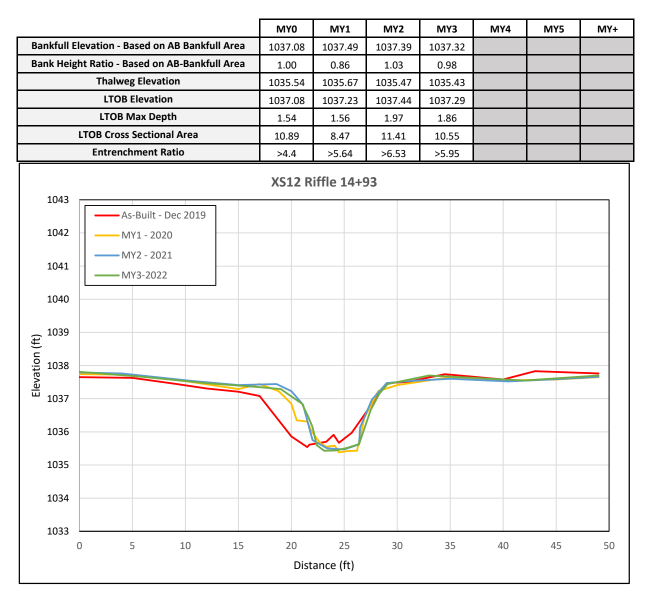
Cross Section Plot - MY3 XS12 - UT Rosgen Stream Type - C4 Station 14+93 - Riffle





XS12 looking upstream

XS12 looking downstream





Cross Section Plot - MY3 XS13 - UT Rosgen Stream Type - C4 Station 15+72 - Pool



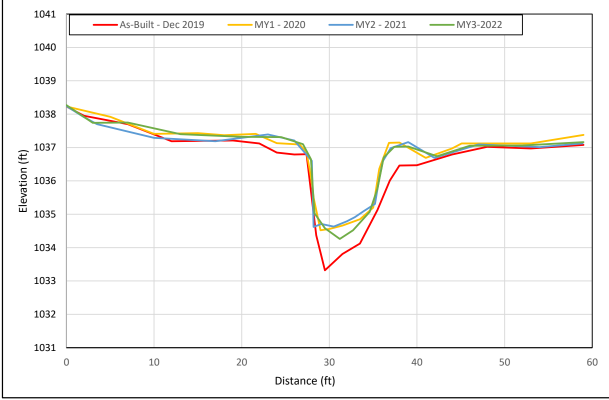


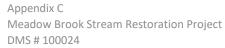
XS13 looking upstream

XS13 looking downstream

	MY0	MY1	MY2	MY3	MY4	MY5	MY+
Bankfull Elevation - Based on AB Bankfull Area	1036.46	1037.27	1037.10	1037.17			
Bank Height Ratio - Based on AB-Bankfull Area	1.00	0.94	1.04	0.95			
Thalweg Elevation	1033.32	1034.52	1034.62	1034.26			
LTOB Elevation	1036.46	1037.09	1037.21	1037.02			
LTOB Max Depth	3.14	2.57	2.59	2.76			
LTOB Cross Sectional Area	19.55	17.77	22.91	18.04			
Entrenchment Ratio	-	-	-	-			









			Mead	ow Bro	ok Stre	am Res	storatio	n Proje	ct (DMS	6 No. 10	00024) -	Meado	ow Broc	ok Reac	h 1 (19	36 feet)								
Parameter	Re	egional Cu	irve		Р	re-Existin	g Conditio	on			Re	ference R	each(es) D	Data			Design				Monitorin	ng Baselin	;	
Dimension and Substrate - Riffle Only	LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)	7	25	11.5	7.2	12.5	11.6	19.6	5.4	4	13.8	15.4	-	16.9	-	N/A	13.8	14.5	15.7	13.3	16.0	16.4	18.3	2.1	3
Floodprone Width (ft)				56.0	192.8	209.0	297.0	102.6	4	30.8	291.0	-	552	-	N/A	180.0	215.0	250.0	>44	>54	>56	>62	-	3
Bankfull Mean Depth (ft)	0.9	2.3	1.5	0.8	1.5	1.4	2.2	0.6	4	0.8	1.3	-	1.7	-	N/A	1.1	1.3	1.6	1.1	1.2	1.2	1.2	0.0	3
¹ Bankfull Max Depth (ft)				2.0	2.3	2.2	2.8	0.4	4	1.1	1.8	-	2.4	-	N/A	1.3	1.8	2.2	1.8	1.8	1.8	1.9	0.1	3
Bankfull Cross Sectional Area (ft ²)	9	40	15.1	15.1	15.7	15.4	16.9	0.9	4	11.0	19.9	-	28.7	-	N/A	15.2	19.0	25.1	16.4	18.9	19.5	20.7	1.8	3
Width/Depth Ratio				3.3	11.4	8.4	25.4	9.8	4	10.0	12.5	-	15	-	N/A	10.0	11.0	13.0	10.8	13.6	13.8	16.2	2.2	3
Entrenchment Ratio				5.7	17.5	15.7	33.0	12.5	4	2.2	3.1	-	40.0	-	N/A	12.2	22.6	33.0	>3.1	>3.1	>3.1	>3.1	-	3
¹ Bank Height Ratio				1.0	1.2	1.2	1.5	0.2	5	1.0	1.1	-	1.1	-	N/A	1.0	1.0	1.0	1	1	1	1	-	3
Profile																								
Riffle Length (ft)				11.0	48.7	20.0	216.0	74.2	7		Total riffle	e length 60	-70% of rea	ach length		31.0	52.0	72.0	32.2	55.7	60.1	72.0	14.2	12
Riffle Slope (ft/ft)				0.003	0.00757	0.004	0.022	0.0067	7	0.002	0.0045	-	0.007	-	-	0.0034	0.0045	0.006	0.003	0.004	0.004	0.006	0.001	12
Pool Length (ft)				9.0	43.9	39.0	98.0	36.8	8		Total poo	l length 30	-40% of rea	ach length		20.0	26.3	38.0	20.4	27.9	26.6	36.7	5.1	17
Pool Max depth (ft)				2.1	2.5	2.5	2.8	0.2	8	1.6	3.8	-	5.0	-	-	2.1	3.2	4.7	0.7	1.5	1.3	3.1	0.7	19
Pool Spacing (ft)				30.0	88.0	73.0	177.0	55.0	8	61.4	84.4	-	140	-	-	40.5	86.0	120.0	50.0	95.0	99.6	119.4	20.9	16
Pattern																								
Channel Beltwidth (ft)				11.0	27.1	24.0	44.0	12.1	10	53.7	88.3	-	122.8	-	-	54.8	75.5	106.8	55.0	76.3	69.1	106.6	15.0	18
Radius of Curvature (ft)				12.0	62.2	31.0	150.0	49.7	11	30.7	42.2	-	53.7	-	-	30.4	36.3	41.4	30.4	32.6	31.5	40.8	2.7	18
Rc:Bankfull width (ft/ft)				1.1	5.7	2.8	13.6	4.5	11	2.0	2.8	-	3.5	-	-	2.1	2.5	2.8	1.9	2.0	2.0	2.5	0.2	18
Meander Wavelength (ft)				65.0	176.4	120.0	450.0	143.9	7	107.5	145.8	-	184.2	-	-	103	138.1	189	108.0	135.0	136.4	166.0	18.0	17
Meander Width Ratio				1.0	2.5	2.2	4.0	1.1	10	3.5	5.8	-	8.0	-	-	3.7	5.1	7.2	3.4	4.7	4.3	6.6	0.8	17
Transport parameters																								
Reach Shear Stress (competency) lb/f ²							1										0.3				0	.22		
Max part size (mm) mobilized at bankfull						2	43										68				ļ	50		
Stream Power (transport capacity) W/m ²						4	.6										10				1	4.5		
Additional Reach Parameters				-												8			•					
Rosgen Classification						E	4					(C4				C4				(C4		
Bankfull Velocity (fps)	0.8	25.6	5.6			4	.8										3.8				3	3.9		
Bankfull Discharge (cfs)	30	230	84.5			7	73										73				-	73		
Valley length (ft)						12	249						-				1358*				1:	358		
Channel Thalweg length (ft)						13	304						-				1936				19	965		
Sinuosity (ft)						1	.0					1.21	to 1.6				1.4				1	1.4		
Water Surface Slope (Channel) (ft/ft)						0.00	0498						-				0.0034				0.0	0035		
BF slope (ft/ft)							0498						-				0.0034					0035		
³ Bankfull Floodplain Area (acres)							.5						-				6.7				5	5.5		
⁴ % of Reach with Eroding Banks							1%						-											
Channel Stability or Habitat Metric						37	7%						-											
Biological or Other Shaded cells indicate that these will twicelly not be filled in							-						-											

