UT to JUMPING RUN CREEK STREAM & WETLAND RESTORATION MONITORING REPORT (YEAR 1 OF 5)

Cumberland County, North Carolina EEP Project Number 92345



Prepared for: North Carolina Ecosystem Enhancement Program 1652 Mail Service Center Raleigh, NC 27699-1652



Status of Plan: Final Construction Completed: 2010 Data Collected: 2010 Submission Date: March 2011

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1.0 Executive Summary / Project Abstract

The overall goal of the UT to Jumping Run Creek Restoration Project was to restore a Coastal Plain headwater stream and wetlands, a Coastal Plain Small Stream Swamp, and nonriparian wetlands. The objectives of the project were to restore wetland hydrology to small stream swamp wetlands, restore stream stability and improve aquatic habitats, restore historic flow paths and flooding processes, improve floodplain functionality, establish native vegetation within the permanent conservation easement and investigate the ecological benefits of installing larger containerized trees in select smaller designated areas.

The Monitoring Year 1 [MY1] stem counts within each of the vegetative monitoring plots are included in Tables 7 and 9 in Appendix C. Eleven of the plots have over 320 stems per acre (the success criteria for MY1) while six of the plots have less than 320 stems per acre. There were no problem areas large enough to be delineated or mapped. Although it was noted in the field that small areas of flooding, dry conditions, and *Typha latifolia* need to be monitored during future visits as they could pose a threat to vegetation survival in the future.

The upstream braided reach (UT1A) is stable and appears to be functioning as designed. There are signs that water is flowing through the multiple braids and collecting in the shallow pool areas. The UT to Jumping Run single thread restoration reach (UT1B) was observed to be in generally stable condition. Over the approximately 3600 linear feet of channel restoration, the channel's profile and cross-section has only adjusted minimally from baseline conditions. The channel has good connection to its floodplain and vegetation seems to be establishing on the banks. A small area of aggradation and an exposed structure were observed in the field. Currently, neither are substantial and are not predicted to cause issues. Both areas will be monitored during future field visits to document any changes. The downstream most 125 linear feet of UT1B are in backwater from the downstream water surface elevation. The water level in this area was at or near bankfull stage, even though much of the upstream channel was dry. The enhancement reach UT1C appears to be stable, with bank pin surveys showing no aggradation or degradation. Two beaver dams were confirmed onsite in the forested portion of reach UT1c. The dams have since been removed.

The reference well met the success criteria, with three periods of consecutive days of saturation within 12 inches of the ground surface (63, 62, and 44 days respectively). This 169 day period comprises 75% of the growing season. Additionally, thirteen of the groundwater monitoring wells onsite met the success criteria. Two wells did not meet the success criteria, but did show brief hydroperiods when the water table was within 12 inches of the ground surface. Monthly precipitation totals for 2010 fell between the 30th and 70th percentiles during the growing season in August. For the months of April, June, October, and November precipitation fell below the 30th percentile. For the months of March, July, and September precipitation fell above the 70th percentile.

Summary information and 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 mitigation and restoration plan documents available on EEP's website. All raw data supporting the tables and figures in the appendices is available from EEP upon request.

2.0 Methodology

Channel stability, vegetation survival, and viability of wetland function were monitored on the project site. Post-restoration monitoring will be conducted for a minimum of five years or until the success criteria are met following the completion of construction to document project success. The Monitoring Year 1 survey was completed using survey grade GPS on September 1, 2010.

2.1 MORPHOLOGIC PARAMETERS AND CHANNEL STABILITY

2.1.1 Dimension

Reaches UT1A and UT1C involved restoration techniques to restore historic flow patterns and flooding functions. Monitoring efforts for reaches UT1A and UT1C will focus on visual documentation of stability. Dimensional characteristics obtained from cross-sectional surveying of 10 permanent cross-sections on UT1B were compared to baseline conditions. All monitored cross-sections should fall within the quantitative parameters defined for channels of the design stream type. Natural variability is expected, however the system should not experience trends toward excessive increasing bank erosion, channel degradation, or channel aggradation.

2.1.2 Pattern and Profile

The entire longitudinal profile of reach UT1B was surveyed (3,661 lf). Stationing from the as-built survey was used. The longitudinal profiles should show that the bedform features are remaining stable. The pools should remain deep with flat water surface slopes, and the riffles should remain steeper and shallower than the pools.

2.1.3 Substrate

Since the streams throughout the project site are dominated by sand-size particles, pebble count procedures would not show a significant change in bed material size or distribution over the monitoring period; therefore, as per NCEEP, bed material analyses will not be undertaken for this project.

2.2 VEGETATION

The Carolina Vegetation Survey (CVS) Level 1 methodology was utilized to sample vegetation in September of 2010. Twelve 100m^2 plots have been established throughout the project site. In each plot, two plot corners have been permanently located with conduit or rebar. As per the as-built and baseline monitoring report, the vegetative success criteria are based on the US Army Corps of Engineers Stream Mitigation Guidelines (USACE, 2003). The final vegetative success criteria will be the survival of 260 5-year old planted trees per acre at the end of the year 5 monitoring period. Interim measures of vegetation planting success will be the survival of at least 320 planted trees per acre at the end of the 3-year monitoring period and 280 planted trees per acre at the end of the 4-year monitoring period.

2.3 HYDROLOGY

2.3.1 Streams

One crest gauge has been installed onsite and is located just downstream from groundwater gauge 8. Each visit to the site will include documentation of the highest stage for the monitoring interval and a reset of the device. Other indications of bankfull flow including the presence of wrack lines, sediment, or flooding will also be recorded and documented photographically. Refer to Figure 2 in Appendix B for the location of the crest gauge. The headwater stream reach (Reach UT1A) will be visually assessed during each monitoring visit to evaluate indicators that the braided channel is exhibiting flow. A visual assessment form was created for this purpose by NCEEP and is included in Appendix B.

2.3.2 Wetlands

Fifteen automated groundwater monitoring gauges have been installed across the project area to document the hydrologic conditions of the site. Refer to Figure 2 in Appendix B for the location of the groundwater monitoring gauges. Eleven wells have been installed in the riparian areas and four have been installed in the non-riparian areas of the site. Groundwater gauges will be downloaded on at least a bimonthly basis during the growing season. A reference well is located in the existing wetlands onsite in the northeast corner of the property and is depicted on Figure 2 in Appendix A.

3.0 References

Lee, Michael T., R. K. Peet, S. D. Roberts, and T. R. Wentworth. 2008. CVS-EEP Protocol for Recording Vegetation, Version 4.2 (http://cvs.bio.unc.edu/methods.htm)

NCEEP. 2010. Procedural Guidance and Content Requirements for EEP Monitoring Reports. North Carolina Department of Environment and Natural Resources, Ecosystem Enhancement Program. Raleigh, NC. Version 1.3, January 15, 2010.

NCEEP. 2008. Mitigation Plan Document – Format Data Requirements, and Content Guidelines. North Carolina Department of Environment and Natural Resources, Ecosystem Enhancement Program. Raleigh, NC. Version 2.0, March 27, 2008.

Rosgen, D. 1996. Applied River Morphology. Wildland Hydrology, Pagosa Springs, CO.

Schafale, M.P. and A.S. Weakley, 1990. Classification of the Natural Communities of North Carolina, Third Approximation. North Carolina Natural Heritage Program, Division of Parks and Recreation, NCDEHNR, Raleigh, North Carolina.

United States Army Corps of Engineers – Wilmington District, North Carolina Division of Water Quality, United States Environmental Protection Agency – Region IV, Natural Resources Conservation Service, North Carolina Wildlife Resources Commission. 2003. Stream Mitigation Guidelines.

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4.0 Appendices

Appendix A – Project Vicinity Map and Background Tables

Appendix B – Visual Assessment Data

Appendix C – Vegetation Plot Data

Appendix D – Stream Survey Data

Appendix E – Hydrologic Data

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Appendix A. Project Vicinity Map and Background Tables

Figure 1 Table 1a.b. Vicinity Map and DirectionsProject Restoration Components

Project Activity and Reporting History
Project Contacts
Project Attribute Table 2

Table 3 Table 4

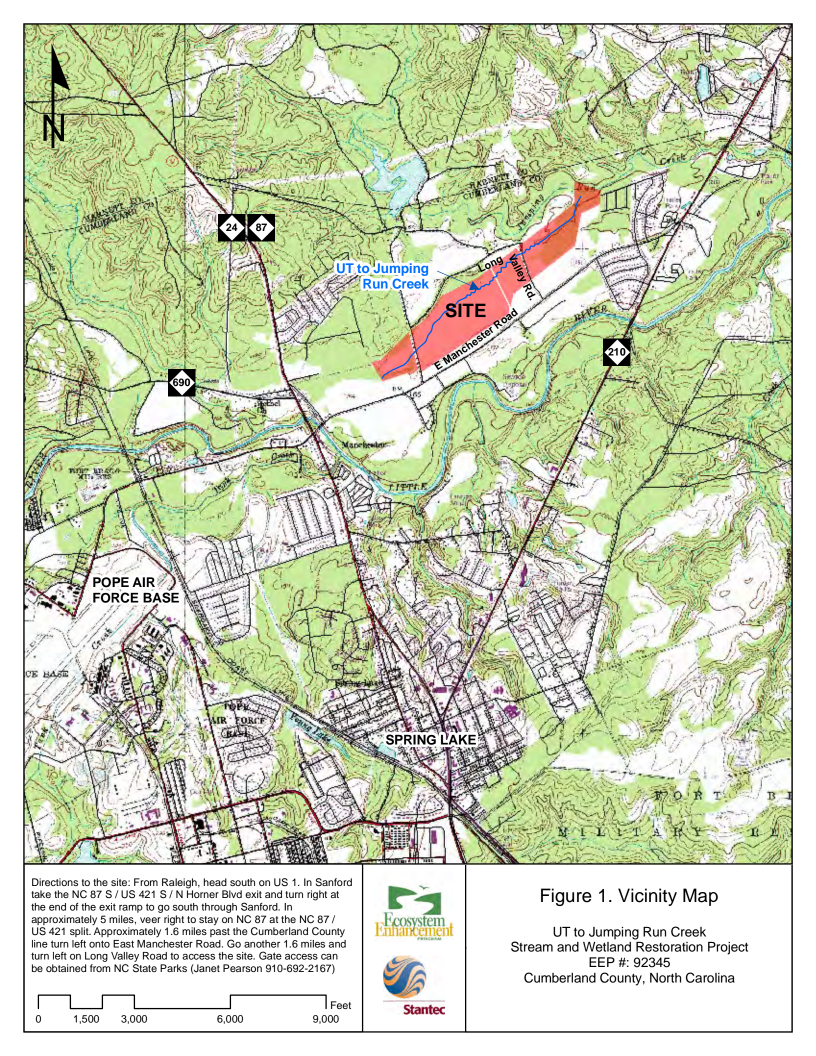


	Table 1a. Project Components									
Description of	UT Jumping Run Creek Restoration Project/EEP Project No. 92345									
Project Component or Reach ID	Existing Feet/Acres	Restoration Level	Approach	Footage or Acreage	Stationing	Mitigation Ratio	Mitigation Units	BMP Elements ¹	Comment	
UTIA	9,026 lf	R	CP Headwater	3,657*	10+00 to 47+29	1:1	3,657		Restoration consists of filling the channelized portions of stream and restoring valley topography. The system will be allowed to form on its own, either as a single or briaded channel headwater stream within the valley (DA stream type).	
UTIB		R	PI	3,661	47+29 to 82+19	1:1	3,661		Restoration follows a Rosgen Priority Level I approach. A new meandering channel was constructed across the abandoned floodplain. The old stream channel and drainange ditches were filled.	
UTIC	1,935 lf	E	EI	1,935	82+19 to 101+54	1.5:1	1,290		Stream enhancement is proposed for the area of existing forest on the eastern side of the project. Flows from the restoration reaches were routed into the existing channel that currently flows through this wooded area, with minimal disturbance to the existing vegetation. The existing channel is relatively stable, and restoring the historic stream flow would enhance the functions of the stream reach.	
Riparian Wetland Restoration - field areas along UT1A and UT1B	n/a	R		78.7	~10+00 to 82+39	1:1	78.7		Restoration of wetland hydrology to drained areas of hydric soil. Drainage ditches were filled, microtopography reintroduced, planting of native wetland vegetation, and overbank flooding regimes restored.	
Riparian Wetland Enhancement - along UT1a and UT1B (existing jurisdictional wetland pockets)	3.4 ac	Е		3.4	~16+00 to 60+00	2:1	1.7		Existing jurisdictional wetlands within the farm fields enhanced by raising the local water table, restoring an overbank flooding regime, and planting of native wetland vegetation.	
Non-riparian Wetland Restoration	n/a	R		17.3	~24+00 to 91+00	1:1	17.3		Existing drained hydric soil areas within the farm fields restored by raising the local water table and planting of native wetland vegetation.	

^{*}Footage is based on valley length for this braided system

^{1 =} BR = Bioretention Cell; SF = Sand Filter; SW = Stormwater Wetland; WDP = Wet Detention Pond; DDP = Dry Detention Pond;

FS = Filter Strip; Grassed Swale = S; LS = Level Spreader; NI = Natural Infiltration Area, O = Other

CF = Cattle Fencing; WS = Watering System; CH = Livestock Housing

Table 1b. Component Summations UT Jumping Run Creek Restoration Project/EEP Project No. 92345									
				Non-					
Restoration	Stream	Ripa	ırian	Ripar	Upland	Buffer			
Level	(lf)	Wetlar	nd (Ac)	(Ac)	(Ac)	(Ac)	BMP		
			Non-						
		Riverine	Riverine Riverine						
Restoration	7318	78.7		17.3					
Enhancement		3.4							
Enhancement I	1935								
Enhancement II									
Creation									
Preservation				125.9					
HQ Preservation									
Totals (Feet/Acres)	9253	82.1		17.3					
MU Totals	8608	80.4		17.3					

Non-Applicable

Table 2. Project Activity and Rep	orting History							
UT Jumping Run Creek Restoration Project/EEP Project No. 92345								
Elapsed Time Since Grading Complete:	6 months							
Elapsed Time Since Planting Complete:	5 months							
Number of Reporting Years ¹ :	1							
	Data Collection	Completion or						
Activity or Deliverable	Complete	Delivery						
Mitigation Plan	Nov 2007	July 2008						
Final Design – Construction Plans	n/a	March 2009						
Construction	n/a	April 2010						
Seeding	n/a	March 2010						
Planting	n/a	April 2010						
As-built (Year 0 Monitoring – baseline)	May 2010	Dec 2010						
Year 1 Monitoring	Sept 2010	Dec 2010						
Year 2 Monitoring	n/a	n/a						
Year 3 Monitoring	n/a	n/a						
Year 4 Monitoring	n/a	n/a						
Year 5 Monitoring	n/a	n/a						

^{1 =} Equals the number of reports or data points produced excluding the baseline

Table 3. Project Contacts Table UT Jumping Run Creek Restoration Project/EEP Project No. 92345						
	8000 Regency Pkwy, Ste 200, Cary, NC 27518					
Primary project design POC	Kayne Van Stell (919)463-5488					
Construction Contractor	Backwater Environmental					
	P.O. Box 1654, Pittsboro, NC 27312					
Construction contractor POC	Wes Newell (919) 523-4375					
Survey Contractor	Turner Land Surveying, PLLC					
	3201 Glenridge Drive, Rlaiegh, NC 27604					
Survey contractor POC	L Turner (919) 875-1378					
Planting Contractor	Carolina Silvics, Inc.					
	Indian Trail Rd, Endenton, NC 27932					
Planting contractor POC	Mary-Margaret McKinney (252) 482-8491					
Seeding Contractor	Unknown					
	Unknown					
Contractor point of contact	Unknown					
Seed Mix Sources	Unknown					
	Unknown					
Nursery Stock Suppliers	ArborGen, Coastal Plain, Native Roots, Superior Trees, NCDFR					
Monitoring Performers	Stantec Consulting Services, Inc.					
	801 Jones Franklin Rd, Ste 300, Raleigh, NC 27606					
Stream Monitoring POC	Brian Mazzochi (919) 865-7580					
Vegetation Monitoring POC	Amber Coleman (919)865-7399					
Wetland Monitoring POC	Amber Coleman (919)865-7399					

