FINAL ANNUAL MONITORING REPORT YEAR 2 (2013)

UT TO BALD STREAM/WETLAND RESTORATION SITE YANCEY COUNTY, NORTH CAROLINA

(EEP Project No. 92596, Contract No. 4997) Construction Completed December 2011



Submitted to:
North Carolina Department of Environment and Natural Resources
Ecosystem Enhancement Program
Raleigh, North Carolina



FINAL ANNUAL MONITORING REPORT YEAR 2 (2013)

UT TO BALD STREAM/WETLAND RESTORATION SITE YANCEY COUNTY, NORTH CAROLINA (EEP Project No. 92596, Contract No. 4997)

Construction Completed December 2011



Submitted to: North Carolina Department of Environment and Natural Resources Ecosystem Enhancement Program Raleigh, North Carolina

Prepared by:
Axiom Environmental, Inc.
218 Snow Avenue
Raleigh, North Carolina 27603





Table of Contents

1.0 EXECUTIVE SUMMARY	1
2.0 METHODOLOGY	3
2.1 Vegetation Assessment	3
2.2 Stream Assessment	
3.0 REFERENCES	4
Appendices	
APPENDIX A. PROJECT VICINITY MAP AND BACKGROUND TABLES	
Figure 1. Site Location Map	
Table 1. Project Components and Mitigation Credits	
Table 2. Project Activity and Reporting History	
Table 3. Project Contacts Table	
Table 4. Project Baseline Information and Attributes	
APPENDIX B. VISUAL ASSESSMENT DATA	
Figure 2. Current Conditions Plan View	
Tables 5.1-5.4. Visual Stream Morphology Stability Assessment Tables	
Table 6. Vegetation Condition Assessment Table	
Site Fixed-Station Photos	
Vegetation Monitoring Photographs	
APPENDIX C. VEGETATION PLOT DATA	
Table 7. Vegetation Plot Criteria Attainment	
Table 8. CVS Vegetation Plot Metadata	
Table 9. Total and Planted Stems by Plot and Species	
APPENDIX D. STREAM SURVEY DATA	
Cross-section Plots	
Longitudinal Profile Plots	
Substrate Plots	
Table 10a - b. Baseline Stream Data Summary	
Table 11a - b. Monitoring Data	
APPENDIX E. HYDROLOGY DATA	
Table 12. Verification of Bankfull Events	

1.0 EXECUTIVE SUMMARY

The UT to Bald Creek Stream and Wetland Restoration Site (hereafter referred to as the "Site") is situated within the US Geological Survey (USGS) hydrologic unit 06010108 of the French Broad River Basin and is in a portion of NC Division of Water Quality (NCDWQ) Priority Subbasin 04-03-07. The Site is located in Yancey County, approximately eight miles west of the City of Burnsville, North Carolina. The Site is encompassed within a 12.74-acre easement located on two tracts of property. Tract one is owned by Henry and Elizabeth Turner and tract two is owned by Charles Young Jr. and Deana Blanchard. The Site is comprised of five headwater tributaries originating from Mountain seeps and springs, and five adjacent streamside wetlands (Figure 2, Appendix B). Prior to construction, upper reaches of the Site were forested and relatively stable. Downstream reaches were impacted by agriculture activities with minimal riparian buffer. This report (compiled based on the North Carolina Ecosystem Enhancement Program (NCEEP) *Procedural Guidance and Content Requirements for EEP Monitoring Reports* Version 1.4 dated 11/7/11) summarizes data for Year 2 (2013) monitoring.

The project goals (from approved *Unnamed Tributaries to Bald Creek Stream Restoration Project, Final Restoration Plan* [NCEEP 2009]) include the following.

- Reduce erosion from within the Site
- Restore a channel capable of transporting watershed flows and sediment loads efficiently
- Improve wetland and stream aquatic habitat
- Enhance wildlife habitat
- Improve overall water quality

These goals will be accomplished through the implementation of the following objectives:

- Exclude livestock from the stream in order to
 - o Reduce direct inputs of nutrients and fecal coliform bacteria into the stream
 - o Eliminate the stress on streambanks caused by hoof shear
- Plant a native riparian buffer in order to
 - o Provide woody root mass to stabilize the streambanks
 - o Filter sediment and nutrient pollutants from agricultural fields and prevent them from entering the stream
 - o Provide shade to the stream channel as a means of reducing water temperatures
 - o Provide a source for woody debris and leaf litter that will enhance aquatic habitat
- Enhance existing wetlands by excluding livestock, managing invasive species, and planting native wetland vegetation
- Restore Site streams to a proper bankfull dimension and stabilize steep and eroding streambanks
- Provide Site streams with adequate flood-prone area
- Repair headcuts and establish a more diverse bed morphology with riffle-pool sequences supported by in-stream structures
- Restore an impounded reach of stream by removing a small dam and culvert
- Create protected riparian corridors for wildlife passage
- Preserve high-quality forested headwater streams in the steeper reaches of the Site

Vegetation success criteria (from approved *Unnamed Tributaries to Bald Creek Stream Restoration Project, Final Restoration Plan* [NC EEP 2009]) is as follows.

"The success criteria for the preferred species in the restoration areas will be based on annual and cumulative survival and growth over five years. Survival of preferred species must be at a minimum 320 stems-per-acre at the end of three years of monitoring and 260 stems-per-acre after five years."

Six vegetation monitoring plots were monitored on August 12, 2013 for monitoring year 2 (2013). Overall, Site vegetation averaged 425 planted stems-per-acre (excluding livestakes) in year 2 (2013), which exceeds the minimum stem count for success criteria of 320 stems-per-acre. Five of the six plots met or exceeded the success criteria. Vegetation plot 4 was below success criteria with 202 planted stems-per-acre. Low planted stem survival in vegetation plot 4 may be attributed to competition from herbaceous vegetation (primarily fescue [Festuca spp.] and tearthumb [Polygonum spp.]).

Five vegetation areas of concern were identified on the site. Planted stem density was moderate to poor throughout the site. Planted stems in the drier portions of the site were generally hard to locate due to the thick fescue. Wetter areas in the site had poor stem growth due to saturation and competition with sedges and soft rush (*Carex* spp. and *Juncus effusus*). Additionally, three small patches of multiflora rose (*Rosa multiflora*) were identified in the site. These areas of concern are summarized below and depicted on the attached Figure 2 (Appendix B).

Vegetation Areas of Concern

Map Identifier	Feature/Issue
VAC-1	Low stem density around tributary 3
VAC-2	Low stem density in and around Veg Plot 4
VAC-3 to 5	Multiflora Rose

Stream success criteria (from approved *Unnamed Tributaries to Bald Creek Stream Restoration Project, Final Restoration Plan* [NCEEP 2009])]) consists is as follows.

"Monitoring shall consist of the collection and analysis of stream stability and riparian vegetation survivability data to support the evaluation of the project in meeting established restoration objectives."

A visual assessment and geomorphic survey were completed for the Site. Site reaches are conforming to design criteria established in the *Unnamed Tributaries to Bald Creek Stream Restoration Project, Final Restoration Plan* (NCEEP 2009). No significant bank erosion was recorded and geomorphic measurements are within the range of proposed design parameters. Stream areas of concern include a headcut on Tributary 2 that currently poses no immediate threat to stream stability. In addition, five areas of aggradation (SAC-2 to 6) were observed along the mainstem, Tributary 2, and Tributary 4. These areas were documented previously and conditions have improved since last reported in the year 1 (2012) monitoring report. Stream

channels appear to be exhibiting aggradation of fine materials, possibly from surface flows across the adjacent floodplain and extensive herbaceous vegetation growth within the channel bed. Currently, aggradation does not appear to present a problem; however, continued observation throughout the monitoring period should determine if the system is able to flush aggraded material. Stream areas of concern are summarized in the following table and are depicted on Figure 2 (Appendix B).

Stream Areas of Concern

Map Identifier	Feature/Issue
SAC-1	Headcut on Tributary 2
SAC-2 to 6	Aggradation on Mainstem, Tributary 2, and Tributary 4

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 tables and figures within this report's 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 the Restoration Plan) documents available on NCEEPs website. All raw data supporting the tables and figures in the appendices is available from NCEEP upon request.

2.0 METHODOLOGY

2.1 Vegetation Assessment

Six vegetation plots were established and marked during the Year 1 (2012) monitoring period. Plots were established by installing 4-foot, metal U-bar post at the corners and a 10-foot, 0.75 inch PVC at the origin. The plots are 10 meters square and are located randomly within the Site. These plots were surveyed in August for the Year 2 (2013) monitoring season using methods outlined in CVS-EEP Protocol for Recording Vegetation, Levels 1-2 Plot Sampling Only, Version 4.2 (Lee et al. 2008) (http://cvs.bio.unc.edu/methods.htm); results are included in Appendix C. The taxonomic standard for vegetation used for this document was Flora of the Southern and Mid-Atlantic States (Weakley 2012).

2.2 Stream Assessment

Annual stream monitoring was conducted in April 2013. Measurements were taken using a Topcon GTS 303 total station and Recon data collector. The raw total station file was processed using Carlson Survey Software into a Computer Aided Design (CAD) file. Coordinates were exported as a text/ASCII file to Microsoft Excel for processing and presentation of data. Pebble counts were completed using the modified Wolman method (Rosgen 1993). One crest gauge (PVC with wooden staff gauge and cork filings) was installed in the lower, downstream third of the Site.

Six permanent cross-sections, three riffle and three pool, were established and will be used to evaluate stream dimension annually; locations are depicted on Figure 2 (Appendix B). Cross-sections are permanently monumented with 5-foot metal t-posts at each end point. Cross-sections will be surveyed to provide a detailed measurement of the stream and banks including

points on the adjacent floodplain, top of bank, bankfull, breaks in slope, edge of water, and thalweg. Data will be used to calculate width-depth ratios, entrenchment ratios, and bank height ratios for each cross-section. In addition, a pebble count was completed at cross-section 2 and photographs will be taken at each permanent cross-section location annually.

Six stream monitoring reaches were established and will be used to evaluate stream pattern and longitudinal profile; locations are depicted on Figure 2 (Appendix B). Measurement of channel pattern will include belt-width, meander length, and radius of curvature (only in year one). Subsequently, data will be used to calculate meander-width ratios. Longitudinal profile measurements will include average water surface slopes and facet slopes and pool-to-pool spacing. Twenty-two permanent photo points were established throughout the restoration reach (12 fixed photo points, 4 cross-section photo points, and 6 vegetation plot photo points); locations are depicted on Figure 2 (Appendix B) and are included in Appendix B. In addition, visual stream morphology stability assessments will be completed in four monitoring reaches annually to assess the channel bed, banks, and in-stream structures.