Table 8a. Baseline Stream Data Summary Meadow Brook Stream Restoration Project (DMS No. 100024) - Meadow Brook Reach 1 (1936 feet)

Shaded cells indicate that these will typically not be filled in.

1. The distributions for these parameters can include information from both the cross-section measurements and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

3. Utilizing XS measurement data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

4. Proportion of reach exhibiting banks that are eroding based on the visual survey for comparison to monitoring data; 5. Of value/needed only if the n exceeds 3

* Note that the valley length has increased in the proposed alignment.



			Meac	low Bro				-	ect (DM	<u>S No. 1</u>			ow Bro		ch 2 (39	93 feet)								
Parameter	Re	egional Cu	irve		Р	re-Existin	g Conditio	on			Re	ference R	each(es) D	Data			Design				Monitorin	g Baselin)	
Dimension and Substrate - Riffle Only	LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD⁵	n
Bankfull Width (ft)	8.5	30	14.2	14.5	14.5	14.5	14.5	-	1	15.2	16.9	-	18.6	-	-	16.1	16.6	18.4	19.5	19.5	19.5	19.5	-	1
Floodprone Width (ft)		1		48.0	48.0	48.0	48.0	-	1	37.2	323.0	-	608	-	-	180.0	197.5	215.0	>63	>63	>63	>63	-	1
Bankfull Mean Depth (ft)	1.1	3	1.7	1.7	1.7	1.7	1.7	-	1	1	1.5	-	1.9	-	-	1.2	1.4	1.8	1.4	1.4	1.4	1.4	-	1
¹ Bankfull Max Depth (ft)				2.5	2.5	2.5	2.5	-	1	1.2	1.9	-	2.6	-	-	1.5	1.9	2.6	2.0	2.0	2.0	2.0	-	1
Bankfull Cross Sectional Area (ft ²)	13	53	21.6	24.0	24.0	24.0	24.0	-	1	15.2	25.3	-	35.3	-	-	19.3	23.0	33.1	26.4	26.4	26.4	26.4	-	1
Width/Depth Ratio				8.7	8.7	8.7	8.7	-	1	10.0	12.5	-	15	-	-	10.0	12.0	13.0	14.3	14.3	14.3	14.3	-	1
Entrenchment Ratio				3.3	3.3	3.3	3.3	-	1	2.2	3.1	-	40.0	-	-	11.1	12.2	13.2	>3.2	>3.2	>3.2	>3.2	-	1
¹ Bank Height Ratio				1.0	1.0	1.0	1.0	-	1	1.0	1.1	-	1.1	-	-	1.0	1.0	1.0	1.0	1.0	1.0	1.0	-	1
Profile																								
Riffle Length (ft)				20.0	55.0	55.0	90.0	-	2		Total riffle	e length 60	-70% of rea	ach length		37.0	49.0	53.0	66.6	77.8	80.6	86.3	8.3	3
Riffle Slope (ft/ft)				0.002	0.031	0.031	0.06	-	2	0.002	0.0045	-	0.007	-	-	0.0038	0.0045	0.006	0.001	0.003	0.002	0.005	0.001	3
Pool Length (ft)				72.0	134.0	134.0	196.0	-	2		Total poo	l length 30	-40% of rea	ach length	l	32.0	34.0	39.0	16.8	24.7	23.7	34.5	6.5	4
Pool Max depth (ft)				3.1	3.4	3.4	3.7	-	2	2	4.3	-	6.7	-	-	2.8	3.2	4.9	1.0	1.8	1.7	2.9	0.7	4
Pool Spacing (ft)				135.0	213.0	213.0	290.0	-	2	67.6	93.0	-	118.3	-	-	95.0	108.0	111.0	89.8	115.9	112.1	149.5	21.9	4
Pattern																								
Channel Beltwidth (ft)				25.0	25.0	25.0	25.0	-	1	59.2	97.2	-	135.2	-	-	49.3	84.8	92.3	81.2	87.7	89.9	92.1	4.7	3
Radius of Curvature (ft)				25.0	25.0	25.0	25.0	-	1	33.8	46.5	-	59.2	-	-	37.1	38.1	42.1	37.3	38.5	38.7	39.2	0.7	4
Rc:Bankfull width (ft/ft)				2.3	2.3	2.3	2.3	-	1	2.0	2.8	-	3.5	-	-	2.3	2.3	2.6	1.9	2.0	2.0	2.0	0.0	4
Meander Wavelength (ft)				295.0	295.0	295.0	295.0	-	1	118.3	160.6	-	202.8	-	-	144.0	154.0	187.0	149.2	154.3	155.5	156.8	3.0	4
Meander Width Ratio				2.3	2.3	2.3	2.3	-	1	3.5	5.8	-	8.0	-	-	3.0	5.2	5.7	4.2	4.5	4.6	4.7	0.2	3
Transport parameters																								
Reach Shear Stress (competency) lb/f ²						0	.7										0.3				C	.3		
Max part size (mm) mobilized at bankfull						1	86										81				6	60		
Stream Power (transport capacity) W/m ²						4	13										15					18		
Additional Reach Parameters				-						•									-					
Rosgen Classification						E	4					(24				C4				(24		
Bankfull Velocity (fps)	3.3	6.6	5.6			4	.4										2.8				3	.8		
Bankfull Discharge (cfs)	43	350	120.0			1	00										100				1	00		
Valley length (ft)						3	22						-				322				3	22		
Channel Thalweg length (ft)						3	50						-				393				3	90		
Sinuosity (ft)						1	.1					1.2 1	to 1.6				1.2				1	.2		
Water Surface Slope (Channel) (ft/ft)						0.00	0685						-				0.0038				0.0	039		
BF slope (ft/ft)						0.00	0685						-				0.0038				0.0	039		
³ Bankfull Floodplain Area (acres)							.4						-				1.5				0	.9		
⁴ % of Reach with Eroding Banks						33	3%						-											
Channel Stability or Habitat Metric							-						-											
Biological or Other							-						-											