Table	4 Project	Attribute T			-					
Table 4. Project Attribute Table UT Jumping Run Creek Restoration Project / EEP Project No. 92345										
Project County Cumberland										
Physiographic Region										
Ecoregion		11								
Project River Basin										
USGS HUC for Project (14 digit)		0010								
	NCDWQ Sub-basin for Project 03-06-14									
Within extent of EEP Watershed Plan? No										
WRC Hab Class (Warm, Cool, Cold) Warm										
% of project easement fenced or demarcated	· · · · · · · · · · · · · · · · · · ·									
Beaver activity observed during design phase?	Yes									
Beaver dearny observed daring design primeer	100									
Restorati	ion Compor	nent Attribu	te Table							
				RW	RW	NRW				
	UT1A	UT1B	UT1C	Restoration	Enhancement	Restoration				
Drainage area		1.2 sq mi		N/A	N/A	N/A				
Stream order	1	1	1	N/A	N/A	N/A				
Restored length (feet)	3,729	3,490	1,935	N/A	N/A	N/A				
Perennial or Intermittent	I	P	P	N/A	N/A	N/A				
Watershed type (Rural, Urban, Developing etc.)	Rural	Rural	Rural	N/A	N/A	N/A				
Watershed LULC Distribution (e.g.)										
Residential		25%		N/A	N/A	N/A				
Ag-Livestock		45%		N/A	N/A	N/A				
Forested		30%		N/A	N/A	N/A				
Watershed impervious cover (%)		<5%		N/A	N/A	N/A				
NCDWQ AU/Index number	N/A	N/A	N/A	N/A	N/A	N/A				
NCDWQ classification	C	C	С	N/A	N/A	N/A				
303d listed?	No	No	No	N/A	N/A	N/A				
Upstream of a 303d listed segment?	Yes	Yes	Yes	N/A	N/A	N/A				
Reasons for 303d listing or stressor										
Total acreage of easement	225.3									
Total vegetated acreage within the easement										
Total planted acreage as part of the restoration		1		153.8	T	1				
Rosgen classification of pre-existing	F5	F5	F5	N/A	N/A	N/A				
Rosgen classification of As-built	DA	С	E/C/DA	N/A	N/A	N/A				
Valley type	X	X	X	N/A	N/A	N/A				
Valley slope	-	0.0011	0.003	N/A	N/A	N/A				
Valley side slope range (e.g. 2-3.%)	-	-	-	N/A	N/A	N/A				
Valley toe slope range (e.g. 2-3.%)	-	-	-	N/A	N/A	N/A				
Cowardin classification		N/A	N/A	Palustrine	Palustrine	Palustrine				
Trout waters designation	N/A	N/A	N/A	N/A	N/A	N/A				
Species of concern, endangered etc.? (Y/N)	No	No	No	No	No	No				
Dominant soil series and characteristics	Do1	Daless	Do1	Doless	Dal	Doot-b				
Series Donth (to water table)	Deloss	Deloss	Deloss	Deloss	Deloss	Pactolus				
Depth (to water table)	+1-1.0	+1-1.0	+1-1.0	+1-1.0	+1-1.0 3-35%	1.5-3				
Clay% K	3-35% 0.24	3-35% 0.24	3-35% 0.24	3-35% 0.24	0.24	2-12% 0.1				
T		5	5	5	5	5				
1	,		,							

Use N/A for items that may not apply. Use "-" for items that are unavailable and "U" for items that are unknown RW = Riparian wetland, NRW = Non-riparian wetland

Appendix B. Visual Assessment

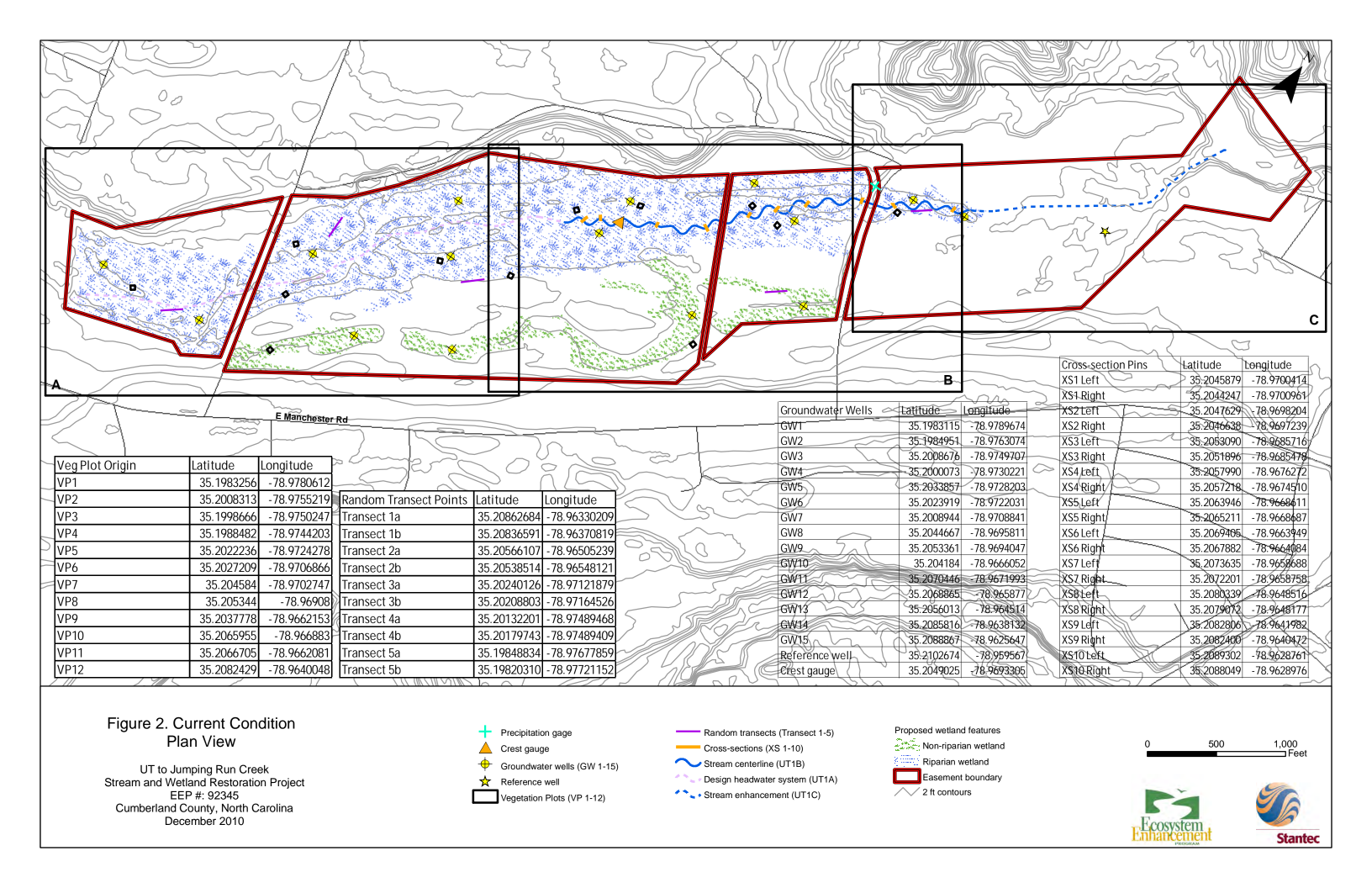
Figure 2 — Current Condition Plan View (4 Sheets)

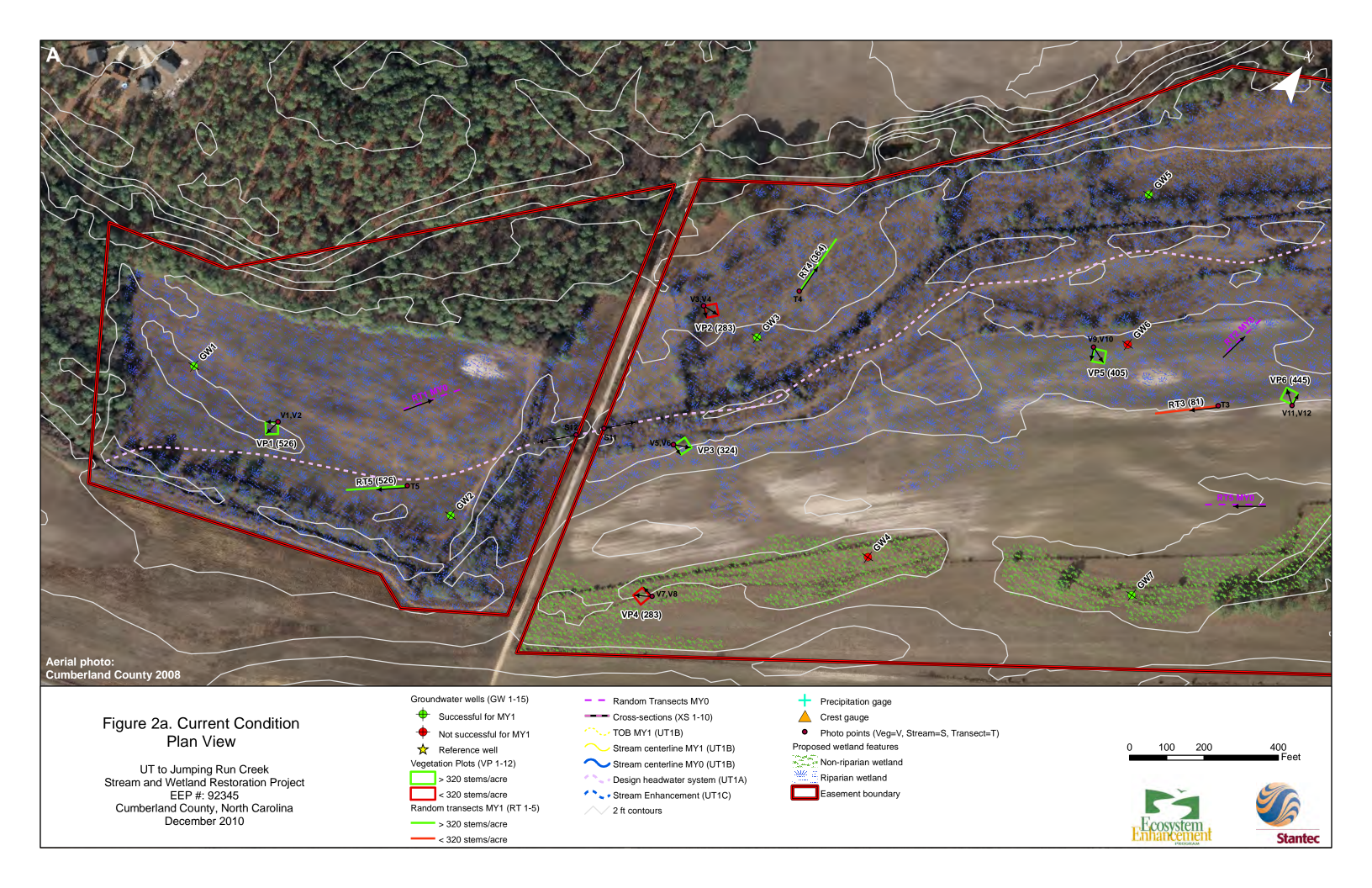
Table 5 - Visual Stream Morphology Stability Assessment

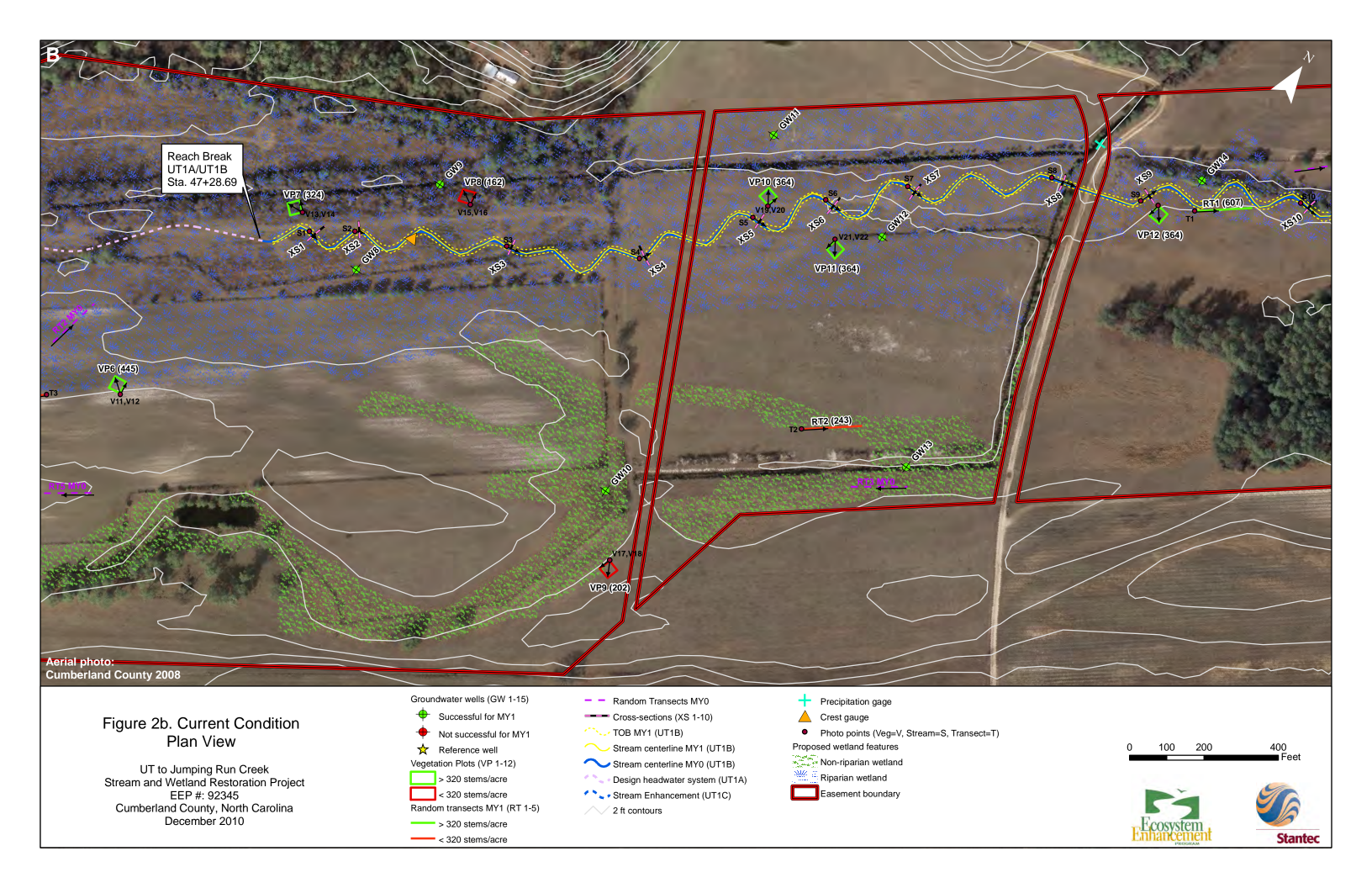
Table 6 – Vegetation Condition Assessment

Form - Headwater Stream Visual Assessment Form

Photos – Stream Stations (B1-B11) Photos – Vegetation Plots (B12-B40)







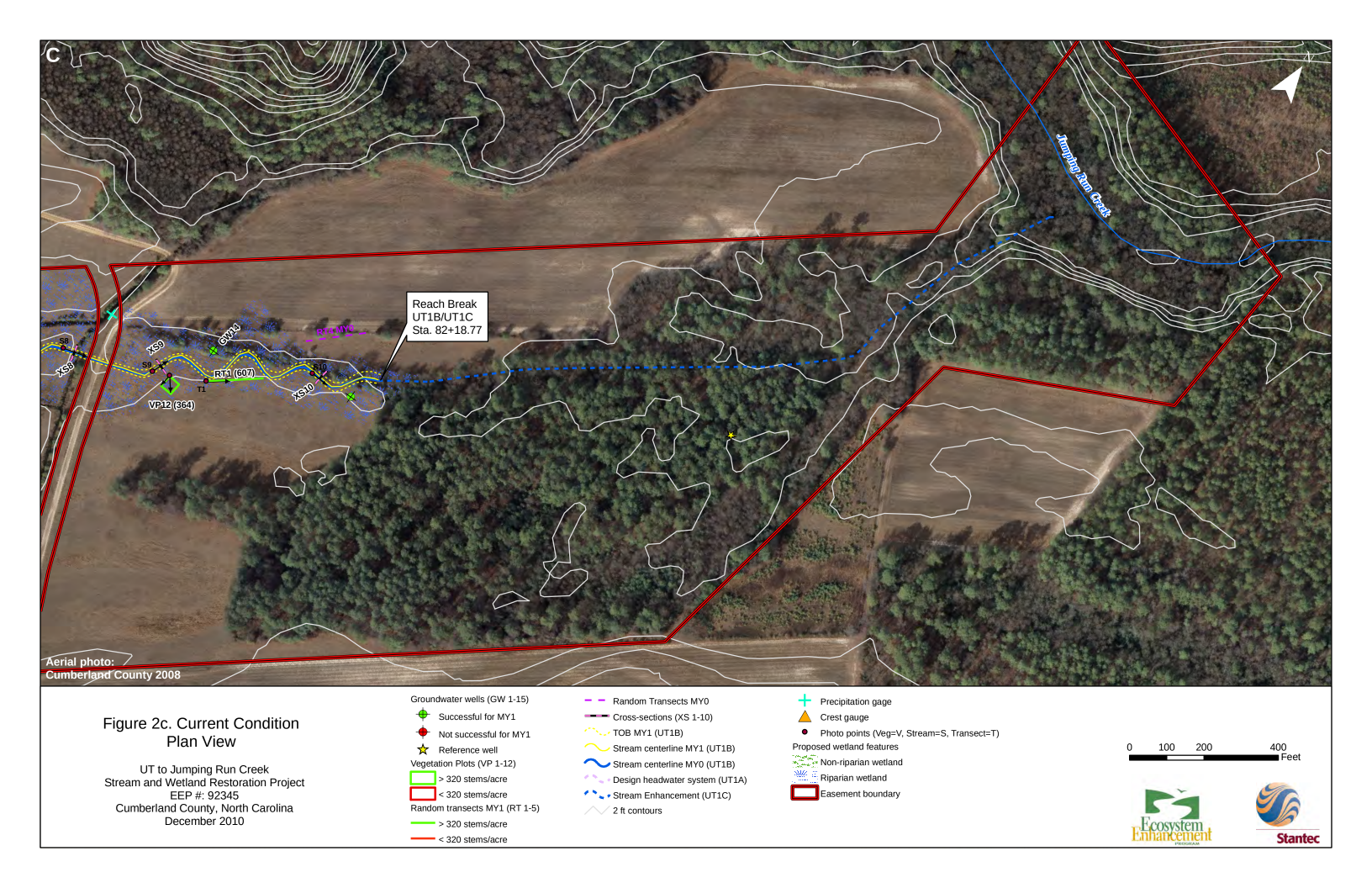


Table 5 <u>Visual Stream Morphology Stability Assessment</u>
Reach ID Reach UT1b
Assessed Length 3300