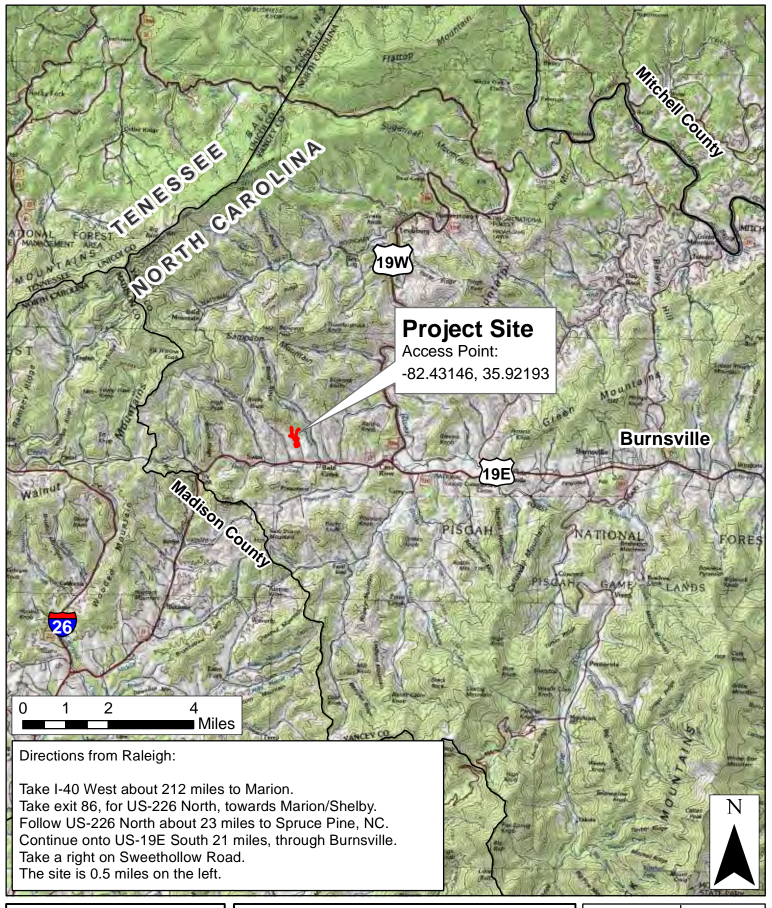
3.0 REFERENCES

- Ecosystem Enhancement Program (EEP). Unpublished. Procedural Guidance and Content Requirements for EEP Monitoring Projects, Version 1.4, dated 11/07/11. NC Department of Environment and Natural Resources. Available online at http://portal.ncdenr.org/c/document_library/get_file?p_l_id=1169848&folderId=2288101_&name=DLFE-39268.pdf.
- Lee, M.T., R.K. Peet, S.D. Roberts, and T.R. Wentworth. 2008. CVS-EEP Protocol for Recording Vegetation, Levels 1-2 Plot Sampling Only, Version 4.2. Available online at http://cvs.bio.unc.edu/methods.htm.
- N.C. Ecosystem Enhancement Program. 2009. Unnamed Tributaries to Bald Creek Stream Restoration Project, Final Restoration Plan Yancey County, NC.
- Rosgen. 1993. Applied Fluvial Geomorphology, Training Manual. River Short Course, Wildland Hydrology, Pagosa Springs, CO.
- Weakley, Alan S. 2012. Flora of the Southern and Mid-Atlantic States. Available online at: http://www.herbarium.unc.edu/WeakleysFlora.pdf [September 28, 2012]. University of North Carolina Herbarium, North Carolina Botanical Garden, University of North Carolina, Chapel Hill, North Carolina.
- Weather Underground. 2013. Station at Asheville Airport, North Carolina. (online). Available: http://www.wunderground.com/history/airport/KAVL/2013/4/7/CustomHistory.html?day end=7&monthend=6&yearend=2013&req_city=NA&req_state=NA&req_statename=NA [June 7, 2013]. Weather Underground.

APPENDIX A

PROJECT VICINITY MAP AND BACKGROUND TABLES

- Figure 1. Site Location Map
- Table 1. Project Components and Mitigation Credits
- Table 2. Project Activity and Reporting History
- Table 3. Project Contacts Table
- Table 4. Project Baseline Information and Attributes





SITE LOCATION MAP UT TO BALD STREAM RESTORATION EEP PROJECT NUMBER 92596 Yancey County, North Carolina Dwn. by. KRJ Date:

FIGURE

December 2012

Project: 12-004.15

1

Table 1. Project Components and Mitigation Credits

UT to Bald Stream and Wetland Restoration Site (EEP Project Number 92596)

			`	Mitigation	Credits				
		Stream]	Riparian	Wetland	Buffer	
Type	Restoration	Resto	ration Equiva	lent	Restoration		Restoration Equivalent	Duller	
Totals	2770		168		0		0.62	0	
				Projects Con	ponents				
Project Component/ Reach ID	Station Range	Existing Linear Footage/ Acreage	Priority Approach	Restoration/ Restoration Equivalent	Restoration Linear Footage/ Acreage	Mitigat Rati	Comme	nt	
Mainstem	10+00 - 18+39	800	P	Preservation	839	1:5	Headwater channels in mate	are hardwood forest.	
Mainstem	18+39 – 20+50	250	R (P2)	Restoration	211	1:1	Removed earthen dam Daylighted culverted strea stable upstream and downst added grade control. Pulled bank and graded bench, slo and enhanced profile with ac	m segment, tied in ream segments, and I channel off the left ped back right bank,	
Mainstem	20+50 - 22+15 (CMP 22+15 - 22+60) 22+60-24+81	378	EII	Enhancement Level II	386	1:2.5	Riparian plantings to culver wetland plantings a	•	
Mainstem	24+81 - 25+00	71	NA	NA	19	NA	Sweet Hallow	Road	
Mainstem	25+00 - 26+00	NA	R (P1)	Restoration	100	1:1	New alignment on back s Hallow Ro		
Mainstem	26+00 - 30+72	522	EI (P1)	Enhancement Level I	472	1:1.5	Enhanced existing vegetated dam to confluence with rip livestock exclusion. Sho channel below headcut we stabilized. Log silles were bottom of incised reach an above confluence. Reach vehicular ford of	arian plantings and rt reach of incised as graded back and placed at the top and and bottom of reach has one permanent	

 Table 1 (continued).
 Project Components and Mitigation Credits

UT to Bald Stream and Wetland Restoration Site (EEP Project Number 92596)

	ircain and wetiand		70-100				
Mainstem	30+72 – 36+63	587	R (P1/P2)	Restoration	591	1:1	Constructed new B-type channel primarily on existing alignment. Raised channel invert to reconnect with historical floodplain from confluence to the stable cottonwood section, stabilized with rock cross vanes, and added forded stream crossing below cottonwoods. Transitioned to Priority 2 restoration below the crossing with a step-pool and constructed riffle. Restored dimension by excavating a bankfull bench on the right bank, restored profile with step-pool structures. This reach was limited to small meanders due to a naturally confined valley type.
Tributary 1	10+00 - 13+21	321	EII	Enhancement Level II	321	1:2.5	Invasive species removal and planting.
Tributary 1	13+21 – 14+60	220	R (P1)	Restoration	139	1:1	Installed step-pool structure to stabilized headcut and meet pond elevation. Multi-thread channel was graded and replaced with a single-thread channel. Log sills were added for grade control at the top.
Tributary 2	10+00 - 18+26	826	EII	Enhancement Level II	826	1:2.5	Invasive species treatment and planting
Tributary 2	18+26 – 19+49	123	R (P2)	Restoration	123	1:1	Installed step-pool system to stabilize a series of severe head-cuts. Pulled channel off of the steep left bank and tied in to culvert under Sweet Hallow Road.
Tributary 2	19+49 – 19+93	51	NA	NA	44	NA	Sweet Hallow Road
Tributary 2	19+93 – 24+43	450	EII	Enhancement Level II	450	1:2.5	Planted and installed grade control structures near the confluence with the Mainstem.
Tributary 3	10+00 – 12+17	217	EII	Enhancement Level II	217	1:2.5	Enhanced spring-fed swale for potential amphibian and reptile habitat. Removed invasive species, preserved existing trees on slope, and planted.
Tributary 3	12+17 -14+54	NA	R (P1)	Restoration	237	1:1	Constructed a new channel through pasture to reconnect Tributary 3 to the Mainstem and provide a stable conveyance for higher flows.
Tributary 4	10+00 – 14+35	428	EII	Enhancement Level II	435	1:2.5	Planted and excluded livestock. Installed grade control to stabilize tie-in at the confluence with the Mainstem. In addition, several log sills were installed for grade control and habitat enhancement.

Table 1 (continued). Project Components and Mitigation Credits

UT to Bald Stream and Wetland Restoration Site (EEP Project Number 92596)

Wetland 1		0.18		Enhancement	0.18	1:2	Planted wetland plants around pond fringe and littoral shelf, and riparian plants on left embankment of pond.			
Wetland 1A		0.48		Enhancement	0.48	1:2	Removed invasive species and supplementally planted.			
Wetland 3		0.2		Enhancement	0.2	1:2	Removed invasive species, excluded livestock, and supplementally planted.			
Wetland 4		0.11		Enhancement	0.11	1:2	Removed invasive species, excluded livestock, and supplementally planted.			
Wetland 5		0.26		Enhancement	0.26	1:2	Removed invasive species, excluded livestock, and supplementally planted.			
	Community Community									

Component Summation

	Component Summation		1
Restoration Level	Stream (linear footage)	Riparian Wetland (acres)	Buffer (square footage)
Restoration	1401		
Enhancement (Level I)	472		
Enhancement (Level II)	2635		
Preservation	839		
Creation			
Wetland Enhancement		1.23	
Totals	5347	1.23	
Mitigation Units	2938 SMUs	0.62 WMUs	

Table 2. Project Activity and Reporting History UT to Bald Stream and Wetland Restoration Site (EEP Project Number 92596)

Elapsed Time Since Grading Complete: 2 years 1 month Elapsed Time Since Planting Complete: 1 year 10 months

Number of Reporting Year: 2

	Data Collection	Completion
Activity or Deliverable	Complete	or Delivery
Restoration Plan		June 2009
Final Design – Construction Plans		November 2010
Construction		September 2011
Temporary S&E mix applied to entire project area		December 2011
Permanent seed mix applied to entire project area		December 2011
Containerized and B&B plantings for entire reach		December 2011
As-built Construction Drawings		March 2012
Restoration Plan		June 2009
Final Design – Construction Plans		November 2010
Construction		September 2011
Year 1 Monitoring (2012)	December 2012	February 2013
Year 2 Monitoring (2013)	August 2013	November 2013
Year 3 Monitoring (2014)		
Year 4 Monitoring (2015)		
Year 5 Monitoring (2016)		

Table 3. Project Contacts Table

UT to Bald Stream and Wetland Restoration Site (EEP Project Number 92596)

Designer	URS Corporation – North Carolina
	Morrisville, NC
	919-461-1597
Construction, Planting, and Seeding	River Works, Inc.
Contractor	Cary, NC
	919-459-9001-692-4633
Surveyor	Turner Land Surveying, PLLC
	3201 Glenridge Drive
	Raleigh, NC 27604
	David Turner 919-875-1378
Seed Mix Source	Unknown
Years 1-5 Monitoring Performers	Axiom Environmental, Inc.
	218 Snow Avenue
	Raleigh, NC 27603
	Grant Lewis 919-215-1693

Table 4. Project Baseline Information and Attributes

UT to Bald Stream and Wetland Restoration Site (EEP Project Number 92596)

UT to Bald Stream and Wetland Restoration S		oject Nui	mber 92	596)			
Project In:		C 1 D		G.1			
Project Name	UT to Balk Creek Restoration Site						
Project County	Yancey						
Project Area (Acres)	12.74						
Project Coordinates (NAD83 2007)	807,670.33,		33				
Project Watershed Su		rmation					
Physiographic Region	Blue Ridge						
Ecoregion	Southern Cr		Ridges a	and Mou	ntains		
Project River Basin	French Broa	ıd					
USGS 8-digit HUC	06010108						
USGS 14-digit HUC	0601010808	30020					
NCDWQ Subbasin	04-03-07						
Project Drainage Area (Sq. Mi.)	0.19						
Project Drainage Area Impervious Surface	<5%						
Watershed Type	85% woode	d, 12% aş	gricultur	e, 3% ru	ral		
Reach Summar	ry Informatio	n					
Parameters	Mainstem	UT 1	UT 2	UT 3	UT 4		
Restored/Enhanced Length (Linear Feet)	2590	460	1392	454	435		
Drainage Area (Square Miles)	0.19	0.03	0.06	0.01	0.01		
NCDWQ Index Number	7-3-22						
NCDWQ Classification	С						
Valley Type/Morphological Description	II/B- and C-type						
Dominant Soil Series	Saunook and	d Thunde	r-Sauno	ok Comp	lex		
Drainage Class	Well drained	d		-			
Soil Hydric Status	Nonhydric						
Slope	0.050 - 0.16	50					
FEMA Classification	Not in a deta	ailed FEN	MA flood	dzone			
Native Vegetation Community	100%						
Percent Composition of Exotic Invasives	< 5%						
Regulatory Co	onsiderations	S					
Regulation	Applicable						
Waters of the U.S. –Sections 404 and 401	Yes-Received Appropriate Permits						
Endangered Species Act	No effect	**	•				
Historic Preservation Act	No effect						
CZMA/CAMA	No						
FEMA Floodplain Compliance Essential Fisheries Habitat No No							