Table 8b. Baseline Stream Data Summary Meadow Brook Stream Restoration Project (DMS No. 100024) - Meadow Brook Reach 2 (393 feet)

Shaded cells indicate that these will typically not be filled in.

1 = The distributions for these parameters can include information from both the cross-section measurements and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

3. Utilizing XS measurement data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

4 = Proportion of reach exhibiting banks that are eroding based on the visual survey for comparison to monitoring data; 5. Of value/needed only if the n exceeds 3



Me	adow E	Brook S	tream F	Restora	tion Pro	oject (D	MS No.	100024	4) - Mea	idow Bi	rook Re	each 3 (273 fee	t) and I	leadov	/ Brook	Reach	4 (218 ·	feet)					
Parameter	Re	egional Cu	rve		Р	re-Existin	g Conditio	on			Re	ference R	each(es) D	ata			Design				Monitorin	g Baseline	9	
Dimension and Substrate - Riffle Only	LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD⁵	n
Bankfull Width (ft)	8.8	32	14.9	21	21	21	21	-	1	17.7	19.7	-	21.6	-	-	17.7	17.7	18.4	17.8	17.8	17.8	17.8	-	1
Floodprone Width (ft)				38	38	38	38	-	1	27.5	736.0	-	708	-	-	35.0	52.5	70.0	>70	>70	>70	>70	-	1
Bankfull Mean Depth (ft)	1.1	3	1.8	1.4	1.4	1.4	1.4	-	1	1.0	1.4	-	1.8	-	-	1.4	1.5	1.5	1.3	1.3	1.3	1.3	-	1
¹ Bankfull Max Depth (ft)				2.9	2.9	2.9	2.9	-	1	1.1	1.7	-	2.3	-	-	1.5	1.9	2.0	2.1	2.1	2.1	2.1	-	1
Bankfull Cross Sectional Area (ft ²)	15	62	23.6	30	30	30	30	-	1	17.7	28.3	-	38.88	-	-	24.8	26.0	27.6	24.0	24.0	24.0	24.0	-	1
Width/Depth Ratio				15	15	15	15	-	1	12.0	15.0	-	18	-	-	12.0	12.0	13.0	13.3	13.3	13.3	13.3	-	1
Entrenchment Ratio				2	2	2	2	-	1	1.4	1.8	-	40	-	-	1.9	2.9	3.9	>3.9	>3.9	>3.9	>3.9	-	1
¹ Bank Height Ratio				1.0	1.0	1.0	1.0	-	1	1.0	1.1	-	1.1	-	-	1.0	1.0	1.0	1.0	1.0	1.0	1.0	-	1
Profile																								
Riffle Length (ft)				7	12	12	18	-	2		Total riffle	e length 60	-70% of rea	ach length		16.0	23.5	30.0	38.2	73.5	62.2	131.4	36.9	4
Riffle Slope (ft/ft)				0.080	0.068	0.068	0.056	-	2	0.002	0.007	-	0.015	-	-	0.007	0.008	0.01	0.002	0.006	0.007	0.010	0.003	4
Pool Length (ft)				50	142	152	225	88	3		Total poo	l length 30	-40% of re	ach length		21.0	27.5	64.0	17.7	36.2	34.0	59.3	13.4	5
Pool Max depth (ft)				2.7	3.1	3.1	3.4	0.4	3	2.0	4.2	-	6.3	-	-	3.0	2.7	5.3	1.2	1.4	1.4	1.9	0.2	5
Pool Spacing (ft)				60	152	152	243	-	2	29.5	63.9	-	98.3	-	-	22.0	61.0	104.0	29.9	94.0	103.4	168.9	47.2	5
Pattern																								
Channel Beltwidth (ft)				28	35	35	41	-	2	-	-	-	-	-	-	27.1	35.6	50.1	-	-	-	-	-	-
Radius of Curvature (ft)				25	50	50	74	-	2	-	-	-	-	-	-	38.0	43.0	49.0	39.2	40.8	40.8	42.4	1.6	2
Rc:Bankfull width (ft/ft)				2.3	4.5	4.5	6.7	-	2	-	-	-	-	-	-	2.1	2.4	2.7	2.2	2.3	2.3	2.4	0.1	2
Meander Wavelength (ft)				295	295	295	295	-	1	-	-	-	-	-	-	92.0	130.0	172.0	-	-	-	-	-	-
Meander Width Ratio				2.5	3.1	3.1	3.7	-	2	-	-	-	-	-	-	1.5	2.0	2.8	-	-	-	-	-	-
Transport parameters																								
Reach Shear Stress (competency) lb/f ²						0	.6										0.6				0.	53		
Max part size (mm) mobilized at bankfull						1	58										148				ç	98		
Stream Power (transport capacity) W/m ²						Ę	58										41				4	3		
Additional Reach Parameters																								
Rosgen Classification						E	4					В	4c				B4c				В	4c		
Bankfull Velocity (fps)	3.3	6.5	5.6			3	.9										3.8				4	.8		
Bankfull Discharge (cfs)	50	400	131.0			1	16										99				1	16		
Valley length (ft)						5	08						-								5	08		
Channel Thalweg length (ft)						5	23						-				533				5	32		
Sinuosity (ft)						1.	03					1.11	to 1.2				1.05				1.	05		
Water Surface Slope (Channel) (ft/ft)						0.00	0369						-				0.0066				0.0	007		
BF slope (ft/ft)						0.00	0369						-				0.0066				0.0	007		
³ Bankfull Floodplain Area (acres)						0	.4						-				0.6				0	.4		
⁴ % of Reach with Eroding Banks						18	3%						-											
Channel Stability or Habitat Metric							-						-											
Biological or Other							-						-											