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)			1	40	99%			
		2. <u>Degradation</u> - Evidence of downcutting			0	0	100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	32	32			100%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	32	32			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	32	32			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	32	32			100%			
		Thalweg centering at downstream of meander (Glide)	32	32			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.	75	75			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	75	75			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	75	75			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)	75	75			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	75	75			100%			

	Table 6. Vegetation Condition Assess	ment	•	•	•					
UT to Jumping Run Creek Stream and Wetland Restoration Site/EEP Project No. 92345										
Planted acreage	145									
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	None	0	0	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	None	0	0	0.0%				
		Total		0	0	0.0%				
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	None	0	0	0.0%				
	Cum	ulative Total		0	0	0.0%				
Easement acreage	225.3									
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage				
4. Invasive Areas of Concern	Areas or points (if too small to render as polygons at map scale).	1000 SF	None	0	0	0.0%				
5. Easement Encroachment Areas	Areas or points (if too small to render as polygons at map scale).	none	None	0	0	0.0%				

Stream Station Photos



Photo B1 – (Photo Station 1) Cross-section 1 looking downstream at Station 48+81 (9/16/2010 Year 1)



Photo B2 – (Photo Station 2) Cross-section 2 looking downstream at Station 54+30 (9/16/2010 Year 1)



Photo B3 – (**Photo Station 3**) Cross-section 3 looking downstream at Station 54+98 (9/16/2010 Year 1)



Photo B4 – (Photo Station S4) Cross-section 4 looking downstream at Station 59+09 (9/16/2010 Year 1)



Photo B5 – (**Photo Station S5**) Cross-section 5 looking downstream at Station 62+87 (9/16/2010 Year 1)



Photo B6 – (Photo Station S6) Cross-section 6 looking downstream at Station 65+44 (9/16/2010 Year 1)

Photo Station S7. Cross-section 7 at Station 68+24 (Missing)



Photo B7 – (Photo Station S8) Cross-section 8 looking downstream at Station 74+84 (9/16/2010 Year 1)



Photo B8 – (Photo Station S9) Cross-section 9 looking upstream at Station 75+30 (9/16/2010 Year 1)



Photo B9 – (**Photo Station S10**) Cross-section 10 looking downstream at Station 80+45 (9/16/2010 Year 1)



 $\textbf{Photo B10-(Photo Station S11)} - \textbf{Stream channel looking downstream at upper road crossing } \\ (9/16/2010 \ Year \ 1)$



Photo B11 – (**Photo Station S12**) Stream channel looking upstream at upper road crossing (9/16/2010 Year 1)

Vegetation Plot Photos



Photo B12 – (Photo Station V1) Veg Plot 1 looking west (9/8/2010 Year 1)



Photo B13 – (**Photo Station V2**) Veg Plot 1 looking southwest (9/8/2010 Year 1)



Photo B14 - (Photo Station V3) Veg Plot 2 looking south (9/8/2010 Year 1)



Photo B15 – (Photo Station V4) Veg Plot 2 looking southeast (9/8/2010 Year 1)



Photo B16 – (Photo Station V5) Veg Plot 3 looking southeast (9/8/2010 Year 1)



Photo B17 – (**Photo Station V6**) Veg Plot 3 looking east (9/8/2010 Year 1)



Photo B18 – (Photo Station V7) Veg Plot 4 looking northwest (9/8/2010 Year 1)



Photo B19 – (**Photo Station V8**) Veg Plot 4 looking west (9/8/2010 Year 1)



Photo B20 – (**Photo Station V9**) Veg plot 5 looking southwest (9/8/2010 Year 1)



Photo B21 – (Photo Station V10) Veg plot 5 looking south (9/8/2010 Year 1)



Photo B22 – (**Photo Station V11**) Veg plot 6 looking northeast (9/8/2010 Year 1)



Photo B23 – (**Photo Station V12**) Veg plot 6 looking north (9/8/2010 Year 1)



Photo B24 – (**Photo Station V13**) Veg plot 7 looking north (9/8/2010 Year 1)



Photo B25 – (**Photo Station V14**) Veg plot 7 looking northwest (9/8/2010 Year 1)



Photo B26 – (**Photo Station V15**) Veg plot 8 looking northeast (9/8/2010 Year 1)



Photo B27 – (Photo Station V16) Veg plot 8 looking north (9/8/2010 Year 1)



Photo B28 – (Photo Station V17) Veg plot 9 looking southwest (9/8/2010 Year 1)



Photo B29 – (**Photo Station V18**) Veg plot 9 looking south (9/8/2010 Year 1)



Photo B30 – (Photo Station V19) Veg plot 10 looking northeast (9/8/2010 Year 1)



Photo B31 – (**Photo Station V20**) Veg plot 10 looking north (9/8/2010 Year 1)



Photo B32 – (**Photo Station V21**) Veg plot 11 looking southwest (9/8/2010 Year 1)



Photo B33 – (**Photo Station V22**) Veg plot 11 looking south (9/8/2010 Year 1)



Photo B34 – (Photo Station V23) Veg plot 12 looking southwest (9/8/2010 Year 1)



Photo B35 – (Photo Station V24) Veg plot 12 looking south (9/8/2010 Year 1)



Photo B36 – (Photo Station RT1) Random transect 1 looking east (9/8/2010 Year 1)



Photo B37 – (Photo Station RT2) Random transect 2 looking north (9/8/2010 Year 1)



Photo B38 – (**Photo Station RT3**) Random transect 3 looking west (9/8/2010 Year 1)



Photo B39 – (**Photo Station RT4**) Random transect 4 looking north (9/8/2010 Year 1)



Photo B40 – (**Photo Station RT5**) Random transect 4 looking west (9/8/2010 Year 1)

Appendix C. Vegetation Plot Data

Table 7	 Vegetation Plot Mitigation Success Summary
T 11 0	CYYC YY . 3.6 1

Table 8

Table 9 a

CVS Vegetation Metadata
CVS Stem Count Total and Planted by Plot and Species
Stem Count Total and Planted by Plot and Species for Random Transects Table 9b

Table 7 - Vege	etation Plot Mitigation Succe	ess Summary
UT Jumping Run Cre	eek Restoration Project / EE	P Project No. 92345
Vegetation Plot ID	Vegetation Survival Threshold Met?	Tract Mean
VP1	Y (526)	
VP2	N (283)	
VP3	Y (324)	
VP4	N (283)	
VP5	Y (405)	
VP6	Y (445)	
VP7	Y (324)	
VP8	N (162)	67 07
VP9	N (202)	67% (337 stems/acre)
VP10	Y (364)	(337 stellis/acte)
VP11	Y (364)	
VP12	Y (364)	
RT1	Y (607)	
RT2	N (243)	
RT3	N (81)	
RT4	Y (364)	
RT5	Y (526)	

Table 8. CVS Vegetation Plot Metadata									
UT to Jur	nping Run Creek Restoration - EEP#92345								
Report Prepared By	Kristin Weidner								
Date Prepared	9/29/2010 15:13								
database name	Stantec_UTJRC2010_A.mdb								
database location	U:\175613003\UT_Jumping_Run\project\site_data\monitoring								
computer name	WEIDNERK								
file size	35987456								
DESCRIPTION OF WORKSHEETS IN									
	Description of database file, the report worksheets, and a								
Metadata	summary of project(s) and project data.								
	Each project is listed with its PLANTED stems per acre, for each								
Proj, planted	year. This excludes live stakes.								
	Each project is listed with its TOTAL stems per acre, for each								
Proj, total stems	year. This includes live stakes, all planted stems, and all								
	List of plots surveyed with location and summary data (live								
Plots	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.								
	List of most frequent damage classes with number of								
Damage	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.								
	A matrix of the count of PLANTED living stems of each species								
Planted Stems by Plot and Spp	for each plot; dead and missing stems are excluded.								
PROJECT SUMMARY									
Project Code	92345								
project Name	UT to Jumping Run Creek								
Description	stream and wetland restoration								
River Basin	Cape Fear								
length(ft)									
stream-to-edge width (ft)									
area (sq m)									
Required Plots (calculated)	12								
Sampled Plots	12								

													Table 9	a - C	VS Sten	1 Count	Total a	ıd Plan	ted by P	ot and	Species							_								_
													EEP Pr	oject (Code 92:	345. Pro	oject Na	me: UT	` to Jumj	ping Ru	ın Creek															
															Cu	ırrent Pl	lot Data	(MY1	2010)														Anr	nual Mea	ans	
			92345	01-000	01	92345-0	1-0002	923	45-02-0003	92	345-02-0004	923	45-02-00	05	9234	5-02-000	06	92345-	02-0007	9	2345-02-0008	923	45-02-0009	92.	345-02-0010	92	2345-02-0	0011	923	45-02-0012	2	MY1	(2010)		MY0 (20	10)
Scientific Name	Common Name	Species Type	P-LS P-	all T	P	-LS P-a	ll T	P-LS	P-all T	P-LS	P-all T	P-LS	P-all T	·]	P-LS I	P-all T	P-	LS P-	ıll T	P-L	S P-all T	P-LS	P-all T	P-LS	P-all T	P-LS	P-all	T	P-LS	P-all T	P-J	LS P-a	all T	P-L	S P-all	T
Aronia arbutifolia	Red Chokeberry	Shrub		1	1								1	1																			2	2	- 7	. 2
Chamaecyparis thyoides	Atlantic white cedar	Tree		1	1		2	2	2	2																							5	5	12	. 12
Diospyros virginiana	common persimmon	Tree														4	4																4	4		5
Fraxinus pennsylvanica	green ash	Tree							1	1			6	6									4	4									11	11	11	. 11
Liriodendron tulipifera	tuliptree	Tree					1	1								1	1								4 4	4				1	1		7	7	12	. 12
Magnolia virginiana	sweetbay	Shrub Tree					3	3	2	2						1	1		3	3													9	9	12	. 12
Nyssa biflora	swamp tupelo	Tree		5	5						2 2	2	1	1					3	3	4	4			1	1	4	. 4	F				20	20	19	19
Persea borbonia	redbay	Shrub Tree																	1	1													1	1	. 1	. 1
Persea palustris	swamp bay	Tree		1	1																									1	1		2	2	:	, 3
Pinus palustris	longleaf pine	Tree																					1	1									1	1	-	. 5
Quercus	oak	Shrub Tree		1	1						3 3	3	1	1																			5	5	14	. 14
Quercus falcata	southern red oak	Tree					1	1								2	2																3	3		. 2
Quercus lyrata	overcup oak	Tree		4	4								1	1					1	1								<u> </u>		1	1		7	7		. 4
Quercus nigra	water oak	Tree																												1	1		1	1	1	1
Quercus phellos	willow oak	Tree							2	2	2 2	2													3	3	3	3	4	4	4		14	14	12	. 12
Quercus stellata	post oak	Tree							1	1																		<u> </u>					1	1		
Taxodium distichum	bald cypress	Tree														3	3								1	1	2	. 2		1	1		7	7	7	7
Unknown		unknown																													L			L_		1
		Stem count	0	13	13	0	7	7 0	8	8 (7 7	7 0	10	10	0	11	11	0	8	8	0 4	4 0	5	5 (9 !	9 (0 9	9	0	9	9	0	100 1	100	0 123	123
		size (ares)		1		1	•		1		1		1		-	1		=	1		1		1		1		1	-		1			12		12	
		size (ACRES)	0	.02		0.0)2		0.02		0.02		0.02			0.02		0	02		0.02		0.02		0.02		0.02			0.02		0	0.30		0.30	
		Species count		6	6	0	4	4 0	5	5 (3 3	0	5	5	0	5	5	0	4	4	0 1	1 0	2	2 (4 4	4 (0 3	3	0	6	6	0	17	17	0 17	
	9	Stems per ACRE	0 5	26.1 5	526.1	0 28	3.3 283.	3 0	323.7 323	3.7	283.3 283.3	0	404.7	104.7	0	445.2 4	145.2	0 32	23.7 323	.7	0 161.9 161	1.9	202.3 202	.3	364.2 364.3	2	0 364.2	364.2	. 0	364.2 36	54.2	0 33	37.2 33	7.2	0 414.8	414.8

			Table 9b. Stem Count Total and Planted by Plot an Species for Random Transects UT to Jumping Run Creek - EEP Project No. 9234 Current Plot Data (MY1 2010)						
			Random Transect 1	Random Transect 2	Random	Random	Random Transect 5		
Scientific Name	Common Name	Species Type							
Liriodendron tlipifera	Tuliptree	Tree	2			1			
Quercus sp	Oak	Shrub Tree		1	1				
Persea palustris	Swamp Bay	Tree				1			
Nyssa biflora	Swamp Tupelo	Tree	5			5	1		
Magnolia virginiana	Sweetbay	Shrub Tree					1		
Quercus lyrata	Overcup Oak	Tree				2	3		
Taxodium distichum	Bald Cypress	Tree	5						
Quercus phellos	Willow Oak	Tree	1		1				
Cornus florida	Flowering Dogwood	Shrub Tree		1					
Fraxinus pennsylvanica	Green Ash	Tree		5					
Quercus nigra	Water Oak	Tree	1				4		
Diospyros virginiana	Common Persimmon	Tree	1						
Chamaecyparis thyoides	Atlantic White Cedar	Tree					3		
Aronia arbutifolia	Red Chokeberry	Shrub					1		
		Stem Count	15	7	2	9	13		
		size (ares)	1	1	1	1	1		
		size (ACRES)	0.02	0.02	0.02	0.02	0.02		
		Species count	6	3	2	4	6		
		Stems per ACRE	607.3	283.4	81.0	364.4	526.3		

^{*} Data collected 9/9/2010

Appendix D. Stream Survey Data

Figures 3a-j

Cross-Sections with Annual Overlays
Longitudinal Profiles with Annual Overlays
Baseline – Stream Data Summary Figure 4

Table 10a.b.

Monitoring – Cross-section Morphology Data
Monitoring – Stream Reach Morphology Data Table 11a. Table 11b.

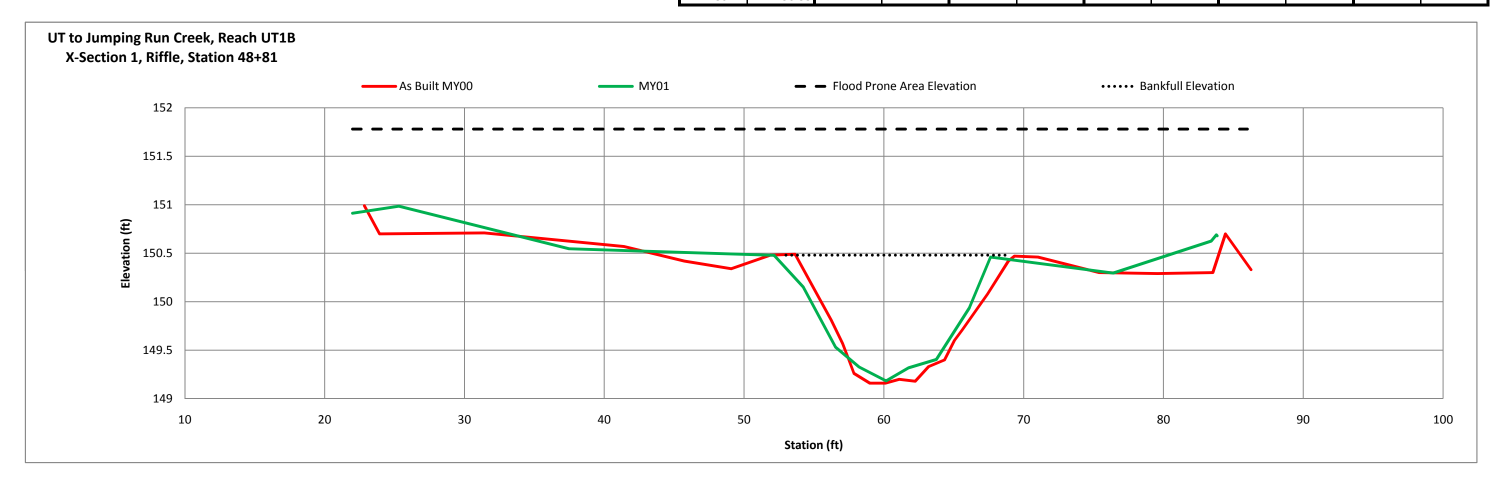
River Basin	Cape Fear River
Watershed	Jumping Run Creek
	XS-1, Riffle, STA 48+81
Drainage Area(sq. mi.)	1.2
	9/1/2010
Field Crew	N. Jean



