Hoppers Creek-Melton Farm Stream Restoration Project

Year 2 Monitoring Report

McDowell County, North Carolina

NCEEP Project Number – 92251



Project Info:	Monitoring Year: 2 of 5 Year of Data Collection: 2013 Year of Completed Construction: 2011 NCEEP Project Manager: Paul Wiesner Submission Date: December 20, 2013
Submitted To:	NCDENR - Ecosystem Enhancement Program





Hoppers Creek-Melton Farm Stream Restoration Project Year 2 Monitoring Report

McDowell County, North Carolina

Report Prepared and Submitted by Michael Baker Engineering, Inc. NC Professional Engineering License # F-1048



Michael Baker Engineering, Inc. 797 Haywood Road Suite 201 Asheville, North Carolina 28806 Phone: 828.350.1408 Fax: 828.350.1409

Matthew Reid Project Manager Micky Clemmons Office Principal

Table of Contents

1.0	EXECUTIVE SUMMARY	1
2.0	METHODOLOGY	
2.1		
2	 2.1.1 Morphologic Parameters and Channel Stability 2.1.2 Hydrology 2.1.3 Photographic Documentation of Site 	4
2	2.1.2 Hydrology	5
2	2.1.3 Photographic Documentation of Site	5
2	2.1.4 Visual Stream Morphological Stability Assessment	5
2.2	Vegetation Assessment	6
2.3	Wetland Assessment	6
3.0	REFERENCES	7

Appendices

Appendix	A	Project	Vicini	ty Map and Background Tables
		Figure	1	Vicinity Map and Directions
		Table	1	Project Components
		Table	2	Project Activity and Reporting History
		Table	3	Project Contacts Table
		Table	4	Project Attribute Table
Appendix	B	Visual A	Assessn	nent Data
		Technic	al Meı	norandum – Site Assessment Report for Monitoring Year 2
		Figure	2	Current Condition Plan View (CCPV)
		Tables	5a-d	Visual Stream Morphology Stability Assessment Table
		Table	5e	Stream Problem Areas (SPAs)
		Tables	6a-b	Vegetation Condition Assessment Table
		Table	6c	Vegetation Problem Areas (VPAs)
		Stream	Statior	Photos
		Stream	Proble	m Area Photos
		Vegetat	ion Plo	ot Photos
		Vegetat	ion Pro	oblem Area Photos
Appendix	С	Vegetat	ion Pla	ot Data
		Table	7	Vegetation Plot Criteria Attainment
		Table	8	CVS Vegetation Plot Metadata
		Table	9	CVS Stem Count Total and Planted by Plot and Species
Appendix	D	Stream	Survey	Data

Appendices

		Figure	3	Year 2 Cross-sections with Annual Overlays
		Figure	4	Year 2 Longitudinal Profiles with Annual Overlays
		Figure	5	Riffle Pebble Count Size Class Distribution with Annual Overlays
		Table	10	Baseline Stream Data Summary Tables
		Table	11a	Cross-section Morphology Data Table
		Table	11b	Stream Reach Morphology Data Table
Appendix	E	Hydrold	ogic D	ata
		Table	12	Verification of Bankfull Events
		Figure	6	Monthly Rainfall Data
		Figure	7	Precipitation and Water Level Plots
		Table	13	Wetland Hydrology Criteria Attainment

1.0 EXECUTIVE SUMMARY

The Hoppers Creek-Melton Farm Restoration Project (Project) was restored by Michael Baker Engineering, Inc. (Baker) through an on-call design and construction services contract with the North Carolina Ecosystem Enhancement Program (NCEEP). This report documents and presents Year 2 monitoring data as required during the five-year monitoring period.

The specific goals for the Project were as follows:

- Create geomorphically stable conditions on the Project site,
- Improve and restore hydrologic connections between the streams and their floodplains,
- Improve water quality in the South Fork Hoppers Creek watershed,
- Protect the South Fork Hoppers Creek watershed from nearby rapid development,
- Restore wetlands along South Fork Hoppers Creek in the Project area, and
- Improve aquatic and terrestrial habitat along the Project corridor.

To accomplish these goals the following objectives were implemented:

- Stabilize eroding channel banks by implementing a combination of Priority I Restoration and Enhancement II approaches,
- Increase floodplain connectivity to restore historic floodplain wetlands,
- Incorporate bedform diversity with varied in-stream structures to provide a variety of aquatic habitats,
- Reestablish a riparian buffer with native vegetation to improve terrestrial habitat and eliminate excessive sedimentation from erosion,
- Restore and enhance existing floodplain wetlands, where feasible, and
- Eliminate livestock access to the channel to improve water quality and reduce erosion from hoof shear.

The Project site is located approximately 10 miles southeast of Marion in McDowell County, North Carolina, as shown in Figure 1 in Appendix A. The Project is situated in the Catawba River Basin, within the North Carolina Division of Water Quality (NCDWQ) sub-basin 03-08-30 and United States Geologic Survey (USGS) hydrologic unit 03050101040-020. Directions to the Project site can be found in Figure 1 of Appendix A.

South Fork Hoppers Creek lies within the Piedmont physiographic province. Its watershed is predominately forested, supporting some isolated rural residential housing, chicken farms, agricultural lands, nurseries, and several small rural residential developments. The land surrounding the Project site has been used historically for agriculture but was recently used as pasture land for livestock grazing. Some forest land is located in the upstream extents of UT1, UT2, and UT3.

South Fork Hoppers Creek and its tributaries had been impacted by livestock and were incised and eroded. Channel incision along South Fork Hoppers Creek resulted in the lowering of the water table; thereby, dewatering floodplain wetlands. The Project involved the restoration or enhancement of 3,550 linear feet (LF) of stream along South Fork Hoppers Creek, and portions of UT1 and UT2 using Rosgen Priority 1 restoration and Level II enhancement approaches. An additional 1,071 LF of stream along portions of UT1 and UT3 was placed in preservation. The Project also included the restoration and enhancement of 1.56 acres of riparian wetland abutting South Fork Hoppers Creek and UT1 of which 1.23 acres comprised restoration and 0.33 acres comprised enhancement. The Priority 1 channel design approach entailed raising the elevation of the channel to establish greater connectivity to the floodplain and to restore the hydrologic relationship between South Fork Hoppers Creek, its tributaries and riparian wetland areas in the Project area. Channel pattern was re-established to dissipate flow velocities in meander bends. In-stream habitat was created using riffle-pool sequences and the strategic placement of in-stream structures. Approximately 5.7 acres of associated riparian buffer were restored/enhanced throughout the Project area and a conservation easement consisting of 10.1 acres will protect and preserve all stream reaches, wetland areas, and riparian buffers in perpetuity.

Vegetation conditions for South Fork Hoppers Reaches 1 and 2, and UT1, Reach B were good and performing close to 100% for both the planted acreage and invasive/encroachment area categories. Two bare areas or vegetation problem areas (VPAs), VPA1-1 and VPA1-2, were documented in the wetland area located on the right floodplain along South Fork Hoppers Reach 1. The combined total area for these VPAs was 0.12 acres, or 2.8% of the planted acreage for this assessment tract. These two VPAs were identified in the Year 1 monitoring period and carried over into Year 2. Six small areas with invasive plants were of concern and were identified for a combined total area of 0.08 acres or 0.9% of the easement acreage. The UT2 vegetation assessment tract did not perform as well because of the widespread infestation of invasive plant species associated with VPA1-3 and VPA1-4. These two VPAs were solely confined to UT2 Reach B and made up a combined total of 0.29 acres, or 19.3% of the 1.5 acre easement area for the UT2 vegetation assessment tract. These two VPAs were also identified in the Year 1 monitoring period and have increased slightly in size over time. Invasive vegetation in these VPAs includes multiflora rose (Rosa multiflora), Chinese privet (*Ligustrum sinense*), and Japanese stilt grass (*Microstegium vimineum*). A more detailed summary of the results for the vegetation condition assessment can be found in Appendix B which includes a technical memorandum, current condition planview (CCPV) figures, supporting data tables, and photo logs. The contents of Appendix B were submitted to NCEEP in May 2013 and served as the interim visual site assessment report.

A NCEEP licensed contractor conducted exotic invasive plant control over nine days between June 20 and August 14, 2013; spread out so far due to rain interfering with times for effective treatment. Species treated, using cut-stump, foliar, and hand pull methods, were Chinese Privet, Multiflora Rose, Kudzu, Silverthorn, Mimosa, Trifoliate Orange, Callery Pear, two Burning Bushes and one Tree of Heaven. Cut-stump treatment was also performed on the larger, climbing Japanese Honeysuckle. Garlon 3A was used for cut-stump and Glyphomate 41 was used for foliar treatment.

The success criteria or survival threshold for all 12 vegetation monitoring plots at the Project site were attained and are summarized in Tables 7 and 9 of Appendix C. The average density of total planted stems or tract mean (including volunteers), based on data collected from the 12 monitoring plots during Year 2 monitoring, is 850 stems per acre; this further indicates that the Project site is on track for meeting the minimum success interim criteria of 320 trees per acre by the end of Year 3 and the final success criteria of 260 trees per acre by the end of Year 5. It should be noted that most vegetation plots exhibiting a lower planted stem density count are offset by the presence of thriving volunteer species, thereby increasing the stem density for a given plot and the tract in general upon inclusion of volunteers for total stems per acre.

Tables 5a through 5d (Appendix B) indicate the Project site has remained geomorphically stable overall and performing at 100% for the majority of parameters evaluated within the lateral/vertical stability and in-stream structure performance categories. The sub-categories receiving scores of less than 100% are namely due to small localized areas of bank scour and/or piping under structures. Stream problem areas (SPAs) correlating with these areas of instability for the project reaches were documented and summarized in Table 5e of Appendix B. Five SPAs were identified in the Year 1 monitoring period and carried over into Year 2. Five new SPAs were identified for the Year 2 monitoring period. A more detailed summary of the results for the visual stream stability assessment can be found in Appendix B.

The six permanent cross-sections along the Project site show that there has been little adjustment to stream dimension overall within the Project reach since construction. The adjustments that have occurred have primarily been observed in riffle cross-sections that are exhibiting signs of narrowing. Based on field observation, this narrowing can be attributed to herbaceous vegetation becoming well established over the second year. At this time, cross-sectional measurements do not indicate any stream bank or channel stability issues. The longitudinal profiles show that bed features are stable. Pools are well maintained, and they have increased in depth in many areas. Grade control structures (constructed riffles, cross vanes and log sills) continue to help maintain the overall profile desired. Visual observations and a review of pebble count data collected during Year 2 monitoring did not yield any signs that sediment transport functions have been hampered by the mitigation project. The pebble count data for South Fork Hoppers Creek and UT1B indicate that the stream is moving fines through the system and larger pebbles are making up a greater percentage of the bed material. The site was found to have had at least one bankfull event based on crest gauge readings. Information on these events is provided in Table 12 of Appendix E.

Based on the second growing season following site construction (March 30, 2011-November 2, 2011), all four wetland areas met the success criteria for Monitoring Year 2. Groundwater conditions at Gauges 2, 3, and 4 indicated saturated conditions existed for 100% of the growing season. Gauge 1 is located downstream of the easement crossing of South Fork Hoppers Creek in an area that was historically drier than the other wetland areas. Gauge 1 failed to meet the minimum wetland success criteria during Year 1 monitoring, but met the criteria in Year 2. Gauge 1 was saturated for 25 days or 12% of the growing season. A summary plot of wetland gauge data as it relates to monthly precipitation is provided in Figure 7 of Appendix E; wetland areas and corresponding gauges are illustrated in the CCPV sheets (Figure2) in Appendix B.

Summary information/data related to the occurrence of items such as beaver or encroachment, and statistics related to performance of various project and monitoring elements can be found in the tables and figures in the report appendices. Narrative background and supporting information formerly found in these reports can be found in the Baseline Monitoring Report (formerly Mitigation Plan) and in the Mitigation Plan (formerly Restoration Plan) documents available on EEP's website. *It should be noted that the Baseline Monitoring Report and Mitigation Plan for this Project site is included with the summary of constructed design approaches for the South Muddy Creek Restoration Project (EEP Project No. 737), a nearby project site that was designed and constructed in conjunction with the Hoppers Creek-Melton Farm Stream Restoration Project as part of the same EEP on-call design and construction services contract. All raw data supporting the tables and figures in the appendices is available from EEP upon request.*

2.0 METHODOLOGY

The five-year monitoring plan for the Project site includes criteria to evaluate the success of the vegetation, stream, and wetland components of the project. The methodology and report template used to evaluate these three components adheres to the EEP monitoring guidance document dated November 7, 2011, which will continue to serve as the template for subsequent monitoring years. The specific locations of monitoring features, such as vegetation plots, permanent cross-sections, reference photo stations and wetland/crest gauges, are shown on the CCPV sheets found in Figure 2 of Appendix B.

The majority of Year 2 monitoring data was collected in May 2013 and August 2013. All visual site assessment data was collected on May 10, 2013. Vegetation monitoring plot data was collected on September 23, 2013. All stream survey (channel dimension and profile) and sediment data were collected August 15, 2013. Stream survey data was collected using a Topcon GRS-1 network Rover GPS unit which collects point data with an accuracy of less than one tenth of a foot.

2.1 Stream Assessment

Geomorphic monitoring of restored stream reaches is being conducted for five years to evaluate the effectiveness of the restoration practices installed. Monitored stream parameters include channel dimension (cross-sections), profile (longitudinal survey), bed composition, bank and channel stability, bankfull flows, and reference sites documented by photographs. A crest gauge, as well as high flow marks, will be used to document the occurrence of bankfull events. The methods used and any related success criteria are described below for each parameter. For monitoring stream success criteria, 6 permanent cross-sections, 1 crest gauge, and 39 photo identification points were installed.

2.1.1 Morphologic Parameters and Channel Stability

2.1.1.1 Dimension

Six permanent cross-sections were installed throughout the entire project area. Cross-sections selected for monitoring were located in representative riffle and pool facets and each cross-section was marked on both banks with permanent pins to establish the exact transect used. Each of the three restored Project reaches, Reaches 1 and 2 of South Fork Hoppers Creek and UT1B, contains one riffle and one pool cross-section. A common benchmark is being used for cross-sections and consistently referenced to facilitate comparison of year-to-year data. The cross-sectional surveys will include points measured at major breaks in slope, including top of bank, bankfull, inner berm, edge of water, and thalweg, if the features are present. Riffle cross-sections were classified using the Rosgen Stream Classification System (Rosgen, 1994), and all monitored cross-sections should fall within the quantitative parameters defined for channels of the design stream type.

There should be little change in as-built cross-sections. If changes do take place, they will be evaluated to determine if they represent a movement toward a more unstable condition (e.g., down-cutting or erosion) or a movement toward increased stability (e.g., settling, vegetative changes, deposition along the banks, or decrease in width/depth ratio). Cross-sectional data is presented in Figure 3 of Appendix D.

2.1.1.2 Longitudinal Profile

Longitudinal profiles were surveyed for the entire restored lengths of Reaches 1 and 2 of South Fork Hoppers Creek and UT1B, and are provided in Figure 4 of Appendix D. Longitudinal profiles will be replicated annually during the five year monitoring period.

Measurements taken during longitudinal profiles include thalweg, water surface, and the top of low bank. All measurements were taken at the head of each feature (e.g., riffle, run, pool, glide) and the maximum pool depth. Elevations of grade control structures were also included in the longitudinal profiles surveyed. Surveys were tied to a permanent benchmark.

The pools should remain relatively deep with flat water surface slopes, and the riffles should remain steeper and shallower than the pools. Bed form observations should be consistent with those observed for channels of the design stream type as well as other design information.

2.1.1.3 Substrate and Sediment Transport

Bed load material analysis consists of a pebble count taken in the same constructed riffle during annual geomorphic surveys of the Project site. One sample was collected at the riffle cross-section corresponding with each of the three restored Project reaches for a total of three sediment samples (cross-sections X5, X7, X9). These samples, combined with evidence provided by changes in cross-section and profile data will reveal changes in sediment gradation that occur over time as the stream

adjusts to upstream sediment loads. Significant changes in sediment gradation will be evaluated with respect to stream stability and watershed changes. Bed material distribution data are located in Figure 5 of Appendix D.

2.1.2 Hydrology

2.1.2.1 Streams

The occurrence of bankfull events within the monitoring period will be documented by the use of crest gauges and photographs. One crest gauge was installed on the floodplain at the bankfull elevation along the right top of bank at station 15+10. The bottom of the crest gauge coincides with the top of bank (bankfull) elevation. The crest gauges record the highest watermark between site visits, and are checked at each site visit to determine if a bankfull event has occurred. Photographs are used to document the occurrence of debris lines and sediment deposition on the floodplain during monitoring site visits.

Two bankfull flow events must be documented at the crest gauge within the 5-year monitoring period. The two bankfull events must occur in separate years; otherwise, the stream monitoring will continue until two bankfull events have been documented in separate years or until the monitoring period ends. If two bankfull events have not been documented at the end of 5 years the Interagency Review Team (IRT) will have to decide on an appropriate course of action.

2.1.3 Photographic Documentation of Site

Photographs will be used to document restoration success visually. Reference stations were photographed during the as-built survey; this will be repeated for at least five years following construction. Reference photos are taken once a year, from a height of approximately five to six feet. Permanent markers will ensure that the same locations (and view directions) are utilized during each monitoring period. Selected site photographs are shown in Appendix B.

2.1.3.1 Lateral Reference Photos

Reference photo transects were taken of the right and left banks at each permanent cross-section. A survey tape was captured in most photographs which represents the cross-section line located perpendicular to the channel flow. The water line was located in the lower edge of the frame in order to document bank and riparian conditions. Photographers will make an effort to consistently maintain the same area in each photo over time.

2.1.3.2 Structure Photos

Photographs of primary grade control structures (i.e. vanes and weirs), along the restored streams are included within the photographs taken at reference photo stations. Photographers will make every effort to consistently maintain the same area in each photo over time.

Lateral and structure photographs are used to evaluate channel aggradation or degradation, bank erosion, success of riparian vegetation, structure function, and stability, and effectiveness of erosion control measures subjectively. Lateral photos should not indicate excessive erosion or degradation of the banks. A series of photos over time should indicate successive maturation of riparian vegetation and consistent structure function.

2.1.4 Visual Stream Morphological Stability Assessment

The visual stream morphological stability assessment involves the qualitative evaluation of lateral and vertical channel stability, and the integrity and overall performance of in-stream structures throughout the Project reach as a whole. Habitat parameters, such as riffle embeddedness and pool depth maintenance, are also measured and scored. The entire project reach was walked, noting geomorphic conditions of the stream bed

profile (riffle/pool facets), both stream banks, and engineered in-stream structures. Photos were taken at every stream photo reference station as discussed in the previous section, and in locations of potential SPAs which were documented in the field for subsequent mapping on the CCPV figures. A more detailed summary of the methodology and results for the visual stream stability assessment can be found in Appendix B which includes a technical memorandum, supporting data tables, and SPA photos.

2.2 Vegetation Assessment

Successful restoration of the vegetation on a mitigation site is dependent upon hydrologic restoration, active planting of preferred canopy species, and volunteer regeneration of the native plant community. In order to determine if the criteria are achieved, twelve vegetation monitoring quadrants were installed across the Project site, which included one wetland vegetation plot. The total number of quadrants was calculated using the CVS-NCEEP Entry Tool Database version 2.2.7 (CVS-NCEEP, 2007). The size of individual quadrants varies from 100-square meters for tree species to 1-square meter for herbaceous vegetation. Level 1 CVS vegetation monitoring will occur in spring, after leaf-out has occurred, or in the fall prior to leaf fall. At the end of the first growing season during baseline surveys, species composition, density, and survival were evaluated. Individual quadrant data provided during subsequent monitoring events will include diameter, height, density, and coverage quantities. Relative values will be calculated, and importance values will be determined. Individual seedlings will be marked to ensure that they can be found in succeeding monitoring years. Mortality will be determined from the difference between the previous year's living, planted seedlings and the current year's living, planted seedlings.

The interim measure of vegetative success for the site is the survival of at least 320, 3-year old, planted trees per acre at the end of Year 3 of the monitoring period. The final vegetative success criteria is the survival of 260, 5-year old, planted trees per acre at the end of Year 5 of the monitoring period.

Photographs are used to visually document vegetation success in sample plots. Reference photos of tree and herbaceous condition within plots are taken at least once per year. As part of the visual site assessment conducted on May 10, 2013, the vegetation condition of planted vegetation along stream banks, floodplains (wetlands), and terraces were qualitatively evaluated for performance; this also included the documentation of invasive species and potential VPAs which were recorded in the field for subsequent mapping on the CCPV figures. A more detailed summary of the methodology and results for the vegetation condition assessment can be found in Appendix B which includes a technical memorandum, supporting data tables, and photo logs.

2.3 Wetland Assessment

Four groundwater monitoring stations were installed in restored/enhanced wetland areas to document hydrologic conditions at the Project site. These four wetland gauges are depicted on the CCPV figures found in Appendix B. Installation and monitoring of the groundwater stations have been conducted in accordance with the USACE standard methods outlined in WRP Technical Notes ERDC TN-WRAP-00-02 (July 2000). Precipitation data from a nearby meteorological station (NC-MD-2) will also be downloaded annually for the five years of groundwater monitoring conducted post-construction; this station is located in close proximity to Marion, NC. This data will be obtained from the State's Climate Office website (CRONOS 2012).