Table 8c. Baseline Stream Data Summary Meadow Brook Stream Restoration Project (DMS No. 100024) - Meadow Brook Reach 3 (273 feet) and Meadow Brook Reach 4 (218 feet)

Shaded cells indicate that these will typically not be filled in.

1 = The distributions for these parameters can include information from both the cross-section measurements and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

3. Utilizing XS measurement data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

4 = Proportion of reach exhibiting banks that are eroding based on the visual survey for comparison to monitoring data; 5. Of value/needed only if the n exceeds 3



			Mea	dow B	rook Sti	ream R		ion Pro				-	o Mead	ow Bro	ok (703	feet)								
Parameter	Re	egional Cu					g Conditio		<u>,(</u>				each(es) D				Design				Monitorin	g Baseline	;	
		1					I	5					1	5		• • •		.		1	F	F	5	
Dimension and Substrate - Riffle Only	LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD⁵	n
Bankfull Width (ft)	6	21	9.3	8	8	8	8	-	1	11.8	13.2	-	14.5	-	-	11.8	12.4	13.4	11.1	12.0	12.0	12.9	0.9	3
Floodprone Width (ft)				195	195	195	195	-	1	28.9	250.0	-	472	-	-	188	188	188	>49	>49	>49	>49	-	3
Bankfull Mean Depth (ft)	0.8	2.1	1.2	1.5	1.5	1.5	1.5	-	1	0.8	1.2	-	1.5	-	-	0.9	1.1	1.4	1.0	1.1	1.1	1.2	0.1	3
¹ Bankfull Max Depth (ft)	7		40.0	2.2	2.2	2.2	2.2	-	1	0.9	1.5	-	2	-	-	1.1	1.6	1.9	1.5	1.7	1.7	1.9	0.2	3
Bankfull Cross Sectional Area (ft ²)	/	30	10.3	11	11	11	11	-	1	9.4	15.6	-	21.8	-	-	11	14	19	10.9	13.2	13.2	15.5	2.3	3
Width/Depth Ratio				5	5	5	5	-	1	10	12.5	-	15	-	-	10	11	13	10.6	11.0	11.0	11.4	0.4	3
Entrenchment Ratio				26	26	26	26	-	1	2.2	3.1	-	40	-	-	15	15.0	15.0	>3.8	>4.1	>4.1	>4.4	-	3
¹ Bank Height Ratio				1.2	1.2	1.2	1.2	-	1	1	1.1	-	1.1	-	-	1	1	1	1	1	1	1	0.0	3
Profile					05	140	400	07	0		Total riff-	longth 60	-70% of rea	oob longth		07	07	50.0	00 F	40.4	44.4	54.0	7.0	4
Riffle Length (ft) Riffle Slope (ft/ft)				8	85	118 0.008	129	67 0.025	3	0.002	0.0045	iength 60		ach length		27	37 0.006	53.6	33.5 0.001	43.4 0.008	44.4 0.010	51.2	7.6 0.005	4
					0.02153		0.050		Ű	0.002		-	0.007	-	-	0.005		0.008				0.013		5
Pool Length (ft)				29	39	31	56	15	3	1.0		iength 30	-40% of rea	ach length		17	23	52	21.9	29.1	26.0	39.5	6.8	5
Pool Max depth (ft)				3.1	3.3	3.1	3.6	0.3	3	1.6	3.4	-	5.3	-	-	2.2	2.6	3.85	0.9	1.3	1.4	1.8	0.4	5
Pool Spacing (ft)				65	160	160	254	-	2	52.6	72.3	-	92.05	-	-	10	56	92	49.8	70.6	68.9	95.0	16.6	4
Pattern		1		40	10	40	40	0	0	40.0	75.0		405.0	· · · · ·		447	04.7	00.7	45.4	50.0	50.7	07.0	77	0
Channel Beltwidth (ft)				16	16	16	16	0	3	46.0	75.6	-	105.2	-	-	44.7	61.7 29.8	68.7	45.4	56.8	56.7 29.7	67.8	7.7	6
Radius of Curvature (ft) Rc:Bankfull width (ft/ft)				81	81	81	81	-	1	26.3	36.2	-	46.0	-	-	28.3		34.3	26.4	30.0		33.9	2.8	7
Meander Wavelength (ft)				7.4	7.4	7.4	7.4	-	1	2.0 92.1	2.8 124.9	-	3.5	-	-	2.2	2.4	2.7	2.2	2.5 117.9	2.5	2.8 126.0	0.2	6
Meander Width Ratio				-	-	-	-	-	-			-	157.8	-	-	97.0 3.5	119.0 4.9	128.0 5.4	113.9 3.8	4.7	116.0 4.7		4.1 0.6	6
				1.5	1.5	1.5	1.5	0.0	3	3.5	5.8	-	8.0	-	-	3.5	4.9	5.4	3.8	4.7	4.7	5.6	0.6	0
Transport parameters																								
Reach Shear Stress (competency) lb/f ²						1	.8										0.3				0	.3		
Max part size (mm) mobilized at bankfull						4	59										81				6	60		
Stream Power (transport capacity) W/m ²						g	07										11				2	29		
Additional Reach Parameters				-												-			-					
Rosgen Classification						E						C	24				C4					24		
Bankfull Velocity (fps)		6.7					.8										2.7					.8		
Bankfull Discharge (cfs)	20	200	59.0				7										37					7		
Valley length (ft)						38							-				514*				52			
Channel Thalweg length (ft)							96						-				703				69			
Sinuosity (ft)							04					1.2 t	to 1.6				1.37					32		
Water Surface Slope (Channel) (ft/ft)						0.00							-				0.0047				0.0			
BF slope (ft/ft)						0.00							-				0.0047				0.0			
³ Bankfull Floodplain Area (acres)							.7						-				2.2				1	.5		
⁴ % of Reach with Eroding Banks						80)%						-											
Channel Stability or Habitat Metric							-						-											
Biological or Other							-						-											