2+2	10101	1001	ina	Downstream	
ola	40+01	LOUI	שוווא	Downstream	

				Jta 40101 LOOKING DOWNStream						
SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05				
Bankfull Elevation	150.47	150.46								
Bankfull Cross-Sectional Area	12.9	13.16								
Bankfull Width	15.6	15.35								
Flood Prone Area Elevation	151.78	151.74								
Flood Prone Width	200	200								
Max Depth at Bankfull	1.31	1.28								
Mean Depth at Bankfull	0.83	0.79								
W/D Ratio	18.73	19.43								
Entrenchment Ratio	12.86	13.03								
Bank Height Ratio	1.0	1.0								
Stream Type	С	С								

M	/00	M'	Y01	M'	Y02	M	/03	M	/04	M	′05
Station	Elevation										
22.84	150.99		150.91								
23.93		25.31	150.99								
31.43	150.71		150.55								
41.41	150.57		150.48								
45.73	150.42	54.23	150.15								
49.1	150.34	56.54	149.53								
51.9	150.48		149.33								
53.65	150.49		149.18								
55.09	150.11		149.32								
56.24	149.81		149.40								
57.05	149.57		149.94								
57.45	149.42		150.46								
57.86	149.26		150.30								
58.99	149.16		150.63								
60.1	149.16		150.69								
61.1		83.84	150.68								
62.24	149.18										
63.2	149.33										
64.34	149.4										
65.05	149.6										
65.61	149.71										
67.42	150.08										
68.9	150.42										
69.34	150.47										
71.02	150.46										
75.41	150.3										
79.57	150.29										
83.53	150.3										
84.44	150.7										
86.27	150.33	-		-							



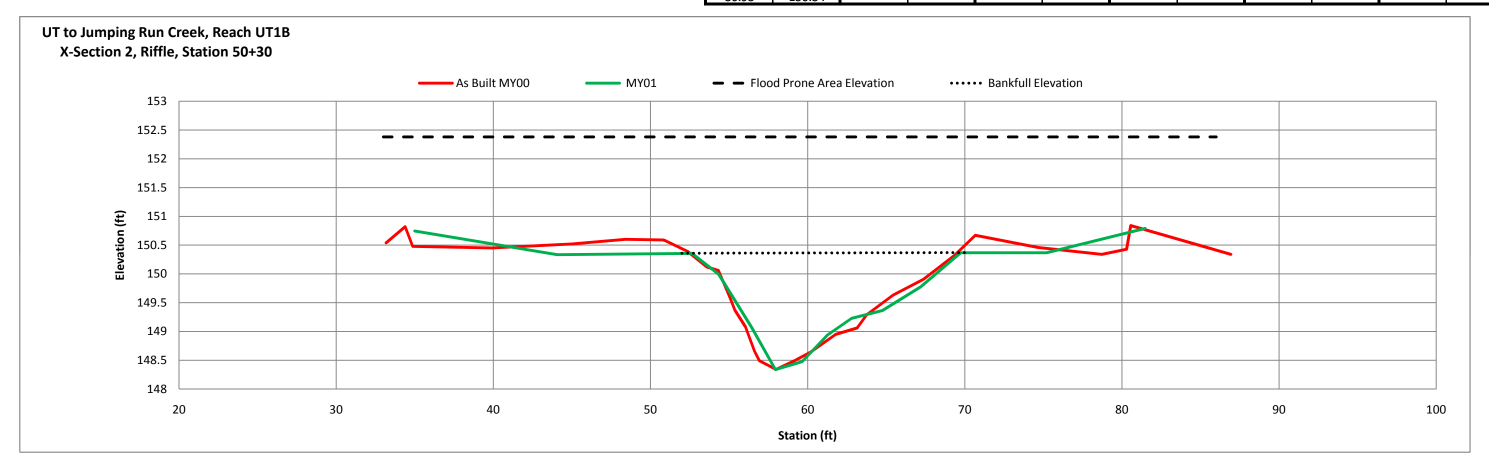
River Basin	Cape Fear River
Watershed	Jumping Run Creek
XS ID	XS-2, Pool, STA 50+30
Drainage Area(sq. mi.)	1.2
Date	9/1/2010
Field Crew	N. Jean



Sta 50+30 Loo	king Downstream

				3ta 30 · 3	o Looking D	OWNISCICATII
SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05
Bankfull Elevation	150.58	150.36				
Bankfull Cross-Sectional Area	21.57	17.26				
Bankfull Width	19.33	17.30				
Flood Prone Area Elevation	152.82	152.38				
Flood Prone Width	200	200				
Max Depth at Bankfull	2.25	2.02				
Mean Depth at Bankfull	1.12	1.01				
W/D Ratio	17.26	17.13				
Entrenchment Ratio	10.35	11.56				
Bank Height Ratio	1.0	1.0				
Stream Type	С	С				

MY00 MY01		MY02		M'	MY03		Y04	MY05			
Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation
33.17	150.54	35	150.745								
34.39	150.82	44.07	150.335								
34.86	150.48	52.64	150.357								
39.92	150.45	54.34	149.992								
45	150.52	56.45	149.063								
48.41	150.6	57.95	148.337								
50.8	150.59	59.66	148.477								
50.93	150.58	61.28	148.941								
52.37	150.39	62.79	149.228								
53.59	150.12	64.76	149.363								
54.32	150.06	67.19	149.775								
55.03	149.6	69.74	150.368								
55.37	149.37	75.21	150.368								
56.04	149.08	81.48	150.79								
56.61	148.66										
56.93	148.49										
57.99	148.34										
59.16	148.49										
60.19	148.64										
61.79	148.95										
63.15	149.06										
63.76	149.29										
65.43	149.63										
67.39	149.91										
69.34	150.32										
70.67	150.67										
74.67	150.46										
78.72	150.34										
80.3	150.43										
80.56	150.84										
86.93	150.34										



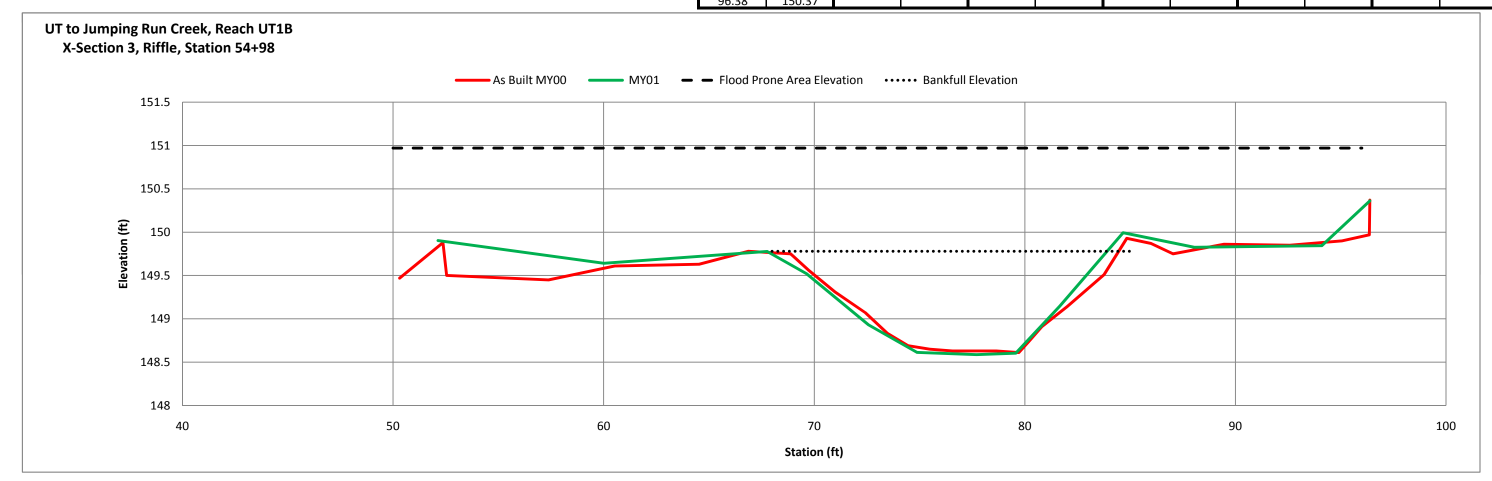
River Basin	Cape Fear River
Watershed	Jumping Run Creek
XS ID	XS-3, Riffle, STA 54+98
Drainage Area(sq. mi.)	1.2
	9/1/2010
Field Crew	N. Jean



C+- E4.00		D
Sta 54+98	Looking	Downstream

					Tooking Dov	
SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05
Bankfull Elevation	149.75	149.78				
Bankfull Cross-Sectional Area	11.71	13.91				
Bankfull Width	15.50	16.16				
Flood Prone Area Elevation	150.89	150.97				
Flood Prone Width	200.00	200.00				
Max Depth at Bankfull	1.14	1.19				
Mean Depth at Bankfull	0.76	0.76				
W/D Ratio	20.90	21.26				
Entrenchment Ratio	12.91	12.38				
Bank Height Ratio	1.00	1.00				
Stream Type	С	С				

M	Y00	M	IY01	M'	Y02	M'	Y03	MY04		MY05	
Station	Elevation										
50.31	149.47	52.13	149.90								
52.37	149.88	60.01	149.64								
52.54	149.5	67.76	149.78								
57.38	149.45	69.63	149.52								
60.52	149.61	72.58	148.93								
64.53	149.63	74.88	148.61								
66.87	149.78	77.71	148.59								
68.88	149.75	79.57	148.60								
69.74	149.56	81.66	149.15								
70.98	149.31	84.67	149.99								
72.43	149.07	88.05	149.83								
73.48	148.83	94.1	149.85								
74.45	148.69	96.38	150.36								
75.49	148.65										
76.56	148.63										
77.68	148.63										
78.65	148.63										
79.71	148.61										
80.16	148.73										
80.81	148.91										
82.01	149.14										
83.76	149.51										
84.84	149.93										
85.99	149.87										
87.04	149.75										
89.46	149.86		-								
92.58	149.85										
95.06	149.9										
96.36	149.97										
96.38	150.37										



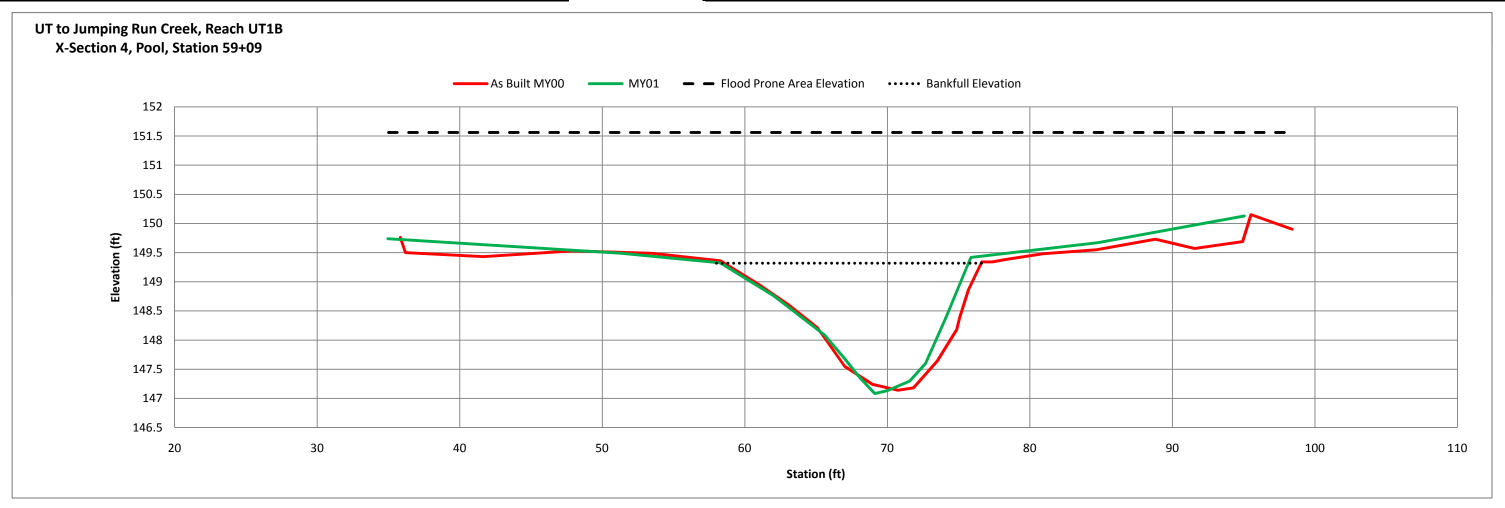
	Cape Fear River
	Jumping Run Creek
	XS-4, Pool, STA 59+09
Drainage Area(sq. mi.)	1.2
Date	9/1/2010
Field Crew	N. Jean



Ct2	5a±na	Looking	Downstream

					COMING BOTH	
SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05
Bankfull Elevation	149.34	149.32				
Bankfull Cross-Sectional Area	22.42	20.32				
Bankfull Width	18.22	17.38				
Flood Prone Area Elevation	151.54	151.56				
Flood Prone Width	200.00	200.00				
Max Depth at Bankfull	2.20	2.24				
Mean Depth at Bankfull	1.23	1.17				
W/D Ratio	14.81	14.85				
Entrenchment Ratio	10.98	11.51				
Bank Height Ratio	1.00	1.00				
Stream Type	С	С				

M	Y00	N	/IY01	M	Y02	M	Y03	MY04		MY05	
Station	Elevation										
35.83	149.76	34.96	149.74								
36.19	149.5	51.33	149.49								
41.66	149.43	58.28	149.32								
47.94	149.53	62.04	148.76								
53.48	149.49	65.56	148.10								
58.28	149.36	66.97	147.69								
60.99	148.95	68	147.38								
63.04	148.61	69.12	147.08								
65.1	148.21	70.02	147.14								
67.01	147.55	71.57	147.30								
68.95	147.24	72.68	147.60								
70.73	147.14	74.11	148.39								
71.83	147.18	75.85	149.42								
73.5	147.64	84.75	149.67								
74.87	148.18	95.04	150.13								
75.08	148.39										
75.7	148.87										
76.63	149.34										
77.37	149.34										
78.21	149.38										
80.92	149.48										
84.67	149.55										
88.81	149.73										
91.55	149.57										
94.93	149.69										
95.51	150.15										
98.39	149.9										



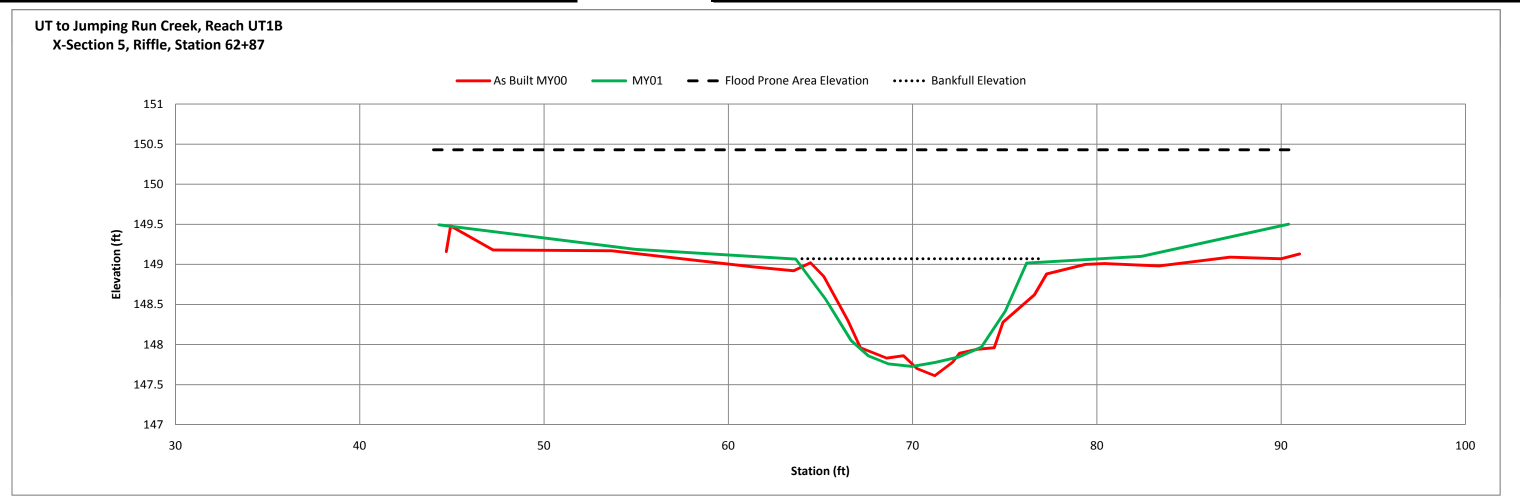
River Basin	Cape Fear River
Watershed	Jumping Run Creek
XS ID	XS-5, Riffle, STA 62+87
Drainage Area(sq. mi.)	1.2
	9/1/2010
Field Crew	N. Jean



		_
くけっ んつエタフ	Looking	Downstream
31a 02±07	LUUKIIIE	DOWNSHEam

				3ta 02+67	LOOKING DOW	viisticaiii
SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05
Bankfull Elevation	149.02	149.07				
Bankfull Cross-Sectional Area	11.69	11.94				
Bankfull Width	15.9	15.64				
Flood Prone Area Elevation	200+	150.41				
Flood Prone Width	200	200				
Max Depth at Bankfull	1.41	1.34				
Mean Depth at Bankfull	0.74	0.76				
W/D Ratio	21.49	20.58				
Entrenchment Ratio	12.58	12.79				
Bank Height Ratio	1	1				
Stream Type	С	С				