Baker used DRAINMOD (Version 5.1) to develop hydrologic simulation models that represented conditions at a variety of locations across the Project site. DRAINMOD indicated wetland hydrology would occur for approximately 6-12% of the growing season. Based on these findings, it was determined that success criteria for wetland hydrology will be met when each wetland site is saturated within 12 inches of the soil surface for at least 9% of the growing season, or 19 consecutive days.

3.0 REFERENCES

Carolina Vegetation Survey (CVS) and NC Ecosystem Enhancement Program (NCEEP). 2007. CVS-NCEEP Data Entry Tool v. 2.2.7. University of North Carolina, Raleigh, NC.

Lee, M., Peet R., Roberts, S., Wentworth, T. 2007. CVS-NCEEP Protocol for Recording Vegetation, Version 4.1.

Rosgen, D. L. 1994. A Classification of Natural Rivers. Catena 22:169-199.

US Army Corps of Engineers, WRP, July 2000. Technical Notes ERDC TN-WRAP-00-02.

APPENDIX A

PROJECT VICINITY MAP AND BACKGROUND TABLES



			South	Table 1. Pr Fork Hoppers Creek M	roject Componen litigation Plan: E		92251	
Project Segment or Reach ID	Existing Feet/Acres*	Mitigation Type	Approach	Linear Footage or Acreage*	Mitigation Ratio	Mitigation Units	Stationing	Comment
South Fork Hoppers Creek - Reach 1	1,350	R				783	10+00 - 17+83	Installed in-stream structures to control grade, reduce bank erosior and provide habitat. Priority I was implemented to reestablish stream pattern and relocate the channel onto the historic floodplair
South Fork Hoppers Creek - Reach 2	1,550	R	P1	445	1:1	445	17+83 - 22+48**	Installed in-stream structures to control grade, reduce bank erosio: and provide habitat. Priority I was implemented to reestablish stream pattern and relocate the channel onto the historic floodplai
		Р	-	722	5:1	144	-	Preservation. A 30 - 100 foot conservation easement was implemented to on right and left stream banks.
UT1 - Reach A	782	EII	P4	60	2.5:1	24	7+86 - 8+46***	Regraded right bank to create a bankfull bench and implemented riparian plantings to improve stability and reduce erosion.
		Р	-	51	5:1	10	9+49 - 10+00***	Preservation. A 30 - 100 foot conservation easement was implemented to on right and left stream banks.
UT1 - Reach B	970	R	P1	1,065	1:1	1065	10+00 - 20+85**	Installed in-stream structures to increase habitat diversity. Installe fencing to restrict cattle access. Priority I was implemented to restore dimension, pattern, and profile.
UT2 - Reach A	366	EII	P4	379	2.5:1	152	10+00 - 13+79	Regraded banks and implemented a step-pool channel where feasible. Implemented fencing to restrict hog access.
UT2 - Reach B	802	EII	P4	818	2.5:1	327	13+79 - 22+17**	Regraded banks and implemented riparian plantings to improve reach stability and reduce erosion.
UT3	298	Р	-	298	5:1	60	-	Preservation. A 30 - 100 foot conservation easement was implemented to on right and left stream banks.
Ephermal drainage in left floodplain of South Fork Hoppers Creek	348	-	-	497	-		-	Stabilized ephemeral drainage from adjacent pasture by creating a flat bottom swale. Swale was matted and seeded. Not being soug for mitigation credit.
Ephermal drainage near the upstream extend of UT2	80	-	-	80	-		-	Stabilized ephemeral drainage with boulder sill structures and armored channel bed. Areas outside the channel were mulched ar planted. Not being sought for mitigation credit.
Ephemeral drainage at Station 16+75 of UT2	15	-	-	15	-		-	Stabilized ephemeral drainage by regrading, rematting, and armoring with riprap. Not being sought for mitigation.
		Е	-	0.33	2:1	.165	-	Regraded the wetland boundary to improve hydrologic imputs and maximize surface storage.
Wetland	0.33	R	-	1.23	1:1	1.23	-	Restored wetland hydrology to the original stream alignment.
* Existing reach breaks and c				rences and design requirer	nents.			
** Stationing includes 20 ft. ***During construction enha				was shifted upstream into	UT1A per conver	sations with EEF	and CEC. The sec	tion slated for enhancement at the top of UT1B (9+49 to 10+00)
became presevation upon the				-				
		Stream			nent Summations		Non-Ripar	Upland
Restoration Level		(LF)	W	Riparian etland (Ac)			(Ac)	(Ac)
Restoration		2,293	Riverine 1.23	Non-Riverine			-	-
Enhancement		2,293	0.33	-			-	-
Enhancement I		-						
Enhancement II		1,257						
Creation		4.67	-	-			-	-
Preservation HQ Preservation		1,071	-	-			-	-
		-	1.56	0.00			-	-
	Totals	4,621		1.56				
	Total Mitigation Units	3010 SMU	1.	395 WMU				
	= Non - Ap	olicable						

Table 2. Project Activity and Reporting HistorySouth Fork Hoppers Creek Mitigation Plan: EEP Project No. 92251											
Elapsed Time Since Grading/Planting Complete: 1 year 8 Months Number of Reporting Years: 2											
Activity or Report	Actual Completion or Delivery										
Restoration Plan Prepared	N/A	N/A	Jul-07								
Restoration Plan Amended	N/A	N/A	Jan-08								
Restoration Plan Approved	N/A	N/A	Aug-08								
Final Design – (at least 90% complete)	N/A	N/A	Jun-09								
Construction Begins	Jun-10	N/A	Jun-10								
Temporary S&E mix applied to entire project area	N/A	N/A	N/A								
Permanent seed mix applied to entire project area	Nov-10	N/A	Jan-11								
Planting of live stakes	Mar-11	N/A	Mar-11								
Planting of bare root trees	Mar-11	N/A	Mar-11								
End of Construction	Mar-11	N/A	Jun-11								
Survey of As-built conditions (Year 0 Monitoring-baseline)	Nov-10	N/A	Jun-11								
Year 1 Monitoring	Dec-12	Sep-12	Nov-12								
Invasive Treatment	NA	ŇA	Aug-13								
Year 2 Monitoring	Dec-13	Sep-13	Dec-13								
Year 3 Monitoring	Dec-14	Ň/A	N/A								
Year 4 Monitoring	Dec-15	N/A	N/A								
Year 5 Monitoring	Dec-16	N/A	N/A								

Table 3. Project Contacts Table Suith Fuch Harmony Cruck Mitigation Plane FEP Project No. 02251									
South Fork Hoppers Creek Mitigation Plan: EEP Project No. 92251 Decignor									
Designer Michael Baker Engineering, Inc.	5550 Seventy-Seven Center Dr., Ste.320 Charlotte, NC 28217 <u>Contact:</u> Scott Hunt, Tel. 919-459-9003								
Construction Contractor									
Carolina Environmental Contracting, Inc.	150 Pine Ridge Road Mount Airy, NC 27030 <u>Contact:</u> Joanne Cheatham, Tel. 336-320-3849								
Planting Contractor									
Carolina Environmental Contracting, Inc.	150 Pine Ridge Road Mount Airy, NC 27030 <u>Contact:</u> Joanne Cheatham, Tel. 336-320-3849								
Sedding Contractor									
Carolina Environmental Contracting, Inc.	150 Pine Ridge Road Mount Airy, NC 27030 <u>Contact:</u> Joanne Cheatham, Tel. 336-320-3849								
Seed Mix Sources	Green Resources, Tel. 336-855-6363								
Nursery Stock Suppliers	Foggy Mountain Nursery, Tel. 336-384-5323								
Profession Land Surveyor									
Turner Land Survey, PLLC.	3201 Glenridge Drive Raleigh, NC 27604 <u>Contact:</u>								
Profession Land Surveyor	David Turner, Tel. 919-875-1378								
As-Built Plan Set Production	Lissa Turner, Tel. 919-875-1378								
Monitoring Performers									
Michael Baker Engineering, Inc.	797 Haywood Rd., Suite 201 Asheville, NC 28806 <u>Contact:</u>								
Stream Monitoring Point of Contact: Vegetation Monitoring Point of Contact:	<u>Contact.</u> Matthew Reid, Tel. 828-350-1408 Matthew Reid, Tel. 828-350-1408								
Wetland Monitoring Point of Contact:	Matthew Reid, Tel. 828-350-1408								

			ble 4. Project Attr											
		**	on Farm Mitigatio	n Plan: EEP Projec	t No. 92251									
,	McDowell County, NC													
Physiographic Region	Piedmont													
Ecoregion	Inner Piedmon Belt													
Project River Basin	Catawba													
USGS HUC for Project and Reference sites	Project: 030501010400	20; References: 030	040103050 -090 (S	pencer Creek), -080 (Barnes Creek); 0303	30002060 -070 (Mor	gan Creek); 03020201	1080 -020 (Sal's Branc	h)					
NCDWQ Sub-basin for Project and Reference	Project: 03-08-30; Refe	ct: 03-08-30; References: 03-07-09 (Spencer Creek and Barnes Creek); 03-06-06 (Morgan Creek); 03-04-02 (Sal's Branch)												
Within extent of EEP Watershed Plan ?	Muddy Creek Local Wa	y Creek Local Watershed Plan (LWP), 2003												
WRC Class (Warm, Cool, Cold)	Warm													
% of project easement fenced or demarcated														
Beaver activity observed during design phase ?	None													
		Restor	ation Component	Attribute Table										
	South Fork Hoppers - Reach 1	South Fork Hoppers - Reach 2	UT1 - Reach A (Preservation)	UT1 - Reach A (Enhancement 2)	UT1 - Reach B (Preservation)	UT1 - Reach B	UT2 - Reach A	UT2 - Reach B	UT3					
Drainage area (sq. mi.)	0.48	0.52	0.06	0.06	0.08	0.08	0.04	0.07	0.02					
Stream order	2nd	2nd	1st	1st	1st	1st	0	0	0.02					
Restored length	783	445	722	60	51	1,065	379	818	298					
Perennial or Intermittent	Perennial	Perennial	Perennial	Perennial	Perennial	Perennial	Perennial	Perennial	Intermittent					
Watershed type (Rural, Urban, Developing etc.)	Rural	Rural	Rural	Rural	Rural	Rural	Rural	Rural	Rural					
Watershed LULC Distribution (e.g.)	Kurai	Kurai	Kulu	Kurai	Rurai	Ruiai	Kurai	Rutai	Kurai					
Developed Low-Medium Intensity	-		_	-	-	-	_	_	-					
	- 1.5			-										
Ag-Cultivated Crops	1.5		-		-	-	-	-	-					
Ag-Pasture/Hay			-	-	-	-	-	-	-					
Forested	60.8		-	-	-	-	-	-	-					
Other (Open water, Grassland, Etc.)			-	-	-	-	-	-	-					
Watershed impervious cover (%)	U	U	U	U	U	U	U	U	U					
NCDWQ AU/Index number	03-08-30	03-08-30	03-08-30	03-08-30	03-08-30	03-08-30	03-08-30	03-08-30	03-08-30					
NCDWQ classification	С	С	С	С	С	С	С	C	С					
303d listed ?	No	No	No	No	No	No	No	No	No					
Upstream of a 303d listed segment?	No	No	No	No	No	No	No	No	No					
Reasons for 303d listing or stressor	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A					
Total acreage of easment	10.1													
Total planted arceage as part of the restoration	5.7							1						
Rosgen classification of pre-existing	G5c	C4/1	-	-	E5	E5	G5	G5c	-					
Rosgen classification of As-built	C5	C5	В	В	C5	C5	G5/B5	G5c	В					
Valley type	Alluvial	Alluvial	-	-	Alluvial	Alluvial	Alluvial	Alluvial	-					
Valley slope	0.0115ft/ft	0.0115 ft/ft	-	-	0.023 ft/ft	0.023 ft/ft	0.034 ft/ft	0.023 ft/ft	-					
Valley side slope range (e.g. 2-3%)	U	U	-	-	U	U	U	U	-					
Valley toe slope range (e.g. 2-3%)	U	U	-	-	U	U	U	U	-					
Cowardin classification														
Trout waters designation	No	No	No	No	No	No	No	No	No					
Species of concern, endangered etc.? (Y?N)	No	No	No	No	No	No	No	No	No					
Dominant soil series and characteristics														
Series	IoA	IoA	EwE	EwE	IoA	IoA	HeD	HeD / IoA	EwE					
Depth	10	10	5	6	10	10	5, 8	5,8 / 10	5					
Clay %	18	18	25,20	25,20	18	18	25	25 / 18	25,20					
Κ	0.15	0.15	0.17, 0.10	0.17, 0.10	0.15	0.15	0.24, 0.17	0.24, 0.17 / 0.15	0.17, 0.10					

APPENDIX B

VISUAL ASSESSMENT DATA

<u>Site Assessment Report – Monitoring Year 2</u>

Hoppers Creek-Melton Farm Stream Restoration Project McDowell County, North Carolina May 2013



Submitted To:	NCDENR - Ecosystem Enhancement Program 1625 Mail Service Center Raleigh, NC 27699 NCDENR Contract ID No. 004518
Submitted By:	Michael Baker Engineering, Inc. 797 Haywood Avenue, Suite 201 Asheville, NC 28806 License: F-1084, Baker Project No. 128244





Year 2 Site Assessment Report – S. Fork Hoppers Creek North Carolina Ecosystem Enhancement Program Michael Baker Engineering, Inc. May 31, 2013

1. Introduction

1.1 Purpose

This report summarizes overall stream and vegetation conditions as part of an interim site assessment conducted in conjunction with the Year 2 monitoring services for the Hoppers Creek-Melton Farm Stream Restoration Project site located in McDowell County, NC. This site assessment will be included as part of a more comprehensive annual monitoring report to be completed and submitted later this year (fall 2013). The report describes project objectives, discusses the assessment methodology, summarizes assessment results, and documents potential stream and vegetation problem areas (SPAs and VPAs respectively).

1.2 Objectives

The objectives of the site assessment were to:

- provide a general overview of stream morphological stability;
- provide a general overview of vegetation conditions;
- identify and document potential SPAs and VPAs.

1.3 Supporting Data

Supporting data and information are provided following the narrative portion of this report and include:

- current condition plan view (CCPV) figures (Figure 2, sheets 1 through 3);
- visual stream morphology stability assessment table (Tables 5a through 5d);
- SPA inventory table (Table 5e);
- vegetation condition assessment table (Tables 6a and 6b);
- VPA inventory table (Table 6c);
- stream station photos;
- SPA photos;
- VPA photos.

2 Methodology

The methodology used for assessing overall stream and vegetation conditions at the Hoppers Creek-Melton Farm Stream Restoration Project site adhered to the most recent NCEEP monitoring guidance documents (dated November 7, 2011). The site assessment was comprised of two components, a visual stream morphology stability assessment and a vegetation condition assessment, both of which are described in more detail in the following sections of this report. The assessment was strictly qualitative. Vegetation monitoring plot counts were excluded from this assessment but will be conducted after July 2013; this data will be summarized in Appendix C and the CCPV figure of the Year 2 annual monitoring report to be submitted in late November of this year.

The Hoppers Creek-Melton Farm Stream Restoration Project site was evaluated as four separate project reaches for the visual stream morphology stability assessment as they were for the Final Baseline Monitoring Document/As-Built Report: South Fork Hoppers Creek (SFHC) Reaches 1 and 2, UT1 Reach B, and UT2 (Reaches A and B). SFHC Reaches 1 and 2 are delineated by the confluence of UT1 Reach B where SFHC Reach 1 is located upstream of the confluence and SFHC Reach 2 is located downstream of the confluence. UT2 Reach A extends from the upstream limits located within the conservation easement boundary to the downstream limits of the constructed step-pool channel, and UT2 Reach B includes the remaining corridor located downstream of the step-pool channel until its confluence with SFHC Reach 1.

Due to expected performance issues related to the persistence of invasive species on UT2 (Reaches A and B), vegetation conditions for it were assessed independently from the remainder of the Hoppers Creek-Melton Farm Stream Restoration Project site which exhibited uniform conditions, and thus resulted in two distinct vegetation assessment tracts. Vegetation conditions for both tracts are reported in Tables 6a and 6b. Baker performed the visual site assessment on May 1st, 2013.

2.1 Visual Stream Morphology Stability Assessment

The visual stream morphology stability assessment involved the evaluation of lateral and vertical channel stability, and the integrity and overall performance of in-stream structures throughout each of the four project stream reaches. Habitat parameters, such as riffle embeddedness and pool depth maintenance, were also measured and scored. Each stream reach was walked, noting geomorphic conditions of the stream bed profile (riffle/pool facets), both stream banks, and engineered in-stream structures. Photos were taken at every existing stream photo point (from the as-built) and in locations of potential SPAs which were recorded in the field for subsequent mapping on the CCPV figures.

2.2 Vegetation Condition Assessment

The vegetation condition assessment involved the evaluation of vegetation within the 10.1 acre conservation easement and included assessing the performance of planted vegetation along stream banks, floodplains, and terraces as well as the documentation of invasive species. The assessment of planted vegetation was confined to the 5.7 acres of riparian buffer planting zones located within the easement boundary as part of the restoration design; whereas, invasive vegetation and encroachment areas of invasive species were evaluated for the entire 10.1 acre easement boundary. Photos were recorded in locations of potential VPAs throughout the easement, such as areas exhibiting sparse or slow growth/vigor, low stem density, and invasive areas of concern.

2.3 Post-processing of Field Data

The post-processing of field data consisted of the download and organization of photos into respective photo logs (stream and vegetation), creating the CCPV figures in GIS and AutoCAD using the field-mapped SPAs and VPAs, populating the SPA and VPA tables, and finally scoring the performance of the four stream reaches and two vegetation tracts in terms of stream morphological stability and vegetation condition using assessment forms provided by NCEEP.

3 Summary of Results

3.1 Visual Stream Morphology Stability Assessment

Tables 5a through 5d summarize the performance of each of the four project stream reaches mentioned above for the Hoppers Creek-Melton Farm Stream Restoration Project in terms of lateral (stream bank) and vertical (channel bed) stability while evaluating the functionality and integrity of in-stream structures. Engineered in-stream structures evaluated for the assessment of this project reach consisted of constructed riffles, log sills (drops), cross vanes, log vanes, root wads, geolifts, and brush mattresses. Constructed riffles were justified for inclusion in the evaluation of structures since they are the predominant grade control structure used throughout the site; however, they were only assessed for the 'overall integrity' and 'grade control' parameter categories in Tables 5a through 5d.

As Tables 5a through 5d indicate, the Hoppers Creek-Melton Farm Stream Restoration Project site was geomorphically stable overall and performing at 100 percent as the design intended for the majority of parameters evaluated within the lateral/vertical stability and instream structure performance categories. UT1 Reach B was functioning at the highest level geomorphically out of all the stream project reaches, performing at 100 percent for all subcategories except for 'Riffle Condition'-two riffles located within the upstream project limits (at stations 10+00 and 12+00) were covered in fines from an upstream sediment source but the coarse riffle substrate appeared intact beneath the fines. SFHC Reach 1 received the lowest performance scores (for all 3 major morphological channel categories) in terms of lateral, vertical, and in-stream structural stability out of all the project stream reaches followed by SFHC Reach 2 and UT2 (Reaches A and B). SFHC Reaches 1 and 2, and UT2 (Reaches A and B) had more than one sub-category receiving scores of less than 100 percent namely due to one or more of the following issues: localized areas of lateral instability or bank erosion from bank scour and bank slumping, and the piping or failure of engineered instream structures; SPAs correlating with these issues for these three project reaches were documented and summarized in Table 5e.

There were a total of 10 SPAs documented, 5 of which were identified last year during the Year 1 visual assessment and 5 that were newly identified during this current assessment. As alluded to previously, SFHC Reach 1 contains the most SPAs (4) out of all the project stream reaches. SPAs documented last year were included in this assessment since there has been

Year 2 Site Assessment Report – S. Fork Hoppers Creek North Carolina Ecosystem Enhancement Program Michael Baker Engineering, Inc. May 31, 2013

minimal to no treatment implemented to date. The first number in the SPA naming convention (in Table 5e) references the monitoring year in which the SPA was identified during the visual assessment. Because the SPAs reported from last year's assessment remained unchanged in condition and scale when observed during this assessment, they will not be discussed in this memorandum; but all are included in the scoring of morphological performance categories in Tables 5a through 5d, and are also summarized in Table 5e, Figure 2 (CCPV), and the SPA photolog.

The two newly identified SPAs discovered on SFHC Reach 1, SPA2-1 and SPA2-2, are located in close proximity to each other on opposite banks downstream of a meander bend between stations 15+95 and 16+32. SPA2-1 is characterized by a failing rootwad associated with the erosion and undercutting of the left bank located immediately downstream of a log sill around station 16+25. The invert along the upstream log sill is sloped to one side (slanted toward the left bank) and is oriented within the channel such that flow is being directed toward the left bank immediately downstream of where the log sill ties into the bank, causing bank erosion. Erosion along the left bank appears to have migrated further downstream over time, scouring the upstream portion of the rootwad and the channel toe beneath it, eventually undermining the structure. The rootwad has separated from the left bank, has slumped into the channel, and is no longer affording erosion protection of the left bank.