Table 8d. Baseline Stream Data Summary adow Brook Stream Restoration Project (DMS No. 100024) - UT to Meadow Brook (703 feet)

Shaded cells indicate that these will typically not be filled in.

1 = The distributions for these parameters can include information from both the cross-section measurements and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

3. Utilizing XS measurement data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

4 = Proportion of reach exhibiting banks that are eroding based on the visual survey for comparison to monitoring data; 5. Of value/needed only if the n exceeds 3

* Note that the valley length has increased in the proposed alignment.

Appendix C

Meadow Brook Stream Restoration Project DMS # 100024



 Table 9. Monitoring Data - Cross-Section Morphology Data Table

 Meadow Brook Stream Restoration Project (DMS No. 100024)

											Main	Stem - P			100024 et) - Rosge	,	Type - C4											
	<u> </u>		Cross Sec	tion 1 (Ri	ffle)					Cross Se				1,550 100	i) - Rosge	notream		ection 3 (F	200I)					Cross S	ection 4 (P	001)		
		Ţ			-		1				-	-						-							- -	-		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+	MY0	MY1	MY2	MY3	MY5	MY7	MY+	MY0	MY1	MY2	MY3	MY5	MY7	MY+	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-Bankfull ¹ Area	1042.89	1043.43	1043.72	1043.79				1040.55	1040.98	1040.94	1040.90				1040.37	1040.90	1041.16	1041.08				1040.25	1040.78	1041.111	1041.44			
Bank Height Ratio_Based on AB Bankfull ¹ Area	1.00	0.84	0.84	0.82				1.00	0.78	0.99	0.98				1.00	0.85	0.87	0.89				1.00	0.80	0.71	0.72			
Thalweg Elevation	1041.08	1041.41	1041.29	1041.28				1038.76	1038.94	1038.98	1039.01				1038.05	1038.55	1038.59	1038.53				1036.83	1038.08	1038.09	1038.54			
LTOB ² Elevation	1042.89	1043.11	1043.32	1043.34				1040.55	1040.52	1040.91	1040.87				1040.37	1040.55	1040.82	1040.80				1040.25	1040.25	1040.25	1040.63			
LTOB ² Max Depth (ft)	1.81	1.70	2.03	2.06				1.79	1.58	1.93	1.86				2.32	2.00	2.23	2.27				3.42	2.17	2.16	2.09			
LTOB ² Cross Sectional Area (ft ²)	19.79	14.06	15.02	14.33				16.40	10.80	16.01	15.97				18.32	14.08	13.89	14.69				27.86	18.48	15.31	16.17			
Entrenchment Ratio	>3.5	>4.52	>6.14	>6.36				>3.31	>3.46	>3.75	>3.79				-	-	-	-				-	-	-	-			
				Main	Stem - F	Reach 1 ((1,936 fee	et) - Rosgen	n Stream T	ype - C4								Ma	in Stem -	Reach 2	2 (393 fee	t) - Rosge	en Stream	Type - C4				
		(Cross Sec	ion 5 (Ri	ffle)					Cross Se	ction 6 (P	ool)					Cross Se	ection 7 (F	ool)					Cross Se	ection 8 (R	ffle)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+	MY0	MY1	MY2	MY3	MY5	MY7	MY+	MY0	MY1	MY2	MY3	MY5	MY7	MY+	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-Bankfull ¹ Area	1039.55	1039.65	1039.63	1039.64				1037.06	1037.03	1037.10	1037.33				1035.65	1035.48	1035.56	1035.53				1034.63	1034.62	1034.61	1034.61			
Bank Height Ratio_Based on AB Bankfull ¹ Area		0.94	1.02	1.03				1.00	1.11	1.11	1.04				1.00	1.09	1.01	1.03				1.00	1.09	0.97	0.94			
Thalweg Elevation	1037.61	1037.74	1037.76	1037.68				1034.33	1034.21	1034.17	1034.88				1032.51	1031.82	1031.90	1031.86				1032.59	1032.01	1032.08	1032.02			
LTOB ² Elevation	1039.55	1039.53	1039.68	1039.70				1037.06	1037.34	1037.41	1037.43				1035.65	1035.80	1035.59	1035.65				1034.63	1034.85	1034.54	1034.46			
LTOB ² Max Depth (ft)	1.94	1.79	1.92	2.02				2.73	3.13	3.24	2.55				3.14	3.98	3.69	3.79				2.04	2.84	2.46	2.44			
LTOB ² Cross Sectional Area (ft ²)	20.68	18.54	21.67	21.71				21.82	26.18	26.27	23.45				32.43	38.84	32.98	34.82				26.44	30.76	25.20	23.95			
Entrenchment Ratio	>3.06	>2.90	>2.93	>3.27				-	-	_	-				-	-	-	-				>3.23	>3.55	>3.43	>3.46			
			•	Main	Stem - F	Reach 3	(273 feet)	- Rosgen S	Stream Ty	be - B4c									UT	(703 fee	t) - Rosg	jen Strean	n Type - C	4			•	
			Cross Sec	tion 9 (Ri	ffle)					Cross Sec	tion 10 (F	Pool)					Cross Se	ction 11 (F	Riffle)					Cross Se	ction 12 (R	iffle)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+	MY0	MY1	MY2	MY3	MY5	MY7	MY+	MY0	MY1	MY2	MY3	MY5	MY7	MY+	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-Bankfull ¹ Area	1032.62	1032.98	1032.72	1032.76				1032.85	1032.77	1032.70	1032.83				1038.48	1038.87	1039.06	1039.15				1037.08	1037.49	1037.39	1037.32			
Bank Height Ratio_Based on AB Bankfull ¹ Area	1.00	0.85	0.99	0.92																			1037.43	1037.33	1001.02			
Thalweg Elevation	1030.53	1030.65		•				1.00	1.07	1.05	1.02				1.00	0.99	1.01	0.96				1.00	0.86	1.03	0.98			
LTOB ² Elevation			1030.56	1030.48				1.00 1030.46	-	1.05 1030.03	-				1.00 1036.60	0.99 1036.84	1.01 1036.99	0.96 1036.92										