			V64				,,,,		· · · ·		
	Y00		Y01	MY02			/03	MY04		MY05	
Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation
44.7	149.16	44.3	149.49								
44.93	149.48	54.94	149.19								
47.23	149.18	63.66	149.07								
53.66	149.17	65.27	148.57								
58.24	149.05	66.66	148.05								
61.29	148.97	67.6	147.86								
63.55	148.92	68.69	147.76								
64.46	149.02	69.97	147.73								
65.18	148.85	71.23	147.78								
66.49	148.3	72.51	147.84								
67.17	147.96	73.74	147.97								
68.59	147.83	75.02	148.41								
69.5	147.86	76.19	149.02								
70.23	147.7	82.42	149.1								
71.2	147.61	90.4	149.50								
72.18	147.78										
72.54	147.89										
73.5	147.94										
74.43	147.96										
74.91	148.28										
76.61	148.62										
77.27	148.88										
79.38	149										
80.42	149.01										
83.37	148.98										
87.22	149.09										
90	149.07										
91	149.13										



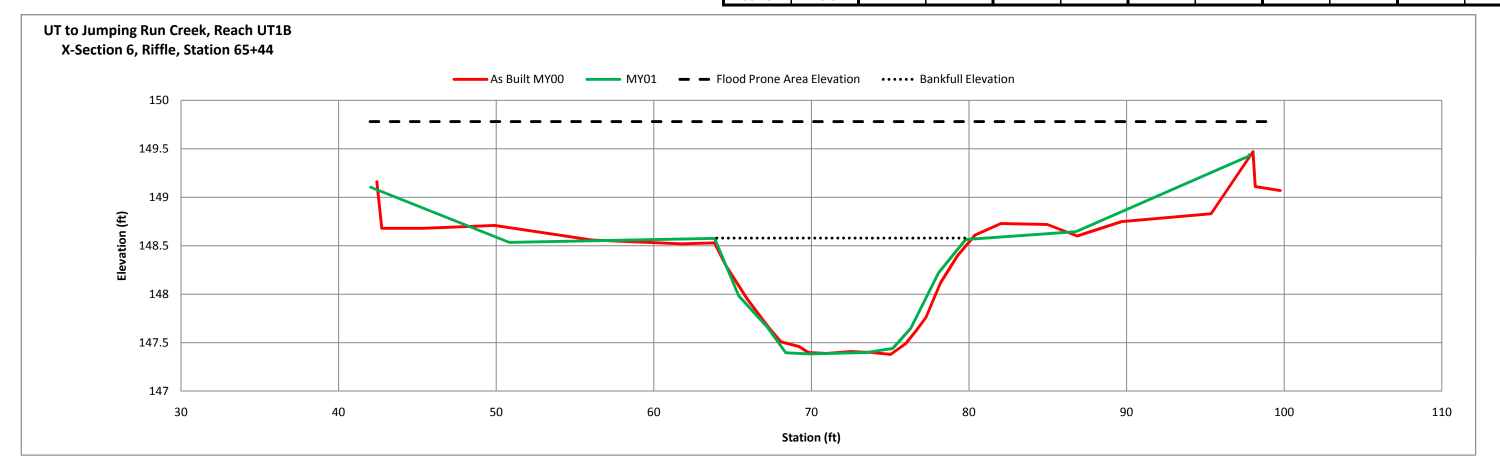
River Basin	Cape Fear River
Watershed	Jumping Run Creek
XS ID	XS-6, Riffle, STA 65+44
Drainage Area(sq. mi.)	1.2
Date	9/1/2010
Field Crew	N. Jean



C+2 CE 1 //	Looking	Downstream
31d 05+44	LOOKIIIE	Downstream

					DOMING DOM	
SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05
Bankfull Elevation	148.61	148.58				
Bankfull Cross-Sectional Area	14.51	13.74				
Bankfull Width	16.39	17.17				
Flood Prone Area Elevation	149.84	149.78				
Flood Prone Width	200.00	200.00				
Max Depth at Bankfull	1.23	1.20				
Mean Depth at Bankfull	0.89	0.80				
W/D Ratio	18.42	21.46				
Entrenchment Ratio	12.20	11.65				
Bank Height Ratio	1.00	1.00				
Stream Type	С	С				

MY00 MY01		MV01	MY02		MY03		MY04		MY05		
						_					
Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation
42.43	149.16	42.03	149.10								
42.74	148.68	50.83	148.53								
45.36	148.68	63.86	148.58								
49.9	148.71	65.38	147.99								
56.07	148.56	67.2	147.66								
61.78	148.52	68.38	147.40								
63.85	148.53	69.92	147.38								
64.56	148.3	71.52	147.39								
65.93	147.95	73.51	147.40								
67.33	147.65	75.16	147.44								
68.06	147.51	76.31	147.65								
69.22	147.46	78.07	148.22								
69.8	147.4	79.79	148.56								
70.94	147.39	86.78	148.65								
72.49	147.41	97.75	149.43								
73.8	147.4	97.79	149.44								
75.03	147.38										
75.98	147.49										
76.63	147.62										
77.27	147.76										
78.21	148.12										
79.28	148.4										
80.39	148.61										
82.03	148.73										
84.97	148.72										
86.87	148.6										
89.69	148.75										
95.36	148.83										
98.02	149.47										
98.17	149.11										
99.75	149.07										



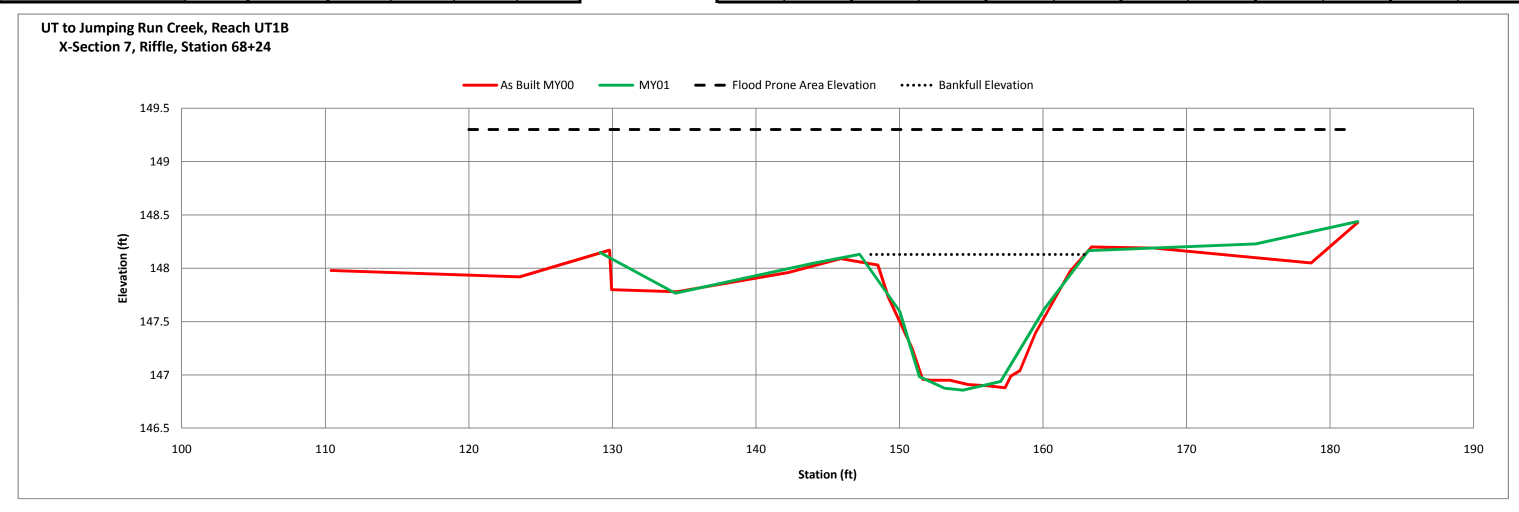
River Basin	Cape Fear River
Watershed	Jumping Run Creek
XS ID	XS-7, Riffle, STA 68+24
Drainage Area(sq. mi.)	1.2
Date	9/1/2010
Field Crew	N. Jean



C+0 CQ + 24	مماناهم	Downstream
3ld 08+24	LOOKINE	Downstream

SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05
Bankfull Elevation	148.09	148.13				
Bankfull Cross-Sectional Area	11.77	12.18				
Bankfull Width	16.87	15.72				
Flood Prone Area Elevation	149.30	149.40				
Flood Prone Width	200.00	200.00				
Max Depth at Bankfull	1.21	1.27				
Mean Depth at Bankfull	0.70	0.77				
W/D Ratio	24.10	20.42				
Entrenchment Ratio	11.86	12.72				
Bank Height Ratio	1.00	1.00				
Stream Type	С	С				

М	Y00	М	Y01	MY02		MY03		MY04		MY05	
Station	Elevation										
110.41	147.98	129.14	148.147								
123.54	147.92	134.38	147.767								
129.8	148.17	143.99	148.047								
129.95	147.8	147.23	148.131								
134.5	147.78	150.02	147.596								
142.25	147.96	151.39	146.983								
145.91	148.09	153.14	146.876								
148.49	148.03	154.42	146.857								
149.22	147.73	157.05	146.939								
150.88	147.25	160.12	147.624								
151.62	146.96	163.18	148.166								
152.18	146.95	174.81	148.228								
153.51	146.95	181.92	148.439								
154.78	146.91										
156.05	146.9										
157.36	146.88										
157.76	146.99										
158.39	147.04										
159.46	147.39										
161.88	147.97										
163.39	148.2										
167.73	148.19										
178.68	148.05										
181.92	148.43										
		-							-		
										•	



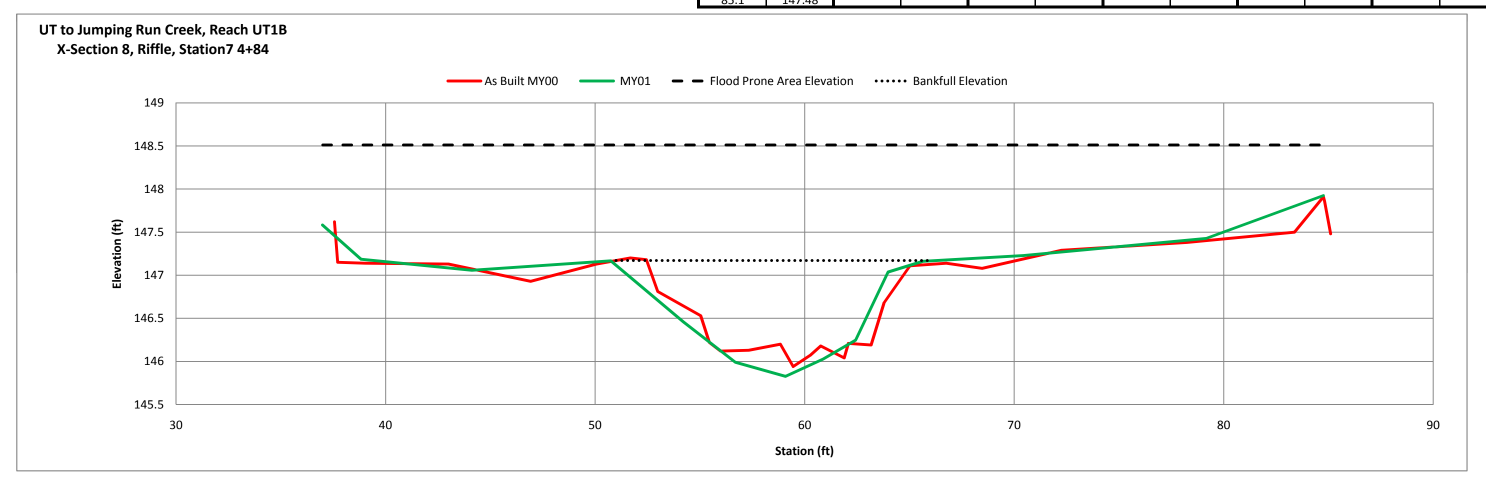
River Basin	Cape Fear River
Watershed	Jumping Run Creek
XS ID	XS-8, Riffle, STA 74+84
Drainage Area(sq. mi.)	1.2
Date	9/1/2010
Field Crew	N. Jean



C+~ 7/1.0	11 001/10	g Downstream
NA /4+8	д гоокии	o i mwnsiream

					LOOKING DOV	
SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05
Bankfull Elevation	147.20	147.17				
Bankfull Cross-Sectional Area	10.81	11.37				
Bankfull Width	15.10	15.24				
Flood Prone Area Elevation	148.46	148.51				
Flood Prone Width	200.00	200.00				
Max Depth at Bankfull	1.26	1.34				
Mean Depth at Bankfull	0.72	0.75				
W/D Ratio	20.97	20.32				
Entrenchment Ratio	13.25	13.12				
Bank Height Ratio	1.00	1.00				
Stream Type	С	С				

N	1Y00		MY01		V1Y02	N	/IY03	N	1Y04	N	1Y05
Station	Elevation										
37.56	147.62	36.99	147.582								
37.71	147.15	38.83	147.186								
39.04	147.14	44.12	147.057								
43	147.13	50.75	147.167								
46.92	146.93	54.21	146.459								
50.07	147.13	56.7	145.991								
51.69	147.2	59.09	145.827								
52.45	147.18	60.88	146.027								
52.99	146.81	62.43	146.246								
55.04	146.53	63.98	147.038								
55.45	146.22	65.64	147.162								
55.99	146.12	70.44	147.228					Î			
57.33	146.13	79.16	147.426					Î			
58.84	146.2	84.76	147.925								
59.45	145.94										
60.26	146.07										
60.77	146.18										
61.89	146.04										
62.09	146.21										
63.17	146.19										
63.79	146.68										
65.03	147.11										
66.76	147.14										
68.47	147.08										
72.26	147.29										
78.25	147.38										
83.38	147.5										
84.76	147.91										
84.81	147.86										
85.1	147.48										



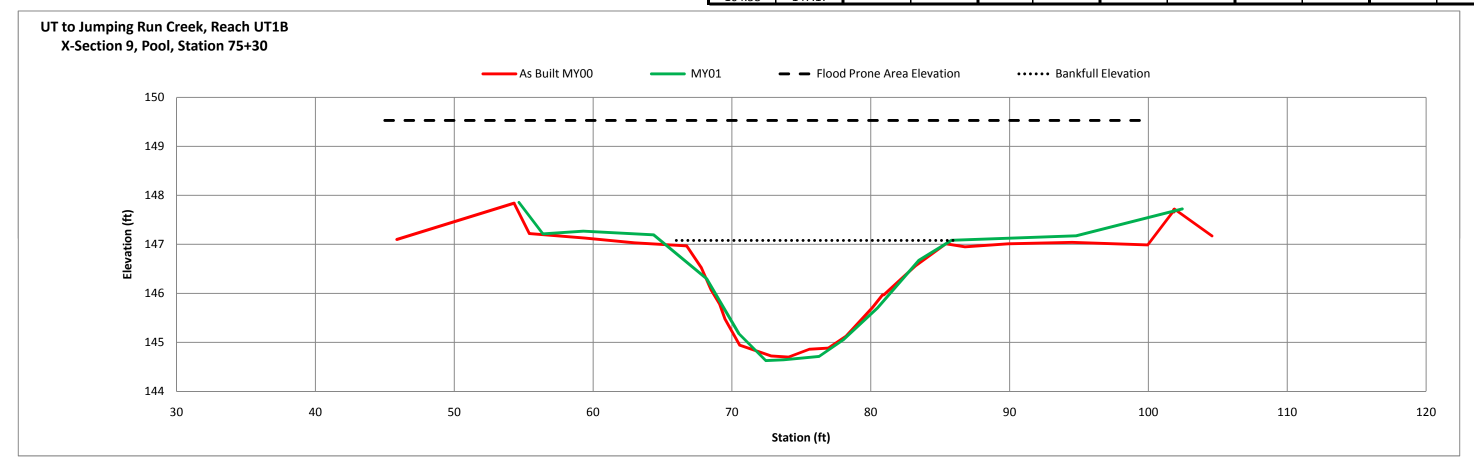
River Basin	Cape Fear River
Watershed	Jumping Run Creek
XS ID	XS-9, Pool, STA 75+30
Drainage Area(sq. mi.)	1.2
Date	9/1/2010
Field Crew	N. Jean



Sta 75+30 Looking Downstream

SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05
Bankfull Elevation	146.97	147.08				
Bankfull Cross-Sectional Area	25.96	29.08				
Bankfull Width	18.48	20.67				
Flood Prone Area Elevation	149.24	149.53				
Flood Prone Width	200.00	200.00				
Max Depth at Bankfull	2.27	2.45				
Mean Depth at Bankfull	1.40	1.41				
W/D Ratio	13.20	14.66				
Entrenchment Ratio	10.82	9.68				
Bank Height Ratio	1.00	1.00				
Stream Type	С	С				

М	Y00	М	Y01	N	1Y02	M	Y03	M	′04	M	/05
Station	Elevation										
45.86	147.1	54.66	147.86								
54.31	147.84	56.39	147.21								
54.32	147.83	59.3	147.27								
55.41	147.22	64.36	147.19								
59.39	147.13	68.17	146.30								
63	147.03	70.5	145.18								
66.74	146.97	72.44	144.63								
67.78	146.53	73.73	144.64								
68.5	146.07	76.28	144.71								
69.12	145.78	78.01	145.05								
69.51	145.47	80.48	145.70								
70.56	144.94	83.46	146.67								
72.81	144.72	85.82	147.08								
74.08	144.7	94.8	147.17								
75.57	144.86	102.44	147.73								
76.93	144.88										
78.23	145.13										
80.13	145.71										
80.85	145.97										
80.94	145.97										
83.22	146.56										
85.42	147.01										
86.79	146.95										
89.91	147.01										
94.51	147.04										
99.95	146.99										
101.78	147.67										
101.83	147.71										
101.85	147.66										
101.87	147.72										
104.58	147.17										