SPA2-2 is located across the channel and just upstream from SPA2-1 on the right bank, and consists of a slumping bank situated along the downstream portion of an outer meander bend. The 15 LF section of calved right bank has separated but not yet slumped into the channel. Flow behind the separated bank threatens to continue to erode and expose the parent bank which is vertical and devoid of stabilizing vegetation. Bank slumping of SPA2-2 may be a result of poor soil compaction during construction and/or the unconsolidated nature of the soil matrix within the bank, which without adequate vegetation to help reinforce or stabilize the bank is easily erodible. This is evident as the mass wasting along the right bank extends about 15 LF downstream along one continuous fissure to the log sill associated with SPA2-1. The tie-in of the log sill along the right bank around station 16+10 is slightly exposed as a result; the sill appears to be fully functional as grade control, but may become structurally compromised if scour behind the slumped bank material persists over time.

SPA2-3 involves localized scour along the left bank of a riffle located upstream of the easement crossing between stations 18+75 and 18+87. Flow has wallowed out and eroded a small portion of the left bank behind a cluster of well rooted, native vegetation that is thriving at the channel toe of the bank. The vegetation is comprised primarily of Willow Oak, Tag Alder, and Soft Rush. Matting along the bank is generally intact but has separated from the bank in areas due erosion over time that has caused the bank to recede. The left bank is vertical, exposed, and devoid of vegetation and surface protection. The thalweg along the riffle where SPA2-3 is located appears to be centered; but velocity vectors, and thus flow, may have been temporarily redirected toward the left bank during past storm events from slight temporal shifts in aggraded riffle material within the riffle, thereby increasing stress along the near bank and making the bank more highly susceptible to subsequent erosion.

Year 2 Site Assessment Report – S. Fork Hoppers Creek North Carolina Ecosystem Enhancement Program Michael Baker Engineering, Inc. May 31, 2013

SPA2-4 is located on UT2 Reach B and is a steep portion of left bank located across from vegetation plot 13 that is slumping and separating from the top of terrace. This bank was originally stabilized during construction by a combination of bank grading, temporary/permanent seeding, the installation of staked matting, and the planting of live-stake vegetation. The graded bank began to slump before construction was completed and was re-stabilized before demobilization and project closeout. The cause of the recurrent bank instability at SPA2-4 may potentially be a result of poor soil compaction and overland storm flow seepage that appears to be occurring at the top of terrace which may be undermining the re-graded bank.

SPA2-5 consists of the piping of flow through a riffle cascade (log sill) structure at station 12+90 in UT2 Reach A. The structure is vertically and laterally stable. Some water was observed flowing over the log sill invert; the log sill should re-seal over time.

Log sills associated with deep scour pools on UT1 Reach B were inspected and assessed for vertical stability per EEP's request. EEP's concern was that the vast depth of some of these scour pools could potentially pose a threat and undermine the structural integrity and grade control function to their upstream log sill counterpart considering the small channel dimensions associated with this stream reach. Pools for UT1 Reach B were designed to have a maximum pool depth (d_{pool}) ranging between 1.0 feet and 2.0 feet and a ratio of pool depth to average bankfull depth (d_{pool}/d_{bkf}) ranging between 2.0 and 4.0 (as cited in Table 7.2 from the South Muddy Creek Stream Restoration Plan). EEP's monitoring guidance (dated November 7, 2011) for defining 'sufficient depth' for meander pool condition suggests that a pool should have a d_{pool}/d_{bkf} ratio greater than or equal to 1.6, which in this case for UT1 Reach B translates to a d_{pool} of 0.8 feet in depth or greater.

All log sill scour pools on UT1 Reach B had d_{pool}/d_{bkf} ratios exceeding 1.6 and thus fulfilled EEP's monitoring guidance criteria for sufficient depth for meander pool condition for this current visual morphological assessment. The deepest of these pools were those three log sill scour pools located downstream of the easement crossing between stations 19+00 and 19+50. The upstream most log sill was the deepest of the three and had a d_{pool} value and d_{pool}/d_{bkf} ratio of 2.5 feet and 5.0 respectively. Even though the d_{pool} value of 2.5 feet exceeds that specified for the proposed design (by 0.5 feet), it still meets EEP's monitoring guidance criteria for the assessment. These log sill structures were constructed with a header and footer log. The footer log at this particular log sill was still buried below the elevation of the scour pool, affording protection from undermining and helping to hold the entire structure firmly in place. Like other pools throughout the project site, the depth of this pool should fluctuate and fill in with sediment over time in between storm events. These log sills/scour pools will continue to be monitored in subsequent years.

3.2 Vegetation Condition Assessment

Tables 6a and 6b summarize the vegetation conditions of the Hoppers Creek-Melton Farm Stream Restoration site. Table 6a references the vegetation assessment tract associated with SFHC Reaches 1 and 2, and UT1 Reach B; Table 6b references the vegetation assessment tract associated with UT2 (Reaches A and B). There were a total of 9 VPAs, 4 of which were identified last year during the Year 1 visual assessment and 5 that were newly identified during the current assessment. All 5 newly identified VPAs were located on the SFHC Reaches 1 and 2/UT1 Reach B vegetation assessment tract. VPAs documented last year were included in this assessment since there has been no treatment implemented to date (although treatment is scheduled sometime this year). As with the SPAs, the first number in the VPA naming convention references the monitoring year in which the VPA was identified during the visual assessment. Most of the VPAs (except VPA1-3) reported from last year's assessment, and therefore will not be discussed in this memorandum; but all are included in the scoring of easement acreage performance categories in Tables 6a and 6b, and are also summarized in Table 6c, Figure 2 (CCPV), and the VPA photolog.

Vegetation conditions for SFHC Reaches 1 and 2, and UT1 Reach B were good and performing close to 100 percent for both, the planted acreage and invasive/encroachment area categories, as shown in Table 6a. Invasive species were not present during last year's assessment throughout these reaches but were observed for the first time during this current assessment, occurring in seven discrete areas totaling approximately 0.08 acres or 0.9 percent of the total easement acreage. The largest of these areas were VPA2-1, VPA2-2, and VPA2-3 which are all located within the upstream and downstream limits of the SFHC mainstem, and are all composed of multiflora rose (*Rosa multiflora*) and privet (*Ligustrum sinense*). The close proximity of VPA2-1 and VPA-2-3 to the project easement boundary makes these areas more susceptible to the encroachment of invasive vegetation from outside the easement where invasive vegetation is thriving and has not been treated; VPA2-1 may also have been caused by the proliferation of a seed source in the adjacent VPA1-4. VPA2-2 appears to have been caused by a combination of invasives persisting after treatment and from intact seed sources contained within the existing tree stand cluster in which VPA2-2 is situated. The three VPAs reported within UT1 Reach B are all located in the right floodplain or terrace and are composed primarily of multiflora rose (Rosa multiflora) that seems to have persisted after prior treatment. VPA2-4 is located on the eastern periphery of vegetation monitoring plot 22 and may have proliferated from seed sources contained within the existing tree stand located just outside the vegetation plot.

The UT2 vegetation assessment tract did not perform as well once again because of the widespread infestation of invasive species associated with VPA1-3 and VPA1-4. While VPA1-4 has remained unchanged in size and composition, VPA1-3 has increased in area by 0.02 acres since last year's assessment, extending up the valley along the left bank of UT2 Reach B approximately 130 LF. These two invasive VPAs were solely confined to UT2 Reach B and made up a combined total of 0.29 acres, or 19.3 percent of the 1.5 acre easement area for the UT2 vegetation assessment tract (a total increase of 0.02 acres or 1.3 percent of the easement acreage since last year's assessment). Invasive vegetation in these VPAs

Year 2 Site Assessment Report – S. Fork Hoppers Creek North Carolina Ecosystem Enhancement Program Michael Baker Engineering, Inc. May 31, 2013

includes multiflora rose, privet, and Japanese stilt grass. VPA3 and VPA4 border existing tree lines or stands throughout the UT2 Reach B riparian corridor and generally occupy the tops of both banks and portions of each terrace as well; VPA3 extends into a portion of vegetation monitoring plot 13 where privet was reported.

It appears that several pine trees were recently cut down just outside of the easement along the left floodplain/terrace of UT1 Reach B. A few of these pine trees fell inside vegetation monitoring plots 21 and 23. These downed trees may have damaged some native buffer plantings located inside and out of the vegetation plots. EEP and the landowner were notified and the trees are to be removed by the landowner before the end of June 2013 in time for the Year 2 vegetation plot counts to be conducted.



MAGE SUIVEL IN STATEWIE OFFICIAL POLICE	ZU Y 688/607 WLVP1 Y 850/647	Y 364/	Y 364/	850/	Y 607/	15 Y 647/567	D THRESHOLD TOTAL/PL	N VEG PLOT ATTAINMENT
STREAM RESTORATION PROJECT STREAM RESTORATION PROJECT MORE 2 0 f 5 STREAM RESTORATION PROJECT MCDOWELL COUNTY, NORTH CAROLINA FIGURE 2 Base 399-715-2219	r				NC 79 As Ph	C Engir 7 Hayw sheville 10ne: 8	Baker Enginee neering License wood Road, Sui North Carolina 28.350.1408 .350.1409	ering Inc. F-1084 te 201 a 28806



23	22	21	VEG PLOT ID	VEG
\prec	\prec	\prec	SURVIVAL THRESHOLD MET?	PLOT A
486/1012	1335/931	1093/1335	TOTAL/PLANTEDS TEM COUNT	VEG PLOT ATTAINMENT





Table 5a. Visual Stream Morphology Stability Assessment Reach ID South Fork Hoppers Creek Reach 1

South Fork Hoppers Creek Reach 1 gth (LF) 783

Assessed Length (LF)

Major	Channel Sub-		Number Stable,	Total	Number of	Amount of	% Stable,	Number with	Footage with	Adjusted % fo
Channel	Category		Performing	Number	Unstable	Unstable	Performing as	Stabilizing	Stabilizing	Stabilizing
Category		Metric	as Intended	per As-Built	Segments	Footage	Intended	Woody Veg.	Woody Veg.	Woody Veg
1. Bed	1. Vertical Stability	1. Aggradation			0	0	100%			
		2. Degradation			0	0	100%			
	2. Riffle Condition									
		1. Texture/Substrate	5	6			83%			
	3. Meander Pool	1. Depth	12	13			92%			
	Condition	2. Length	8	8			100%			
	4. Thalweg	1. Thalweg centering at upstream of meander bend (Run)	8	8			100%			
	position	2. Thalweg centering at downstream of meander (Glide)	7	7			100%			
	·									
2. Bank	1.	Bank lacking vegetative cover resulting simply from poor growth								
	Scoured/Eroding	and/or scour and erosion			2	16	99%	0	0	99%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting								
		appears likely			1	20	99%	0	0	99%
	3. Mass Wasting	Bank slumping, calving, or collapse			1	15	99%	0	0	99%
				Totals	4	51	97%	0	0	97%
3.	1. Overall Integrity									
Engineering		Structures physically intact with no dislodged boulders or logs	23	24			96%			
Structures	2. Grade Control	Grade control structures exhibiting maintenance of grade across								
		the sill.	11	11			100%			
	2a. Piping									
		Structures lacking any substantial flow underneath sills or arms	9	9			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does not								
		exceed 15%	12	13			92%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth	11	11			100%			

Table 5b. Visual Stream Morphology Stability Assessment Reach ID

South Fork Hoppers Creek Reach 2 445

Assessed Length (LF)

Major Channel	Channel Sub-		Number Stable,	Total	Number of	Amount of	% Stable,	Number with	Footage with	Adjusted % for
Category	Category		Performing	Number	Unstable	Unstable	Performing as	Stabilizing	Stabilizing	Stabilizing
		Metric	as Intended	per As-Built	Segments	Footage	Intended	Woody Veg.	Woody Veg.	Woody Veg.
1. Bed	1. Vertical Stability	1. Aggradation			0	0	100%			
	-	2. Degradation			0	0	100%			
	2. Riffle Condition	1. Texture/Substrate	3	3			100%			
	3. Meander Pool	1. Depth	10	10			100%			
	Condition	2. Length	3	3			100%			
	4. Thalweg	1. Thalweg centering at upstream of meander bend (Run)	3	3			100%			
	position	2. Thalweg centering at downstream of meander (Glide	4	4			100%			
2. Bank		Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			1	12	99%	0	0	99%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	1	12	99%	0	0	99%
3. Engineering	1. Overall Integrity			<u>г</u>			1			
Structures		Structures physically intact with no dislodged boulders or logs	19	19			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	10	10			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms	7	8			88%			
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15%	10	10			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth	14	14			100%			

Visual Stream Morphology Stability Assessment Table 5c.

Reach ID UT1 Reach B 1065

Assessed Length (LF)

Major	Channel Sub-		Number Stable,	Total	Number of	Amount of	% Stable,	Number with	Footage with	Adjusted % for
Channel	Category		Performing	Number	Unstable	Unstable	Performing as	Stabilizing	Stabilizing	Stabilizing
Category		Metric	as Intended	per As-Built	Segments	Footage	Intended	Woody Veg.	Woody Veg.	Woody Veg
1. Bed	1. Vertical Stability	1. Aggradation			0	0	100%			
		2. Degradation			0	0	100%			
	2. Riffle Condition									
		1. Texture/Substrate	10	12			83%			
	3. Meander Pool	1. Depth	26	26			100%			
	Condition	2. Length	16	16			100%			
	4. Thalweg	1. Thalweg centering at upstream of meander bend (Run)	16	16			100%			
	position	2. Thalweg centering at downstream of meander (Glide)	16	16			100%			
		•					•			
2. Bank	1.	Bank lacking vegetative cover resulting simply from poor growth								
	Scoured/Eroding	and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting								
		appears likely			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
3.	1. Overall Integrity									
Engineering		Structures physically intact with no dislodged boulders or logs	38	38			100%			
Structures	2. Grade Control	Grade control structures exhibiting maintenance of grade across								
		the sill.	22	22			100%			
	2a. Piping									
		Structures lacking any substantial flow underneath sills or arms	10	10			100%			
	3. Bank Protection									
		exceed 15%	16	16			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth	10	10			100%			

Table 5d.		Visual Stream Morphology Stability Assessment								
Reach ID		UT2 (Reaches A and B)								
Assessed Leng	th (LF)	1197								
Major Channel			Number Stable,	Total	Number of	Amount of	% Stable,	Number with	Footage with	Adjusted % for
Category	Category		Performing	Number	Unstable	Unstable	Performing as	Stabilizing	Stabilizing	Stabilizing
.,	• •	Metric	as Intended	per As-Built	Segments	Footage	Intended	Woody Veg.	Woody Veg.	Woody Veg.
1. Bed	1. Vertical Stability	1. Aggradation			0	0	100%			
		2. Degradation			0	0	100%			
	2. Riffle Condition									
		1. Texture/Substrate	5	5			100%			
	3. Meander Pool	1. Depth	5	5			100%			
		2. Length	N/A	N/A			N/A			
	4. Thalweg	 Thalweg centering at upstream of meander bend (Run) 	5	5			100%			
	position	Thalweg centering at downstream of meander (Glide	4	4			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth								
	-	and/or scour and erosion			1	15	99%	0	0	99%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting								
		appears likely			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	1	15	99%	0	0	99%
	T									
3. Engineering	v .	Structures physically intact with no dislodged boulders or log	10	10			100%			
Structures	2. Grade Control	Grade control structures exhibiting maintenance of grade across the		_						
		sill.	5	5			100%			
	2a. Piping									
		Structures lacking any substantial flow underneath sills or arms Bank erosion within the structures extent of influence does not	3	5			60%			
	3. Bank Protection		-	_			4000/			
		exceed 15%	5	5			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Deptł	5	5			100%			

Норро	Table 5e. Stream Pro ers Creek-Melton Farm Stream Resto	oration Project: Project No. 92251		
Fasture Lana	South Fork Hoppers Creel Station No.		Photo Number*	
Feature Issue Bank Scour	14+20 to 14+26	Suspected Cause Scour eroding the left bank immediately downstream of log sill invert/left bank tie-in. Appears to be a localized area of high near bank stress caused by flow (velocity vector) directed at the left bank by log sill orientation.	SPA1-1	
Bank Scour	14+40 to 14+50	Scour eroding the right bank immediately downstream of log sill invert/right bank tie-in. Appears to be a localized area of high near bank stress caused by flow (velocity vector) directed at the left bank by log sill orientation.	SPA1-2	
Engineering structures - Rootwad Failure	16+12 to 16+32	Rootwad failure and undercut banks along the left bank immediately downstream of log sill invert/left bank tie-in. Appears to be caused by bank scour upstream and beneath the rootwad resulting from flow (velocity vector) directed at the left bank by log sill orientation which eventually undermined the rootwad, to where it separated from the left bank, slumping into the channel.	SPA2-1	
Bank Slumping	Bank Slumping 15+95 to 16+10 Slumping of right bank along downstream portion of outer meander bend due poor soil compaction and a lack of woody root mass to hold and stabilize the bank in place.			
Feature Issue	SFHC Reac Station No.	h 2 Suspected Cause	Photo Number	
i cature issue	Station 110.	Suspected Cadit	1 HOLD FYUILDEL	
Engineering structures - Piping	19+23	Piping of flow through both vane arms around the downstream, lower eleveation sill possibly a result of poor soil compaction, inadequate silting, and/or failing filter fabric installation.	SPA1-3	
Bank Scour	18+75 to 18+87	Localized scour along the left bank behind well- rooted bank vegetation thriving at the toe of channel causing erosion in between the left bank and the well-rooted vegetation (primarily comprised of Willow Oak, Tag Alder, and Soft Rush).	SPA2-3	
Feature Issue	UT2 Reach Station No.	A Suspected Cause	Photo Number	
r catur e 1550e	Station 110.	Suspecieu Cause	i noto Number	
Piping	13+40	Flow piping within riffle cascade and around downstream log sill due to possible tear in filter fabric or lack of sealing from re-sorting of alluvial material and silt.	SPA1-5	
Piping	12+90	Flow piping within riffle cascade and around downstream log sill due to possible tear in filter fabric or lack of sealing from re-sorting of alluvial material and silt.	SPA2-5	
	UT2 Reach			
Feature Issue	Station No.	Suspected Cause	Photo Number	
Bank Slumping	Upstream reach limits along left bank (across channel from Veg. Monitoring Plot 13)	Steep re-graded portion of left bank is slumping and separating from the top of terrace, possibly due to poor soil compaction and overland storm flow seepage along at the top of terrace that may be undermining the re-graded portion of bank.	SPA2-4	
Easture Issue	Ephemeral Drainage (near upstr		Photo Number	
Feature Issue	Station No.	Scour of riffle cascade from large storm events over time has eroded the channel bed,	Photo Number	
Bed Scour/Degradation	Riffle cascade downstream of second boulder sill	depositing the coarse riffle substrate downstream, and exposed the underlying filter fabric.	SPA1-6	

Plance. Plance p

Table 6a.	Vegetation Condition Assessment					
Reach ID	SFHC Reaches 1 and 2; UT1 Reach B					
Planted Acreage	4.3					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover of both woody and herbaceous material.	0.1 acres	see figure	2	0.12	2.8%
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY3, 4, or					
	5 stem count criteria.	0.1 acres	NA	0	0.00	0.0%
			Total	2	0.12	2.8%
3. Areas of Poor Growth Rates	Areas with woody stems of a size class that are obviously small given					
or Vigor	the monitoring year.	0.25 acres	NA	0	0.00	0.0%
		Cur	mulative Total	2	0.12	2.8%

Easement Acreage	8.6					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Concern						
	Areas or points (if too small to render as polygons at map scale).	1000 SF	NA	7	0.08	0.9%
						-
5. Easement Encroachment						
Areas	Areas or points (if too small to render as polygons at map scale).	none	NA	0	0.00	0.0%

Table 6b.	Vegetation Condition Assessment					
Reach ID	UT2 Reaches A and B					
Planted Acreage	1.4					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
	Very limited cover of both woody and herbaceous material.	0.1 acres	NA	0	0.00	0.0%
L. LOW Oten Density Areas	Woody stem densities clearly below target levels based on MY3, 4, or					
-	5 stem count criteria.	0.1 acres	NA	0	0.00	0.0%
			Total	0	0	0.0%
	Areas with woody stems of a size class that are obviously small given the monitoring year.	0.05	NIA	0	0.00	0.00%
or Vigor		0.25 acres	NA	0	0.00	0.0%
		Cun	nulative Total	0	0	0.0%

Easement Acreage	1.5					
Verstetion Cotonomy	Definitions	Mapping Threshold	CCPV Depiction	Number of	Combined	% of Easement
Vegetation Category	Demitions	Threshold	Depiction	Polygons	Acreage	Acreage
4. Invasive Areas of Concern						
	Areas or points (if too small to render as polygons at map scale).	1000 SF	see figure	2	0.29	19.3%
5. Easement Encroachment						
Areas	Areas or points (if too small to render as polygons at map scale).	none	NA	0	0.00	0.0%
Н	Table 6c. Vegetation P loppers Creek-Melton Farm Stream Resto	ration Project: Project No. 92251				
-----------------------------	---	--	--------------	--	--	--
	SFHC Reach	11				
Feature Issue	Station No.	Suspected Cause	Photo Number			
Bare Floodplain		Standing water from frequent inundation	VPA1-1			
Bare Moodplain		Unknown	VPA1-2			
		Rosa multiflora and Ligustrum sinense :				
	See Plan View Figure	persisting after treatment/potential				
Invasive/Exotic Populations		encroachment from outsideand possibly	VPA2-1			
-		proliferating from seed source in adjacent				
		VPA1-4				
	SFHC Reach	12				
Feature Issue	Station No.	Suspected Cause	Photo Number			
		Rosa multiflora and Ligustrum sinense :				
		persisting after treatment within existing tree	VPA2-2			
		stand				
Invasive/Exotic Populations	See Plan View Figure	Rosa multiflora and Ligustrum sinense :				
		persisting after treatment/potential	VPA2-3			
		encroachment from outside				
	UT1 Reach	B				
Feature Issue	Station No.	Suspected Cause	Photo Number			
		Rosa multiflora and Lonicera japonica:				
		persisting after treatment from existing tree	VPA2-4			
Invasive/Exotic Populations	See Plan View Figure	stand				
-	_	Rosa multiflora: persisting after treatment	VPA2-5			
		Rosa multiflora: persisting after treatment	VPA2-6			
	UT2 Reach					
Feature Issue	Station No.	Suspected Cause	Photo Number			
	Doution of Voc Plot 12 to	Poss multiflong Liquistmum singuage and				
	Portion of Veg. Plot 13 to downstream easement crossing (along	<i>Rosa multiflora, Ligustrum sinense,</i> and <i>Microstegium vimineum</i> : persisting after	VPA1-3			
	portions of both banks/terraces)	treatment	VFAI-3			
Invasive/Exotic Populations	portions of both banks/terraces)	ucannent				
	Downstream of easement crossing to	Rosa multiflora, Ligustrum sinense, and				
	confluence with SFHC (left	Microstegium vimineum: persisting after	VPA1-4			
	bank/terrace)	treatment				

*Note: The first digit in the Photo Number column references the monitoring year and the second digit references the problem area or photo (which would be identical to a prior years problem area/photo number when persisting from a previous monitoring year).