APPENDIX B

VISUAL ASSESSMENT DATA

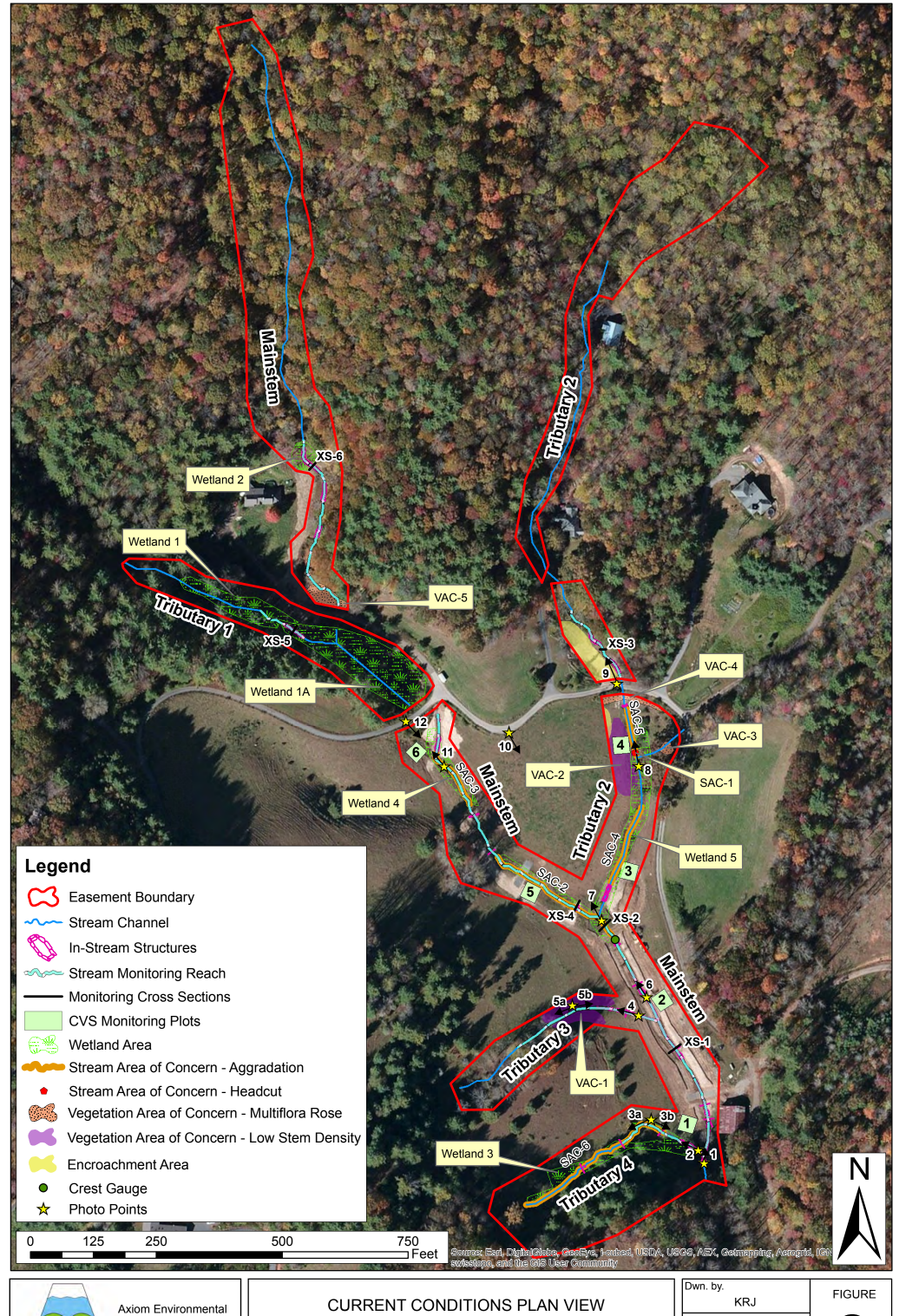
Figure 2. Current Conditions Plan View

Tables 5.1-5.4. Visual Stream Morphology Stability Assessment Tables

Table 6. Vegetation Condition Assessment Table

Site Fixed-Station Photos

Vegetation Monitoring Photographs



Axiom Environmental 218 Snow Avenue Raleigh, NC 27603 (919) 215-1693

CURRENT CONDITIONS PLAN VIEW UT TO BALD STREAM RESTORATION EEP PROJECT NUMBER 92596 Yancey County, North Carolina Dwn. by.

KRJ

Date:
October 2013

Project:
12-004.15

Table 5.1 <u>Visual Stream Morphology Stability Assessment</u>
Reach ID Main Tributary
Assessed Length 1487

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			2	410	72%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	10	14			71%			
	3. Meander Pool Condition	Depth Sufficient (Max Pool Depth : Mean Bankfull Depth 1.6)	8	18			44%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	14	14			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	14	14			100%			
		2. Thalweg centering at downstream of meander (Glide)	10	10			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	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. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	10	10			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	10	10			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	10	10			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	10	10			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	10	10			100%			

Table 5.2 <u>Visual Stream Morphology Stability Assessment</u>
Reach ID Tributary 2
Assessed Length 460

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability (Riffle and Run units)	<u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			2	260	43%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	3	11			27%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth <u>►</u> 1.6)	3	10			30%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	11	11			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	11	11			100%			
		2. Thalweg centering at downstream of meander (Glide)	10	10			100%			
										0
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does NOT include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	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. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	2	2			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	2	2			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	2	2			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence doesnot exceed 15%. (See guidance for this table in EEP monitoring guidance document)	2	2			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	2	2			100%			

Table 5.3 <u>Visual Stream Morphology Stability Assessment</u>
Reach ID Tributary 3
Assessed Length 317

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0	0	100%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	4	4			100%			
	3. Meander Pool Condition	Depth Sufficient (Max Pool Depth : Mean Bankfull Deptt⊵ 1.6)	7	7			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	7	7			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	11	11			100%			
		2. Thalweg centering at downstream of meander (Glide)	11	11			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			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. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	3	3			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	3	3			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	3	3			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence doesnot exceed 15%. (See guidance for this table in EEP monitoring guidance document)	3	3			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	3	3			100%			

Table 5.4 <u>Visual Stream Morphology Stability Assessment</u>
Reach ID Tributary 4

Assessed Length 224

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			1	100	55%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	2	5			N/A			
	3. Meander Pool Condition	Depth Sufficient (Max Pool Depth : Mean Bankfull Depth 1.6)	2	5			N/A			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstream riffle)					N/A			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)					N/A			
		Thalweg centering at downstream of meander (Glide)					N/A			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			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. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	3	3			N/A			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	0	0			N/A			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	0	0			N/A			
	3. Bank Protection	Bank erosion within the structures extent of influence doesnot exceed 15%. (See guidance for this table in EEP monitoring guidance document	0	0			N/A			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	0	0			N/A			

Table 6 <u>Vegetation Condition Assessment</u>

Planted Acreage¹ 6

- iaiitea / ioi ea ge	0.4					
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	NA	0	0.00	0.0%
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria.	0.1 acres	Purple	3	0.26	4.1%
			Total	3	0.26	4.1%
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year.	0.25 acres	NA	0	0.00	0.0%
		Cun	nulative Total	3	0.26	4.1%

Easement Acreage² 14

Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Concern ⁴	Areas or points (if too small to render as polygons at map scale).	1000 SF	Pink, Spotted	3	0.10	0.7%
5. Easement Encroachment Areas³	Areas or points (if too small to render as polygons at map scale).	none	Light Yellow	2	0.13	2.0%

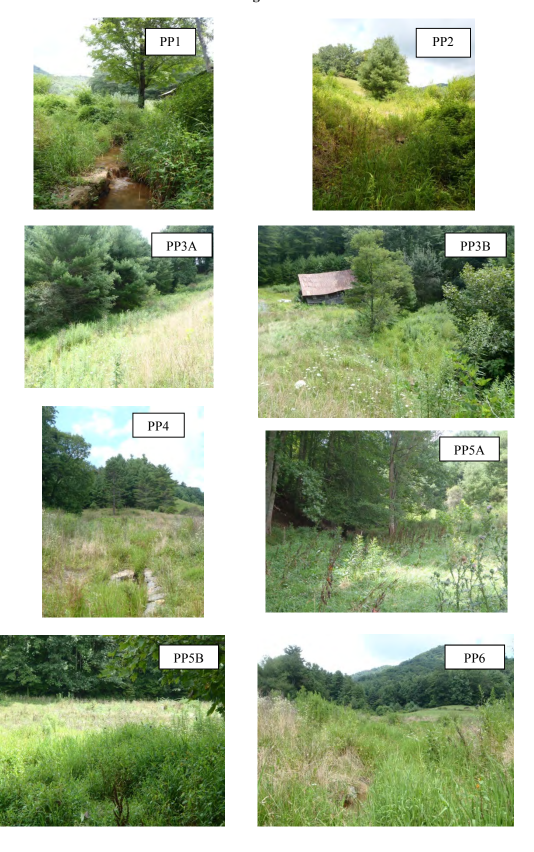
^{1 =} Enter the planted acreage within the easement. This number is calculated as the easement acreage minus any existing mature tree stands that were not subject to supplemental planting of the understory, the channel acreage, crossings or any other elements not directly planted as part of the project effort.

^{2 =} The acreage within the easement boundaries.

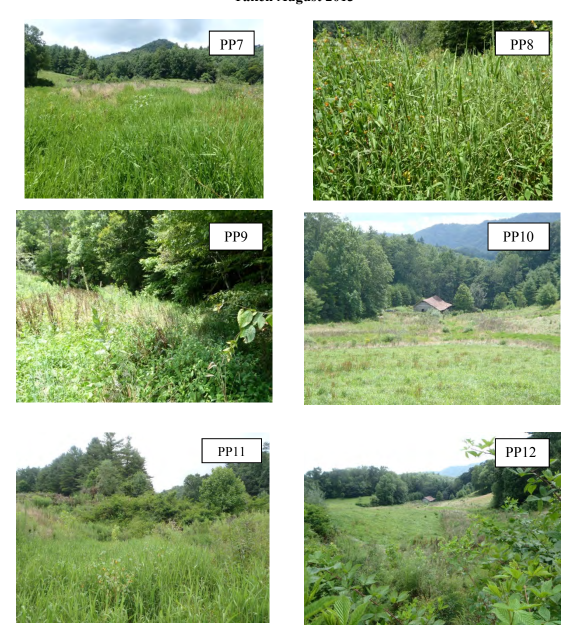
^{3 =} Encroachment may occur within or outside of planted areas and will therefore be calculated against the overall easement acreage. In the event a polygon is cataloged into items 1, 2 or 3 in the table and is the result of encroachment, the associated acreage should be tallied in the relevant item (i.e., item 1,2 or 3) as well as a parallel tally in item 5.