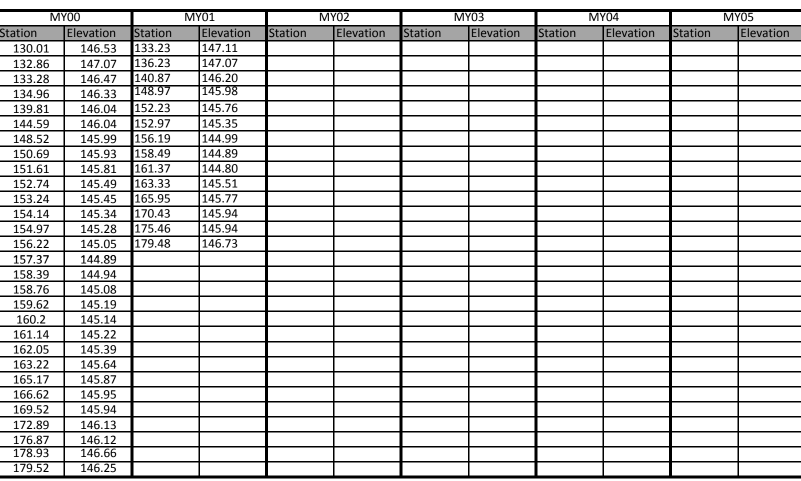


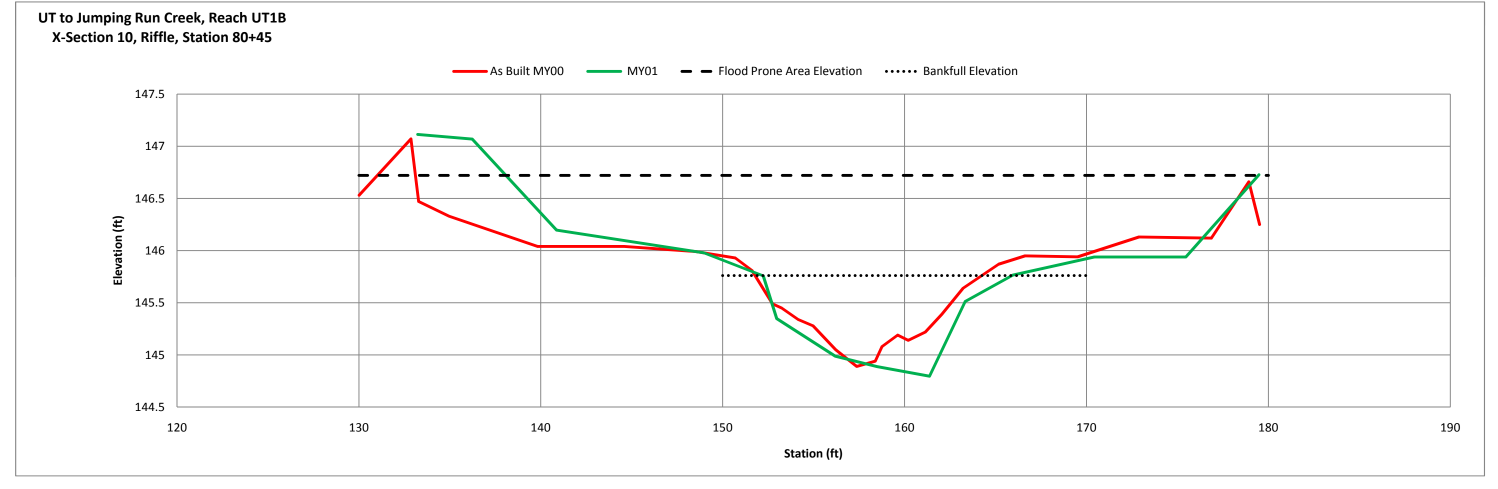
River Basin	Cape Fear River
	Jumping Run Creek
XS ID	XS-10, Riffle, STA 80+45
Drainage Area(sq. mi.)	1.2
Date	9/1/2010
Field Crew	N. Jean

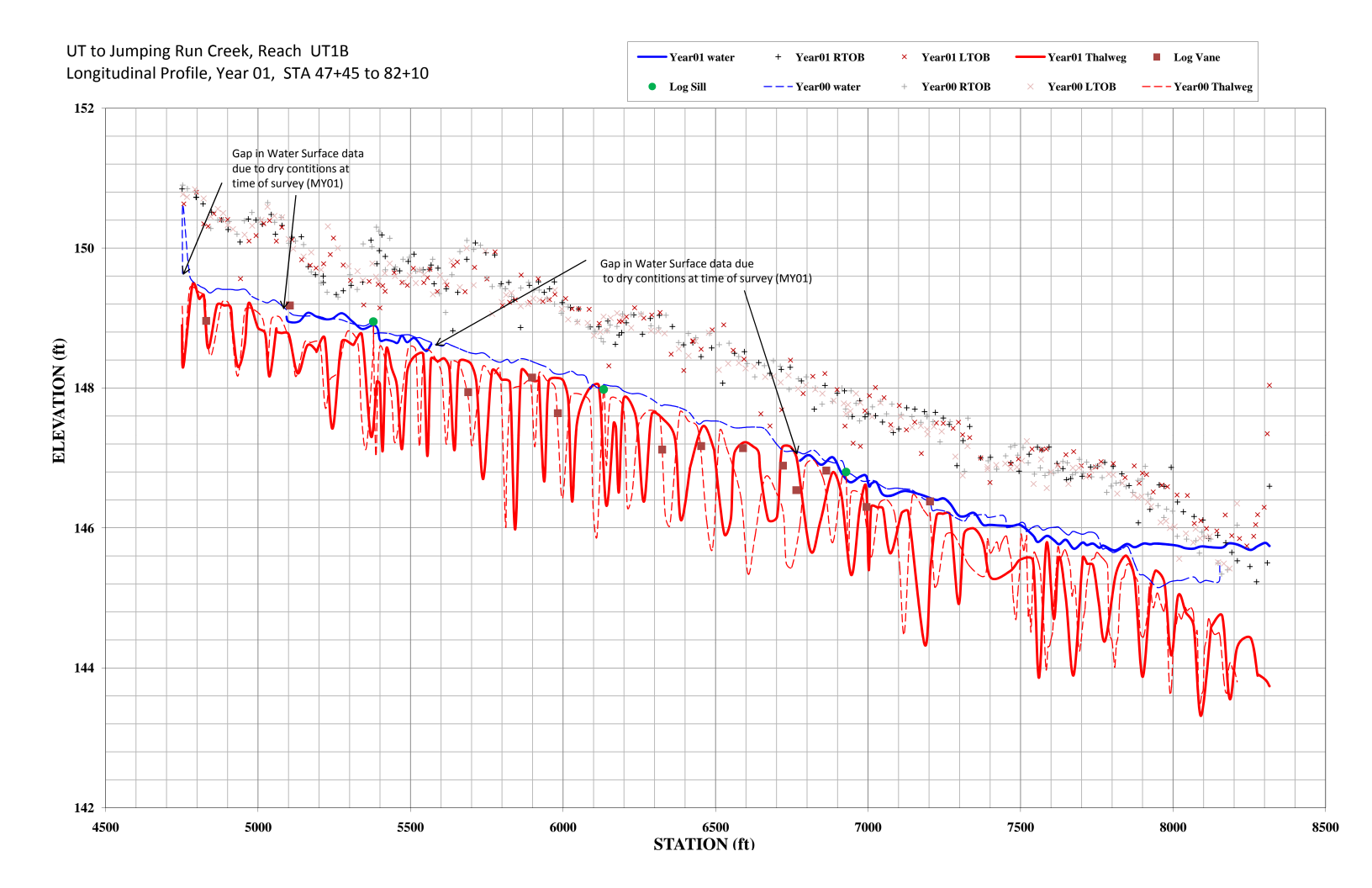


Sta 80+45 Lo	oking Downstream
--------------	------------------

				9 tu 00 ·		Bownstream.
SUMARY DATA	MY00	MY01	MY02	MY03	MY04	MY05
Bankfull Elevation	145.87	145.76				
Bankfull Cross-Sectional Area	7.41	8.10				
Bankfull Width	14.02	13.61				
Flood Prone Area Elevation	146.85	146.72				
Flood Prone Width	103.50	41.41				
Max Depth at Bankfull	0.98	0.96				
Mean Depth at Bankfull	0.53	0.59				
W/D Ratio	26.45	23.07				
Entrenchment Ratio	7.38	3.04				
Bank Height Ratio	1.00	1.00				
Stream Type	С	С				







Radius of Curvature (ft)			LIT to	Lumr	ning P	un Cro		able 1								215	LIT1h	(4500	(foot)							
Dimension and Substrate - Riffle Only LL UL Eq. Min Mean Med Max SD ⁵ n Min Mean Mean	Parameter Ga					uncie					esion	alion P					UTID					Mou	nitorina	ı Raco	line	
Bankfull Width (ft)	Tarameter Co	auge	ivegi	Onai C	uive		1 16-L						Kelele	ince ive					Design				intoring	разс		
Floodprone Width (ft)	Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min		Med	Max	SD⁵	n
Bankfull Mean Depth (ft)						12.10	15.23	13.01	20.55	3.95	5	-	-	-	-	-	-	-	13.4	-	14.02		15.75	18.48	1.32	8
Bankfull Max Depth (ft)						15.59	18.68	17.51		3.62	5	-	-	-	-	-	-	-	100+	-	103.50	187.94	200.00	200.00	34.12	8
Bankfull Cross Sectional Area (ft²)	Bankfull Mean Depth (ft)					0.54	0.77	0.86	0.94	0.19	5	-	-	-	-	-	-	-	0.9	-	0.53	0.82	0.75	1.40	0.26	8
Width/Depth Ratio 12.47 21.84 15.20 37.78 11.53 5 8.00 11.00 14.00 - 2 - 15.0 - 13.20 20.53 20.94 26.45 3.97	¹ Bankfull Max Depth (ft)					0.87				_		-				-	-	-		-						8
Entrenchment Ratio	` '					10.97	11.23		11.80	0.33		7.80	51.85	51.85		-	2	-	12.0	-						8
Bank Height Ratio 2.94 4.14 4.29 5.45 0.95 5 1.00 1.15 1.15 1.30 - 2 - 1.0 - 1 1 1 1 0	Width/Depth Ratio					12.47	21.84	15.20	37.78	11.53	5	8.00	11.00	11.00	14.00	-	2	-	15.0	-	13.20	20.53	20.94	26.45	3.97	8
Profile Riffe Length (ft)	Entrenchment Ratio						1.25					4.00		8.50		-		8.0		12.0	7.35	12.85	12.53	21.58	4.00	8
Riffle Length (ft)	¹ Bank Height Ratio					2.94	4.14	4.29	5.45	0.95	5	1.00	1.15	1.15	1.30	-	2	-	1.0	-	1	1	1	1	0	8
Riffle Slope (ft/ft)	Profile																									
Pool Length (ft)	Riffle Length (ft)					-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	31.4	49.71	48.08	78.46	11.12	32
Pool Max depth (ft)	Riffle Slope (ft/ft)					-	-	-	-	-	-	-	-	-	-	-	-	0.001	0.003	0.005	2E-04	0.467	0.005	6	1.662	13
Pool Spacing (ft)	Pool Length (ft)					-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	27.7	59.89	61.4	96	18.34	30
Pattern Channel Beltwidth (ft)	Pool Max depth (ft)					-	-	-	-	-	-	-	-	-	-	-	-	-	1.9	-	0.865	1.496	1.572	2.395	0.391	30
Channel Beltwidth (ft)	Pool Spacing (ft)					-	-	-	-	-	-	-	-	-	-	-	-	38	61.5	85	79	106.5	104	143	17.09	29
Radius of Curvature (ft)	Pattern																									
Rc:Bankfull width (ft/ft)	Channel Beltwidth (ft)					-	-	-	-	-	-	-	-	-	-	-	-	38	79.0	120	40.15	70.42	69.35	96.96	13.68	26.00
Meander Wavelength (ft)	Radius of Curvature (ft)					-	-	-	-	-	-	-	-	-	-	-	-	30	40.0	50	32.49	41.47	39.95	55.87	6.35	30.00
Meander Width Ratio - - - - - 2 - 4.15 6.3 - - 3.5 5.8 8 2.86 4.41 4.40 5.25 - Transport parameters Reach Shear Stress (competency) lb/f² - - 0.03 0.056 Max part size (mm) mobilized at bankfull -	Rc:Bankfull width (ft/ft)					-	-	-	-	-	-	1.5	-	2.25	3	-	·	2	2.8	3.5	2.32	2.59	2.54	3.02	-	-
Transport parameters Reach Shear Stress (competency) lb/f² - 0.03 0.056 Max part size (mm) mobilized at bankfull - - - Stream Power (transport capacity) W/m² - 0.026 0.69	Meander Wavelength (ft)	• , ,					-	-	-	-	-	-	-	-	-	-	-	70	120	170	152.37	179.88	176.05	228.52	23.44	14.00
Reach Shear Stress (competency) lb/f² - 0.03 0.056 Max part size (mm) mobilized at bankfull - - - Stream Power (transport capacity) W/m² - 0.026 0.69	Meander Width Ratio	• ','						-	-	-	-	2	-	4.15	6.3	-	-	3.5	5.8	8	2.86	4.41	4.40	5.25	-	-
Reach Shear Stress (competency) lb/f² - 0.03 0.056 Max part size (mm) mobilized at bankfull - - - Stream Power (transport capacity) W/m² - 0.026 0.69																										
Max part size (mm) mobilized at bankfull Stream Power (transport capacity) W/m² - 0.026 0.69	Transport parameters																									
Stream Power (transport capacity) W/m² - 0.026 0.69	Reach Shear Stress (competency) lb/f ²							-											0.03				0.0	56		
	Max part size (mm) mobilized at bankfull							-											-							
Additional Pageb Parameters	Stream Power (transport capacity) W/m ²							-											0.026				0.0	69		
Multiturial Reactif Farailieters	Additional Reach Parameters																									
Rosgen Classification F5 E5/C5 C5c C5c	Rosgen Classification							F5	5					E5,	/C5				C5c				C!	5c		
Bankfull Velocity (fps) - 0.78 -	Bankfull Velocity (fps)																		0.78							
Bankfull Discharge (cfs) 9.4	Bankfull Discharge (cfs)	ge (cfs)						9.4	4																	
Valley length (ft)	Valley length (ft)							-							-											
Channel Thalweg length (ft) 6501 - 3400 3471	Channel Thalweg length (ft)							650)1						-				3400				34	71		
Sinuosity (ft) 1.07 1.22/1.77 1.2 1.2	Sinuosity (ft)							1.0	7					1.22	/1.77				1.2				1.	2		
Water Surface Slope (Channel) (ft/ft) 0.0016 0.00124	Water Surface Slope (Channel) (ft/ft)							0.00	06										0.0016				0.00	124		
BF slope (ft/ft) - 0.00137	BF slope (ft/ft)							-											-				0.00	137		
³ Bankfull Floodplain Area (acres)	³ Bankfull Floodplain Area (acres)							-							-				-							
⁴ % of Reach with Eroding Banks	⁴ % of Reach with Eroding Banks							-							-											
Channel Stability or Habitat Metric	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=Forprojects 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 visu

Table 10b. Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parameter Distributions) UT to Jumping Run Creek Stream and Wetland Restoration / EEP No. 92345 - UT1b (4500 feet)

Parameter		Pre	-Exist	ing C	ondi	ion			Refer	ence	Reac	h(es)	Data				D)esigi	n				\s-bu	ilt/Ba	seline	
¹ Ri% / Ru% / P% / G% / S%	-	0	-	0	0			-				-			-	-	-	-	-		52	-	48	-	-	
¹ SC% / Sa% / G% / C% / B% / Be%	0	33	67	0	0	0		0	100	0	0	0	0													
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)	0.14	0.26	0.5	4.4	7.3	-	30	0.3	0.4	0.5	0.9	1.2	-	-												
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

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 in the case of ER, visual estimates. For example, the typical longitudinal profile permits sampling of the BHR at riffles beyond those subject to cross-sections and therefore can be readily integrated and provide a more complete sample distribution for these parameters, thereby providing the distribution/coverage necessary to provide meaningful comparisons.