South Fork Hoppers Creek (SFHC) Stream Station Photos







SFHC PID 2 – Constructed Riffle



SFHC PID 3 – Log vane in constructed pool



SFHC PID 4 - Constructed Riffle



SFHC PID 5 – Constructed Riffle



SFHC PID 6 – Log Sills and Root Wad







SHFC PID 8 - Log Sills & Root Wad



SFHC PID 9 – Constructed Riffle



SFHC PID 10 – Confluence of UT1



SFHC PID 11 – Constructed Riffle



SFHC PID 12 – Double Drop Cross Vane below crossing







SFHC PID 14 – Log Sills & Root Wad



SFHC PID 15 - Log Sills & Root Wads



SFHC PID 16 – Log Vane & Matted Bank



SFHC PID 17 – Constructed Riffle at downstream terminus of project

UT1 to South Fork Hoppers Creek Stream Station Photos



UT1 P1D 1- Constructed Riffle



UT1 PID 2 – Constructed Riffle



UT1 PID 3 – Constructed Riffle



UT1 PID 4 – Constructed Riffle



UT1 PID 5 – Constructed Riffle



UT1 PID 6 – Log Sills



UT1 PID 7 – Constructed Riffle



UT1 PID 8 - Constructed Riffle



UT1 PID 9 – Ephemeral Pool in Right Floodplain



UT1 PID 10 – Log Sills



UT1 PID 11 - Constructed Riffle



UT1 PID 12 – Ephemeral Pool in Right Floodplain







UT1 PID 14 – Log Sill



UT1 PID 15 - Constructed Riffle below stream crossing



UT1 PID 17 – Log Sills



UT1 PID 16 - Constructed Riffle



UT1 PID 18 - Constructed Riffle



UT1 PID 19 - Constructed Riffle

UT2 to South Fork Hoppers Creek Stream Station Photos



UT2 PID 1 – Constructed Riffle & Log Sill



UT2 PID 2 – Constructed Riffles & Log Sills



UT2 PID 3 – Stream crossing

South Fork Hoppers Creek (SFHC) Stream Problem Area (SPA) Photos



SPA1-1 - SFHC Reach 1 Left bank scour



SPA1-2 – SFHC Reach 1 Right bank scour



SPA1-3 – SFHC Reach 2 Piping of cross vane



SPA1-5 – UT2 Reach A Piping within riffle cascade around log sill



SPA1-6 – Ephemeral drainage channel bed erosion



SPA2-1 – SFHC Reach 1 Rootwad failure along left bank due to undercutting along bank



SPA2-2 – SFHC Reach 1 Right bank slumping



SPA2-3 – SFHC Reach 2 Left bank scour



SPA2-4 – UT2 Reach B Left bank slumping



SPA2-5 – UT2 Reach A Piping within riffle cascade around log sill

South Fork Hoppers Creek (SFHC) Vegetation Problem Area (VPA) Photos



VPA1-1 - SFHC Reach 1 Bare Floodplain Area



VPA1-3 – UT2 Reach B Multiflora Rose, Chinese Privet, Japanese Stilt Grass



VPA1-2 – UT2 Reach 1 Bare Floodplain Area



VPA1-4 – UT2 Reach B Multiflora Rose, Chinese Privet, Japanese Stilt Grass



VPA2-1 – SFHC Reach 1 Multiflora Rose and Chinese Privet



VPA2-2 – SFHC Reach 2 Multiflora Rose and Chinese Privet



VPA2-3 – SFHC Reach 2 Multiflora Rose and Chinese Privet



VPA2-4 – UT1B Multiflora Rose and Japanese Honeysuckle



VPA2-5 – UT1B Multiflora Rose



VPA2-6 – UT1B Multiflora Rose

South Fork Hoppers Creek (SFHC) Vegetation Plot Photos



9/23/2013 - Photo 1: Veg Plot 13



9/23/2013 - Photo 2: Veg Plot 13: Herbaceous Plot



9/23/2013 - Photo 3: Veg Plot 14



9/23/2013 - Photo 4: Veg Plot 14: Herbaceous Plot



9/23/2013 - Photo 5: Veg Plot 15



9/23/2013 - Photo 6: Veg Plot 15: Herbaceous Plot



9/23/2013 - Photo 7: Veg Plot 16



9/23/2013 - Photo 9: Veg Plot 17



9/23/2013 - Photo 8: Veg Plot 16: Herbaceous Plot



9/23/2013 - Photo 10: Veg Plot 17: Herbaceous Plot



9/23/2013 - Photo Point 11: Veg Plot 18



9/23/2013 - Photo Point 12: Veg Plot 18: Herbaceous Plot



9/23/2013 - Photo 13: Veg Plot 19



9/23/2013 - Photo 14: Veg Plot 19: Herbaceous Plot



9/23/2013 - Photo 15: Veg Plot 20



9/23/2013 - Photo 16: Veg Plot 20: Herbaceous Plot



9/23/2013 - Photo Point 17: Veg Plot 21



9/23/2013 - Photo Point 18: Veg Plot 21: Herbaceous Plot



9/23/2013 - Photo Point 19: Veg Plot 22



9/23/2013 - Photo Point 20: Veg Plot 22: Herbaceous Plot



9/23/2013 - Photo Point 21: Veg Plot 23



9/23/2013 - Photo Point 22: Veg Plot 23: Herbaceous Plot



9/23/2013 - Photo Point 23: Veg Plot WLP1



9/23/2013 - Photo Point 24: Veg Plot WLP1: Herbaceous Plot

APPENDIX C

VEGETATION PLOT DATA

	Met? Count	Tract Mean					
13 Y	1578/728						
14 Y	1335/850						
15 Y	647/567						
16 Y	607/647						
17 Y	850/890						
18 Y	364/567	950					
19 Y	364/486	850					
20 Y	688/607						
21 Y	1093/1335						
22 Y	1335/931						
23 Y	486/1012						
WLP1 Y	850/647						

	Table 8. CVS Vegetation Plot Metadata
	Hoppers Creek-Melton Farm Mitigation Plan: EEP Project No. 92251
Report Prepared By	Matthew Reid
Date Prepared	9/30/2013 12:16
Database name	cvs-eep-entrytool-v2.3.1_South Muddy_Hoppers.mdb
Database location	L:\Monitoring\Monitoring Guidance\Vegetation\CVS EEP Entrytool V2.3.1
Computer name	ASHEWMDREID2
File size	28475392
DESCRIPTION OF WORKSHEETS IN THI	
Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.
Proj, planted	Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all
Proj, total stems	natural/volunteer stems.
Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	Frequency distribution of vigor classes listed by species.
Domogo	List of most frequent demose closes with number of ecourter and rement of total stars imported by each
Damage Damage by Spp	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each. Damage values tallied by type for each species.
Damage by Spp Damage by Plot	Damage values tallied by type for each plot.
Damage by Flot	Damage values tamed by type for each plot.
Planted Stems by Plot and Spp	A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.
PROJECT SUMMARY	
Project Code	92251
Project Name	South Muddy Cr. Stream Restoration
	This mitigation project consists of 7,389 LF of stream restoration and preservation efforts on South Muddy Creek and South
Description	Fork Hoppers (including 1 unnamed tributary) at the Melton Farm.
River Basin	Catawba
Length(ft)	7389
Stream-to-edge width (ft)	120
Area (sq m)	164733.86
Required Plots (calculated)	24
Sampled Plots	12

													(Current Dat	a (MY2 201	3)											Annual Means										
			Plo	ot 13	Plot	: 14	Plot	15	Plo	t 16	Plot	17	Plo	t 18	Plo	ot 19	Plot	20	Plot	21	Plot	t 22	Plot 2	3	Plot W	LP1	Current	Mean	AB (2011)	MY1	(2012)	MY3 (2	2014)	MY4 (20)	15)	MY5 (
Tree Species	Common Nan	e Type	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р
serrulata	Hazel Alder	Tree																									0	0				1					
a nigra	River Birch	Tree			1	1			2	2	3	3	1	1			1	1	4	4	4	4	3	3	2	2	2	2	2	3	3	2					
laevigata	Sugarberry	Shrub					1	1							1	1									1	1	1	1	1	1	1	2					
yros virginiana	Persimmon	Tree	1	1																							1	1	1	1	1	4					
nus pennsylvanica	Green Ash	Tree			1	1	1	1	2	2	5	5			3	3	2	2	4	4	3	3			1	1	2	3	2	3	3	3					
ıs nigra	Black Walnut	Tree			3	3	1	1									2	2									2	2	2	2	2	3					
lendron tulipfera	Tulip Poplar	Tree	7	7							1	1	1	1	3	3			1	1	5	5	1	1			3	3	3	3	3	3					
sylvatica	Blackgum	Tree					2	2			1	1															2	2	2	2	2	2					
us occidentalis	Sycamore	Tree					3	3	1	1			3	3	1	1	2	2	3	3			2	2	4	4	2	2	2	3	3	2					
us pagoda	Cherrybark Oak	Tree																									0	0									
cus palustris	Pin Oak	Tree	3	3	3	3	1	1			4	4	1	1					8	8	2	2	1	1	1	1	3	3	3	4	4	2					
cus phellos	Willow Oak	Tree	4	4	10	10					1	1	3	3	1	1	2	2	2	2	2	2	2	2			3	3	3	4	4	2					
us rubra	N. Red Oak	Shrub	3	3							1	1					2	2	5	5	1	1			2	2	2	2	2	4	4	2					
ericea	Silky Willow	Tree																									0	0	1	1	1	1					
cus canadensis	Elderberry	Shrub																									0	0	1	1	1	1					
	Unknown		1	1																							1	1	2	2	2	1					
iteers																																					
ubrum	Red Maple	Tree																				10+						10				7					
serrulata	Hazel Alder	Tree																										0				2					
ı nigra	River Birch	Tree																										0				1					
yros virginiana	Persimmon	Tree		10+		10+						1						1				4						5				10					
ns nigra	Black Walnut	Tree																										0									
lendron tulipfera	Tulip Poplar	Tree		10+		5		5				3						3				2		3				4				5					
us occidentalis	Sycamore	Tree						2				1																2				1					
us rubra	N. Red Oak	Tree																										0				1					
spp.	Willow	Tree								10+								2								10+		7				12					
		Plot area (acres)	0.	025	0.02	25	0.0	25	0.0)25	0.0	25	0.0)25	0.0	025	0.02	25	0.02	25	0.0		0.025		0.02	5											
		Species Count	6	6	5	7	6	7	3	4	7	9	5	5	5	5	6	9	7	7	6	8	5	5	6	6	6	7	7	7	7	8					
	I	lanted Stems/Plot	19	19	18	18	9	9	5	5	16	16	9	9	9	9	11	11	27	27	17	17	9	9	11	11	13	13	19	19	19	-					
ted		Total Stems/Plot	19	39	18	33	9	16	5	15	16	21	9	9	9	9	11	17	27	27	17	33	9	12	11	21	13	21	19	19	19	29					
		d Stems Per Acre	769	1578	728	1335	364	647	202	607	647	850	364	364	364	364	445	688	1093	1093	688	1335	364	486	445	850	540	850	772	772	772	614					
	Total Stems F																																				
		volunteers)	1:	578	133	35	64	17	60	07	85	0	30	54	3	64	68	8	109	13	13	35	486		850)	850)	772	772	1	184					

APPENDIX D

STREAM SURVEY DATA

Permanent Cross Section X5

(Year 2 Monitoring - August 2013)





LEFT BANK



Permanent Cross Section X6

(Year 2 Monitoring - August 2013)





LEFT BANK



Permanent Cross Section X7

(Year 2 Monitoring - August 2013)





LEFT BANK



Permanent Cross Section X8

(Year 2 Monitoring - August 2013)





LEFT BANK



UT1

Permanent Cross Section X9

(Year 2 Monitoring - August 2013)





LEFT BANK



Permanent Cross Section X10

UT1

(Year 2 Monitoring - August 2013)





LEFT BANK






Figure 5a. Riffle Pebble Count Size Class Distribution with Annual Overlays

	BAKER PROJECT NO. 128244
SITE OR PROJECT:	Hoppers Creek-Melton Farm Stream Restoration Project
REACH/LOCATION:	Reach 1 - Cross-section 5 (Riffle)
DATE COLLECTED:	15-Aug-13
FIELD COLLECTION BY:	MDR
DATA ENTRY BY:	MDR

		[PARTICLE CLASS COUNT	Summary					
MATERIAL	PARTICLE	SIZE (mm)	Riffle	Class %	% Cum				
SILT/CLAY	Silt / Clay	< .063	6	6%	6%				
	Very Fine	.063125			6%				
	Fine	.12525			6%				
SAND	Medium	.2550	5	5%	11%				
-	Coarse	.50 - 1.0	3	3%	14%				
	Very Coarse	1.0 - 2.0			14%				
	Very Fine	2.0 - 2.8			14%				
	Very Fine	2.8 - 4.0			14%				
	Fine	4.0 - 5.6			14%				
	Fine	5.6 - 8.0	2	2%	16%				
	Medium	8.0 - 11.0	1	1%	17%				
GRAVEL	Medium	11.0 - 16.0	4	4%	21%				
	Coarse	16.0 - 22.6			21%				
	Coarse	22.6 - 32	3	3%	24%				
	Very Coarse	32 - 45	2	2%	26%				
	Very Coarse	45 - 64	5	5%	31%				
	Small	64 - 90	30	30%	61%				
	Small	90 - 128	26	26%	87%				
COBBLE	Large	128 - 180	10	10%	97%				
	Large	180 - 256	2	2%	99%				
	Small	256 - 362	1	1%	100%				
	Small	362 - 512							
BOULDER	Medium	512 - 1024							
	Large-Very Large	1024 - 2048							
BEDROCK	Bedrock	> 2048							
		Total	100	100%	100%				

Cumr	nulative
Channel ma	terials (mm)
D ₁₆ =	8.00
D ₃₅ =	66.98
D ₅₀ =	79.42
D ₈₄ =	122.90
D ₉₅ =	168.14
D ₁₀₀ =	256-362





	BAKER PROJECT NO. 128244
SITE OR PROJECT:	Hoppers Creek-Melton Farm Stream Restoration Project
REACH/LOCATION:	Reach 2 - Cross-section 7 (Riffle)
DATE COLLECTED:	15-Aug-13
FIELD COLLECTION BY:	MDR
DATA ENTRY BY:	MDR

		Г	PARTICLE CLASS COUNT	Summary					
MATERIAL	PARTICLE	SIZE (mm)	Riffle	Class %	% Cum				
SILT/CLAY	Silt / Clay	< .063	2	2%	2%				
	Very Fine	.063125			2%				
	Fine	.12525	2	2%	4%				
SAND	Medium	.2550			4%				
	Coarse	.50 - 1.0	1	1%	5%				
	Very Coarse	1.0 - 2.0			5%				
	Very Fine	2.0 - 2.8			5%				
	Very Fine	2.8 - 4.0			5%				
	Fine	4.0 - 5.6			5%				
	Fine	5.6 - 8.0			5%				
	Medium	8.0 - 11.0	3	3%	8%				
GRAVEL	Medium	11.0 - 16.0	1	1%	9%				
	Coarse	16.0 - 22.6			9%				
	Coarse	22.6 - 32	6	6%	15%				
	Very Coarse	32 - 45	18	18%	33%				
	Very Coarse	45 - 64	22	22%	55%				
	Small	64 - 90	32	32%	87%				
	Small	90 - 128	9	9%	96%				
COBBLE	Large	128 - 180	2	2%	98%				
	Large	180 - 256	1	1%	99%				
	Small	256 - 362	1	1%	100%				
	Small	362 - 512							
BOULDER	Medium	512 - 1024							
	Large-Very Large	1024 - 2048							
BEDROCK	Bedrock	> 2048							
		Total	100	100%	100%				

Cumi	nulative												
Channel materials (mm)													
D ₁₆ =	32.61												
D ₃₅ =	46.46												
D ₅₀ =	59.08												
D ₈₄ =	87.17												
D ₉₅ =	123.09												
D ₁₀₀ =	256 - 362												





Figure 5c. Riffle Pebble Count Size Class Distribution with Annual Overlays

	BAKER PROJECT NO. 128244
SITE OR PROJECT:	Hoppers Creek-Melton Farm Stream Restoration Project
REACH/LOCATION:	UT1B - Cross-section 9 (Riffle)
DATE COLLECTED:	15-Aug-13
FIELD COLLECTION BY:	MDR
DATA ENTRY BY:	MDR

			PARTICLE CLASS COUNT	Sumr	mary		
MATERIAL	PARTICLE	SIZE (mm)	Riffle	Class %	% Cum		
SILT/CLAY	Silt / Clay	< .063	5	5%	5%		
	Very Fine	.063125			5%		
	Fine	.12525	1	1%	6%		
SAND	Medium	.2550			6%		
-	Coarse	.50 - 1.0	2	2%	8%		
	Very Coarse	1.0 - 2.0			8%		
	Very Fine	2.0 - 2.8			8%		
	Very Fine	2.8 - 4.0			8%		
	Fine	4.0 - 5.6	2	2%	10%		
	Fine	5.6 - 8.0			10%		
	Medium	8.0 - 11.0	1	1%	11%		
GRAVEL	Medium	11.0 - 16.0	3	3%	14%		
	Coarse	16.0 - 22.6			14%		
	Coarse	22.6 - 32	6	6%	20%		
	Very Coarse	32 - 45	14	14%	34%		
	Very Coarse	45 - 64	24	24%	58%		
	Small	64 - 90	26	26%	84%		
	Small	90 - 128	9	9%	93%		
COBBLE	Large	128 - 180	6	6%	99%		
	Large	180 - 256	1	1%	100%		
	Small	256 - 362					
	Small	362 - 512					
BOULDER	Medium	512 - 1024					
	Large-Very Large	1024 - 2048					
BEDROCK	Bedrock	> 2048					
		Total	100	100%	100%		

Cumr	nulative												
Channel materials (mm)													
D ₁₆ =	25.38												
D ₃₅ =	45.67												
D ₅₀ =	56.91												
D ₈₄ =	90.00												
D ₉₅ =	143.40												
D ₁₀₀ =	180-256												