LIOB Elevation	1032.62	1032.62	1030.56 1032.70	1030.48					-		1030.24											1.00	0.86	1.03	0.98			
	1032.62 2.09	1032.62 1.97		1030.48				1030.46	1030.19	1030.03	1030.24				1036.60	1036.84	1036.99	1036.92				1.00 1035.54	0.86 1035.67	1.03 1035.47	0.98 1035.43			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²)			1032.70	1030.48 1032.57				1030.46 1032.85	1030.19 1032.95	1030.03 1032.84	1030.24 1032.87				1036.60 1038.48	1036.84 1038.86	1036.99 1039.07	1036.92 1039.06				1.00 1035.54 1037.08	0.86 1035.67 1037.23	1.03 1035.47 1037.44	0.98 1035.43 1037.29			
LTOB ² Max Depth (ft)	2.09 23.96	1.97	1032.70 2.14	1030.48 1032.57 2.09 21.14				1030.46 1032.85 2.39	1030.19 1032.95 2.76	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88	1036.84 1038.86 2.02	1036.99 1039.07 2.08	1036.92 1039.06 2.14				1.00 1035.54 1037.08 1.54	0.86 1035.67 1037.23 1.56	1.03 1035.47 1037.44 1.97	0.98 1035.43 1037.29 1.86			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²)	2.09 23.96	1.97 19.22 >4.94	1032.70 2.14 23.58	1030.48 1032.57 2.09 21.14 >4.44		- C4		1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²)	2.09 23.96	1.97 19.22 >4.94 UT (703 f	1032.70 2.14 23.58 >4.22	1030.48 1032.57 2.09 21.14 >4.44 gen Strea	um Type -	- C4		1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²)	2.09 23.96	1.97 19.22 >4.94 UT (703 f	1032.70 2.14 23.58 >4.22 eet) - Ros	1030.48 1032.57 2.09 21.14 >4.44 gen Strea	um Type -		MY+	1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²)	2.09 23.96 >3.87 	1.97 19.22 >4.94 UT (703 f	1032.70 2.14 23.58 >4.22 Geet) - Rose	1030.48 1032.57 2.09 21.14 >4.44 gen Strea tion 13 (P MY3	am Type - Pool) MY5		MY+	1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²) Entrenchment Ratio	2.09 23.96 >3.87 	1.97 19.22 >4.94 UT (703 f	1032.70 2.14 23.58 >4.22 Cross Sect	1030.48 1032.57 2.09 21.14 >4.44 gen Strea tion 13 (P MY3	am Type - Pool) MY5		MY+	1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²) Entrenchment Ratio Bankfull Elevation (ft) - Based on AB-Bankfull ¹ Area	2.09 23.96 >3.87 	1.97 19.22 >4.94 UT (703 f MY1 1037.27	1032.70 2.14 23.58 >4.22 Geet) - Ros Cross Sect MY2 1037.10	1030.48 1032.57 2.09 21.14 >4.44 gen Strea tion 13 (P MY3 1037.17 0.95	m Type -		MY+	1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²) Entrenchment Ratio Bankfull Elevation (ft) - Based on AB-Bankfull ¹ Area Bank Height Ratio_Based on AB Bankfull ¹ Area	2.09 23.96 >3.87 MY0 1036.46 1.00 1033.32	1.97 19.22 >4.94 UT (703 f 0 MY1 1037.27 0.94	1032.70 2.14 23.58 >4.22 Feet) - Ros Cross Sec MY2 1037.10 1.04	1030.48 1032.57 2.09 21.14 >4.44 gen Strea tion 13 (P MY3 1037.17 0.95 1034.26	rool) MY5		MY+	1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²) Entrenchment Ratio Bankfull Elevation (ft) - Based on AB-Bankfull ¹ Area Bank Height Ratio_Based on AB Bankfull ¹ Area Thalweg Elevation	2.09 23.96 >3.87 MY0 1036.46 1.00 1033.32 1036.46	1.97 19.22 >4.94 UT (703 f 0.94 1037.27	1032.70 2.14 23.58 >4.22 Feet) - Ros Feet) - Ros MY2 1037.10 1.04 1034.62	1030.48 1032.57 2.09 21.14 >4.44 gen Strea tion 13 (P MY3 1037.17 0.95 1034.26	rool) MY5		MY+	1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²) Entrenchment Ratio Bankfull Elevation (ft) - Based on AB-Bankfull ¹ Area Bank Height Ratio_Based on AB Bankfull ¹ Area Thalweg Elevation LTOB ² Elevation	2.09 23.96 >3.87 MY0 1036.46 1.00 1033.32 1036.46	1.97 19.22 >4.94 UT (703 f 0 MY1 1037.27 0.94 1034.52 1037.09	1032.70 2.14 23.58 >4.22 Feet) - Ros Cross Sec MY2 1037.10 1.04 1034.62 1037.21	1030.48 1032.57 2.09 21.14 >4.44 gen Strea tion 13 (P MY3 1037.17 0.95 1034.26 1037.02	rool) MY5		MY+	1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			
LTOB ² Max Depth (ft) LTOB ² Cross Sectional Area (ft ²) Entrenchment Ratio Bankfull Elevation (ft) - Based on AB-Bankfull ¹ Area Bank Height Ratio_Based on AB Bankfull ¹ Area Thalweg Elevation LTOB ² Elevation	2.09 23.96 >3.87 MY0 1036.46 1.00 1033.32 1036.46 3.14 19.55	1.97 19.22 >4.94 UT (703 f O M Y1 1037.27 0.94 1034.52 1037.09 2.57	1032.70 2.14 23.58 >4.22 Feet) - Ros Feet) - Ros Cross Sec MY2 1037.10 1.04 1034.62 1037.21 2.59	1030.48 1032.57 2.09 21.14 >4.44 gen Strea tion 13 (P MY3 1037.17 0.95 1034.26 1037.02 2.76	rool) MY5		MY+	1030.46 1032.85 2.39	1030.19 1032.95 2.76 36.72	1030.03 1032.84 2.81	1030.24 1032.87 2.63				1036.60 1038.48 1.88 15.54	1036.84 1038.86 2.02 15.40	1036.99 1039.07 2.08 15.69	1036.92 1039.06 2.14 14.60				1.00 1035.54 1037.08 1.54 10.89	0.86 1035.67 1037.23 1.56 8.47	1.03 1035.47 1037.44 1.97 11.41	0.98 1035.43 1037.29 1.86 10.55			