^{4 =} Invasives may occur in or out of planted areas, but still within the easement and will therefore be calculated against the overall easement acreage. Invasives of concern/interest are listed below. The list of high concern spcies are those with the potential to directly outcompete native, young, woody stems in the short-term (e.g. monitoring period or shortly thereafter) or affect the community structure for existing, more established tree/shrub stands over timeframes that are slightly longer (e.g. 1-2 decades). The low/moderate concern group are those species that generally do not have this capacity over the timeframes discussed and therefore are not expected to be mapped with regularity, but can be mapped, if in the judgement of the observer their coverage, density or distribution is suppressing the viability, density, or growth of planted woody stems. Decisions as to whether remediation will be needed are based on the integration of risk factors by EEP such as species present, their coverage, distribution relative to native biomass, and the projects history will warrant control, but potentially large coverages of Microstegium in the herb layer will not likely trigger control because of the limited capacities to impact tree/shrub layers will not likely trigger control because of the limited capacities to impact tree-shrub layers will not likely trigger control because of the limited capacities to impact tree-shrub layers will not likely trigger control because of the limited capacities to impact tree-shrub layers will not likely trigger control because of the limited capacities to impact tree-shrub layers will not likely trigger control because of the limited capacities to impact tree-shrub layers will not likely trigger control because of the limited capacities to impact tree-shrub layers will not likely trigger control because of the limited capacities to impact the existing the limited capacities to impact the existing tree-shrub layers will not likely trigger control because of the limited capacities t

UT to Bald Creek Site Fixed-Station Photographs Taken August 2013



UT to Bald Creek Site Fixed-Station Photographs Taken August 2013



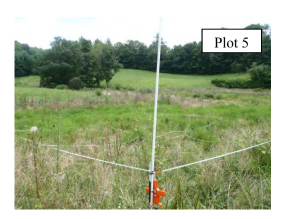
UT To Bald Vegetation Monitoring Photographs Taken August 2013













APPENDIX C

VEGETATION PLOT DATA

- Table 7. Vegetation Plot Criteria Attainment
- Table 8. CVS Vegetation Plot Metadata
- Table 9. Total and Planted Stems by Plot and Species

Table 7. Vegetation Plot Criteria Attainment

UT to Bald Stream and Wetland Restoration Site (EEP Project Number 92596)

Vegetation Plot ID	Vegetation Survival Threshold Met?	Tract Mean
1	Yes	
2	Yes	
3	Yes	920/
4	No	83%
5	Yes	
6	Yes	

Table 8. CVS Vegetation Plot Metadata

UT to Bald Stream and Wetland Restoration Site (EEP Project Number 92596)

Report Prepared By	Corri Faquin				
Date Prepared	8/21/2013 16:12				
database name	Axiom-EEP-2013-A-v2.3.1.mdb				
database location	\\AE-SBS\RedirectedFolders\pperkinson\Desktop				
computer name	PHILLIP-LT				
file size	62394368				
DESCRIPTION OF WORKSHEET					
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.				
Proj, total stems	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.				
Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).				
Vigor	Frequency distribution of vigor classes for stems for all plots.				
Vigor by Spp	Frequency distribution of vigor classes listed by species.				
Damage	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.				
Damage by Spp	Damage values tallied by type for each species.				
Damage by Plot	Damage values tallied by type for each plot.				
Planted Stems by Plot and Spp	A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.				
ALL Stems by Plot and spp	A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.				
PROJECT SUMMARY					
Project Code	92596				
project Name	UT to Bald				
River Basin	French Broad				
length(ft)					
stream-to-edge width (ft)					
Required Plots (calculated)					
Sampled Plots	6				

Table 9: Total and Planted Stems by Plot and Species EEP Project Code 92596. Project Name: UT to Bald

									C	urrent	Plot D	ata (MY	′1 201	3)								P	nnual	l Means	;	
			925	96-01-0	0001	925	96-01-	0002	925	96-01-0	0003	9259	6-01-	0004	9259	96-01-0	0005	925	96-01-	-0006	M	Y1 (201	.3)	MY	Y0 (2012	2)
Scientific Name	Common Name	Species Type	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	<u> </u>
Acer saccharum	sugar maple	Tree																7	7	7	7 7	7	7	7	7	7
Alnus serrulata	hazel alder	Shrub			1									1				1	1	1 :	1 1	1	3			
Betula nigra	river birch	Tree													2	2	2	1	1	1 :	1 3	3	3	10	10	10
Carpinus caroliniana	American hornbeam	Tree	3	3	3	2	2	2	2			1	1	1	. 1	1	1				7	7	7	7	7	7
Celtis laevigata	sugarberry	Tree	1	1	1																1	1	1			
Cornus amomum	silky dogwood	Shrub				1		4										4	4	1 4	4 5	8	8	4	7	7
Fraxinus pennsylvanica	green ash	Tree	1	1	1	2	2	2	2	2	2				1	1	1				6	6	6	3	3	3
Lindera benzoin	northern spicebush	Shrub							1	1	1				2	2	2	2	2	2 :	2 5	5	5	2	2	2
Platanus occidentalis	American sycamore	Tree																3	(1)	3	3	3	3	2	2	2
Quercus	oak	Tree																						1	1	1
Quercus michauxii	swamp chestnut oak	Tree				4		4	4	4	4	2	2	2	2						10	10	10	8	8	8
Quercus rubra	northern red oak	Tree													3	3	3				3	3	3	3	3	3
Robinia pseudoacacia	black locust	Tree			1																		1			1
Salix	willow	Shrub or Tree																								2
Salix nigra	black willow	Tree			2			7	7														9			6
Ulmus	elm	Tree							2	2	2	1	1	1	. 1	1	1				4	4	4	6	6	ϵ
Ulmus americana	American elm	Tree	4	4	4	2	2	2				1	1	1	=			1	1	1 :	1 8	8	8			
		Stem count	9	9	13	11	14	21	. 9	9	9	5	5	6	10	10	10	19	19	9 19	63	66	78	53	56	65
		size (ares)		1			1			1			1			1			1			6		<u> </u>	6	
		size (ACRES)		0.02			0.02			0.02			0.02			0.02			0.02			0.15		<u> </u>	0.15	
		Species count	4	4	7	5	5	6	5 4	4	4	4	4	5	6	6	6	7	7	7	7 13		15		11	14
	S	tems per ACRE	364	364	526	445	567	850	364	364	364	202	202	243	405	405	405	769	769	769	425	445	526	357	378	438

Color for Density

Exceeds requirements by 10%

Exceeds requirements, but by less than 10% Fails to meet requirements, by less than 10%

Fails to meet requirements by more than 10%

PnoLS = Planted stems excluding live stakes

P-all = Planted stems including live stakes

T = Planted stems and natural recruits

Total includes stems of natural recruits

APPENDIX D STREAM SURVEY DATA

Cross-section Plots

Longitudinal Profile Plots

Substrate Plots

Tables 10a-b. Baseline Stream Data Summary

Tables 11a-b. Monitoring Data

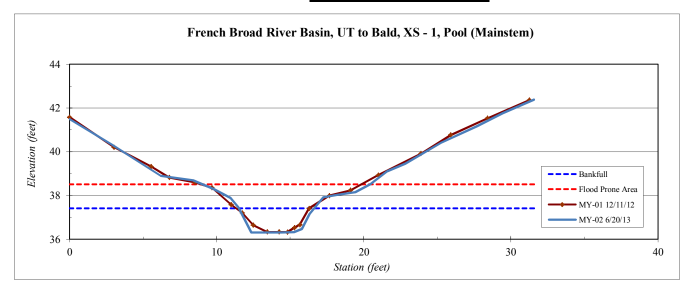
River Basin:	French Broad
Site Name	UT to Bald
XS ID	XS - 1, Pool (Mainstem)
Drainage Area (sq mi):	0.19
Date:	6/20/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation
0.0	41.5
2.9	40.3
6.2	38.9
8.4	38.7
9.8	38.3
11.0	37.9
11.5	37.5
12.4	36.3
13.2	36.3
14.4	36.3
15.2	36.3
15.8	36.5
16.3	37.2
17.3	37.93
18.3	38.04
19.4	38.16
20.5	38.53
21.6	39.10
22.8	39.46
25.3	40.41
27.7	41.17
29.5	41.76
31.6	42.38

SUMMARY DATA	
Bankfull Elevation:	37.4
Bankfull Cross-Sectional Area:	4.5
Bankfull Width:	5.1
Flood Prone Area Elevation:	
Flood Prone Width:	
Max Depth at Bankfull:	1.1
Mean Depth at Bankfull:	0.9
W / D Ratio:	
Entrenchment Ratio:	
Bank Height Ratio:	1.0



Stream Type	B/C
-------------	-----



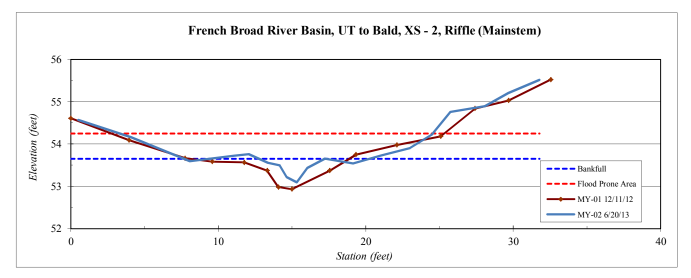
River Basin:	French Broad
Site Name	UT to Bald
XS ID	XS - 2, Riffle (Mainstem)
Drainage Area (sq mi):	0.19
Date:	6/20/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation	
0.50	54.57	
4.09	54.16	
8.08	53.60	
11.06	53.72	
12.06	53.76	
13.38	53.56	
14.17	53.50	
14.64	53.21	
15.33	53.10	
16.04	53.43	
17.22	53.65	
19.14	53.54	
21.05	53.73	
23.00	53.90	
24.46	54.21	
25.73	54.76	
28.08	54.89	
29.66	55.21	
31.77	55.52	

SUMMARY DATA	
Bankfull Elevation:	53.7
Bankfull Cross-Sectional Area:	1.0
Bankfull Width:	4.5
Flood Prone Area Elevation:	54.3
Flood Prone Width:	20.0
Max Depth at Bankfull:	0.6
Mean Depth at Bankfull:	0.2
W/D Ratio:	20.3
Entrenchment Ratio:	4.4
Bank Height Ratio:	1.0



Stream Type B/C



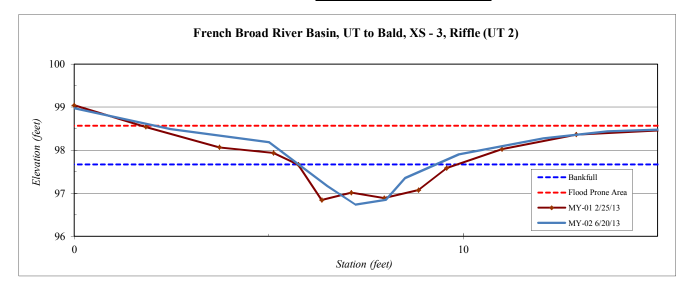
River Basin:	French Broad
Site Name	UT to Bald
XS ID	XS - 3, Riffle (UT 2)
Drainage Area (sq mi):	0.06
Date:	6/20/2013
Field Crew:	Perkinson, Jernigan

ricia erem.	
Station	Elevation
-0.30	99.04
2.48	98.49
5.01	98.19
6.50	97.17
7.23	96.74
8.01	96.85
8.50	97.35
9.89	97.90
12.06	98.27
13.71	98.44
15.42	98.49
	1

SUMMARY DATA	
Bankfull Elevation:	97.7
Bankfull Cross-Sectional Area:	1.8
Bankfull Width:	3.5
Flood Prone Area Elevation:	98.6
Flood Prone Width:	14.0
Max Depth at Bankfull:	0.9
Mean Depth at Bankfull:	0.5
W/D Ratio:	6.8
Entrenchment Ratio:	4.0
Bank Height Ratio:	1.0



Stream Type B/C



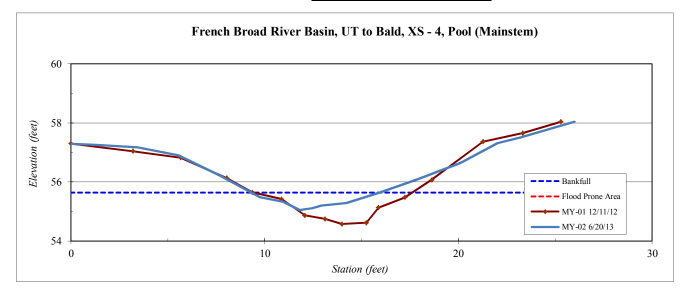
River Basin:	French Broad
Site Name	UT to Bald
XS ID	XS - 4, Pool (Mainstem)
Drainage Area (sq mi):	0.04
Date:	6/20/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation
26.0	58.0
23.2	57.5
22.0	57.3
20.1	56.6
17.9	56.1
15.9	55.6
14.2	55.3
12.9	55.2
12.5	55.1
11.8	55.1
10.9	55.3
9.8	55.5
7.7	56.2
5.5	56.90
3.4	57.18
1.2	57.26
-0.4	57.30

SUMMARY DATA	
Bankfull Elevation:	55.6
Bankfull Cross-Sectional Area:	2.1
Bankfull Width:	6.6
Flood Prone Area Elevation:	-
Flood Prone Width:	-
Max Depth at Bankfull:	0.6
Mean Depth at Bankfull:	0.3
W / D Ratio:	-
Entrenchment Ratio:	-
Bank Height Ratio:	1.0