Apple Mark T T T T </th <th></th> <th></th> <th colspan="14"></th> <th></th>																																	
														South Fo	ork Hoppers Cre	ek Reach 1 (783	LF)																
	Parameter			Region	nal Curve Inte	erval			Pre-Existing	Condition						ita									Desig	an					As-bui	iilt	
		Jacob	Norwood				Min				SD.		Min Maai			SD.		Min N					Min	Moon			SD		Min	Moon			SD n
Alterna Alterna <t< th=""><th>BF Width (ft)</th><th>61.3</th><th>32</th><th></th><th></th><th></th><th></th><th>10.5</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th>30</th><th>1</th><th></th><th></th><th></th><th></th><th></th></t<>	BF Width (ft)	61.3	32					10.5									1					1					30	1					
Marce Market Mark Mark Mark Mark Mark																						1						8					
Application																						1		1.0				1					
Part of a I I I I I I <th>BF Cross-sectional Area (ft²)</th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th>13.8</th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th> 1</th>	BF Cross-sectional Area (ft ²)																1					1		13.8				1					1
Added D D D D D																	1					1						1					1
None No No No No No<																	1					1						1					1
Add 100 D D D D	d50 (mm)											1 .	9.5						8.8														
Marting Image <	Pattern Channel Beltwidth (ft)												10		16		4	38.3		40.8		2	54.0			78.0		8	40.0	62.1	62.0	87.0	14.0 7
																	4					5						8					
Name Name Name Name N																	3					5											
And Mathematical Anti-Antional Antional Antiotatical Antional Antional Antional Antional Antional																	3					2											
Marcial of a bia of a bi	Profile												1.2		1.5		7	5.4		5.0		~	4.1			3.7		0	5.1	4.7	4.7	0.0	1.1 /
								0.025		0.035					0.04											0.0305							0.01 6
	Pool Spacing (ft)											14 3	35.5		47		3					5	82.0			118.0		7	74.0		100.0	129.0	18.0 7
								2.2		2.4		3 .	3.1						3.3			1		2.0				9		2.4			1
Martine bit in the second s																																	
Martine Martina Martine Martine Martine Martine Martine																																	
	SC% / Sa% / G% / B% / Be%																																
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>							0.5		<0.2 / 0.38 / 0			3			A / 9.5/ 30 / N/A				< 0.062 /	5 / 8.8 / 42 / 90				0.4							33 / 46 / 57 / 1	100 / 128	
Description of the second sec	Stream Power (transport capacity) W/m2									48.8																							
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>		25.7	7.2							0.5					0.2					1.0						0.52						0.52	
BUD PAD P	Impervious cover estimate (%)																																
Image: Marting	-							G5c					E4											C5						E5/C5			
No. N						52.4				6.8		3												3.6 50.0									
Martine Martina Martine Martine Martine Martine Martine																														619.0			
No. Monthe No.	Channel length (ft)																																
																														1.26			
	BF slope (ft/ft)												0.010																				
Cambel bin	Bankfull Floodplain Area (acres)																																
Band and Market Marke																																	
Deliver like of the																													•				
NameVertex<		each which ree																															
other image: base in the sector of the s	2.7 In insufficient amount of which sufface data was concered along this re		sunce in not bei	ing able to accu	inatery calcula	ate water surr	race and banki	iun velocity.																									
Name Name <	. In manifest another of water surface data was concered along this re		sance in not bei	ing able to accu	inatery calcula	ate water surr	face and banki	un velocity.									LF)																
M M	Parameter	USGS	Gauge	Region	nal Curve Inte	erval			Pre-Existing	g Condition				Referen	ce Reach(es) Da		LF)								Desig	gn					As-bui	ilt	
Histopond Histopond Matched Matched Matched Matched Matched 	Parameter .	USGS	Gauge	Region (Harr	nal Curve Inte man et al, 199	erval 99) ¹				_	SD	n 1	Min Mea	Referen	ce Reach(es) Da al's Branch	ta	LF)	Min N	Spencer Ci	eek Downstre	am	n	Min	Mean		-	SD	n	Min	Mean			SD n
Bit Mode (a) S T <t< th=""><th>Parameter Dimension - Riffle BF Width (fi)</th><th>USGS Jacob 61.3</th><th>Gauge Norwood</th><th>Region (Harr LL</th><th>nal Curve Inte man et al, 199 UL</th><th>erval 99)¹ Eq.</th><th>Min 7.4</th><th>Mean 10.5</th><th>Med</th><th>Max 14.4</th><th></th><th>3 .</th><th> 8.7</th><th>Referen Sa n Med </th><th>ce Reach(es) Da al's Branch Max</th><th>sD</th><th>LF) n 1</th><th> 1</th><th>Spencer Cr Mean Med 10.7</th><th>reek Downstre Max</th><th>sD</th><th>n 1</th><th></th><th>14.2</th><th>Med</th><th>Max</th><th></th><th>n 1</th><th></th><th>13.3</th><th>Med</th><th>Max</th><th></th></t<>	Parameter Dimension - Riffle BF Width (fi)	USGS Jacob 61.3	Gauge Norwood	Region (Harr LL	nal Curve Inte man et al, 199 UL	erval 99) ¹ Eq.	Min 7.4	Mean 10.5	Med	Max 14.4		3 .	8.7	Referen Sa n Med 	ce Reach(es) Da al's Branch Max	sD	LF) n 1	1	Spencer Cr Mean Med 10.7	reek Downstre Max	sD	n 1		14.2	Med	Max		n 1		13.3	Med	Max	
IP control word Mode	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft)	USGS Jacob 61.3 96.3	Gauge Norwood 32	Region (Harr LL 5.3	nal Curve Inte man et al, 199 UL 21.0	erval 99) ¹ Eq. 9.0	Min 7.4 16.8	Mean 10.5 26.2	Med	Max 14.4 33.0		3 3	8.7 163.0	Reference Sa n Med 0	ce Reach(es) Da al's Branch Max	sD	LF)	1 6	Spencer Ci Mean Med 10.7 50.0	reek Downstre Max	sD	n 1 1		14.2 50+	Med	Max		n 1 2		13.3 62.9	Med	Max	1
Image: bis	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Mean Depth (ft) BF Mean Depth (ft)	USGS Jacob 61.3 96.3 4.7	Gauge Norwood 32 3.1	Region (Harr LL 5.3	nal Curve Inte man et al, 199 UL 21.0 2	erval 99) ¹ Eq. 9.0 1.2	Min 7.4 16.8 1.0	Mean 10.5 26.2	Med	Max 14.4 33.0 1.6		3 · 3 ·	8.7 163.0 1.2	Reference Sa n Med 0 	ce Reach(es) Da al's Branch Max	sD	LF)	1 6	Spencer Cr Mean Med 10.7 50.0 1.6	reek Downstre Max	sD	n 1 1 1		14.2 50+	Med	Max		n 1 2 1 1		13.3 62.9 1.0	Med	Max	1
hand bit	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Mean Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (ft?)	USGS Jacob 61.3 96.3 4.7 5.8 290.3	Gauge Norwood 32 3.1 99	Region (Harr 5.3 0.75 6.0	nal Curve Into man et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7	Min 7.4 16.8 1.0 1.7 7.4	Mean 10.5 26.2 1.2 12.5	Med 	Max 14.4 33.0 1.6 2.0 15.6		3 · 3 · 3 · 3 · 3 ·	8.7 163.0 1.2 2.4 10.4	Referen Sa n Med 0 4	tee Reach(es) Da al's Branch Max 	SD 	LF)	1 6 1	Spencer Cr Mean Med 10.7 50.0 1.6 2.1 17.8	reek Downstre Max	eam SD 	n 1 1 1 1 1 1		14.2 50+ 0.9 1.2 12.7	Med 	Max		n 1 2 1 1 1		13.3 62.9 1.0 1.5 13.5	Med 	Max 	1 1 1
Data Description <	Parameter Dimension - Riffle BF Width (ft) Floedprome Width (ft) BF Mean Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (ft) Width/Depth Ratio	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13	Gauge Norwood 32 3.1 99 10.3	Region (Harr LL 5.3 0.75 6.0 	nal Curve Inte man et al, 199 UL 21.0 2 27.0 	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1	Mean 10.5 26.2 1.2 12.5 9.3	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4	 	3 · 3 · 3 · 3 · 3 · 3 ·	8.7 163.0 1.2 2.4 10.4 7.3	Referen Si n Med 0 4	ace Reach(es) Da al's Branch Max 	sD 	n 1 1 1 1 1 1 1	6 6	Spencer Cr Mean Med 10.7 50.0 1.6 2.1 17.8 5.7	reek Downstre Max	2000 SD 	n 1 1 1 1 1 1 1	 	14.2 50+ 0.9 1.2 12.7 15.8	Med 	Max	 	n 1 2 1 1 1 1		13.3 62.9 1.0 1.5 13.5 13.1	Med 	Max	1 1 1 1 1
Camele block bl	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Mean Depth (ft) BF Meas Depth (ft) BF Cross-sectional Area (ft?) Width Depth Ratio Entrenchment Ratio	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6	Gauge Norwood 32 99 10.3 	Region (Harr LL 5.3 0.75 6.0 	nal Curve Inte man et al, 199 UL 21.0 2 2. 27.0 	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0	Mean 10.5 26.2 1.2 12.5 9.3 2.6	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4	 	3 · · · · · · · · · · · · · · · · · · ·	8.7 163.0 1.2 2.4 10.4 7.3	Referen Si n Med 0 4	ace Reach(es) Da al's Branch Max 	SD	n 1 1 1 1 1 1 1	6 6 1	Spencer Cr Mean Med 10.7 5.7 5.5	reek Downstre Max	2000 SD 	n 1 1 1 1 1 1 1 1 1		14.2 50+ 0.9 1.2 12.7 15.8	Med 	Max	 	n 1 2 1 1 1 1 1 1 1	 	13.3 62.9 1.0 1.5 13.5 13.1 4.7	Med 	Max	1 1 1 1 1
Balling Convaire Image Image <th>Parameter Dimension - Riffle BF Width (h) Floodprone Width (h) BF Max Depth (h) BF Max Depth (h) BF Cross-sectional Area (ft²) Width Depth Ratio Entreachment Ratio Bank Height Ratio (50 (nm))</th> <th>USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3</th> <th>Gauge Norwood 32 99 10.3 </th> <th>Region (Harr LL 5.3 0.75 6.0 </th> <th>nal Curve Inte man et al, 199 UL 21.0 2 2. 27.0 </th> <th>erval 99)¹ Eq. 9.0 1.2 13.7 </th> <th>Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0</th> <th>Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2</th> <th>Med </th> <th>Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4</th> <th> </th> <th>3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 5+ · · · · · · · · · · · · · · ·</th> <th>8.7 163.0 1.2 2.4 10.4 7.3 1.2 1.2 2.4 10.4 7.3 1.2 1.2</th> <th>Referen Si n Med 0 4</th> <th>ace Reach(es) Da al's Branch Max </th> <th>SD</th> <th>n 1 1 1 1 1 1 1</th> <th> 1 6 1 1</th> <th>Spencer Cr Mean Med 10.7 50.0 1.6 2.1 5.7 5.5 1.0 </th> <th>reek Downstre Max</th> <th>2000 SD </th> <th>n 1 1 1 1 1 1 1 1 1 1</th> <th></th> <th>14.2 50+ 0.9 1.2 12.7 15.8</th> <th>Med </th> <th>Max</th> <th> </th> <th>n 1 2 1 1 1 1 1 1 1 1</th> <th> </th> <th>13.3 62.9 1.0 1.5 13.5 13.1 4.7</th> <th>Med </th> <th>Max</th> <th> 1 1 1 1 1</th>	Parameter Dimension - Riffle BF Width (h) Floodprone Width (h) BF Max Depth (h) BF Max Depth (h) BF Cross-sectional Area (ft ²) Width Depth Ratio Entreachment Ratio Bank Height Ratio (50 (nm))	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3	Gauge Norwood 32 99 10.3 	Region (Harr LL 5.3 0.75 6.0 	nal Curve Inte man et al, 199 UL 21.0 2 2. 27.0 	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4	 	3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 5+ · · · · · · · · · · · · · · ·	8.7 163.0 1.2 2.4 10.4 7.3 1.2 1.2 2.4 10.4 7.3 1.2 1.2	Referen Si n Med 0 4	ace Reach(es) Da al's Branch Max 	SD	n 1 1 1 1 1 1 1	1 6 1 1	Spencer Cr Mean Med 10.7 50.0 1.6 2.1 5.7 5.5 1.0	reek Downstre Max	2000 SD 	n 1 1 1 1 1 1 1 1 1 1		14.2 50+ 0.9 1.2 12.7 15.8	Med 	Max	 	n 1 2 1 1 1 1 1 1 1 1	 	13.3 62.9 1.0 1.5 13.5 13.1 4.7	Med 	Max	1 1 1 1 1
Resolution Image: Solution Image	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Mean Depth (ft) BF Cross-sectional Area (ft?) Width/Depth Ratio Entrenchment Ratio Bank Height Ratio d50 (mm) Pattern	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3	Gauge Norwood 32 99 10.3 	Region (Harr LL 5.3 0.75 6.0 	nal Curve Inte man et al, 199 UL 21.0 2 2. 27.0 	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4	 	3 · · · 3 · · · 3 · · · 3 · · · 3 · · · 5+ · · · · · · · · · · · · · · ·	8.7 163.0 1.2 2.4 10.4 7.3 18.7 1.2 9.5	Referen Si n Med 0 4	ree Reach(es) Da al's Branch Max 	SD	n 1 1 1 1 1 1 1 1 1	6 1 1	Spencer Cr Mean Med 10.7 50.0 1.6 2.1 5.7 5.5 1.0	reek Downstree Max 	2000 SD 	n 1 1 1 1 1 1 1 1 1 1 1 2		14.2 50+ 0.9 1.2 12.7 15.8	Med 	Max 	 	n 1 2 1 1 1 1 1 1 1 1 2		13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0	Med 	Max	1 1 1 1 1
Meade Meade <th< th=""><th>Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Man Depth (ft) BF Man Depth (ft) BF Cross-sectional Area (ft) Width Depth Ratio Bank Height Ratio Bank Height Ratio d50 (mm) Pattern Channel Beltwidth (ft)</th><th>USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 </th><th>Gauge Norwood 32 3.1 99 10.3 </th><th>Region (Harr LL 5.3 0.75 6.0 </th><th>nal Curve Inte man et al, 199 UL 21.0 27.0 </th><th>erval = Eq. 9.0 1.2 1.3.7 </th><th>Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 </th><th>Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7</th><th>Med </th><th>Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4</th><th></th><th>3 · · · · · · · · · · · · · · · · · · ·</th><th>8.7 163.0 1.2 2.4 10.4 18.7 10.4 9.5 10</th><th>Referen Si n Med 0 4 7 </th><th>ree Reach(es) Da al's Branch Max </th><th>ta SD </th><th>n 1 1 1 1 1 1 1 1 1 4</th><th> 6 1 1 1 38.3</th><th>Spencer Cr dean Med 10.7 0.0 1.6 2.1 17.8 5.7 5.5 1.0 8.8 </th><th>eek Downstree Max 40.8</th><th>eam SD</th><th>n 1 1 1 1 1 1 1 1 1 2 5</th><th> 62.0</th><th>14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0</th><th>Med</th><th>Max 62.0</th><th></th><th>n 1 2 1 1 1 1 1 1 1 3 3</th><th> 62.0</th><th>13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5</th><th>Med</th><th>Max</th><th> 1 1 1 1 1 1 1 2</th></th<>	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Man Depth (ft) BF Man Depth (ft) BF Cross-sectional Area (ft) Width Depth Ratio Bank Height Ratio Bank Height Ratio d50 (mm) Pattern Channel Beltwidth (ft)	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge Norwood 32 3.1 99 10.3 	Region (Harr LL 5.3 0.75 6.0	nal Curve Inte man et al, 199 UL 21.0 27.0 	erval = Eq. 9.0 1.2 1.3.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4		3 · · · · · · · · · · · · · · · · · · ·	8.7 163.0 1.2 2.4 10.4 18.7 10.4 9.5 10	Referen Si n Med 0 4 7	ree Reach(es) Da al's Branch Max 	ta SD 	n 1 1 1 1 1 1 1 1 1 4	6 1 1 1 38.3	Spencer Cr dean Med 10.7 0.0 1.6 2.1 17.8 5.7 5.5 1.0 8.8	eek Downstree Max 40.8	eam SD	n 1 1 1 1 1 1 1 1 1 2 5	 62.0	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0	Med	Max 62.0		n 1 2 1 1 1 1 1 1 1 3 3	 62.0	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5	Med	Max	1 1 1 1 1 1 1 2
	Parameter Dimension - Riffle BF Width (ft) Floodprome Width (ft) BF Mean Depth (ft) BF Mean Depth (ft) BF Cross-sectional Area (ff?) Width/Depth Ratio Entrenchment Ratio Bank Height Ratio (50 (mm) Pattern Channel Beltwidth (ft) R-EiBankfull Width (ft/ft) Chankfull Width (ft/ft)	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge Norwood 32 3.1 99 10.3 	Region (Harr LL 5.3 0.75 6.0	nal Curve Into man et al, 199 UL 21.0 2 7.7.0 	erval 99) ¹ Eq. 9.0 1.2 13.7	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4		3 3 3 3 3 3 3 3 5+ 1 1	8.7 163. 1.2 2.4 10.4 7.3 18.7 1.2 9.5 10 13.1 4.4	Reference Si n Med 0 4 7	rce Reach(es) Da al's Branch Max 	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 4 4	6 1 	Spencer Ct dean Med 10.7 50.0 1.6 2.1 5.7 5.5 1.0 8.8	week Downstree Max 40.8 14.6 1.4	eam SD	n 1 1 1 1 1 1 1 1 1 1 2 5 5 5	62.0 45.0 3.2	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0	Med	Max 62.0 87.0 6.1		n 1 2 1 1 1 1 1 1 1 3 3 3 3	62.0 36.0 2.5	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9	Med	Max 63.0 69.0 1' 4.9	1 1 1 1 1 1 1 1 1 1 1 1 2 7739 3 1.2 3
Birls Solve (r) ···· ······ ······ ······ ······ ······ ······ ······· ······· ········ ········ ········ ········ ········ ········· ·········· ············ ················ ····································	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Mean Depth (ft) BF Mean Depth (ft) BF Cross-sectional Area (ff?) Width Depth Ratio Entrenchment Ratio Bank Height Ratio dS0 (mm) Pattern Channel Beltwidth (ft) Radius of Curvature (ft) Re:Bankfull Width (ft/tt) Meander Wavelength (ft) Meander Wavelength (ft)	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge Source 32 3.1 99 10.3 	Region (Harr LL 5.3 0.75 6.0	nal Curve Into man et al, 199 UL 21.0 2 7.7.0 	erval 99) ¹ Eq. 9.0 1.2 13.7	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 		3 3 3 3 3 3 3 5+ 1 1	8.7 1633 1.2 1.2 2.4 10.4 7.3 18.7 1.2 1.2 1.2 1.3.1 4.4 38	Reference Si n Med 0 4 7	ree Reach(es) Da al's Branch Max 16 29.6 5.2 45	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 4 4 3 3	1 6 1 	Spencer Ct /dean Med 10.7 50.0 1.6 2.1 17.8 5.7 1.0 8.8	eek Downstree Max 40.8 14.6 1.4 1.4	eam SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 5 5 2 2	62.0 45.0 3.2 179.0	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0	Med	Max 62.0 87.0 6.1 313.0		n 1 2 1 1 1 1 1 1 1 3 3 3 2 3	62.0 36.0 2.5 178.0	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5	Med 62.5 62.0 4.4 246.5	Max 63.0 69.0 1' 4.9 315.0	1 1 1 1 1 1 1 1 1 1 1 1 2 7739 3 1.2 3
Mode	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Max Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (fF) Width Depth Ratio Entrenchment Ratio Bank Height Ratio Bank Height Ratio Storman Pattern Channel Bellwidth (ft) Re:Bankfull Width (ft/ft) Meander Wavelength (ft) Meander Width Ratio Profile	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge Source 32 3.1 99 10.3 	Region (Harr LL 5.3 0.75 6.0	nal Curve Into man et al, 199 UL 21.0 2 7.7.0 	erval 99) ¹ Eq. 9.0 1.2 13.7	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 		3 3 3 3 3 3 3 5+ 1 1	8.7 1633 1.2 1.2 2.4 10.4 7.3 18.7 1.2 1.2 1.2 1.3.1 4.4 38	Reference Si n Med 0 4 7	ree Reach(es) Da al's Branch Max 16 29.6 5.2 45	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 4 4 3 3	1 6 1 	Spencer Ct /dean Med 10.7 50.0 1.6 2.1 17.8 5.7 1.0 8.8	eek Downstree Max 40.8 14.6 1.4 1.4	eam SD	n 1 1 1 1 1 1 1 1 1 1 2 5 5 2 2 2	62.0 45.0 3.2 179.0	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0	Med	Max 62.0 87.0 6.1 313.0		n 2 1 1 1 1 1 1 1 3 3 3 2 3	62.0 36.0 2.5 178.0 4.4	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4	Med 62.5 62.0 4.4 246.5 4.4	Max 63.0 69.0 1' 4.9 315.0 4.4	1 1 1 1 1 1 1 1 1 1 1 1 2 7739 3 1.2 3
Ded Specific Image: Specific Specif	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Mean Depth (ft) BF Mean Depth (ft) BF Cross-sectional Area (ft?) Width/Depth Ratio Entrenchment Ratio Bank Height Ratio G50 (mm) Pattern Channel Beltwidth (ft) Radius of Curvature (ft) Re:Bankfull Width (ft/ft) Meander Width Ratio Profile Riffle Length (ft)	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge 32 3.1 3.1 99 10.3	Region (Harr LL 5.3 0.75 6.0	nal Curve Internan et al, 199 UL 21.0 2.7.0	erval 9991 Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7 	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 		3 3 3 3 3 3 5+ 1 	8.7 163,1 1.2 2.4 10,4 10,7 18,7 18,7 1,2 9,5 10 13,1 38 1,2	Reference Si n Med 0 4 7	ce Reach(es) Da al's Branch Max 	ta SD 	n 1 1 1 1 1 1 1 1 4 4 3 3 4	38.3 1.3 46 3.4	Spencer Cr Acan Med 010.7 50.0 1.6 2.1 5.7 5.5 1.0 8.8	eek Downstree Max 40.8 14.6 1.4 1.4	eam SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	62.0 45.0 3.2 179.0 4.4	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0	Med	Max 62.0 87.0 6.1 313.0 4.4		n 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	62.0 36.0 2.5 178.0 4.4 31	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37	Med 62.5 62.0 4.4 246.5 4.4 37	Max 63.0 69.0 1' 4.9 315.0 4.4 43	1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 6 3