			Tak	ble 1	1a. N	Monit	oring	n Data	a - Di	mens	siona	l Mor	rphol	oav s	Sumi	narv	(Dim	ensid	onal I	Paraı	metei	rs – C	ross	Sec	tions	:)									
											oing F		_				_									,									
		Cr	oss Se	ction	1 (Riff	le)					ection							ection					Cr	ross S	ection	4 (Po	ol)			С	ross Se	ection	5 (Riff	e)	
Based on fixed baseline bankfull elevation ¹	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+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used	150.47	150.46						150.58	150.36						149.75	149.78						149.34	149.32						149.02	149.07					
Bankfull Width (ft)	15.60	15.35						19.33	17.03						15.50	16.16						18.22	17.38						15.90	15.64					1
Floodprone Width (ft)	200+	200+						200+	200+						200+	200+						200+	200+						200+	200+					
Bankfull Mean Depth (ft)	0.83	0.79						1.12	1.01						0.76	0.76						1.23	1.17						0.74	0.76					
Bankfull Max Depth (ft)	1.31	1.28						2.25	2.02						1.14	1.19						2.20	2.24						1.41	1.34					
Bankfull Cross Sectional Area (ft2)	12.90	13.16						21.57	17.26						11.71	13.91						22.42	20.32						11.69	11.94					
Bankfull Width/Depth Ratio	18.73	19.43						17.26	16.86						20.90	21.26						14.81	14.85						21.49	20.58					
Bankfull Entrenchment Ratio	12.86	13.03						10.35	11.74						12.91	12.38						10.98	11.51						21.58	12.79					,
Bankfull Bank Height Ratio	1.00	1.00						1.00	1.00						1.00	1.00						1.00	1.00						1.00	1.00					
Cross Sectional Area between end pins (ft2)	16.50	17.00						26.30	26.50						21.70	22.10						32.10	32.50						19.00	19.10					 I
d50 (mm)																																			1
		Cr	oss Se	ction	6 (Riff	le)			Cr	oss S	ection	7 (Riffl	le)			Cı	oss S	ection	8 (Riff	le)			Cr	ross S	ection	9 (Po	ol)			Cı	ross Se	ection	10 (Po	ol)	
Based on fixed baseline bankfull elevation ¹	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+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used	148.61	148.58						148.09	148.13						147.20	147.17						146.97	147.08						145.87	145.76	5				, ,
Bankfull Width (ft)	16.39	17.17						16.87	15.72						15.10	15.24						18.48	20.67						14.02	13.61				1	i
Floodprone Width (ft)	200+	200+						200+	200+						200+	200+						200+	200+						103.50	41.41					
Bankfull Mean Depth (ft)	0.89	0.80						0.70	0.77						0.72	0.75						1.40	1.41						0.53	0.59					
Bankfull Max Depth (ft)	1.23	1.20						1.21	1.27						1.26	1.34						2.27	2.45						0.98	0.96					
Bankfull Cross Sectional Area (ft²)	14.51	13.74						11.77	12.18						10.81	11.37						25.96	29.08						7.41	8.10					
Bankfull Width/Depth Ratio	18.42	21.46						24.10	20.42						20.97	20.32						13.20	14.66						26.45	23.07					
Bankfull Entrenchment Ratio	12.20	11.65						11.86	12.72						13.25	13.12						10.82	9.68						7.35	3.04					
Bankfull Bank Height Ratio	1.00	1.00						1.00	1.00						1.00	1.00						1.00	1.00						1.00	1.00					
Cross Sectional Area between end pins (ft ²)	24.30	24.50						13.10	13.40						17.20	17.60						40.10	42.10						85.50	86.10					
d50 (mm)																																		i i	

^{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. If the performer has inherited the project and cannot acquire the datum used 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.

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."

																						ch Da														
							•					U	JT to	Jum	oing	Run (Cree	(EEF	No.	9234	<u>5 - U</u>	T1b (3	3661	feet)												
Parameter			Bas	eline					IV	IY-1					M	Y-2					MY	/- 3					M	Y- 4			<u> </u>		MY	<u>'- 5</u>		
Dimension and Substrate - Riffle only		Mean		Max	SD ⁴	n	Min	Mean			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)	14	16	15.8	18.5	1.32	8	14	16	15.8	19	1.32	8																				<u>'</u>			ш	
Floodprone Width (ft)		188	200	200	34.1	8	104		200	200	34.12	8																								
Bankfull Mean Depth (ft)	0.53		0.75	1.4	0.26	8	0.53	0	0.75	1.4	0.26	8																				<u>'</u>			Ш	
¹ Bankfull Max Depth (ft)			1.25	2.27	0.39		0.98	0.83		2.28	0.39	8																							Ш	
Bankfull Cross Sectional Area (ft2)	7.41		11.7	26	5.48		7.41		11.7	26	5.49	8																				<u>'</u>			ш	
Width/Depth Ratio				26.5	3.97	8	13.2	-	20.9	26.5	3.96	8																				<u>'</u>				
Entrenchment Ratio	7.35	12.9	12.5	21.6	4	8	7.36	13	12.6	21.6	4.00	8																				<u>'</u>				
¹ Bank Height Ratio	1	1	1	1	0	8	1	1	1	1	0.00	8																				<u>'</u>			igsqcup	
Profile																																				
Riffle Length (ft)	31.4	49.7	48.1	78.5	11.1	32	31.4	49.8	48.1	78.5	11.12	32																								
Riffle Slope (ft/ft)	0	0.47	0.01	6	1.66	13	0	0.47	0.01	6	1.66	13																								
Pool Length (ft)	27.7	59.9	61.4	96	18.3	30	27.7	59.9	61.4	96	18.34	30																								
Pool Max depth (ft)	0.87	1.5	1.57	2.4	0.39	30	0.87	1.6	1.59	2.6	0.39	30																								
Pool Spacing (ft)	79	106	104	143	17.1	29	79	106	104	143	17.09	29																								
Pattern																																				
Channel Beltwidth (ft)	40.2	70.4	69.3	97	13.7	26																														
Radius of Curvature (ft)			39.9	55.9	6.35	30										_									_											
Rc:Bankfull width (ft/ft)	2.32	2.59	2.54	3.02	-	-										Patte	rn data	will not				ınless vis ant shifts				I data c	or profile	e data								
Meander Wavelength (ft)	152	180	176	229	23.4	14																														
Meander Width Ratio			4.4	5.25	-																															
Additional Reach Parameters																																				
Rosgen Classification			C	25						C5																										
Channel Thalweg length (ft)			34	171					3	471																										
Sinuosity (ft)			1	.2						1.2																										
Water Surface Slope (Channel) (ft/ft)			0.00	0124					0.0	0126																										
BF slope (ft/ft)			0.00	0137					0.0	0137																										
³ Ri% / Ru% / P% / G% / S%	52	0	48	0	0		52	0	48	0	0.00																								oxdot	
³ SC% / Sa% / G% / C% / B% / Be%																																				
³ d16 / d35 / d50 / d84 / d95 /																																				
² % of Reach with Eroding Banks				-																																
Channel Stability or Habitat Metric				-																																
Biological or Other				-																																
Shaded cells indicate that these will typically not				-41-41-				1 41			£1-																									
1 = The distributions for these parameters can inc 2 = Proportion of reach exhibiting banks that are										ımaı pro	iiie.																								$\overline{}$	

^{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

Appendix E. Hydrology Data

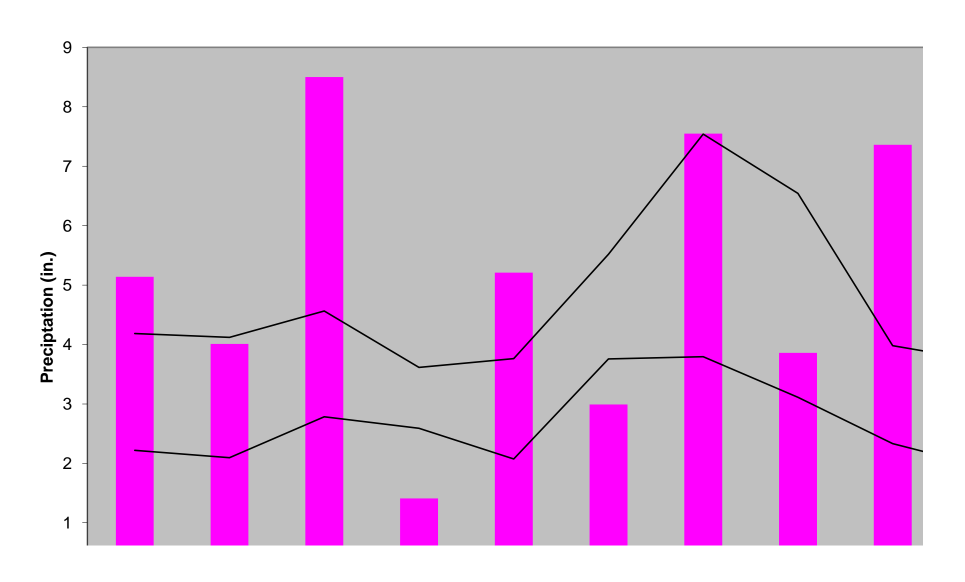
Table 12 - Verification of Bankfull Events

Figure 5

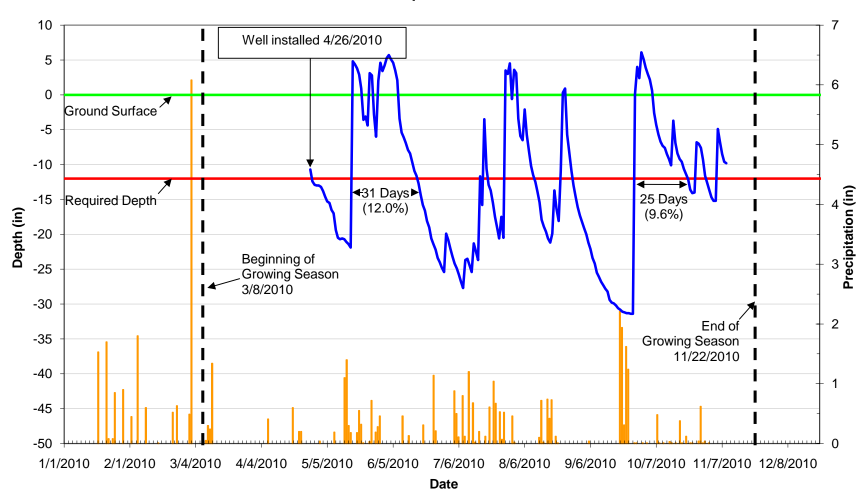
Monthly Rainfall Data
Precipitation and Water Level Plots
Wetland Hydrology Criteria Attainment Figures 6a-p Table 13

	7	Table 12 - Verification of Bankfull	Events									
UT to	Jumping Run Creek	Stream and Wetland Restoration 1	Project - EEP Project No. 92345									
Date of Data	Date of Method Photo											
Collection	Occurrence	Method	rnow									
n/a	n/a	None Observed	n/a									

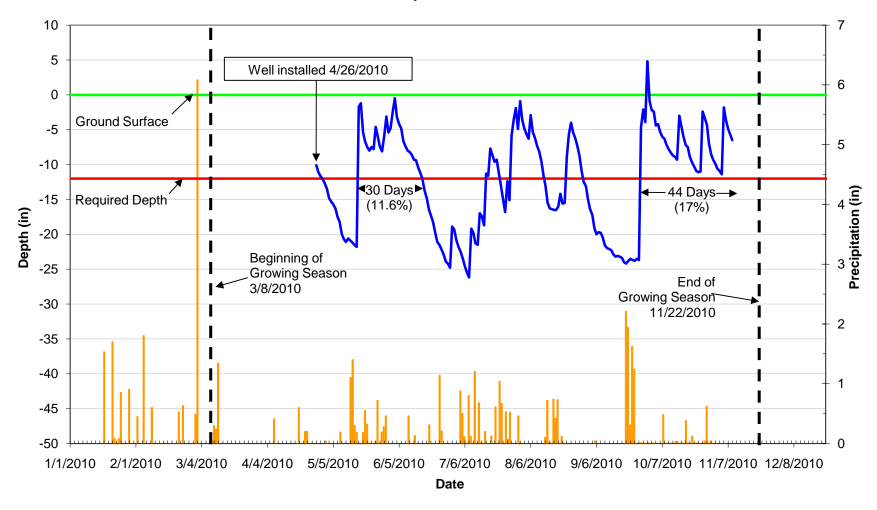
UT to Jumping Run Creek 2010 30-70 Percentile Graph Cumberland County, North Carolina



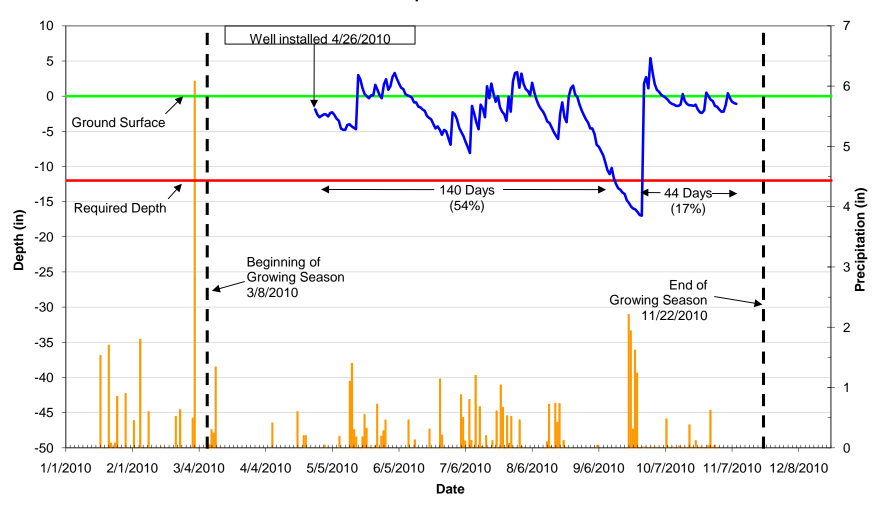
2010 Groundwater Data Well UTJRC-1 (SN: 000009BEBD4E) Riparian wetland



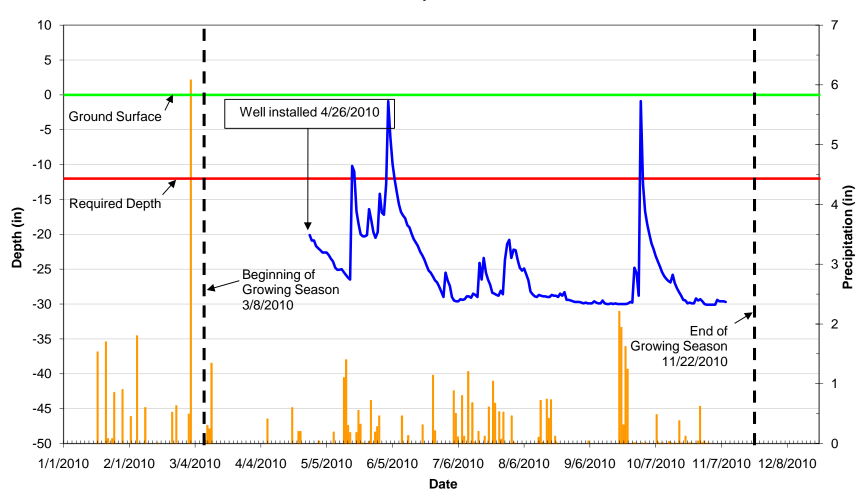
2010 Groundwater Data Well UTJRC-2 (SN: 00000B651828) Riparian wetland



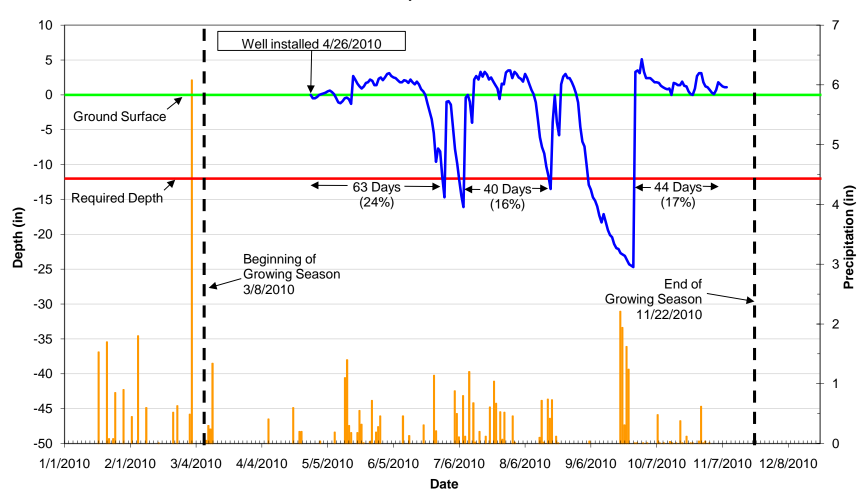
2010 Groundwater Data Well UTJRC-3 (SN: 00000AB36333) Riparian wetland



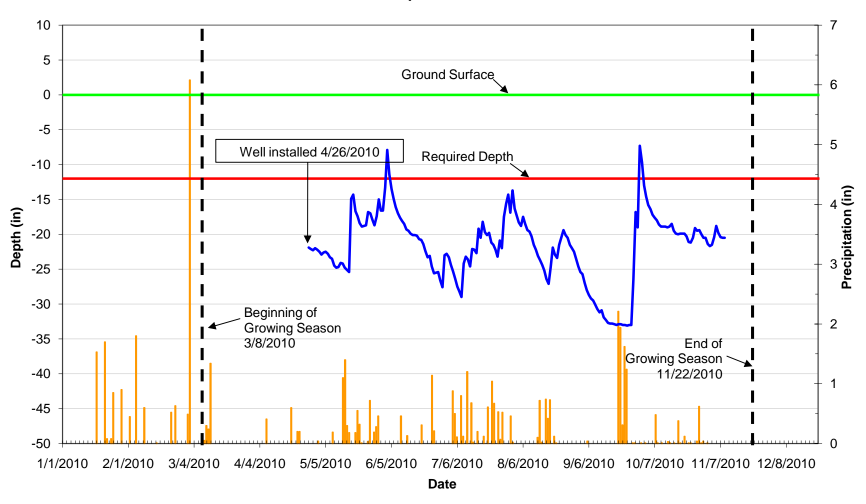
2010 Groundwater Data Well UTJRC-4 (SN: 000011313B9E) Non-riparian wetland