The above morphology parameters reflect the 2018 guidance that arose from the mitigation technical workgroup consisting of DMS, the IRT and industry mitigation providers/practitioners. The outcome resulted in the focus on three primary morphological parameters of interest for the purposes of tracking channel change moving forward. They are the bank height ratio using a constant As-built bankfull area and the cross sectional area and max depth based on each years low top of bank. These are calculated as follows:

Bank Height Ratio (BHR) takes the As-built bankful area as the basis for adjusting each subsequent years bankfull elevation. For example if the As-built bankfull area was 10 ft2, then the MY1 bankfull elevation would be adjusted until the calculated bankfull area within the MY1 cross section survey = 10 ft2. The BHR would then be calculated with the difference between the low top of bank (LTOB) elevation for MY1 and the thalweg elevation for MY1 in the numerator with the difference between the MY1 bankfull elevation and the MY1 thalweg elevation in the denominator. This same process is then carried out in each successive year.
 LTOB Area and Max depth - These are based on the LTOB elevation for each years survey (The same elevation used for the LTOB in the BHR calculation). Area below the LTOB elevation will be used and tracked for each year as above. The difference between the LTOB elevation and the thalweg elevation (same as in the BHR calculation) will be recroded and tracked above as LTOB max depth.

Note: The smaller the channel the closer the survey measurements are to their limit of reliable detection, therefore inter-annual variation in morphological measurement (as a percentage) is by default magnified as channel size decereases. Some of the variability above is the result of this factor and some is due to the large amount of depositional sediments observed.

Appendix C Meadow Brook Stream Restoration Project DMS # 100024



Appendix D

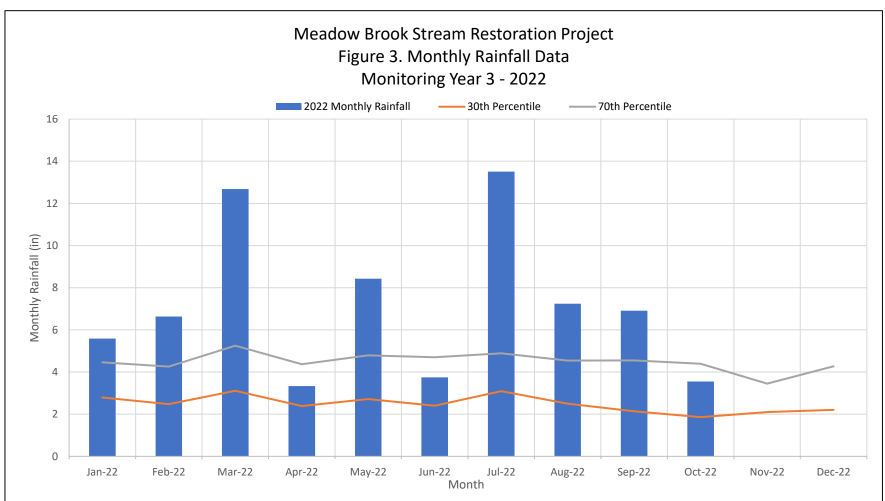
Hydrologic Data

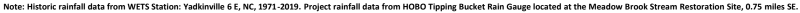
Table 10. Bankfull Event Verification Figure 3. Monthly Rainfall Data Precipitation and Water Level Hydrographs

Table 10. Bankfull Event VerificationMeadow Brook Stream Restoration Project (DMS No. 100024)

		Overbar	k Events				
Gage ID	MY1 (2020)	MY2 (2021)	MY3 (2022)	MY4 (2023)	MY5 (2025)	MY6 (2026)	MY7 (2027)
Meadow Brook - MB2 STR	11 separate events: 4/13/2020 5/21/2020 5/24/2020 5/29/2020 8/6/2020 8/6/2020 8/15/2020 8/21/2020 9/29/2020 10/11/2020 10/25/2020	6 separate events: 2/13/2021 2/16/2021 3/26/2021 7/2/2021 8/18/2021 9/22/2021	9 separate events: 7/6/2022 7/8/2022 7/24/2022 7/31/2022 8/6/2022 8/8/2022 9/5/2022 9/5/2022 11/6/2022	-	-	-	-
UT1 - MB1 STR UT1	14 separate events: 1/12/2020 4/13/2020 4/30/2020 5/27/2020 5/28/2020 7/24/2020 8/5/2020 8/15/2020 8/15/2020 8/17/2020 9/17/2020 9/29/2020 10/11/2020 10/25/2020	4 separate events: 2/13/2021 2/16/2021 3/26/2021 9/22/2021	6 separate events: 7/6/2022 7/7/2022 7/23/2022 8/6/2022 9/6/2022 11/6/2022	-	-	-	-



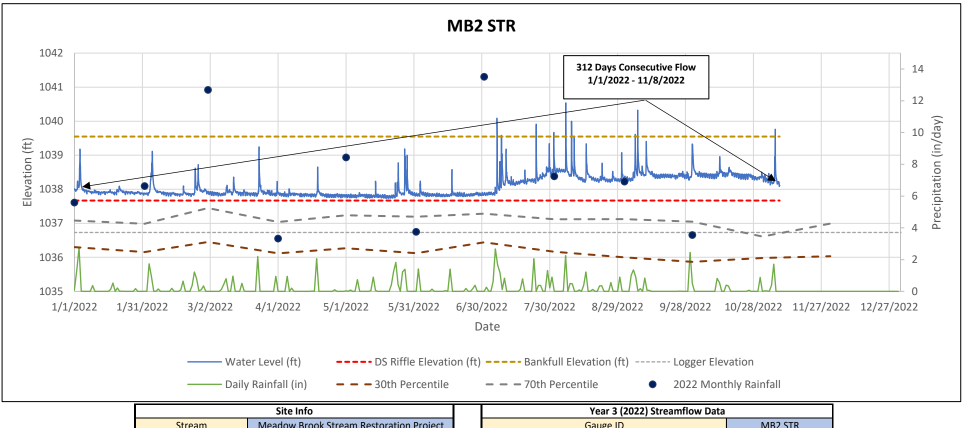




		Rainfall S	Summary				
	2020	2021	2022	2023	2024	2025	2026
Annual Precip Total	87.91	37.03	*71.62	-	-	-	-
WETS 30th Percentile	29.79	29.79	29.79	-	-	-	-
WETS 70th Percentile	53.92	53.92	53.92	-	-	-	-
Normal	Y	Y	Y	-	-	-	-