Pol P	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Maan Depth (ft) BF Maan Depth (ft) BF Cross-sectional Area (fF) Width Depth Ratio Enterechment Ratio Bank Height Ratio Enterechment Ratio Bank Height Ratio (50 (nm)) Pattern Channel Beltwidth (ft) Reader Wavelength (ft) Meander Wavelength (ft) Meander Width Ruto) Profile Riffle Longth (ft) Riffle Longth (ft) Riffle Longt (ft))	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge 32 32 3.1 99 10.3	Region (Harr 1L 5.3 0.75 6.0 	nal Curve Internan et al, 199 UL 21.0 27.0 27.0	erval 899) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7 0.025	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 		3 3 3 3 3 3 5+ 15 (0)	8.7 163.1 1.2 2.4 10.4 10.4 11.2 11.2 11.2 11.2 11.2 11.2 11.2 11.2 11.2 11.3 11.2 11.2 11.2 11.2 11.2 11.2 11.2	Referen Si n Med of 0 4 7	ce Reach(es) Da al's Branch Max 	sd 	n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38.3 10.9 34.4 3.4 0	Spencer Cr Alean Med 10.7 50.0 1.6 2.1 7.8 5.7 5.7 8.8 8.8	eek Downstree Max 40.8 14.6 1.4 1.4	sam SD 		62.0 45.0 3.2 179.0 4.4	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 6.1 313.0 4.4 			62.0 36.0 2.5 178.0 4.4 31 0.024	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029	Med 62.5 62.0 4.4 246.5 4.4 37 0.028	Max 63.0 69.0 4.9 315.0 4.4 4.4 43 0.032 0	1 1
	Parameter Dimension - Riffle BF Width (ħ) Floodprone Width (ħ) BF Max Depth (ħ) Bak Heigh Ratio (50 (nm) ReiBankfull Width (ħ/ħ) Meander Wavelength (ħ) Meander Wavelength (ħ) Meander Width Ratio Riffle Longth (ħ) Riffle Longth (ħ) Riffle Longth (ħ) Pool Spacing (ħ) Pool Spacing (ħ)	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge 32 32 3.1 99 10.3	Region (Harr 1L 5.3 0.75 6.0 	nal Curve Int man et al, 199 UL 21.0 27.0 27.0 	erval Eq. 9.0 1.2 1.3.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7 0.025 66.0	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 0.035 161.0		3 3 3 3 3 3 3 3 5 + 15 0 14 2	87 163.4 12 2.4 1.2 31 1.2 1.2 1.3 1.2 1.2 1.2 1.2 9.5 10 1.1 1.2 1.1 1.2 1.3 1.4 1.2 1.3 1.4 1.5	Referen Si n Med 0 4 4 - - - -	ce Reach(es) Da al's Branch Max 	sd 	n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1	Spencer Cr Acan Med 10.7 50.0 51.1 2.1 5.7 5.7 5.7 8.8	eek Downstree Max 40.8 14.6 1.4 1.4	sam SD 		62.0 45.0 179.0 4.4 0.0275 138.0	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 6.1 313.0 4.4 176.0			62.0 36.0 2.5 178.0 4.4 31 0.024 92	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028	Max 63.0 69.0 4.9 315.0 4.4 4.4 43 0.032 0	1 1
Riv Riv n	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Mean Depth (ft) BF Mean Depth (ft) BF Cross-sectional Area (ff?) Width/Depth Ratio Entrenchment Ratio Bank Height Ratio Gaturenchment Ratio Bank Height Ratio Channel Beltwidth (ft) Radius of Curvature (ft) Re:Bankfull Width (ftd) Readius of Curvature (ft) Re:Bankfull Width (ftd) Meander Width Ratio Profile Riffle Slope (ftft) Pool Length (ft) Pool Length (ft) Pool Max Depth (ft)	USGS Jacob 61.3 96.3 96.3 290.3 13 1.6 1.3 	Gauge Sauge 32 3.1 99 10.3	Region (Hart 5.3 0.75 6.0 	nal Curve Int man et al, 199 UL 21.0 27.0 27.0 	erval Eq. 9.0 1.2 1.3.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7 0.025 66.0	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 0.035 161.0		3 3 3 3 3 3 3 3 5 + 15 0 14 2	87 163.4 12 2.4 1.2 31 1.2 1.2 1.3 1.2 1.2 1.2 1.2 9.5 10 1.1 1.2 1.1 1.2 1.3 1.4 1.2 1.3 1.4 1.5	Referen Si n Med 0 4 4 - - - -	ce Reach(es) Da al's Branch Max 	sd 	n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1	Spencer Cr Acan Med 10.7 50.0 51.1 2.1 5.7 5.7 5.7 8.8	eek Downstree Max 40.8 14.6 1.4 1.4	sam SD 		62.0 45.0 179.0 4.4	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 6.1 313.0 4.4 176.0		2 3	62.0 36.0 2.5 178.0 4.4 31 0.024 92	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028	Max 63.0 69.0 4.9 315.0 4.4 4.4 43 0.032 0	1 1
SCN / SN: 007; 189; 189; 189; 189; 189; 189; 189; 189	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Mean Depth (ft) BF Mean Depth (ft) BF Cross-sectional Area (ft?) Width/Depth Ratio Entrenchment Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (ft)) Radius of Curvature (ft) Re:Bankfull Width (ft/ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Stope (ft/ft) Pool Length (ft) Pool Spacing (ft) Pool Spacing (ft) Pool Volume Poulement Poule	USGS Jacob 61.3 96.3 96.3 290.3 13 1.6 1.3 	Gauge Sauge 32 3.1 99 10.3	Region (Hart 5.3 0.75 6.0 	nal Curve Int man et al, 199 UL 21.0 27.0 27.0 	erval Eq. 9.0 1.2 1.3.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7 0.025 66.0	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 0.035 161.0		3 3 3 3 3 3 3 3 5 + 15 0 14 2	87 163.4 12 2.4 1.2 31 1.2 1.2 1.3 1.2 1.2 1.2 1.2 9.5 10 1.1 1.2 1.1 1.2 1.3 1.4 1.2 1.3 1.4 1.5	Referen Si n Med 0 4 4 - - - -	ce Reach(es) Da al's Branch Max 	sd 	n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1	Spencer Cr Acan Med 10.7 50.0 51.1 2.1 5.7 5.7 5.7 8.8	eek Downstree Max 40.8 14.6 1.4 1.4	sam SD 		62.0 45.0 179.0 4.4	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 6.1 313.0 4.4 176.0		2 3	62.0 36.0 2.5 178.0 4.4 31 0.024 92	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028	Max 63.0 63.0 4.9 315.0 4.4 4.4 0.032 0	1 1
Reach Shear Stress (compresency) MV	Parameter Dimension - Riffle BF Width (f) Floodprone Width (f) BF Mean Depth (f) BF Mean Depth (f) BF Mean Depth (f) BF Cross-sectional Area (fF) Width Depth Ratio Entrenchment Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (f) Radius of Curvature (ft) RacBankfull Width (ft/h) Meander Wavelength (ft) Riffle Length (ft) Riffle Length (ft) Riffle Longth (ft) Profile Riffle Length (ft) Profile Riffle Length (ft) Prool Max Depth (ft) Pool Spacing (ft) Pool Max Depth (ft) Pool Volume (ft) Substrate and Transport Parameters Rifk / Ru% / P% / G% / S%	USGS Jacob 61.3 96.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge Sauge 32 3.1 99 10.3	Region (Harr 5.3 6.0 	nal Curve Int man et al, 199 UL 21.0 27.0 27.0 	erval Eq. 9.0 1.2 1.3.7 	Min 7.4 168 1.6 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1	Mean 10.5 26.2 1.2 12.5 9.3 2.6 2.2 0.7 0.025 66.0	Med 	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 0.035 161.0		3 3 3 3 3 3 3 3 5+ 1 15 0 14 2 3 	87 163.4 12 2.4 1.2 31 1.2 1.2 1.3 1.2 1.2 1.2 1.2 9.5 10 1.1 1.2 1.1 1.2 1.3 1.4 1.2 1.3 1.4 1.5	Referen Si n Med 0 4 4 - - - -	ce Reach(es) Da al's Branch Max 	sd 	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7 50.0 51.1 2.1 5.7 5.7 5.7 8.8	eek Downstree Max 40.8 14.6 1.4 1.4	sam SD 	5 1	62.0 45.0 179.0 4.4	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 6.1 313.0 4.4 176.0		2 3	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 	Max 63.0 63.0 4.9 315.0 4.4 4.4 0.032 0	1 1
Ma part size (nm) publized abakkill (Rogen Curve in and an and and	Parameter Dimension - Riffle BF Width (h) Floodprone Width (h) BF Maa Depth (h) BF Maa Depth (h) BF Maa Depth (h) BF Cross-sectional Area (HP) Width Depth Ratio Enterechment Ratio Bank Height Ratio Enterechment Ratio Bank Height Ratio Channel Beltwidth (h) Readier Wavelength (h) Reader Wavelength (h) Meander Wavelength (h) Meander Wavelength (h) Profile Riffle Longth (h) Pool Spacing (h) Pool Length (h) Pool Spacing (h) Pool Volume (h') Substrate and Transport Parameters Ri% / Ru% / P% / G% / S%	USGS Jacob 61.3 96.3 96.3 96.3 13 13 1.6 1.3 1.3 	Gauge Sale Sale Sale Sale Sale Sale Sale Sal	Region (Harr 5.3 0.75 6.0 	nal Curve Internan et al, 199 UL 21.0 2 27.0 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1 	Mean 10.5 26.2 12.5 9.3 2.6 2.2 0.7 0.025 66.0 2.2 	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 		3 3 3 3 3 3 5 + 1 15 (1 1 1 - - - - - - - - - - - - -	87. 163.0 163.1 12.2 10.4 10.4 10.3 18.8 11.2 11.2 11.3 1.2 1.2 1.2 1.3 38 1.2 1.2 1.2 1.2 1.3	Referen Sr Sr	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 47 	sd 	n 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1	Spencer Cr Acan Med 10.7 50.0 50.1 5.7 5.5 5.7 8.8 0.013 71 3.3	Adax	sam SD 	5 1	62.0 45.0 179.0 4.4	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 6.1 313.0 4.4 176.0		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 63.0 63.0 4.9 315.0 4.4 4.4 0.032 0	1
Stream Power (many or parameters) m	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Mean Depth (ft) BF Max Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (ff?) Width Depth Ratio Enterenchment Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (ft) Radius of Curvature (ft) Re:Bankfull Width (ftr)) Meander Wavelength (ft) Meander Wavelength (ft) Profile Riffle Length (ft) Pool Length (ft) Pool Spacing (ft) Pool Max Depth (ft) Pool Max Depth (ft) Pool Volume (ft) Substrate and Transport Parameters Ri% / Ru% / P% / G% / S% S(% / St / S5 / d50 / d4 / d55	USGS Jacob 61.3 96.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge Sauge	Region (Harr 5.3 0.75 6.0 	nal Curve Interman et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 2.1 2.1 	Mean 10.5 26.2 12.5 9.3 2.6 2.2 0.7 0.025 66.0 2.2 	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 0.69 26 / 67		3 3 3 3 3 3 5 + 1 15 (1 1 1 - - - - - - - - - - - - -	87. 163.0 163.1 12.2 10.4 10.4 10.3 18.8 11.2 11.2 11.3 1.2 1.2 1.2 1.3 38 1.2 1.2 1.2 1.2 1.3	Referen Sr Sr	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 47 	sd 	n 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1	Spencer Cr Acan Med 10.7 50.0 50.1 5.7 5.5 5.7 8.8 0.013 71 3.3	Adax	sam SD 	5 1	62.0 45.0 179.0 4.4 0.0275 138.0	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 6.1 313.0 4.4 176.0		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 63.0 63.0 4.9 315.0 4.4 4.4 0.032 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1
Drainage Area (SM) 257 7.2 <t< th=""><th>Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Max Depth (ft) BF Max Depth (ft) BF Max Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (ft?) Width Depth Ratio Entrenchment Ratio Bank Height Ratio Entrenchment Ratio Bank Height Ratio Channel Beltwidth (ft) Radius of Curvature (ft) ReiBankfull Width (ft/ft) Meander Wavelength (ft) ReiBankfull Width (ft/ft) Meander Wavelength (ft) Reiffle Longth (ft) Riffle Longth (ft) Profile Riffle Longth (ft) Pool Spacing (ft) Pool Length (ft) Pool Length (ft) Substrate and Transport Parameters Rift / Rufts / Pts/ Cds / Sts SCts/ Sads / Cds / dt3 / dt3</th><th>USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 </th><th>Gauge 32 3.1 99 10.3</th><th>Region (Harr 1L 5.3 6.0 </th><th>nal Curve Interman et al, 199 UL 21.0 2 27.0</th><th>erval 99)¹ Eq. 9.0 1.2 1.3.7 1.3.7 </th><th>Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1 2.1 0.5</th><th>Mean 10.5 26.2 12.5 9.3 2.6 2.2 0.7 0.7 </th><th>Med</th><th>Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 0.69 26 / 67</th><th></th><th>3 3 3 3 3 3 3 5 + 1 15 0 14 3 3 14 3 3 15 14 3 15 </th><th>87. 163. 12. 12. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.5. 10. 11.1. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.3. 11.2. 11.3. 11.2. 11.4. 11.4. 11.1. 11.4. 11.1. 11.4. 11.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4.</th><th>Referen Sr Sr </th><th>ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 47 </th><th>sd </th><th>n 1 1 1 1 1 1 1 1 1 1 1 1 1</th><th></th><th>Spencer Cr Acan Med 10.7 50.0 50.1 5.7 5.5 5.7 8.8 0.013 71 3.3 </th><th>Adax </th><th>sam SD </th><th>5 1</th><th>62.0 45.0 3.2 179.0 4.4 </th><th>14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 </th><th>Med</th><th>Max 62.0 87.0 6.1 313.0 4.4 176.0</th><th></th><th>2 3 </th><th>62.0 36.0 2.5 178.0 31 0.024 </th><th>13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155</th><th>Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155</th><th>Max 63.0 63.0 4.9 315.0 4.4 4.4 0.032 0</th><th>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1</th></t<>	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Max Depth (ft) BF Max Depth (ft) BF Max Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (ft?) Width Depth Ratio Entrenchment Ratio Bank Height Ratio Entrenchment Ratio Bank Height Ratio Channel Beltwidth (ft) Radius of Curvature (ft) ReiBankfull Width (ft/ft) Meander Wavelength (ft) ReiBankfull Width (ft/ft) Meander Wavelength (ft) Reiffle Longth (ft) Riffle Longth (ft) Profile Riffle Longth (ft) Pool Spacing (ft) Pool Length (ft) Pool Length (ft) Substrate and Transport Parameters Rift / Rufts / Pts/ Cds / Sts SCts/ Sads / Cds / dt3 / dt3	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.3 	Gauge 32 3.1 99 10.3	Region (Harr 1L 5.3 6.0 	nal Curve Interman et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 1.3.7 1.3.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1 2.1 0.5	Mean 10.5 26.2 12.5 9.3 2.6 2.2 0.7 0.7 	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 0.69 26 / 67		3 3 3 3 3 3 3 5 + 1 15 0 14 3 3 14 3 3 15 14 3 15 	87. 163. 12. 12. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.5. 10. 11.1. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.3. 11.2. 11.3. 11.2. 11.4. 11.4. 11.1. 11.4. 11.1. 11.4. 11.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4.	Referen Sr Sr	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 47 	sd 	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7 50.0 50.1 5.7 5.5 5.7 8.8 0.013 71 3.3	Adax	sam SD 	5 1	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 6.1 313.0 4.4 176.0		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 63.0 63.0 4.9 315.0 4.4 4.4 0.032 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1
Impervious cover estimate (%	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Max Depth (ft) BF Max Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (ft?) Width Depth Ratio Entreachment Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (ft) Radius of Curvature (ft) ReiBankfull Width (ft/ft) Meander Wavelength (ft) ReiBankfull Width (ft/ft) Meander Wavelength (ft) ReiBankfull Width (ft/ft) Meander Wavelength (ft) Riffle Longth (ft) Riffle Longth (ft) Riffle Longth (ft) Riffle Longth (ft) Profile Riffle Longth (ft) Profile Riffle Longth (ft) Pool Daraging (ft) Pool Length (ft) Pool Length (ft) Substrate and Transport Parameters Rif% / Ru% / P% (7% / S% SC% / S2% / C% / 6% / 8% dto / d57 / d50 / d84 / d55 Reach Shear Stress (competency) blrf Max part size (mm) mobilized at bankfull (Rospen Carve) Stream Power (transport eparametry) Wimf	USGS Jacob 61.3 96.3 96.3 290.3 13 1.6 1.3 	Gauge Norwood 32 3.1 99 10.3	Region (Harr 1L 5.3 6.0 	nal Curve Interman et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 1.3.7 1.3.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1 2.1 0.5	Mean 10.5 26.2 12.5 9.3 2.6 2.2 0.7 0.7 	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 0.69 /26 / 67 0.76		3 3 3 3 3 3 5 1 	87. 163. 12. 12. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.5. 10. 11.1. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.3. 11.2. 11.3. 11.2. 11.4. 11.4. 11.1. 11.4. 11.1. 11.4. 11.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4.	Referen Sr Sr	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 47 	sd 	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7 50.0 50.1 5.7 5.5 5.7 8.8 0.013 71 3.3	Adax	sam SD 	5 1	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 6.1 313.0 4.4 176.0		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 63.0 63.0 4.9 315.0 4.4 4.4 0.032 0	1 1
BF Velocity (tpc) 3.9 2.6 3.2 6.8 3 5.4 3.9	Parameter Dimension - Riffle BF Width (f) Floodprone Width BF Mean Depth (f) BF Mean Depth (f) BF Means Depth (f) BF Arass-sectional Area (fF) Width/Depth Ratio Entreenhment Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (f) Re:Bankfull Width (fth) Re:Bankfull Width (fth) Meander Wavelength (ft) Meander Width Ratio Profile Riffle Stope (fth) Pool Spacing (ft) Riffle Stope (fth) Pool Spacing (ft) Pool Spacing (ft) Pool Spacing (ft) Robustrate and Transport Parameters Riffs / Ruf% / P% / G% / S% SC% / S&/ 6% / 6% / 6% / 6% / 6% / 6% / 6% / 6%	USGS Jacob 61.3 96.3 96.3 290.3 13 1.6 1.3 	Gauge Norwood 32 99 10.3 .	Region (Harr 5.3 6.0 	nal Curve Internan et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 1.3.7 1.3.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1 27.9	Mean 10.5 26.2 12.5 9.3 2.6 2.2 0.7 0.7 	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 0.035 161.0 2.4 48.8		3 3 3 3 3 3 	87. 163. 12. 12. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.5. 10. 11.1. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.3. 11.2. 11.3. 11.2. 11.4. 11.4. 11.1. 11.4. 11.1. 11.4. 11.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4.	Referen Sr Sr	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	sb sb sb sb sb sb sb sb sb sb sb sb sb s	n 1 1 1 1 1 1 1 1 1 1 1 1 1	38.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Spencer Cr Acan Med 10.7 50.0 50.1 5.7 5.5 5.7 8.8 0.013 71 3.3	eek Downstre Max 	sam SD 	5 1 	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 	1 1
BF Discharge (rb) 114 254 19.0 175.0 55.5 50 3 97.0 <	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Man Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (fF) Width/Depth Ratio Entreenhment Ratio Bank Height Ratio Bank Height Ratio Channel Bellwidth (ft) Reißtaus of Curvature (ft) Reißtaus of Curvature (ft) Reißtaus of Curvature (ft) Reißtaus (ft) Rei	USGS Jacob 61.3 96.3 96.3 290.3 13 16 1.3 	Gauge Salary Constraints of the second seco	Region (Harr 5.3 0.75 6.0 	nal Curve Interman et al, 199 UL 21.0 2 27.0	erval p9) ¹ Eq. 9.0 1.2 1.3.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1 27.9 27.9	Mean 10.5 26.2 12.5 9.3 2.6 2.2 0.7 0.7 	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 3.4 2.6 0.035 161.0 2.4 48.8		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.5. 10. 11.1. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.3. 11.2. 11.3. 11.2. 11.4. 11.4. 11.1. 11.4. 11.1. 11.4. 11.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4.	Referen Sr Sr	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1	Spencer Cr Acan Med 10.7 50.0 50.1 5.7 5.5 5.7 8.8 0.013 71 3.3	eek Downstre Max 	sam SD 	5 1 	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 555 2.1 555 5.7 155 2.1 	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 	1