Stream Type B/C	
-----------------	--

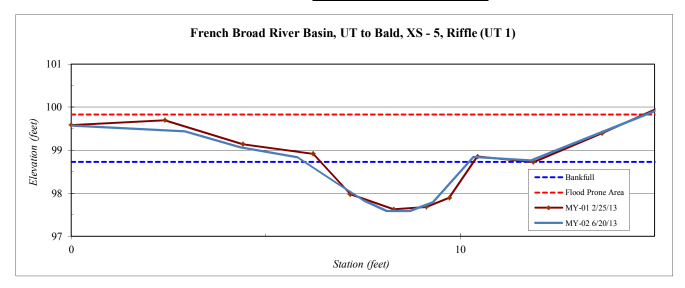


River Basin:	French Broad
Site Name	UT to Bald
XS ID	XS - 5, Riffle (UT 1)
Drainage Area (sq mi):	0.025
Date:	6/20/2013
Field Crew:	Perkinson, Jernigan

Station	Elevation
0.00	99.58
2.92	99.44
4.35	99.07
5.81	98.84
6.80	98.25
7.51	97.83
8.11	97.59
8.70	97.59
9.29	97.79
10.34	98.84
11.82	98.76
13.63	99.41
15.52	100.09
17.20	100.42

SUMMARY DATA	
Bankfull Elevation:	98.7
Bankfull Cross-Sectional Area:	3.0
Bankfull Width:	4.2
Flood Prone Area Elevation:	99.8
Flood Prone Width:	16.0
Max Depth at Bankfull:	1.1
Mean Depth at Bankfull:	0.7
W / D Ratio:	5.9
Entrenchment Ratio:	3.8
Bank Height Ratio:	1.0





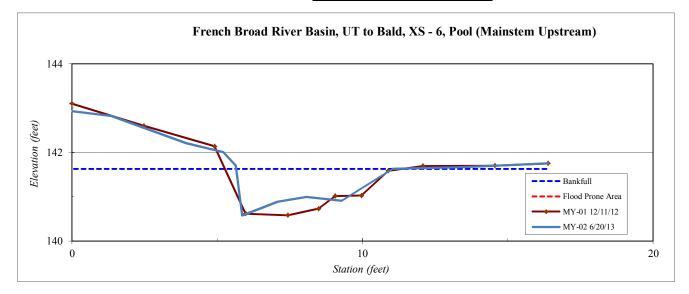
River Basin:	French Broad
Site Name	UT to Bald
XS ID	XS - 6, Pool (Mainstem Upstream)
Drainage Area (sq mi):	0.04
Date:	6/20/2013
Field Crew:	Perkinson, Jernigan

Elevation
143.0
142.8
142.2
142.0
141.7
140.6
140.9
141.0
140.9
141.6
141.7
141.8

SUMMARY DATA	
Bankfull Elevation:	141.6
Bankfull Cross-Sectional Area:	3.3
Bankfull Width:	5.4
Flood Prone Area Elevation:	-
Flood Prone Width:	-
Max Depth at Bankfull:	1.1
Mean Depth at Bankfull:	0.6
W / D Ratio:	-
Entrenchment Ratio:	-
Bank Height Ratio:	1.0



Stream Type B/C

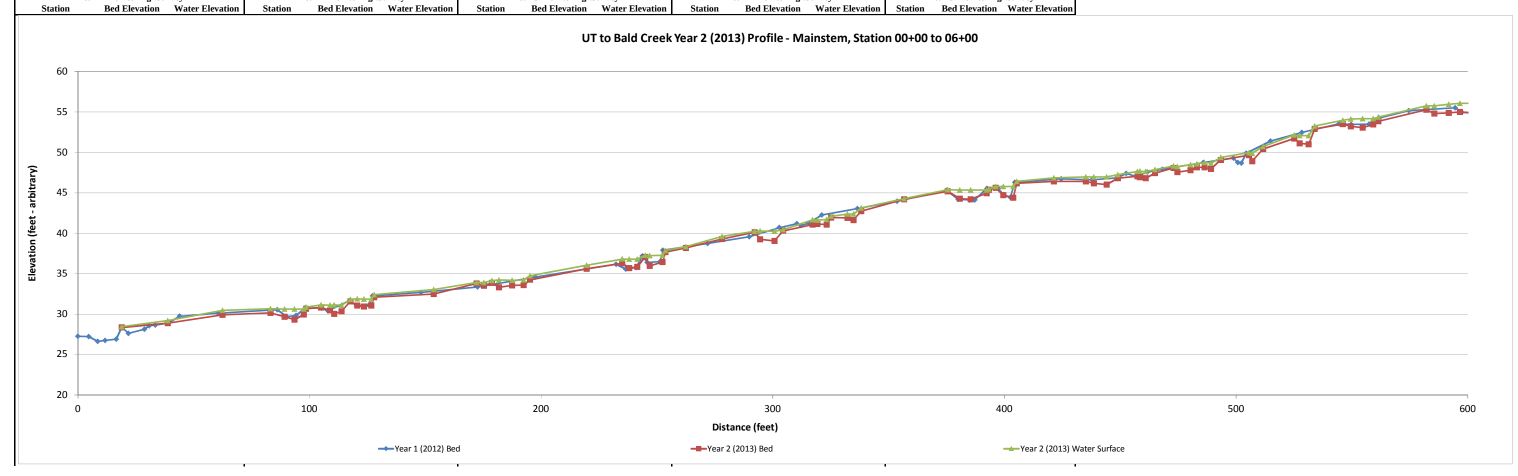


Project Name UT to Bald Creek - Profile Reach Mainstem Station 00+00 - 06+00

Feature Profile
Date 6/20/13
Crew Perkinson, Jernigan

	2012	2013	2014	2015	2016
Avg. Water Surface Slope	0.0558	0.0540			
Riffle Length	37	35			
Avg. Riffle Slope	0.0509	0.0609			
Pool Length	13	12			
Pool to Pool Spacing	40	38			

2012			2013			2014			2015			2016		
Year 1 Mo	Ionitoring \Sur	vey	Y	Year 2 Monitoring \Survey Year 3 Monitoring \Survey		Year 4 Monitoring \Survey			Year 5 Monitoring \Survey					
Station Bed	ed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation



Project Name UT to Bald Creek - Profile
Reach Mainstem Station 06+00 - 11+12
Feature Profile

Feature Profile
Date 6/20/13
Crew Perkinson, Jernigan

	2012	2013	2014	2015	2016
Avg. Water Surface Slope	0.0558	0.0540			
Riffle Length	37	35			
Avg. Riffle Slope	0.0509	0.0609			
Pool Length	13	12			
Pool to Pool Spacing	40	38			

2012 2013		2014	2015	2016	
Year 1 Monitoring \Survey	Year 2 Monitoring \Survey	Year 3 Monitoring \Survey	Year 4 Monitoring \Survey	Year 5 Monitoring \Survey	
Station Bed Elevation Water Elevation					



Project Name Reach Feature

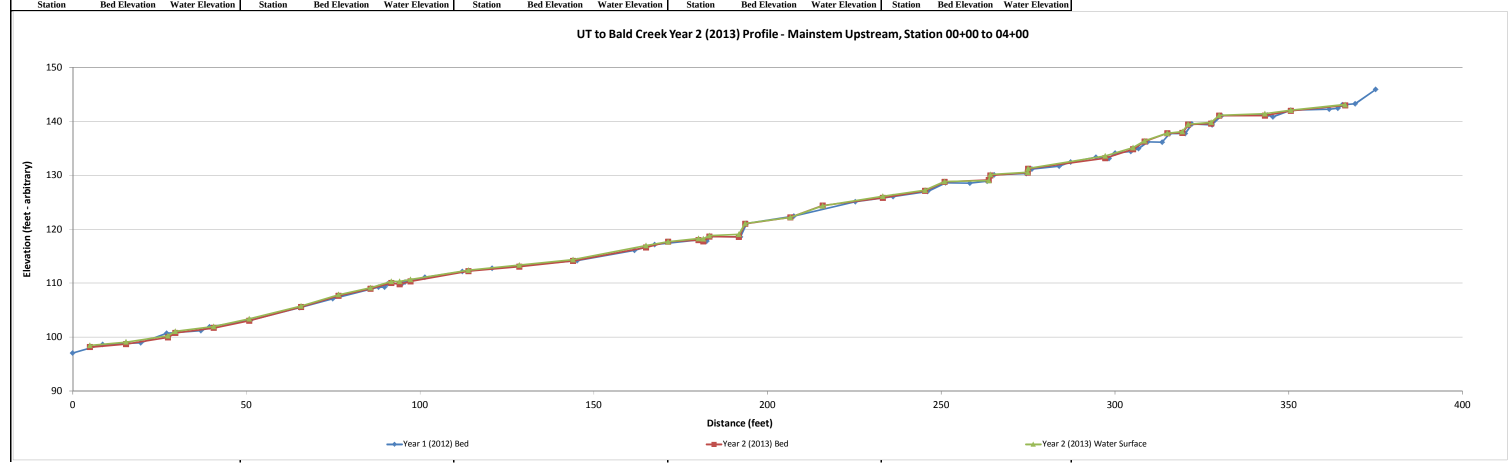
UT to Bald Creek - Profile Mainstem Upstream Station 00+00 - 04+00

Profile Date Crew

6/20/13 Perkinson, Jernigan

	2012	2013	2014	2015	2016
Avg. Water Surface Slope	0.1301	0.1313			
Riffle Length	16	43			
Avg. Riffle Slope	0.0750	0.0846			
Pool Length	5	2			
Pool to Pool Spacing	14	46			

2012 2013				2014			2015			2016				
Ye	ear 1 Monitoring \Su	rvey	Y	ear 2 Monitoring \S	Survey	Year 3 Monitoring \Survey		Survey	Year 4 Monitoring \Survey		urvey	Y	ear 5 Monitoring	\Survey
Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation



 Project Name
 UT to Bald Creek - Profile

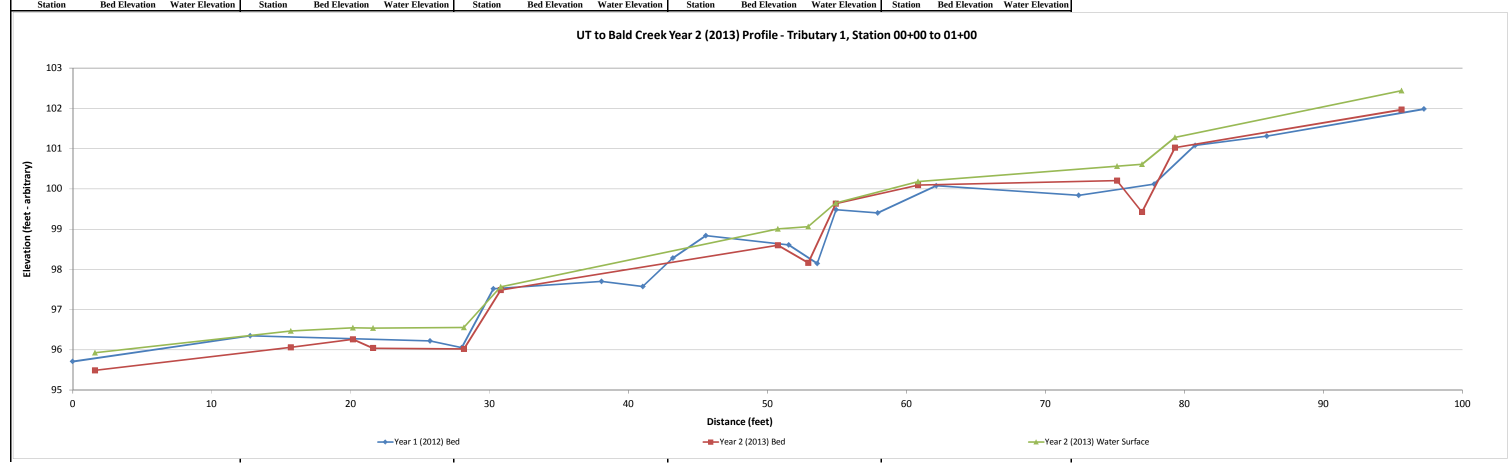
 Reach
 Tributary 1 Station 00+00 - 01+00

 Feature
 Profile

Feature Profile
Date 6/20/13
Crew Perkinson, Jernigan

	2012	2013	2014	2015	2016
Avg. Water Surface Slope	0.0674	0.0782			
Riffle Length	7	19			
Avg. Riffle Slope	0.0418	0.0777			
Pool Length	6	6			
Pool to Pool Spacing	13	24			