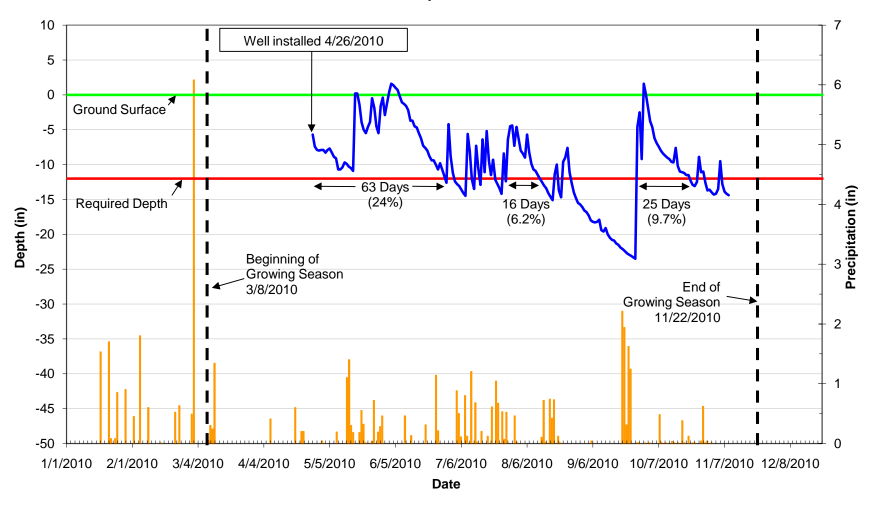
2010 Groundwater Data Well UTJRC-5 (SN: 00000B6522F0) Riparian wetland



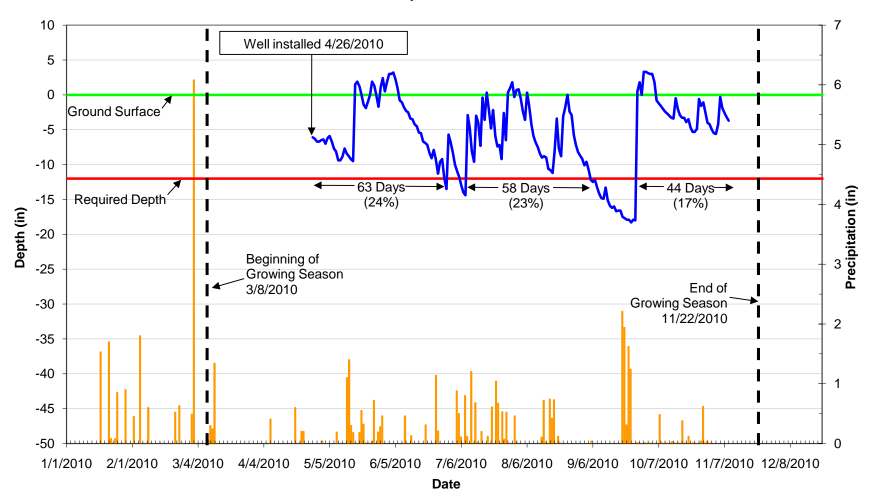
2010 Groundwater Data Well UTJRC-6 (SN: 0000138BBE22) Riparian wetland



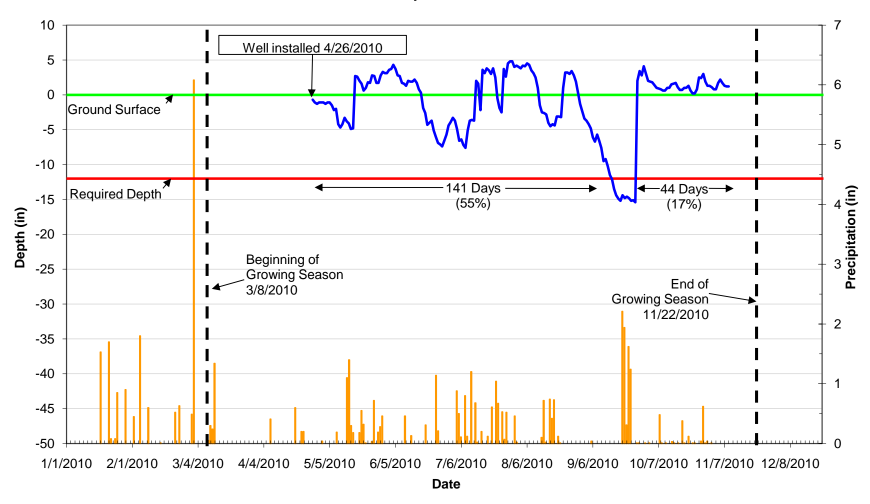
2010 Groundwater Data Well UTJRC-7 (SN: 0000138BA53D) Non-riparian wetland



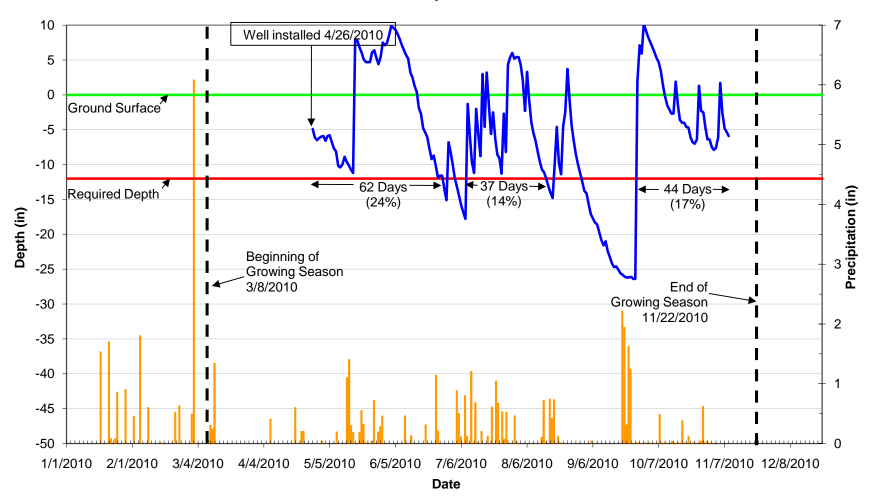
2010 Groundwater Data Well UTJRC-8 (SN: 0000138B8501) Riparian wetland



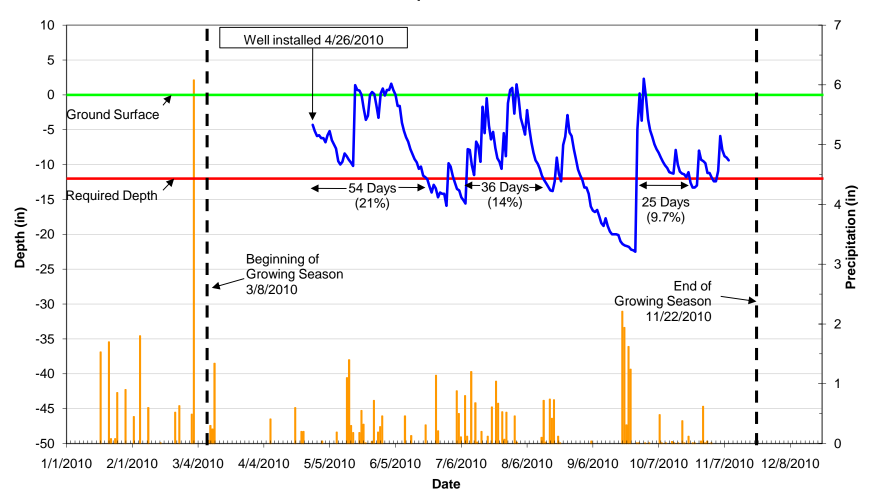
2010 Groundwater Data Well UTJRC-9 (SN: 000009BEAC71) Riparian wetland



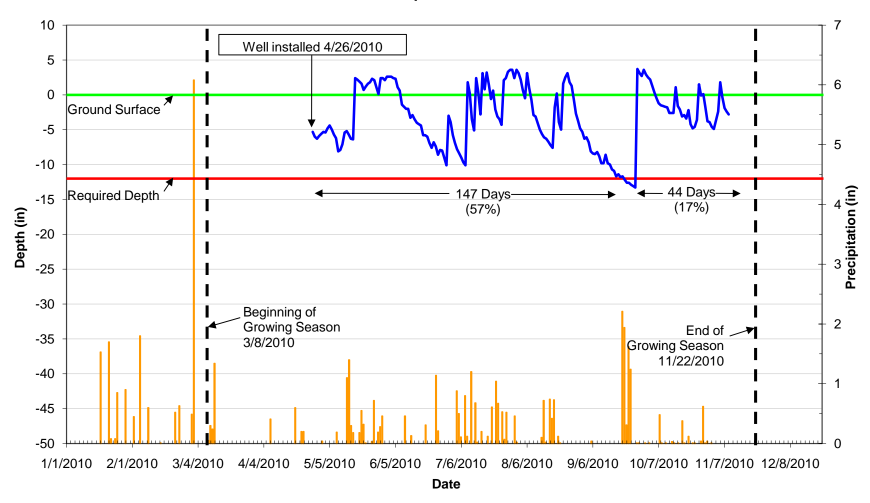
2010 Groundwater Data Well UTJRC-10 (SN: 000009BEBDBF) Non-riparian wetland



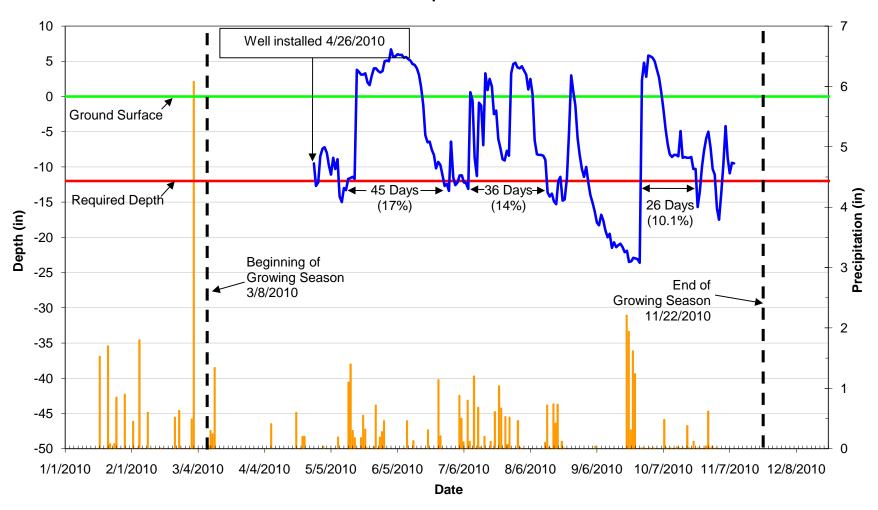
2010 Groundwater Data Well UTJRC-11 (SN: 0000138BBAF4) Riparian wetland



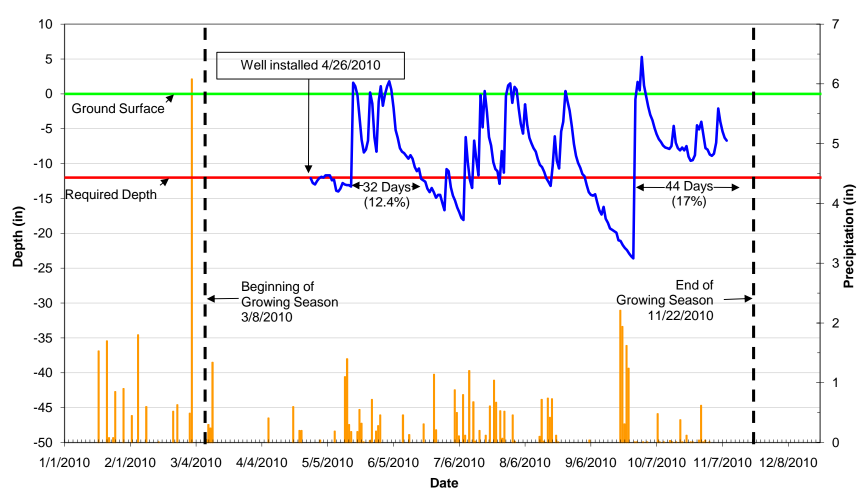
2010 Groundwater Data Well UTJRC-12 (SN: 000011313B57) Riparian wetland



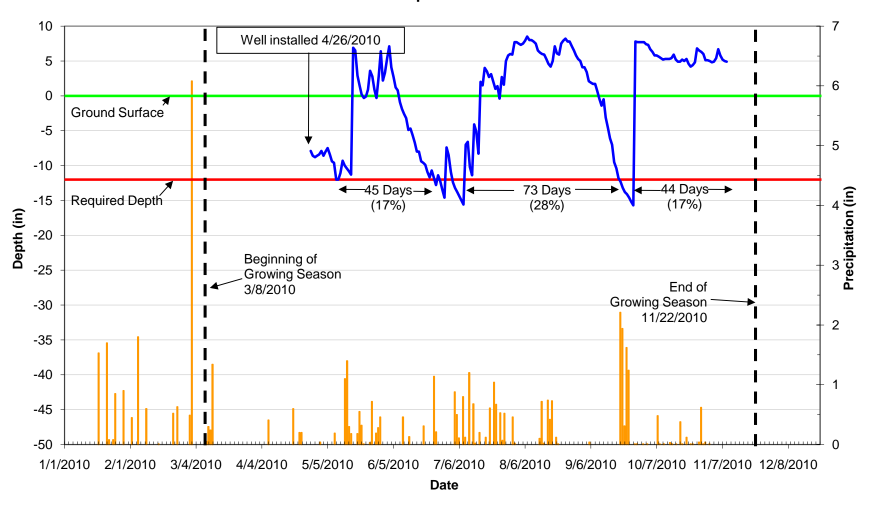
2010 Groundwater Data Well UTJRC-13 (SN: 00000B651924) Non-riparian wetland



2010 Groundwater Data Well UTJRC-14 (SN: 0000138BD91E) Riparian wetland



2010 Groundwater Data Well UTJRC-15 (SN: 0000138BAA9D) Riparian wetland



2010 Groundwater Data Well JR-Ref (SN: 00000EBD962F) Refrence wetland

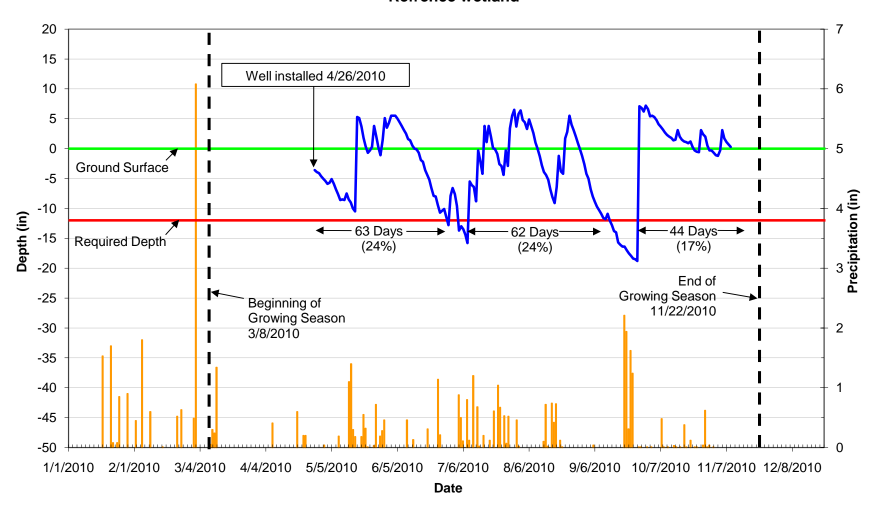


Table 13. - Wetland gauge attainment data UT to Jumping Run Creek Restoration Project / EEP Project No. 92345 Summary of Groundwater Results for Years 1 - 5

		Grouna	water Results I	or years 1 - 5		
Wetland Type	Guage	Success Criteria Achieved/Max Consecutive Days During Growing Season (Percentage)				
		Riparian	GW1	Yes/31 days (12		
percent)						
Riparian	GW2	Yes/44 days (17				
		percent)				
	GW3	Yes/140 days				
Riparian		(54 percent)				
Non-	GW4	No				
Riparian						
	GW5	Yes/63 days (24				
Riparian		percent)				
Riparian	GW6	No				
Non-	GW7	Yes/63 days (24				
Riparian		percent)				
	CWO	Yes/63 days (24				
Riparian	GW8	percent)				
_	GW9	Yes/141 days				
Riparian		(55 percent)				
Non-	GW10	Yes/62 days (24				
Riparian		percent)				
	CW11	Yes/54 days (21				
Riparian	GW11	percent)				
-	GW12	Yes/147days				
Riparian		(57 percent)				
Non-	GW13	Yes/45 days (17				
Riparian		percent)				
Riparian	GW14	Yes/44 days (17				
		percent)				
•	GW15	Yes/73 days (28				
Riparian		percent)				
na	Reference	Yes/63 days (24				
		percent)				