Valle Lugth (n)	Parameter Dimension - Riffle BF Width (f) Floodprone Width (f) BF Mean Depth (f) BF Mean Depth (f) BF Mean Depth (f) BF Cross-sectional Area (fF) Width Depth Ratio Barnenchemen Ratio Bank Height Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (ft) Re:Bankfull Width (ft/ft)) Meander Wavelength (ft) Re:Bankfull Width (ft/ft)) Meander Wavelength (ft) Riffle Length (ft) Riffle Length (ft) Riffle Length (ft) Riffle Length (ft) Pool Length (ft) Pool Max Depth (ft) Pool Max Depth (ft) Pool Max Depth (ft) Pool Volume (ft ²) Substrate and Transport Parameters Riffle / P% / G% / S% SC% / Sa% / G% / B% / Be% 416 / d35 / d30 / d34 / d35 Reach Shear Stress (competency) Ibf ² Max part size (mm) mobilized at bankfull (Rosgen Carve Stream Power (transport capacity) Wm Additional Reach Param	USGS Jacob 61.3 96.3 4.7 5.8 290.3 13 1.6 1.6 1.3 	Gauge Sauge	Region (Harr 5.3 0.75 6.0 	nal Curve Interman et al, 199 UL 21.0 2 27.0	erval p9) ¹ Eq. 9.0 1.2 1.3.7 	Min 7.4 16.8 1.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 0.015 2.1 0.5 27.9 27.9	Mean 10.5 26.2 12.5 9.3 2.6 2.2 0.7 0.7 	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.5. 10. 11.1. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.3. 11.2. 11.3. 11.2. 11.4. 11.4. 11.1. 11.4. 11.1. 11.4. 11.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4.	Referen Sr Sr	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1	Spencer Cr Acaan Med 10.7	eek Downstre Max 	sam SD 	5 1 	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 555 2.1 555 5.7 155 2.1 	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 	1 1
Channel length (n) 850	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Maa Depth (ft) BF Maa Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (fF) Width Depth Ratio Enterechment Ratio Bank Height Ratio Enterechment Ratio Bank Height Ratio (50 (nm)) Pattern Channel Beltwidth (ft) Reader Wavelength (ft) Profile Riffle Longth (ft) Pool Spacing (ft) Pool Length (ft) Pool Spacing (ft) Pool Length (ft) Robustrate and Transport Parameters Ri% / Ru% / P% / G% / S% SC% / S&% / G% / G% / S% / Be% d16 / d35 / d30 / d34 / d95 Reach Shear Stress (competency) Ib/P Max part size (nm) mobilized at bankfull (Rogen Curve Stream Power (transport capacity) Wm Additional Reach Parameters BF Velocity (fts)	USGS Jacob 61.3 96.3 96.3 47 5.8 290.3 13 1.6 1.3 	Gauge Sauge	Region (Harr LL 5.3 0.75 6.0 	nal Curve Inte man et al, 199 UL 21.0 27.0 27.0 	erval pp) ¹ Eq. 9,0 1.2 1.3.7 	Min 7.4 16.8 10.0 1.7 7.4 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2	Mean 10.5 26.2 12.5 9.3 2.6 2.2 0.7 0.7 	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.5. 10. 11.1. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.3. 11.2. 11.3. 11.2. 11.4. 11.4. 11.1. 11.4. 11.1. 11.4. 11.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4.	Referen Sr Sr	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7 50.0 50.1 2.1 5.7 5.7 5.7 5.7 8.8	eek Downstre Max 	sam SD 	5 1 	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 555 2.1 555 	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 	1 1
Water Suffice Slope (Channel) (hth)	Parameter Dimension - Riffle BF Width (f) Floodprone Width (f) BF Mean Depth (f) BF Mean Depth (f) BF Mean Seetchal Area (fF) Width/Depth Ratio Eaturenchment Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (fi) Radius of Curvature (fI) Re:Bankfull Width (ftd) Reader Wavelength (fi) Reifle Slope (ftf) Roll Length (fi) Profile Riffle Length (fi) Profile Riffle Length (fi) Pool Length (fi) Pool Spacing (fi) Pool Max Depth (fi) Pool Max Dep	USGS Jacob 61.3 96.3 96.3 290.3 13 16 1.6 1.3 	Gauge Sale Gauge Sale Gauge Sale Sale Sale Gauge Sale Sa	Region (Harr 5.3 0.75 -	nal Curve Internan et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2	Mean 10.5 26.2 1.2 1.2 9.3 2.6 2.2 0.7 0.025 66.0 2.2 66.0 2.2 66.0 2.2 66.0 2.2 65c 50	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.4. 10.5. 10. 11.1. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.2. 11.3. 11.2. 11.3. 11.2. 11.4. 11.4. 11.1. 11.4. 11.1. 11.4. 11.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1.1. 11.4. 11.1.1.1. 11.4. 11.1.1.1. 11.4.	Referen Sr Sr	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7 50.0 50.1 2.1 5.7 5.7 5.7 5.7 8.8	eek Downstre Max 	sam SD 	5 1 	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 13.5 13.1 4.7 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 155 2.1 C5 C5	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 	1 1
BF Stope (hr) 0.002 0.008	Parameter Dimension - Riffle BF Width (f) Floodprone Width (f) BF Mean Depth (f) BF Mean Depth (f) BF Mean Sectional Area (fF) Width/Depth Ratio Entreenhment Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (f) Readius of Curvature (f) Readment Wavelength (f) Meander Width Ratio Profile Channel Beltwidth (f) Rodius of Curvature (f) Reader Width Ratio Profile Riffle Longth (f) Pool Spacing (f) Reader Stress (competency) Bt/ Max part size (mn) mobilized at bankfull (Rosgen Curve Stream Power (transport equacity) Winf Additional Reach Parameters Drainage Ara (SM) Impervious cover estimate (% Rosgen Classification BF Velocity (fps7 BF Discharge (cfs) Valley Length (f) Va	USGS Jacob 61.3 96.3 96.3 290.3 13 16 1.6 1.3 	Gauge Sales Constraints of the second	Region (Harr 5.3 	nal Curve Internan et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2	Mean 10.5 26.2 1.2 9.3 2.6 2.2 0.7 0.025 66.0 2.2 66.0 2.2 200.0 GSc 50 1016.0	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 863. 1633.3. 12 12.4. 10.4. 10.4. 10.4. 11.2 9.5 10	Referen Sr Sr Sr Neddo	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Ci dean Med 10.7	eek Downstre Max 	sam SD 	5 1 	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 4.7 4.7 55.7 3.9 246.5 4.4 37 0.029 155 2.1	Med 62.5 62.0 62.5 62.0 4.4 246.5 4.4 37 0.028 155	Max 	1
Barful Floodplain Arce (Arce)	Parameter Dimension - Riffle BF Width (f) Floodprone Width (f) BF Mean Depth (f) BF Mean Depth (f) BF Mean Depth (f) BF Cross-sectional Area (fF) Width Depth Ratio Entrenchment Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (f) Radius of Curvature (f) Re:Bankfull Width (ffth) Meander Wavelength (f) Meander Wavelength (f) Riffle Length (f) Riffle Length (f) Riffle Length (f) Riffle Length (f) Profile Riffle Length (f) Profile Riffle Length (f) Pool Length (f) Pool Spacing (f) Pool Max Depth (f) Riffle SJ (dS) (dS/ dS/ dS) Reach Shear Stress (competency) Ibf? Max part size (mn) mobilized at bankfull (Rosgen Curve Stream Power (transport capacity) Wm Additional Reach Parameters Drainage Area (SM) Impervious cover estimate (fs) Rosgen Classification BF Velocity (ftp?) BF Discharge (cfs) Valley Length (f) Channel length (f) Sinussity	USGS Jacob 61.3 96.3 290.3 13 1.6 1.6 1.3 	Gauge Salary Constraints of the second seco	Region (Harr 5.3 0.75 6.0 	nal Curve Internan et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2	Mean 10.5 26.2 1.2 9.3 2.6 2.2 0.7 0.025 66.0 2.2 66.0 2.2 200.0 GSc 50 1016.0	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 13. 18.8. 10.0.3 113.1 12.2 10.1.3 13.3.1 12.2 13.1 1.2 1.2 1.2 1.2	Referen Si Si Si 0	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7	eek Downstre Max 	sam SD 	5 1 	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 0.8 175.0 44 0.5 3.9 50.0 1.10	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 4.7 4.7 55.7 3.9 246.5 4.4 37 0.029 155 2.1	Med 62.5 62.0 62.5 4.4 246.5 4.4 37 0.028 155	Max 	1
Chanal Subity or Habita Metric Image: Chanal Subita Metric Image: Chanal Subi	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Man Depth (ft) BF Man Depth (ft) BF Max Depth (ft) BF Cross-sectional Area (fF) Width/Depth Ratio Entreenhment Ratio Bank Height Ratio Channel Beltwidth (ft) Reidaus of Curvature (ft)	USGS Jacob 61.3 96.3 96.3 290.3 13 16 1.6 1.3 	Gauge Salary Constraints of the second seco	Region (Harr 5.3 0.75 6.0 	nal Curve Internan et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2	Mean 10.5 26.2 1.2 9.3 2.6 2.2 0.7 0.025 66.0 2.2 66.0 2.2 200.0 GSc 50 1016.0	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 13. 18.8. 10.0.3 113.1 12.2 10.1.3 13.3.1 12.2 13.1 1.2 1.2 1.2 1.2	Referen Si Si Si 0	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7	eek Downstre Max 	sam SD 	5 1 	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 0.8 175.0 44 0.5 3.9 50.0 1.10	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 		2 3 	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029	Med 62.5 62.0 62.5 4.4 246.5 4.4 37 0.028 155	Max 	1
Properties Provided of Other Provided of Other <thp< th=""><th>Parameter Dimension - Riffle Br Width (ft) Floodprone Width (ft) Br Max Depth (ft) Radius of Curvature (ft) Radius of Curvature (ft) Reader Wavelength (ft) Reader Wavelength (ft) Reader Wavelength (ft) Reader Wavelength (ft) Rold State (ft) Profile Riffle Stope (ft/ft) Pool Spacing (ft) Pool Max Depth (ft) Pool Spacing (ft) Pool Max Depth (ft) Rold State (ft) Substrate and Transport Parameters Ri% / Ru% / P% / G% / S% SC% / Sa% / G% / B% / Be% d16 / d35 / d50 / d84 / d95 Reach Shear Stress (competency) blv? Max part size (mm) mobilized at bankfull (Sogen Curve Stream Power (transport capacity) Wm Additional Reach Parameters Br Velocity (ftp) Br Discharge (ft) Valey Length (ft) Channel length (ft) Sinuosity Water Surface Stope (Channel) (ftf) Banfull Floodplain Area (Acres)</th><th>USGS Jacob 61.3 96.3 96.3 290.3 13 16 1.6 1.6 1.3 </th><th>Gauge Gauge Second Se</th><th>Region (Harr 5.3 0.75 6.0 </th><th>nal Curve Internan et al, 199 UL 21.0 2 27.0</th><th>erval 99)¹ Eq. 9.0 1.2 13.7 </th><th>Min 7.4 16.8 1.0 1.7 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2</th><th>Mean 10.5 26.2 1.2 9.3 2.6 2.2 0.7 0.025 66.0 2.2 66.0 2.2 200.0 GSc 50 1016.0</th><th>Med</th><th>Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 </th><th></th><th>3 3 3 3 3 3 5 + 1 15 0 14 2 3 </th><th>87. 163. 12. 12. 13. 18.8. 10.0.3 113.1 12.2 10.1.3 13.3.1 12.2 13.1 1.2 1.2 1.2 1.2 </th><th>Referen Si Si Si 0 </th><th>ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A</th><th>ta SD</th><th>n 1 1 1 1 1 1 1 1 1 1 1 1 1</th><th> 1 6 1 <th>Spencer Cr Acan Med 10.7 </th><th>eek Downstre Max </th><th>sam SD </th><th>5 1 </th><th>62.0 45.0 3.2 179.0 4.4 </th><th>14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 0.8 175.0 44 0.5 3.9 50.0 1.10</th><th>Med</th><th>Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 </th><th></th><th>2 3</th><th>62.0 36.0 2.5 178.0 31 0.024 </th><th>13.3 62.9 1.0 1.5 13.5 13.1 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 </th><th>Med 62.5 62.0 62.5 4.4 246.5 4.4 37 0.028 155</th><th>Max </th><th>1 </th></th></thp<>	Parameter Dimension - Riffle Br Width (ft) Floodprone Width (ft) Br Max Depth (ft) Radius of Curvature (ft) Radius of Curvature (ft) Reader Wavelength (ft) Reader Wavelength (ft) Reader Wavelength (ft) Reader Wavelength (ft) Rold State (ft) Profile Riffle Stope (ft/ft) Pool Spacing (ft) Pool Max Depth (ft) Pool Spacing (ft) Pool Max Depth (ft) Rold State (ft) Substrate and Transport Parameters Ri% / Ru% / P% / G% / S% SC% / Sa% / G% / B% / Be% d16 / d35 / d50 / d84 / d95 Reach Shear Stress (competency) blv? Max part size (mm) mobilized at bankfull (Sogen Curve Stream Power (transport capacity) Wm Additional Reach Parameters Br Velocity (ftp) Br Discharge (ft) Valey Length (ft) Channel length (ft) Sinuosity Water Surface Stope (Channel) (ftf) Banfull Floodplain Area (Acres)	USGS Jacob 61.3 96.3 96.3 290.3 13 16 1.6 1.6 1.3 	Gauge Gauge Second Se	Region (Harr 5.3 0.75 6.0 	nal Curve Internan et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2	Mean 10.5 26.2 1.2 9.3 2.6 2.2 0.7 0.025 66.0 2.2 66.0 2.2 200.0 GSc 50 1016.0	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 13. 18.8. 10.0.3 113.1 12.2 10.1.3 13.3.1 12.2 13.1 1.2 1.2 1.2 1.2	Referen Si Si Si 0	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1 <th>Spencer Cr Acan Med 10.7 </th> <th>eek Downstre Max </th> <th>sam SD </th> <th>5 1 </th> <th>62.0 45.0 3.2 179.0 4.4 </th> <th>14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 0.8 175.0 44 0.5 3.9 50.0 1.10</th> <th>Med</th> <th>Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 </th> <th></th> <th>2 3</th> <th>62.0 36.0 2.5 178.0 31 0.024 </th> <th>13.3 62.9 1.0 1.5 13.5 13.1 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029 </th> <th>Med 62.5 62.0 62.5 4.4 246.5 4.4 37 0.028 155</th> <th>Max </th> <th>1 </th>	Spencer Cr Acan Med 10.7	eek Downstre Max 	sam SD 	5 1 	62.0 45.0 3.2 179.0 4.4 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 0.8 175.0 44 0.5 3.9 50.0 1.10	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 		2 3	62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029	Med 62.5 62.0 62.5 4.4 246.5 4.4 37 0.028 155	Max 	1
. The rural region curve by Harman, etal. 1999 was used for these parameters.	Parameter Dimension - Riffle BF Width (f) Floodprone Width (f) BF Mean Depth (f) BF Mean Depth (f) BF Mean Sectional Area (fF) Width/Depth Ratio Entreenhment Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (fi) Radius of Curvature (fI) Re:Bankfull Width (fdt) Readius of Curvature (fI) Re:Bankfull Width (fdt) Readius of Curvature (fI) Re:Bankfull Width (fdt) Reifle Slope (ft/ft) Profile Riffle Length (fI) Pool Spacing (fI) Pool Spacing (fI) Pool Max Depth (fI) Pool Max Depth (fI) Pool Max Depth (fI) Pool Spacing (fI) Pool Max Depth (fI) Robot Area (FF) Substrate and Transport Parameters Riffle (fd5)	USGS Jacob 61.3 96.3 290.3 13 16 1.6 1.3 	Gauge Gauge Salary Constraints Gauge Salary Constraints Gauge Salary Constraints Gauge Salary Constraints Gauge Gauge Gauge Gauge Gauge Gauge Gauge Gauge Gauge Gauge Gauge Ga	Region (Harr 5.3 0.75 -	nal Curve Internan et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2	Mean 10.5 26.2 1.2 9.3 2.6 2.2 0.7 0.025 66.0 2.2 66.0 2.2 200.0 GSc 50 1016.0	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 13. 18.8. 10.0.3 113.1 12.2 10.1.3 13.3.1 12.2 13.1 1.2 1.2 1.2 1.2	Referen Si Si Si 0	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7	eek Downstre Max 	sam SD 	5 1 	 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 0.8 175.0 44 0.5 3.9 50.0 1.10	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 			62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029	Med 62.5 62.0 62.5 4.4 246.5 4.4 37 0.028 155	Max 	1 1
	Parameter Dimension - Riffle BF Width (ft) Floodprone Width (ft) BF Max Depth (ft) Refar Channel Bellwidth (ft/ft) Radius of Curvature (ft) Refar Channel Bellwidth (ft/ft) Meander Wavelength (ft) Refar Channel Bellwidth (ft/ft) Meander Wavelength (ft) Refar Channel Bellwidth (ft/ft) Profile Riffle Length (ft) Riffle Longth (ft) Profile Riffle Longth (ft) Pool Spacing (ft) Pool Length (ft) Pool Spacing (ft) Pool Length (ft) Pool Spacing (ft) Pool Length (ft) Substrate and Transport Parameters Ri% / Ru% / P% / G% / S% SC% / Sa% / G% / B% d16 / d35 / d30 / d34 / d95 Reach Shear Stress (competency) blrf Max part siz (mm) mobilized at bankfull (Rosgen Curve Stream Power (transport capacity) Wm Additional Reach Parameters Drainage Area (SM) Impervious cover estimate (% Rosgen Classification BF Velocity (ftp) F BF Discharge (cfs) Valley Length (ft) Channel Length (ft) Banfull Poodplain Area (Arees) BEHH VL% / L% / L% / VH% / F8% Channel Sakifity or Habitat Metric	USGS Jacob 61.3 96.3 290.3 13 16 1.6 1.3 	Gauge Gauge Salary Constraints Gauge Salary Constraints Gauge Salary Constraints Gauge Salary Constraints Gauge Gauge Gauge Gauge Gauge Gauge Gauge Gauge Gauge Gauge Gauge Ga	Region (Harr 5.3 0.75 -	nal Curve Internan et al, 199 UL 21.0 2 27.0	erval 99) ¹ Eq. 9.0 1.2 13.7 	Min 7.4 16.8 1.0 1.7 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2	Mean 10.5 26.2 1.2 9.3 2.6 2.2 0.7 0.025 66.0 2.2 66.0 2.2 200.0 GSc 50 1016.0	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 13. 18.8. 10.0.3 113.1 12.2 10.1.3 13.3.1 12.2 13.1 1.2 1.2 1.2 1.2	Referen Si Si Si 0	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7	eek Downstre Max 	sam SD 	5 1 	 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 0.8 175.0 44 0.5 3.9 50.0 1.10	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 			62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029	Med 62.5 62.0 62.5 4.4 246.5 4.4 37 0.028 155	Max 	1
	Parameter Dimension - Riffle BF Width (f) Floodprone Width (f) BF Mean Depth (f) BF Cross-sectional Area (fF) Width Depth Ratio Bank Height Ratio Bank Height Ratio Channel Beltwidth (f) Radius of Curvature (f) Re:Bankfull Width (fth) Meander Wavelength (f) Meander Wavelength (f) Meander Wavelength (f) Meander Wavelength (f) Re:Bankfull Width (fth) Pool Length (f) Riffle Length (f) Riffle Slope (fth) Pool Max Depth (f) Substrate and Transport Parameters R[% / Ru% / P% / C% / S% SC% / Sa% / G%, P8% / B% d16 / d35 / d30 / d41 / d95 Max part size (mn) mobilized at bankfull (Rogen Curve Stream Power (transport capacity) Wm Additional Reach Parameters Drainage Area (SM) Impervious cover estimate (%) Rosgen Classification BF Velocity (ftp; P BF Discharge (fc)) Valey Length (f) Channel Itength (f) Substrate ator Stream Power (transport capacity) Wm Additional Reach Parameters Drainage Area (SM) Impervious cover estimate (%) Rosgen Classification BF Velocity (ftp; P BF Discharge (fc)) BEHI VLS% / L8% / M% / H8% / H	USGS Jacob 61.3 96.3 290.3 13 16 1.6 1.6 1.3 	Gauge Sauge Norwood 32 3.1 99 10.3	Region (Harr 5.3 	nal Curve Interman et al, 199 UL 21.0 2 27.0	erval py) ¹ Eq. 9.0 1.2 	Min 7.4 16.8 1.0 1.7 6.1 2.0 1.3 0.015 27.0 2.1 0.5 27.9 3.2	Mean 10.5 26.2 1.2 9.3 2.6 2.2 0.7 0.025 66.0 2.2 66.0 2.2 200.0 GSc 50 1016.0	Med	Max 14.4 33.0 1.6 2.0 15.6 14.4 2.6 0.035 161.0 2.4 2.4 0.69 /26 / 67 0.76 48.8 0.5 		3 3 3 3 3 3 5 + 1 15 0 14 2 3 	87. 163. 12. 12. 13. 18.8. 10.0.3 113.1 12.2 10.1.3 13.3.1 12.2 13.1 1.2 1.2 1.2 1.2	Referen Si Si Si 0	ce Reach(es) Da al's Branch Max 16 29.6 5.2 45 1.8 0.04 47 (A / 9.5/ 30 / N/A	ta SD	n 1 1 1 1 1 1 1 1 1 1 1 1 1		Spencer Cr Acan Med 10.7	eek Downstre Max 	sam SD 	5 1 	 	14.2 50+ 0.9 1.2 12.7 15.8 3.8+ 1.0 0.8 175.0 44 0.5 3.9 50.0 1.10	Med	Max 62.0 87.0 87.0 61.1 313.0 4.4 176.0 2.7 176.0 2.7 			62.0 36.0 2.5 178.0 31 0.024 	13.3 62.9 1.0 1.5 13.5 13.1 1.0 62.5 55.7 3.9 246.5 4.4 37 0.029	Med 62.5 62.0 62.5 4.4 246.5 4.4 37 0.028 155	Max 	1 1