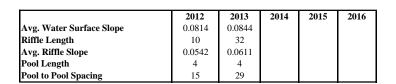
2012	2013	2014	2015	2016
Year 1 Monitoring \Survey	Year 2 Monitoring \Survey	Year 3 Monitoring \Survey	Year 4 Monitoring \Survey	Year 5 Monitoring \Survey
Station Bed Elevation Water Elevation				

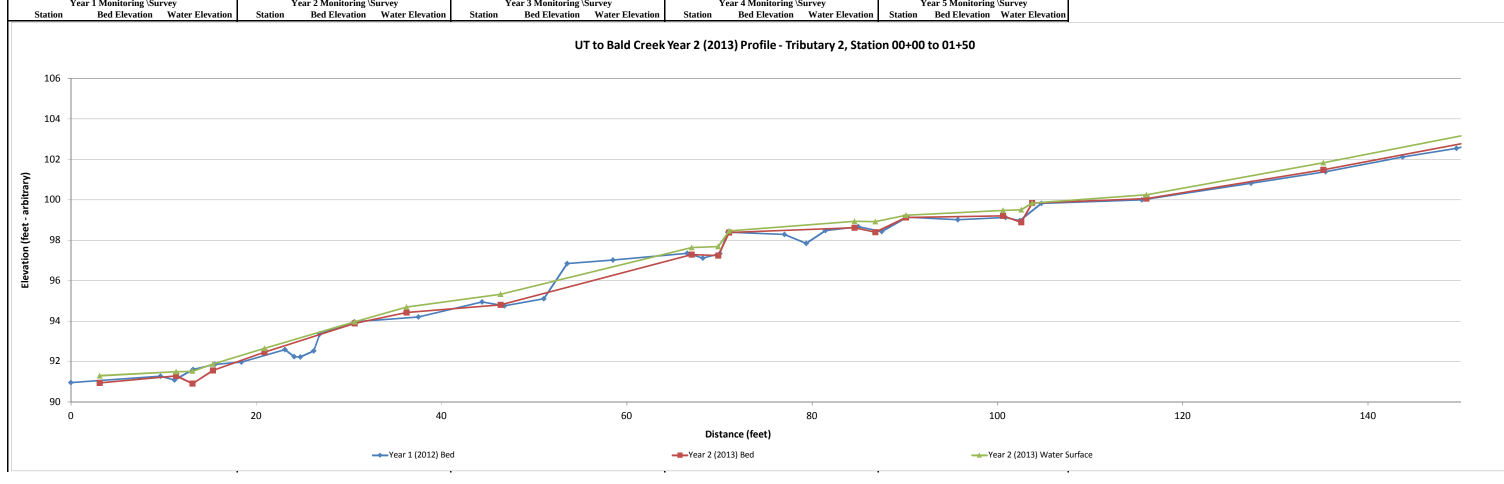


Project Name Reach UT to Bald Creek - Profile Tributary 2 Station 00+00 - 01+50

Feature	Profile
Date	6/20/13
Crew	Perkinson, Jernigan

2012 2013			2014			2015			2016					
	2012			2014		2015			2010					
7	Year 1 Monitoring \Survey Year 2 Monitoring \Survey		Year 3 Monitoring \Survey		Year 4 Monitoring \Survey		Survey	Year 5 Monitoring \Survey						
Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation	Station	Bed Elevation	Water Elevation



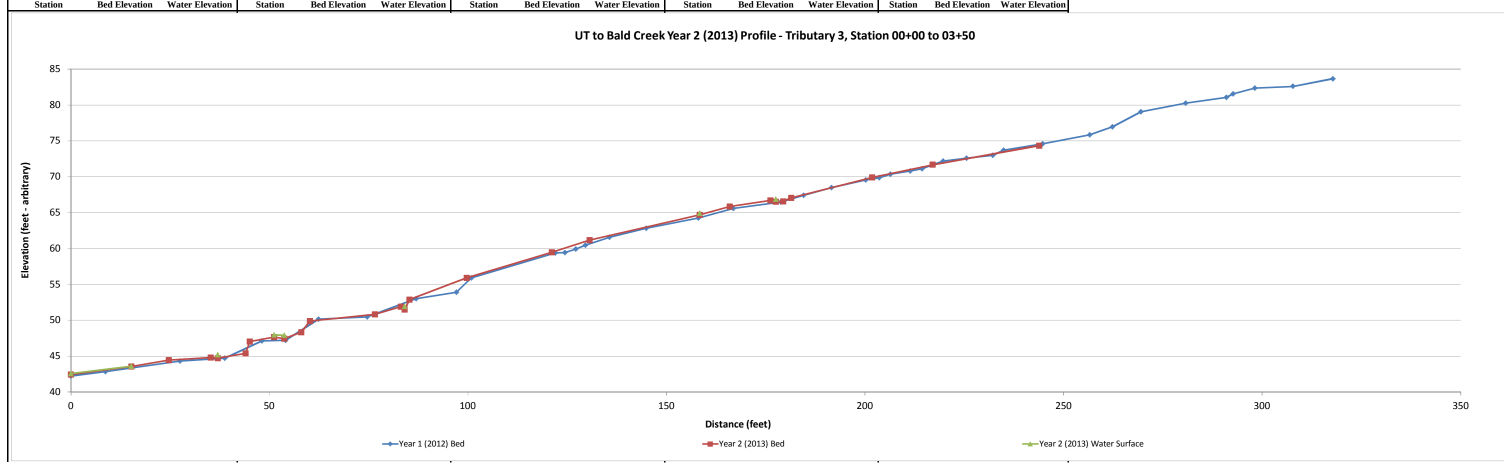


Project NameUT to Bald Creek - ProfileReachTributary 3 Station 00+00 - 03+50FeatureProfile

Date 6/20/13 Crew Perkinson, Jernigan

	2012	2013	2014	2015	2016
Avg. Water Surface Slope	NA*	NA*			
Riffle Length	25	44			
Avg. Riffle Slope	NA*	NA*			
Pool Length	18	7			
Pool to Pool Spacing	28	45			

2012	2013	2014	2015	2016		
Year 1 Monitoring \Survey	Year 2 Monitoring \Survey	Year 3 Monitoring \Survey	Year 4 Monitoring \Survey	Year 5 Monitoring \Survey		
Station Bed Elevation Water Elevation						



 Project Name
 UT to Bald Creek - Profile

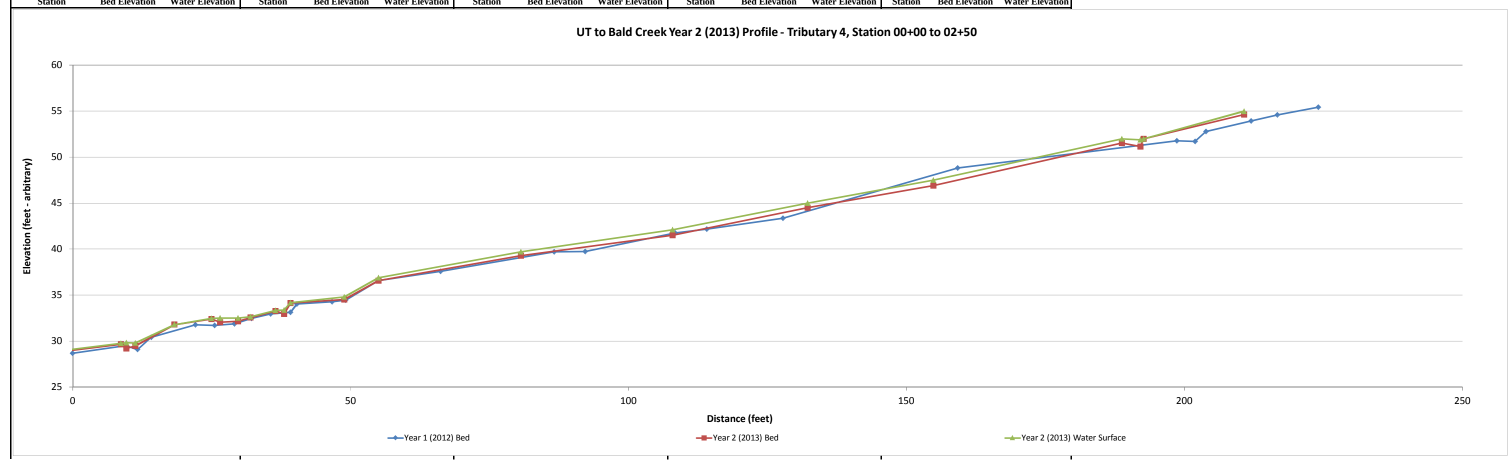
 Reach
 Tributary 4 Station 00+00 - 02+50

 Feature
 Profile

Feature Profile
Date 6/20/13
Crew Perkinson, Jernigan

	2012	2013	2014	2015	2016
Avg. Water Surface Slope	0.0074	0.1228			
Riffle Length	23	22			
Avg. Riffle Slope	0.0118	0.1118			
Pool Length	34	6			
Pool to Pool Spacing	57.0	13.0000			

2012	2013	2014	2015	2016
Year 1 Monitoring \Survey	Year 2 Monitoring \Survey	Year 3 Monitoring \Survey	Year 4 Monitoring \Survey	Year 5 Monitoring \Survey
Station Bed Elevation Water Elevation				



Weighted Pebble Cou	ınt														
Percent Riffle:	100		Percent	Run:											
Percent Pool:			Percent C	Slide			Pebble Co	unt,							
Material	Size Range	e (mm)	Total #				UT to Bald	Creek							
silt/clay	0	0.062	38.0	##			French Bro	ad							
very fine sand	0.062	0.13	8.0	##											
fine sand	0.13	0.25	10.0	##		Note	Cross Sec	tion 2 - Ma	ainstem						
medium sand	0.25	0.5	0.0	##											
coarse sand	0.5	1	4.0	##	4000/				Peb	ble Count,	UT to Bald	Creek			
very coarse sand	1	2	6.0	##										-	
very fine grave		4	0.0	##	90%										
fine gravel	4	6	0.0	##	80%							F			
fine gravel	6	8	4.0	##	80%					- -q	2 2 2				
medium gravel		11	6.0	##	70%	-									
medium gravel		16	0.0	##	60%										
coarse grave	16	22	2.0	##				p p							
coarse grave	22	32	0.0	##	m 30%	+		4							
very coarse grave		45	2.0	##	1 40%										
very coarse grave small cobble	45 64	64 90	6.0 8.0	##	e E										
medium cobble		128	4.0	##	這 30%										
large cobble		180	2.0	##	20% and 10%										
very large cobble		256	0.0	##	G 460										
small boulder	256	362	0.0	##			•					• • •			
small boulder	362	512	0.0	# #	00/					- - 	* * * *		*********	$\rightarrow \rightarrow \rightarrow$	
medium boulder	512	1024	0.0	##	C	0.01	0.1		1	10		100	100	0	10000
large boulder	1024	2048	0.0	##		Particle S	ize (mm)								
very large boulder	2048	4096	0.0	##		i aiticle 3	120 (11111)	—■ —Cum	nulative Percer	it ♦ Perd	cent Item -	⊸ Riffle -	→ Pool –	≭ Run −	◆ Glide
bedrock	2040	4030	0.0	# #		Size n	ercent less th	an (mm)			Percei	nt by subst	rate tyne		
Dedition	Mojak	nted Count:	100	1"	D16	D35	D50	D84	D95	silt/clay	sand	-	cobble	boulder	bedrock
Τ	J	L.	50		#N/A	#N/A	0.2	57	98	38%	28%	gravel 20%	14%	0%	0%
Iru	ue Total Par	ticle Count	50		#IN/A	#IN/A	0.2	5/	98	კ გ%	28%	20%	14%	υ%	υ%