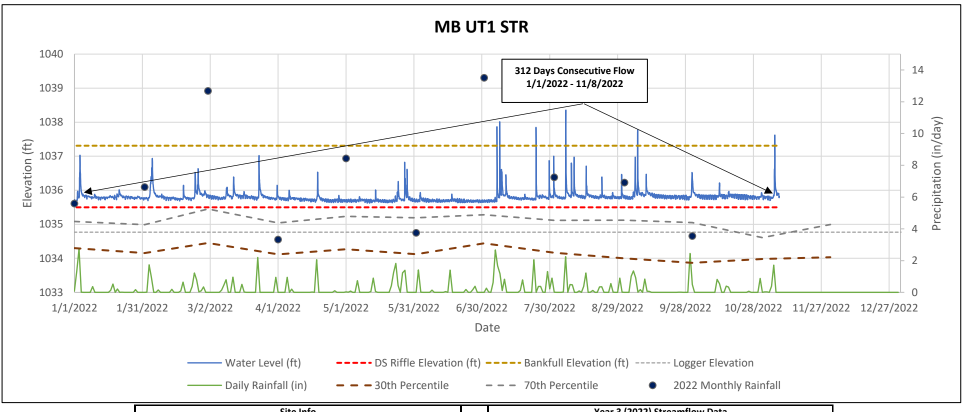
*Note: Precipitation data only collected through 11/9/2022

Meadow Brook Stream Restoration Project Year 3 (2022) Streamflow Data



Stream	Meadow Brook Stream Restoration Project	Gauge ID	MB2 STR
Reach	Meadow Brook Reach 1	Start Date	1/1/2022
Date Installed	7/16/2019	End Date	11/8/2022
Serial Number	20234985	Flow Criteria (Days)	30
Reach Type	Perennial	Recordings Per Day	24
		Logger Elevation (ft)	1036.73
		Controlling Grade Elevation (ft)	1037.67
		Bankfull Elevation (ft)	1039.55
		Most Consecutive Days of Flow	312
		Total Days of Flow	312
		Max High Water Level Above Bankfull (ft)	0.99
	O Tipping Bucket Rain Gauge located at	Bankfull Events	9
the Meadow Brook Strea	am Restoration Site, 0.75 miles SE.	Meets Success Criteria	Yes

Meadow Brook Stream Restoration Project Year 3 (2022) Streamflow Data



	Site Info	Year 3 (2022) Streamflow Data	
Stream	Meadow Brook Stream Restoration Project	Gauge ID	MB UT1 STR
Reach	UT	Start Date	1/1/2022
Date Installed	7/16/2019	End Date	11/8/2022
Serial Number	20234990	Flow Criteria (Days)	30
Reach Type	Perennial	Recordings Per Day	24
		Logger Elevation (ft)	1034.77
		Controlling Grade Elevation (ft)	1035.50
		Bankfull Elevation (ft)	1037.31
		Most Consecutive Days of Flow	312
		Total Days of Flow	312
		Max High Water Level Above Bankfull (ft)	1.05
	3O Tipping Bucket Rain Gauge located at	Bankfull Events	6
the Meadow Brook Stre	am Restoration Site, 0.75 miles SE.	Meets Success Criteria	Yes

Appendix E

Project Timeline and Contact Information

Table 11. Project Activity and Reporting HistoryTable 12. Project Contacts Table

Table 11. Project Activity and Reporting HistoryMeadow Brook Stream Restoration Project - DMS ID 100024

Elapsed time since grading complete: Elapsed time since planting complete: Number of reporting years¹: 3 yrs 5 months 2 yr 11 months 3

Activity or Deliverable	Data Collection Complete	Completion or Delivery
Institution Date		Aug-17
404 permit date	-	Oct-18
Final Mitigation Plan	2017 to 2018	Sep-18
Final Design – Construction Plans	-	Dec-18
Site Earthwork	Jan to June 2019	Jun-19
As-Built Survey Performed	Aug-19	Aug-19
Bare root plantings	-	Jan-20
As-built Baseline Monitoring Report (Monitoring Year 0)	2019	Feb-20
Year 1 Monitoring	Nov-20	Dec-20
Vegetation Replanting	Mar-21	Mar-21
Beaver trapping and dam removal	Aug-21	Aug-21
Year 2 Monitoring	Oct-21	Dec-21
Beaver trapping and dam removal	Aug-22	Aug-22
Year 3 Monitoring	Nov-22	Dec-22
Year 4 Monitoring	-	-
Year 5 Monitoring	-	-
Year 6 Monitoring	-	-
Year 7 Monitoring	-	-

1 = The number of reports or data points produced excluding the baseline



Ecosystem Planning and Restoration, PLLC
1150 SE Maynard Rd. Ste 140 Cary, NC 27511
Kevin Tweedy, PE (919) 388-0787
Yadkin Valley Construction, Inc
2961 Old 60 Hwy Ronda, NC 28670
Brad Benton
Turner Land Surveying, PLLC
PO Box 148, Swannanoa, NC 28778
Lissa Turner (919) 827-0745
Foggy Mountain Nursery
797 Helton Creek Road Lansing, NC 28643
Glenn Sullivan
Yadkin Valley Construction, Inc
Green Resource (Sourced through Swan Creek Farm Supply)
5204 Highgreen Court Colfax, NC 27235
Foggy Mountain Nursery
Ecosystem Planning and Restoration, PLLC
Russell Myers, EPR (828) 419-9752
Russell Myers, EPR (828) 419-9752

Table 12. Project Contacts TableMeadow Brook Stream Restoration Project - DMS ID 100024