Table 10. Baseline Stream Summary

Table 10. Baseline Stream Summary Hoppers Creek-Melton Farm Mitigation Plan: EEP Project No. 92251

														UT	B (1.065 LF)																			
	USGS	n :	10 3				D D · · ·	a re					Reference I						Reference F	each(es) Dat	a				~									
arameter	Gauge	Regio	onal Curve I	Interval			Pre-Existi	ng Condition						Branch						ek Downstrea					Des	sign					As-t	built		
Dimension - Riffle		LL	UL	Eq.	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n
BF Width (ft)					3.4	4.6		5.7		2.0		8.7				1		10.7				1		7.0				1		7.0				1
Floodprone Width (ft)					9.8	51.1		92.5		2.0		163.0				1		60.0				1		30+				16		51.0				1
BF Mean Depth (ft)					0.6	0.8		1.0		2.0		1.2				1		1.6				1		0.5				1		0.5				1
BF Max Depth (ft)					1.3	1.4		1.6		2.0		2.4				1		2.1				1		0.8				1		1.1				1
BF Cross-sectional Area (ft ²					3.4	3.5		3.5		2.0		10.4				1		17.8				1		3.6				1		3.7				1
Width/Depth Ratio					3.4	6.5		9.5		2.0		7.3				1		5.7				1		13.8				1		13.3				1
Entrenchment Ratio					2.9	9.5		16.2		2.0		18.7				1		5.5				1		4.3+				1		7.3				1
Bank Height Ratio					1.1	2.0		4.5		5+		1.2				1		1.0				1		1.0				1		1.0				1
d50 (mm)						0.46						9.5						8.8																
Pattern																																		
Channel Beltwidth (ft)											10			16		4	38.3			40.8		2	32.0			59.0		16	28.0	43.5	41.5	57.0	8.9	14
Radius of Curvature (ft)											13.1			29.6		4	10.9			14.6		5	14.0			24.0		16	12.0	19.4	19.0	27.0	4.0	15
Rc:Bankfull Width (ft/ft)											4.4			5.2		3	1.3			1.4		5	2.0			3.4		16	1.7	2.8	2.7	3.9	0.6	15
Meander Wavelength (ft											38			45		3	46			48		2	58.0			134.0		13	76.0	97.9	94.0	120.0	14.1	13
Meander Width Ratio											1.2			1.8		4	3.4			3.6		2	4.6			8.4		16	4.0	6.2	5.9	8.1	1.3	14
Profile																																		
Riffle Length (ft																													17.0	27.0	30.0	47.0	8.0	11
Riffle Slope (ft/ft					0.033	0.127		0.564		19	0.03			0.04		4		0.013				2	0.0198			0.0371		12	0.010	0.030	0.020	0.040	0.009	11
Pool Length (ft																																		
Pool Spacing (ft					14.0	52.0		110.0		9	35.5			47		3		71				5	42.0			105.0		15	49	63	69	106	20	14
Pool Max Depth (ft					1.3	1.5		1.6		2		3.1				1		3.3				1	1.0			2.0		16		1.6				1
Pool Volume (ft3)																																		
Substrate and Transport Parameters																																		
Ri% / Ru% / P% / G% / S%																																		
SC% / Sa% / G% / B% / Be%																																		
d16 / d35 / d50 / d84 / d95							0.17 / 0.33 /	0.46 / 22 / 56					48 / N/A /	9.5/ 30 / N/	A				<0.062/3/	8.8 / 42 / 90											1.25 / 35 / 4	49 / 80 / 90		
Reach Shear Stress (competency) lb/f					0.61			0.77		2														0.4										
Max Part Size (mm) mobilized at bankfull (Rosgen Curve						200.0																		20.0										
Stream Power (transport capacity) W/m					34.5			45.5		2														22.8										
Additional Reach Parameters																																		
Drainage Area (SM)								0.1						0.2						1.0						0.08						0.08		
Impervious cover estimate (acres																																		
Rosgen Classification						E5						E4						E4						C5						C5				
Bankfull Velocity (fps)					4			4.1		2								5.4						4.2				1.0						
BF Discharge (cfs)						14												97.0						14.0										
Valley Length (ft						822																								816.0				
Channel length (ft)						970																								1035				
Sinuosity						1.18						1.19						2.30						1.60						1.27				
Water Surface Slope (Channel) (ft/ft						0.0193						0.0109						0.0047						0.0144										
BF slope (ft/ft																																		
Bankfull Floodplain Area (acres)																																		
BEHI VL% / L% / M% / H% / VH% / E%																																		
Channel Stablibity or Habitat Metric																																		
Biological or Other																																		

	Ta	ble 11a. C	ross-sect	ion Mor	pholog	y Data '	Table					
Нор	opers Cre	ek-Meltor	n Farm M	litigation	n Plan:	EEP Pr	oject No.	92251				
	5	South For	k Hopper	rs Creek	Reach	1 (783 I	LF)					
		Cros	ss-section	6 (Pool)							
Dimension and substrate	Base	MY5	Base	MY1	MY2	MY3	MY4	MY5				
Based on fixed baseline bankfull eleva	ation											
Record Elevation (Datum) Used (ft)	1260.2	1260.2	1260.2				1260.1	1260.1	1260.1			
BF Width (ft)	13.1	12.1	12.3				14.6	13.5	13.4			
BF Mean Depth (ft)	1.1	1.0	0.9				1.2	1.3	1.3			
Width/Depth Ratio	11.5	12.5	13.1				11.8	10.7	10.7			
BF Cross-sectional Area (ft ²)	15.0	11.8	11.6				18.0	17.1	16.7			
BF Max Depth (ft)	1.7	1.6	1.7				2.4	2.7	2.8			
Width of Floodprone Area (ft)	62.9	62.9	62.8				65.9	66.0	66.0			
Entrenchment Ratio	4.8	5.2	5.1				N/A	N/A	N/A			
Bank Height Ratio	1.0	1.0	1.1				1.0	1.0	1.1			
Wetted Perimeter (ft)	15.4	14.1	14.2				17.1	16.0	15.9			
Hydraulic Radius (ft)	1.0	0.8	0.8				1.1	1.1	1.1			

South Fork Hoppers Creek Reach 2 (445 LF)														
		Cros	s-section '	7 (Riffle	e)			Cros	s-section	8 (Pool))			
Dimension and substrate	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5		
Based on fixed baseline bankfull eleva	ation													
Record Elevation (Datum) Used (ft)	1255.17	1255.1*	1255.1				1252.9	1252.9	1252.9					
BF Width (ft)	13.3	14.1	12.8				17.5	15.2	12.8					
BF Mean Depth (ft)	1.0	1.1	1.2				0.9	1.1	1.0					
Width/Depth Ratio	13.1	13.3	11.1				19.0	13.9	13.3					
BF Cross-sectional Area (ft ²)	13.5	14.8	14.8				16.0	16.6	12.3					
BF Max Depth (ft)	1.5	1.7	1.9				2.1	2.5	1.7					
Width of Floodprone Area (ft)	62.9	62.9	62.9				71.0	71.1	71.1					
Entrenchment Ratio	4.7	4.5	4.9				N/A	N/A	N/A					
Bank Height Ratio	1.0	1.0	1.1				1.0	1.0	1.2					
Wetted Perimeter (ft)	15.4	16.2	15.1				19.3	17.4	14.7					
Hydraulic Radius (ft)	0.9	0.9	1.0				0.8	1.0	0.8					

* A lower bankfull elevation datum was used in calulating bankful dimension values for MY1 instead of using the baseline bankfull elevation datum which normalized the data between the two monitoring periods thereby reducing data anomalies and enabled a more accurate representation and comparison of dimension parameters.

UT1B (1,065 LF)														
		Cros	s-section	9 (Riffle	e)			Cross	s-section	10 (Poo	l)			
Dimension and substrate	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5		
Based on fixed baseline bankfull eleva	ation													
Record Elevation (Datum) Used (ft)	1258.6	1258.6	1258.6				1258.4	1258.4	1258.4					
BF Width (ft)	7.0	5.5	5.4				10.2	9.1	8.9					
BF Mean Depth (ft)	0.5	0.5	0.4				0.8	0.6	0.61					
Width/Depth Ratio	13.3	11.4	13.6				13.3	16.3	14.5					
BF Cross-sectional Area (ft ²)	3.7	2.6	2.2				7.9	5.1	5.5					
BF Max Depth (ft)	1.1	0.8	0.8				1.6	1.4	1.62					
Width of Floodprone Area (ft)	51.0	51.0	47.5				62.0	62.0	62.0					
Entrenchment Ratio	7.3	8.8	8.8				N/A	N/A	N/A					
Bank Height Ratio	1.0	1.2	1.2				1.0	1.3	1.1					
Wetted Perimeter (ft)	8.1	6.4	6.2				11.8	10.2	10.1					
Hydraulic Radius (ft)	0.5	0.4	0.4				0.7	0.5	0.5					

Table 11b. Stream Reach Morphology	
Hoppers Creek-Melton Farm Mitigation Plan: EEP Project No. 92251	

														South I	ork Hoppe	s Creek Rea	ich 1 (783 LF)																		
Parameter		Me	onitoring Ba	aseline (As-b	uilt)				Ν	AY-1					М	Y-2					M	MY-3					М	Y-4						MY-5		
Dimension and Substrate - Riffle	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SE) n
BF Width (ft)		13.1				1		12.1				1		12.3				1																		
Floodprone Width (ft)		62.9				1		62.9				1		62.8				1																		
BF Mean Depth (ft)		1.1				1		1.0				1		0.9				1																		
BF Max Depth (ft)		1.7				1		1.6				1		1.7				1																		
BF Cross-sectional Area (ft ²)		15.0				1		11.8				1		11.6				1																		
Width/Depth Ratio		11.5				1		12.5				1		13.1				1																		
Entrenchment Ratio		4.8				1		5.2				1		5.1				1																		
Bank Height Ratio		1.0				1		1.0				1		1.1				1																		
d50 (mm)																																				
Pattern																																				
Channel Beltwidth (ft)	40.0	62.1	62.0	87.0	14.0	7																														
Radius of Curvature (ft)	34.0	39.9	39.0	47.0	5.4	7																														
Rc:Bankfull width (ft/ft)	2.6	3.0	3.0	3.6	0.4	7																														
Meander Wavelength (ft)	146.0	162.0	158.0	184.0	15.7	6																														
Meander Width Ratio	3.1	4.7	4.7	6.6	1.1	7																														
Profile																																				
Riffle Length (ft)	30.0	36.0	37.0	45.0	6.4	6	31	41	37	60	11.34	5	36	42	42	49	4.94	5																		
Riffle Slope (ft/ft)	0.01	0.02	0.02	0.03	0.01	6	0.02	0.02	0.02	0.03	0.003	5	0.02	0.02	0.02	0.03	0.004	5																		
Pool Length (ft)																																				
Pool Spacing (ft)	74.0	103.0	100.0	129.0	18.0	7	79.0	102.2	110	127	19.5	5	75.0	100.8	106	118	18.4	5																		
Substrate and Transport Parameters																																				
d16 / d35 / d50 / d84 / d95			33 / 46 / 57	7 / 100 / 128					8 / 73 / 8	9 / 138 / 192					8 / 67 / 79.4	122.9 / 168.	1																			
Reach Shear Stress (competency) lb/f2																																				
Stream Power (transport capacity) W/m ²																																				
Additional Reach Parameters																																				
Drainage Area (SM)				0.52						0.52						0.52																				
Rosgen Classification		E5/C5						E5/C5						E5/C5					1						1											
BF Velocity (fps)1		3.6						3.6						3.6																						
BF Discharge (cfs)		54.1						42.5						41.8																						
Valley Length (ft)		619.0						619.0						619.0																						
Channel length (ft)		783.0						783.0						783.0																						
Sinuosity		1.26						1.26						1.26																						
Water Surface Slope (Channel) (ft/ft)														0.01					1						1											
BF slope (ft/ft)																			1																	

														South I	ork Hopper	s Creek Rea	ch 2 (445 LF)																		
Parameter		М	onitoring Ba	aseline (As-b	ouilt)				1	MY-1					м	Y-2					MY	-3					N	Y-4						MY-5		
Dimension and Substrate - Riffle	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Mi	Mea	1 Me	d Ma	x S	SD n
BF Width (ft)	13.3				1		14.0				1		12.8				1																		
Floodprone Width (ft)	62.9				1		62.9				1		62.8				1																		
BF Mean Depth (ft)	1.0				1		1.1				1		1.2				1																		
BF Max Depth (ft)	1.5				1		1.7				1		1.9				1																		
BF Cross-sectional Area (ft ²)	13.5				1		14.8				1		14.8				1																		
Width/Depth Ratio		13.1				1		13.3				1		11.1				1																		
Entrenchment Ratio		4.7				1		4.5				1		4.9				1																		
Bank Height Ratio		1.0				1		1.0				1		1.1				1																		
d50 (mm)																														_					
Pattern Channel Beltwidth (ft	62.0	62.5	62.5	63.0		2																														
Radius of Curvature (ft	36.0	55.7			1739	2																														
Radius of Curvature (ff Rc:Bankfull Width (ft/ft		3.9	62.0 4.4	69.0 4.9	1739	3																														
Meander Wavelength (ft) 178.0	246.5	246.5	315.0	1.2	2																														
Meander Wavelength (it	4.4	4.4	4.4	4.4		2																														
Profile	, 4.4	4.4	4.4	4.4		2																														
Riffle Length (ft	31.0	37.0	37.0	43.0	6	3	29.9	37.8	33.7	49.8	8.6	3	32.2	43.6	44.2	54.4	11.1	3													_					
Riffle Slope (ft/ft		0.029	0.028	0.032	0.004	3	0.018	0.025	0.026	0.031	0.005	3	0.019	0.025	0.027	0.029	0.005	3																		
Pool Length (ft)	0.027														0.025																				
Pool Spacing (ft	92	155	155	218		2	73.0	88	81	110	15.9	3	72	79.7	75	92	10.8	3																		
Substrate and Transport Parameters																																				
d16 / d35 / d50 / d84 / d95			7/22.6/	36 / 60 / 90					36 / 51.8 / 65	5.4 / 89.4 / 123	.4			32	2.6/46.5/59	1 / 87.2 / 123	.1																			
Reach Shear Stress (competency) lb/f	2																																			
Stream Power (transport capacity) W/m	2																																			
Additional Reach Parameters																																				
Drainage Area (SM				0.52						0.52						0.52																				
Rosgen Classification		C5						C5						C5																						
BF Velocity (fps)		3.9						3.9						3.9																	1					
BF Discharge (cfs)	52.767						57.681						57.72																						
Valley Length (ft)	405						405						405																						
Channel length (ft)	415						415						415																						
Sinuosity	/	1.02						1.02						1.02																						
Water Surface Slope (Channel) (ft/ft														0.02																						
BF Slope (ft/ft)																																			

															UT1B	(1,065 LF)																				
Parameter		Mo	onitoring Ba	nseline (As-b	uilt)				1	AY-1					М	Y-2					MY	-3					МҰ	′-4					Ν	4Y-5		
Dimension and Substrate - Riffle	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD	n	Min	Mean	Med	Max	SD) n
BF Width (ft)		7.0				1		7.0				1		5.4				1																		
Floodprone Width (ft)		51.0				1		51.0				1		47.5				1																		
BF Mean Depth (ft)		0.5				1		0.5				1		0.4				1																		
BF Max Depth (ft)		1.1				1		1.1				1		0.8				1																		
BF Cross-sectional Area (ft ²)		3.7				1		3.7				1		2.2				1																		
Width/Depth Ratio		13.3				1		13.3				1		13.6				1																		
Entrenchment Ratio		7.3				1		7.3				1		8.8				1																		
Bank Height Ratio		1.0				1		1.0				1		1.2				1																		
d50 (mm)																																				
Pattern																																				
Channel Beltwidth (ft)	28.0	43.5	41.5	57.0	8.9	14																														
Radius of Curvature (ft)	12.0	19.4	19.0	27.0	4.0	15																														
Rc:Bankfull Width (ft/ft)	1.7	2.8	2.7	3.9	0.6	15																														
Meander Wavelength (ft) Meander Width Ratio	76.0 4.0	97.9 6.2	94.0 5.9	120.0 8.1	14.1	13 14																														
Profile	4.0	6.2	5.9	8.1	1.5	14																														
Riffle Length (ft)	17.0	27.0	30.0	47.0	8.0	11	17.0	33.0	41.6	53.2	12.2	7	15.7	37.5	42.6	51.7	14.3	5																		
Riffle Slope (ft/ft)	0.010	0.030	0.020	47.0	0.009	11	0.022	0.024	0.025	0.027	0.002	7	0.019	0.024	0.024	0.029	0.003	5																		
Pool Length (ft)		0.050	0.020	0.040	0.009			0.024	0.025	0.027	0.002		0.019	0.024	0.024	0.029	0.005																			
Pool Spacing (ft)	49.0	63.0	69.0	106.0	20.0	14.0	51.0	73.4	67.0	105.0	17.4		47.5	76.1	80.2	101.7	20.7	5																		
Substrate and Transport Parameters	47.0	05.0	07.0	100.0	20.0	14.0	51.0	73.4	07.0	105.0	17.4	,	47.5	70.1	00.2	101.7	20.7	5																		
d16 / d35 / d50 / d84 / d95			1.25/35/	49 / 80 / 90					32/47.3/6	60.9 / 96 / 141.	1			2	54/457/5	6.9 / 90 / 143.	4																			
Reach Shear Stress (competency) lb/f2																																				
Stream Power (transport capacity) W/m ²																																				
Additional Reach Parameters																																				
Drainage Area (SM)				0.08						0.08						0.08																				
Rosgen Classification		C5						C5						C5																						
Bankfull Velocity (fps)1		4.2						4.2						4.2																						
BF Discharge (cfs)		15.6						15.6						9.2																						
Valley Length (ft)		816.0						816.0						816.0																						
Channel length (ft)		1035						1035						1035																						
Sinuosity		1.27						1.27						1.27																						
Water Surface Slope (Channel) (ft/ft)														0.02																						
BF slope (ft/ft)																			1																	

Table 11b. Stream Reach Morphology Hoppers Creek-Melton Farm Mitigation Plan: EEP Project No. 92251 **APPENDIX E**

HYDROLOGIC DATA

Table 12. Verification of Bankfull or Greater than Bankfull Events South Fork Hoppers Creek Mitigation Plan: EEP Project No. 92251													
Date of Data Collection	Date of Event	Method of Data Collection	Gauge Watermark Height (feet above bankfull)										
May 1, 2013	December 31, 2012 - May 1, 2013	Gauge measurement	0.10										
December 31, 2012	August 1, 2012 - December 31, 2012*	Gauge measurement	0.55										
August 1, 2012	May 30, 2012 - August 1, 2012*	Gauge measurement	0.10										

* Date of event(s) occurred sometime between the date range specified.



Figure 6. Monthly Rainfall Data

Hoppers Creek-Melton Farm Mitigation Plan: EEP Project No. 92251



Table 13. V	Table 13. Wetland Gauge Attainment Data														
South Fork I	Hoppers Creek	Mitigation Plan	: EEP Project I	No. 92251											
	Summary of Groundwater Gauge Results for MY1-MY5														
	Gauge Success Criteria Achieved/Max Consecutive Days During Growin Season (Percentage)														
Gauge															
	MY 1 (2011)	MY2 (2012)	MY3 (2013)	MY4 (2014)	MY5 (2015)										
Course 1	No/10 days	Yes/25 days													
Gauge 1	(5%)	(12%)													
Course 2	Yes/218 days	Yes/218 days													
Gauge 2	(100%)	(100%)													
Course 2	Yes/188 days	Yes/218 days													
Gauge 3	(86%)	(100%)													
C a a b	Yes/200 days	Yes/218 days													
Gauge 4	(92%)	(100%)													