					UT to						eam Data Sum 92596 - Mains		eet)									
Parameter	e ²	Reg	ional C	urve		Pre-E	Existing	Condi	tion		Refere	ence Reach(es)) Data	Desi	gn Main	stem		Мо	nitorin	g Basel	ine	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Mainstem Upstream	Mainstem Downstream	Tributary 2	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)					5.5			7.1			5.8	5.1	2.7		5.5							
Floodprone Width (ft)					7			9			10	9	7		2.0							
Bankfull Mean Depth (ft)					0.4			0.8			0.5	0.5	0.1		0.5							
¹ Bankfull Max Depth (ft)					0.7			1.1			0.6	0.8	0.2		0.6							
Bankfull Cross Sectional Area (ft²)					2.7			3.9			2.9	2.6	0.4	2.5		2.6						
Width/Depth Ratio					6.9			17.8			11.6	10.2	27		12							
Entrenchment Ratio					1.2			1.2			1.8	1.8	2.5		2.0							
¹ Bank Height Ratio					1.0			2.4			1.0	1.0	1.0		1.0							
Profile																						
Riffle Length (ft)													1									
Riffle Slope (ft/ft)					0.048			0.144			0.0014	0.041	0.0508	0.0003		0.0012						
Pool Length (ft)						•	•	•				•	•									
Pool Max depth (ft)					1		None D	istinct				Not Available		1.15		1.38						
Pool Spacing (ft)					1									15		100						
Pattern																						
Channel Beltwidth (ft)					12		Π	32			12.0 - 25.0	25.0 - 32.0	10.0 - 25.0	12		32						
Radius of Curvature (ft)					36			134			36.0 - 60.0	97.0 - 134.0	21.0 - 31.0	36		134						
Rc:Bankfull width (ft/ft)					5.1			24.4			6.2 - 10.3	19.0 - 26.3	7.8 - 11.5	6.5		24.4						
Meander Wavelength (ft)					60			245			200.0 - 245.0	60.0 - 220.0	35.0 - 47.0	60		220						
Meander Width Ratio					10.9			40			2.1 - 4.3	4.9 - 6.3	3.7 - 9.3	10.9		44.5						
Transport parameters																						
Reach Shear Stress (competency) lb/f																						
Max part size (mm) mobilized at bankful																						
Stream Power (transport capacity) W/m²							69 - 2	217							46 - 183							
Additional Reach Parameters																						
Rosgen Classification							B/G					B5			B5							
Bankfull Velocity (fps)							5.9 -	8.9							8.9 - 9.7							
Bankfull Discharge (cfs)							23 -															
Valley length (ft)			•	_																		
Channel Thalweg length (ft)																						
Sinuosity (ft)							1.05 -	1.11			1.11	1.05	1.3	1	.03 - 1.09	9						
Water Surface Slope (Channel) (ft/ft)							0.0476 -				0.1441	0.0476	0.0508		321 - 0.12							
BF slope (ft/ft)																						
³ Bankfull Floodplain Area (acres																						
⁴% of Reach with Eroding Banks																						
Channel Stability or Habitat Metric																						
Biological or Other																						

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

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

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

					UT to						am Data Sum 2596 - Tributa		et)									
Parameter	e ²	Reg	ional C	urve		Pre-E	xisting	Condi	tion		Refere	nce Reach(es)	Data	Desig	n Tribu	itary 2		Мо	nitorin	g Basel	ine	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Mainstem Upstream	Mainstem Downstream	Tributary 2	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)			OL.	<u>-4.</u>	5.5	Wican	Wica	7.1	OD	"	5.8	5.1	2.7	101111	3	IVIGA	141111	Wican	Wica	IVIGA	OD	- ''
Floodprone Width (ft)					7			9			10	9	7		6.0							
Bankfull Mean Depth (ft)					0.4			0.8			0.5	0.5	0.1		0.2							
¹ Bankfull Max Depth (ft)					0.7			1.1			0.6	0.8	0.1		0.3							
Bankfull Cross Sectional Area (ff)					2.7			3.9			2.9	2.6	0.4		0.5							
Width/Depth Ratio					6.9			17.8			11.6	10.2	27		14							
Entrenchment Ratio					1.2			1.2			1.8	1.8	2.5		2.0							
¹ Bank Height Ratio					1.0			2.4			1.0	1.0	1.0		1.0							
Profile			<u> </u>					<u> </u>								<u> </u>					<u> </u>	
Riffle Length (ft)								I						I								
Riffle Slope (ft/ft)					0.048			0.144			0.0014	0.041	0.0508		0.128							
Pool Length (ft)																						
Pool Max depth (ft)							None D	istinct				Not Available			0.43							
Pool Spacing (ft)															10-60							
Pattern														_								
Channel Beltwidth (ft)					12			32	Ī		12.0 - 25.0	25.0 - 32.0	10.0 - 25.0	Ī	10-25	Г						
Radius of Curvature (ft)					36			134			36.0 - 60.0	97.0 - 134.0	21.0 - 31.0		21-31							
Rc:Bankfull width (ft/ft)					5.1			24.4			6.2 - 10.3	19.0 - 26.3	7.8 - 11.5		7-10.3							
Meander Wavelength (ft)					60			245			200.0 - 245.0	60.0 - 220.0	35.0 - 47.0		35-50							
Meander Width Ratio					10.9			40			2.1 - 4.3	4.9 - 6.3	3.7 - 9.3		3.3-8.3							
Transport parameters																						
Reach Shear Stress (competency) lb/f²																						
Max part size (mm) mobilized at bankful																						-
Stream Power (transport capacity) W/m²							69 - 2	217							3							
Additional Reach Parameters														_								
Rosgen Classification							B/G	3 5				B5			B5							
Bankfull Velocity (fps)							5.9 -	8.9							1.5							
Bankfull Discharge (cfs)							23 -	24														
Valley length (ft)																						
Channel Thalweg length (ft)																						
Sinuosity (ft)							1.05 -	1.11			1.11	1.05	1.3		1.04							
Water Surface Slope (Channel) (ft/ft)						(0.0476 -	0.1441			0.1441	0.0476	0.0508		0.0641							
BF slope (ft/ft)																						
³ Bankfull Floodplain Area (acres)																						
⁴ % of Reach with Eroding Banks																						
Channel Stability or Habitat Metric																						
Biological or Other																						

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

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

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

					UT to						am Data Sumi 92596 - Tributa		et)									
Parameter	e ²	Reg	ional C	urve		Pre-E	Existing	Condi	tion		Refere	nce Reach(es)	Data	Desig	ın Tribu	itary 3		Мо	nitoring	g Basel	ine	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Mainstem Upstream	Mainstem Downstream	Tributary 2	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)					5.5			7.1			5.8	5.1	2.7		1.8							
Floodprone Width (ft)					7			9			10	9	7		10.0							
Bankfull Mean Depth (ft)					0.4			0.8			0.5	0.5	0.1		0.3							
¹ Bankfull Max Depth (ft)					0.7			1.1			0.6	0.8	0.2		0.3							
Bankfull Cross Sectional Area (ft)					2.7			3.9			2.9	2.6	0.4		0.54							
Width/Depth Ratio					6.9			17.8			11.6	10.2	27		6							
Entrenchment Ratio					1.2			1.2			1.8	1.8	2.5		5.6							
¹ Bank Height Ratio					1.0			2.4			1.0	1.0	1.0		1.0							
Profile																						
Riffle Length (ft)																						
Riffle Slope (ft/ft)					0.048			0.144			0.0014	0.041	0.0508		0.155							
Pool Length (ft)												•										
Pool Max depth (ft)							None D	istinct				Not Available			0.9							
Pool Spacing (ft)															10-100							
Pattern																	_					
Channel Beltwidth (ft)					12			32			12.0 - 25.0	25.0 - 32.0	10.0 - 25.0		10-20							
Radius of Curvature (ft)					36			134			36.0 - 60.0	97.0 - 134.0	21.0 - 31.0									
Rc:Bankfull width (ft/ft)					5.1			24.4			6.2 - 10.3	19.0 - 26.3	7.8 - 11.5									
Meander Wavelength (ft)					60			245			200.0 - 245.0	60.0 - 220.0	35.0 - 47.0									
Meander Width Ratio					10.9			40			2.1 - 4.3	4.9 - 6.3	3.7 - 9.3		5.6-11							
Transport parameters																						
Reach Shear Stress (competency) lb/f																						
Max part size (mm) mobilized at bankful																						
Stream Power (transport capacity) W/m²							69 - 2	217							8							
Additional Reach Parameters																						
Rosgen Classification							B/G					B5			B5							
Bankfull Velocity (fps)							5.9 -															
Bankfull Discharge (cfs)							23 -															
Valley length (ft)																						
Channel Thalweg length (ft)															318							
Sinuosity (ft)							1.05 -	1.11			1.11	1.05	1.3		1.03							
Water Surface Slope (Channel) (ft/ft)						(0.0476 -				0.1441	0.0476	0.0508		0.1548							
BF slope (ft/ft)												-	-									
³ Bankfull Floodplain Area (acres)																						
⁴% of Reach with Eroding Banks																						
Channel Stability or Habitat Metric																						
Biological or Other																						

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

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

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

Table 10b.1 Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parameter Distributions)
UT to Bald Stream Restoration Site/92596

Parameter	Pre-Existing Condition	Reference Reach(es) Data	Design	As-built/Baseline
¹ Ri% / Ru% / P% / G% / S%				
¹ SC% / Sa% / G% / C% / B% / Be%				
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)				
² Entrenchment Class <1.5/ 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10				
³ Incision Class <1.2/ 1.2-1.49 / 1.5-1.99 / >2.0				

- 1 = Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave
- 2 = Entrenchment Class Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as visual estimates
- 3 = Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as the longitudinal profile

Footnotes 2,3 - These classes are loosley built around the Rosgen classification and hazard ranking breaks, but were adjusted slightly to make for easier assignment to somewhat coarser bins based on visual estimates in the field such that measurement of every segment for ER would not be necessary.

The intent here is to provide the reader/consumer of design and monitoring information with a good general sense of the extent of hydrologic containment in the pre-existing and the rehabilitated states as well as comparisons to the reference distributions.

ER and BHR have been addressed in prior submissions as a subsample (cross-sections as part of the design survey), however, these subsamples have often focused entirely on facilitating design without providing a thorough pre-constrution distribution of these parameters, leaving the reader/consumer with a sample that is weighted heavily on the stable sections of the reach. This means that the distributions for these parameters should include data from both the cross-section surveys and the longitudinal profile and provide a more complete sample distribution for these parameters, thereby providing the distribution/coverage necessary to provide meaningful comparisons.

Та	ble 1	1a. N	lonite	oring	Data	- Dim	nensi	onal l	Morp	holog	ıy Su	mma	ry (Di	mens	siona	l Para	amete	ers –	Cros	s Sec	tions	5)						
				•					_	-		oratio	•									-						
		C	ross S	Section	1 (Pod	ol)			С	ross S	ection	2 (Riff	e)			С	ross S	ection	3 (Riffl	le)			С	ross S	ection	4 (Poc	(اد	
Based on fixed baseline bankfull elevatioh	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used		37.4	37.4						53.4	53.7						97.7	97.7						55.4	55.6				
Bankfull Width (ft)		4.9	5.1						4.2	4.5						4.1	3.5						6.1	6.6				
Floodprone Width (ft))	NA	NA						13.0	20.0						14.0	14.0						NA	NA				
Bankfull Mean Depth (ft		0.8	0.9						0.3	0.2						0.6	0.5						0.5	0.5				
Bankfull Max Depth (ft		1.1	1.1						0.4	0.6						0.8	0.9						0.8	0.6				
Bankfull Cross Sectional Area (ft)		3.8	4.5						1.1	1.0						2.3	1.8						3.2	3.2				
Bankfull Width/Depth Ratio		NA	NA						16.0	20.3						7.3	6.8						NA	NA				
Bankfull Entrenchment Ratio		NA	NA						3.1	4.4						3.4	4.0						NA	NA				
Bankfull Bank Height Ratio	1	NA	NA						1.0	1.0						1.0	1.0						NA	NA				
Cross Sectional Area between end pins (ft)																												
d50 (mm)									NA*	0.2																		
		С	ross S	ection	5 (Riff	le)			C	ross S	ection	6 (Poc	ol)															
Based on fixed baseline bankfull elevation	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+														
Record elevation (datum) used		98.7	98.7						141.6	141.6																		
Bankfull Width (ft)	_	4.0	4.2						5.6	5.4																		
Floodprone Width (ft		16.0	16.0			1			NA 0.7	NA 0.6																		
Bankfull Mean Depth (ft		8.0	0.7						0.7	0.6					I													

1.1

3.3

NA

NA

NA

1.0

3.9

NA

NA

NA

Additional data from a prior performer is being acquired to provide confirmation. Values will be recalculated in a future submission based on a consistent datum if determined to be necessary."

1.1

3.0

5.9

3.8

1.0

1.1 3.0

5.3

4.0

1.0

d50 (mm)

Bankfull Max Depth (f

Bankfull Entrenchment Ratio

Bankfull Bank Height Ratio

Bankfull Cross Sectional Area (ft)

Bankfull Width/Depth Ratio

Cross Sectional Area between end pins (ft)

^{1 =} Widths and depths for monitoring resurvey will be based on the baseline bankfull datum regardless of dimensional/depositional development. Input the elevation used as the datum, which should be consistent and based on the baseline datum established used. If the performer has inherited the project and cannot acquire the datum for prior years this must be discussed with EEP. If this cannot be resolved in time for a given years report submission a footnote in this should be included that states: "It is uncertain if the monitoring datum has been consistent over the monitoring history, which may influence calculated values.

 $^{^{\}star}$ Greater than 50% of the material identified in the pebble count was characterized as silt/clay particle size.

											111-									m Read																
Parameter			Base	eline					MY-			1 10 1		ii Gaiii	M		ii Oite	3233	- Wan	isterii D	MY-		1,112	. icci)			M	/- 4			T		MY-	- 5		
Dimension and Substrate - Riffle only	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n
Bankfull Width (ft)								4.2						4.5															1		${f T}$			\neg	\dashv	
Floodprone Width (ft)								13						20																	t				\dashv	
Bankfull Mean Depth (ft)								0.3						0.2																	t					
¹ Bankfull Max Depth (ft)								0.4						0.6																	T				$\neg \uparrow$	
Bankfull Cross Sectional Area (ft ²)								1.1						1																	T				$\neg \uparrow$	
Width/Depth Ratio								14						19.6																						
Entrenchment Ratio								3.1						4.5																						
¹ Bank Height Ratio								1.0						1.0																						
Profile						<u> </u>																														
Riffle Length (ft)							4.6	37.3	33	105.1	28	14	2.9	34.8	25.3	130	34.7	20													${}^{-}$		\Box	\neg	\neg	_
Riffle Slope (ft/ft)							0.0170	0.0508	0.0509		0.03	14	0.018				0.028														T				$\neg \uparrow$	
Pool Length (ft)							5.5	12.9	12	33.8	_	18	_	12.2	10.2	32	6.4	23													T				$\neg \uparrow$	
Pool Max depth (ft)							1.1			1.1			0.6			1.1																				
Pool Spacing (ft)							8.9	40	39	116.5	29.2	18	8.7	37.8	22.2	162	34.2	23									1									
Pattern						<u> </u>																														
Channel Beltwidth (ft)							25			32																										
Radius of Curvature (ft)							97			134			D-44				114																			
Rc:Bankfull width (ft/ft)							17.6			24.4			Palle	em data	wiii riot ty	ypically L	e collect		ss visual da shifts from	ita, dimensi baseline	oriai dai	a or prome	uala III	uicale s	ignilicani											
Meander Wavelength (ft)							60			220																										
Meander Width Ratio							4.5			5.8																										
Additional Reach Parameters																																				
Rosgen Classification									ВС						С	b																				
Channel Thalweg length (ft)									1112						11	02																				
Sinuosity (ft)									1.03						1.0	03																				
Water Surface Slope (Channel) (ft/ft)									0.055	8					0.0)54																				
BF slope (ft/ft)																																				
³ Ri% / Ru% / P% / G% / S%																																$oldsymbol{ol}}}}}}}}}}}}}}}}}}}}}}$	Ш			
³ SC% / Sa% / G% / C% / B% / Be%													38	28	20	14		0														$ldsymbol{ldsymbol{ldsymbol{\sqcup}}}$	\Box]	
³ d16 / d35 / d50 / d84 / d95 /													NA	NA	0.2	57	98																			
² % of Reach with Eroding Banks									0						()																				
Channel Stability or Habitat Metric																																				
Biological or Other													I												I						1					

Biological or Other

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

1 = The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile.

2 = Proportion of reach exhibiting banks that are eroding based on the visual survey from visual assessment table

3 = Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave

4. = Of value/needed only if the n exceeds 3

																				am Read ainstem										1						
Parameter			Base	eline					MY-1			<u> </u>		000	М			10,02			MY-		0.0.0	,			M	/- 4					MY	- 5		
Dimension and Substrate - Riffle only	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n
Bankfull Width (ft)																																				
Floodprone Width (ft)																																			· '	i
Bankfull Mean Depth (ft)																																				
¹ Bankfull Max Depth (ft)																																			· '	1
Bankfull Cross Sectional Area (ft2)																																				
Width/Depth Ratio																																			· '	1
Entrenchment Ratio																																			· '	1
¹ Bank Height Ratio																																				
Profile	-						_																													
Riffle Length (ft)							4.6	17	13	66	17	11	6.6	43.3	40.3	86.7	33.5	8																\Box		<u> </u>
Riffle Slope (ft/ft)							0.0102	0.0750	0.0845	0.1515	0.05	11	0.0295	0.085	0.076	0.154	0.047	8																	Г	1
Pool Length (ft)							1.6	5.5	5.3	10.2	2.5	16	0.1	2.2	1.9	5.5	1.8	7																	Г	
Pool Max depth (ft)							1			1			1.1			1.1																				1
Pool Spacing (ft)							12.4	14.3	12.4	42.2	9	16	8.9	46.4	46.1	92.2	37	7																\Box	ſ	ī
Pattern																																				
Channel Beltwidth (ft)							12			25																										
Radius of Curvature (ft)							36			60			D-#-				!!4								ii6t											
Rc:Bankfull width (ft/ft)							6.5			10.9			Patte	ern data i	WIII NOT TY	pically b	e collect		s visuai da shifts from l	ita, dimensi baseline	onal data	a or prome	data ind	dicate s	ignificant											
Meander Wavelength (ft)							200			245			Ī							_				_												
Meander Width Ratio							2.2			4.5																										
Additional Reach Parameters																																				
Rosgen Classification									В						Е	3																				
Channel Thalweg length (ft)									375						36	61																				
Sinuosity (ft)									1.09						1.0	09																				
Water Surface Slope (Channel) (ft/ft)									0.130	1					0.13	313																				
BF slope (ft/ft)																																				
³ Ri% / Ru% / P% / G% / S%																																				
³ SC% / Sa% / G% / C% / B% / Be%																																				
³d16 / d35 / d50 / d84 / d95 /																																				
² % of Reach with Eroding Banks									0						C)																				
Channel Stability or Habitat Metric																																				
Biological or Other																																				

Biological or Other

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

1 = The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile.

2 = Proportion of reach exhibiting banks that are eroding based on the visual survey from visual assessment table

3 = Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave

4. = Of value/needed only if the n exceeds 3

												E								Reach Tributai																
Parameter			Base	eline					M	′-1					MY	(-2					MY-	3					MY	'- 4					MY-	5		
Dimension and Substrate - Riffle only	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med I	Max	SD ⁴	n
Bankfull Width (ft)							4	4.1	4.1	4.1			3.5	3.9	3.9	4.2																				
Floodprone Width (ft)							14	15	15	16			14	15	15	16																				
Bankfull Mean Depth (ft)							0.6	0.7	0.7	0.8			0.5	0.6	0.6	0.7																				
¹ Bankfull Max Depth (ft)							8.0	1	1	1.1			0.9	1	1	1.1																				
Bankfull Cross Sectional Area (ft ²)							2.3	2.7	2.7	3			1.8	2.4	2.4	3																				
Width/Depth Ratio							5	5.9	5.9	6.8			6	6.5	6.5	7																				
Entrenchment Ratio							3.4	3.7	3.7	4			3.8	3.9	3.9	4																				
¹ Bank Height Ratio							1.0			1.0			1.0			1.0																				
Profile - Tributary 1																																				
Riffle Length (ft)							5.1	7.3	6.9	10.3	2.3	4	16.3	18.8	19.9	20.2	2.2	3																		
Riffle Slope (ft/ft)							0.0050	0.0418	0.0362	0.0896	0.0368	4	0.0712	0.0777	0.0721	0.0897	0.0104	3																		
Pool Length (ft)							3.4	6.2	7.2	8.4	2.1	5	4.2	6.3	4.2	10.6	3.7	3																		
Pool Max depth (ft)																																				
Pool Spacing (ft)							7.2	12.6	12.3	18.6	5.3	4	24.1	24.3	24.3	24.4	0.2	2																		
Profile - Tributary 2																																				
Riffle Length (ft)							3.6	10	9.9	17.5	4.5	7	10.5	32.3	32.6	53.5	23.5	4																		
Riffle Slope (ft/ft)							0.0117	0.0542	0.0433	0.0987	0.0352	7	0.0233	0.0611	0.0549	0.1114	0.0399	4																		
Pool Length (ft)							2.1	4.1	3.9	6.8	1.6	7	3.1	4.2	4	5.5	1	4																		
Pool Max depth (ft)																																				
Pool Spacing (ft)							8.8	15	13.7	26.7	5.9	7	13.6	29.5	19.1	55.7	22.9	3																		
Profile - Tributary 3		•	1	1	<u> </u>			1	•	<u> </u>																										
Riffle Length (ft)							21.1	25.4	24.6	31.1	4.8	4	6.2	43.5	35.2	90.9	33.5	5																		
Riffle Slope (ft/ft)								lo water i						lo water		el during t																				
Pool Length (ft)							12.9	17.6	14.3	24.5	5.1	7	2.2	6.6	7.2	9.8	3.5	4																		
Pool Max depth (ft)																																				
Pool Spacing (ft)							14	28.4	29.6	48.1	13.3	6	15.2	45.3	35	96.1	36	4															_		_	
Profile - Tributary 4					 																															
Riffle Length (ft)							6.4	15.1	9.6	31.6	10.7	5	4.5	22.3	8	68.8	31	4															\dashv	ightharpoonup	\rightarrow	
Riffle Slope (ft/ft)								lo water i				1			_	0.1538	0.0329	4															\dashv	\rightarrow	\rightarrow	
Pool Length (ft)							4.6	7.3	8.1	10.1	2.3	5	2.7	5.8	5.5	9.6	3.1	4															\rightarrow		\longrightarrow	
Pool Max depth (ft)																																	\rightarrow		\longrightarrow	
Pool Spacing (ft)							8.1	13.7	14.4	18	4.1	4	7.2	13.3	13.7	18.9	5.9	3															\rightarrow			
Pattern Channel Beltwidth (ft)		ı	T	ı	T	T	10		ı	9.0	ı																						-	\blacksquare		
Radius of Curvature (ft)							10 6			88 31			1																					\dashv	\rightarrow	_
Rc:Bankfull width (ft/ft)							2.5			10.3			Patte	rn data w	ill not typic	cally be col	lected unle			mensional d	ata or pi	rofile data	indicate	significa	nt shifts											
Meander Wavelength (ft)							25			50								П	rom baselii	ne																
Meander Width Ratio							4			35																										
Additional Reach Parameters																																				
Rosgen Classification									E	3					E	3																			\dashv	
Channel Thalweg length (ft)									56	62					56																				\neg	
Sinuosity (ft)									1.03 -	1.05					1.03 -	1.05																				
Water Surface Slope (Channel) (ft/ft)									0.0674	0.1301					0.0782	1228																				
BF slope (ft/ft)			1		ı					1	1									1			1				Ī				—	I				
³ Ri% / Ru% / P% / G% / S%														<u> </u>		1							1								$\vdash \vdash$		\dashv	\rightarrow		
³ SC% / Sa% / G% / C% / B% / Be%																-															\vdash		\rightarrow	\dashv		
³ d16 / d35 / d50 / d84 / d95 /														<u> </u>	<u> </u>	1]	L						<u> </u>				$\vdash \vdash$		ightharpoonup			
² % of Reach with Eroding Banks									()					C)																				
Channel Stability or Habitat Metric																																				

APPENDIX E

Table 12. Verification of Bankfull Events

Table 12. Verification of Bankfull Events

UT to Bald Stream and Wetland Restoration Site (EEP Project Number 92596)

Date of Data Collection	Date of Occurrence	Method	Photo (if available)
June 7, 2013	May 5, 2013	Crest gauge observations indicated a bankfull event after approximately 3.4 inches of rain was documented* at a	
		nearby rain station on May 5, 2013.	

^{*}Asheville Airport (Weatherunderground 2013)