## Year 2 Annual Monitoring Document

## UT to Haw River (#747)

## **Alamance County**



Data Collection Period: October 16, 2013 Submission Date: December 12, 2013



North Carolina Department of Environment and Natural Resources Ecosystem Enhancement Program 1652 Mail Service Center Raleigh, NC 27699-1652



NCDENR Ecosystem Enhancement Program 1652 Mail Service Center Raleigh, NC 27699-1652

EEP Project Manager:

Perry Sugg

Phone:

(919) 707-8937

#### Monitoring Firm



Mulkey Engineers and Consultants 6750 Tryon Road Cary, North Carolina 27518

Phone: (919) 851-1912 Fax: (919) 851-1918

Project Manager: Mark Mickley

Phone: (919) 858-1797

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#### 1.0 Executive Summary

The following report summarizes the vegetation establishment and stream stability for Year 2 monitoring for the UT to Haw River Stream Enhancement Project (Site) in Alamance County, North Carolina.

#### 1.1 Goals and Objectives

#### Goals

- Improve the overall water quality by reducing the input of sediment and nutrients into the aquatic system.
- Restore the richness and diversity of the plant species within the riparian zone and upland buffers.
- Improve the overall wildlife habitat across the entire conservation easement.

#### **Objectives**

- Stabilize excessively eroded stream banks through bioengineering techniques and appropriate vegetation planting.
- Eliminate livestock access to project reaches and associated riparian buffers through the installation of cattle exclusion fencing.
- Effectively treat and eliminate approximately 4.2 acres of invasive plant species and replace with appropriate native plant material.
- Implement a specific planting plan that addresses immediate planting needs for 0.45 acres of stream bank, 1.06 acres of riparian buffer, 3.14 acres of upland buffer, and provides for supplemental planting of all vegetative zones based on site specific needs identified during project construction.
- Protect the completed enhancement activities at the Site through 39.4 acres of perpetual conservation easement.
- Implement a site specific farm management plan that compliments enhancement activities by providing alternative water sources, additional fencing, and at-grade permanent stream crossings.

#### 1.2 Project Background

The Site consists of 13 unnamed tributaries to the Haw River located approximately 2.8 miles southeast of the Town of Ossipee and 3.1 miles northwest of the City of Burlington (Figure 1). The site is within the area bounded by Gerringer Mill Road (SR 1530) to the north, Burch Bridge Road (SR 1530) to the east, and the Haw River to the south and west (Figure 1). The enhancement project is located entirely on two private parcels owned by Ms. Jane Iseley (Parcel ID Nos. 118481 and 118526). The Ecosystem Enhancement Program (EEP) purchased 39.4 acres and established four perpetual conservation easement areas to protect stream enhancement activities.

The Site is located within the Cape Fear River Basin Cataloging Unit 03030002 and local watershed unit 03030002030010 (14-digit HUC). EEP identified this HUC as a Targeted Local

Watershed in the 2009 Cape Fear River Basin Restoration Priority report. The Haw River is the closest named stream to the Site.

#### 1.3 Vegetation

#### Stream Vegetation Success Criteria

Vegetation monitoring will be considered successful for stream mitigation credit if at least 260 stems/acre (trees and shrubs), both, volunteer and planted, are surviving at the end of five years. The interim measure of vegetative success for the site will be the survival of at least 320 3-year old stems per acre at the end of year three of the monitoring period and 280 4-year old stems per acre at the end of year four of the monitoring period (USACE et al. 2003).

#### Monitoring Results

Overall stem counts were based on an average of the evaluated vegetation plots. Based on the number of stems counted toward stream mitigation credit, average densities were measured at 324 planted stems per acre (excluding livestakes) surviving in Year 2 (2013). The dominant species identified at the Site were planted stems of persimmon (*Diospyros virginiana*) and white oak (*Quercus alba*).

Three of the four individual vegetation plots met success criteria by greater than ten percent when counting planted stems alone. Plot 4 did not meet success criteria based on planted stems alone, nor when including appropriate naturally recruited stems.

Numerous small stems of Chinese privet (*Ligustrum sinense*) are located inside the easement boundary along Trib C2 north of Trib C2-c. The locations of these populations are mapped on the Current Condition Plan View (CCPV) map (Figure 2). Additionally, sporadic stems of multiflora rose (*Rosa multiflora*) are located along Trib C2 south of the pond, however, these stems are isolated and very small in size. Invasive/exotic vegetatation is not currently compromising the vegetative success of the site.

#### 1.4 Stream Stability

The UT to Haw River project includes preservation and enhancement level II restoration. Since there were no changes made to dimension, pattern, or profile for any project reaches, morphological characteristics will not be measured. Instead, thorough visual assessments and established photo points will focus on documenting evidence of aggradation, degradation, and bank erosion.

Year 2 monitoring surveys along UT to Haw River project occurred in October 2013. Thirty photo point locations were reviewed and subsequent photographs taken during data collection at the Site. These photographs serve as documentation of the Year 2 stream condition as well as reference photos for future monitoring years. Based on available data and visual comparison between Year 2 and Year 1, no new areas of channel instability were identified during the October 2013 site visit.

Six at-grade stream crossings and one rock structure to stabilize an existing crossing were installed on project reaches at the Site during construction. The conditions of these features were observed during the site visit in October 2013. All of these features are stable and functioning properly as depicted on the CCPV.

No crest gauges are installed at the Site as hydrology is not being evaluated for this project.

#### 1.5 *Note*

Summary information/data related to the occurrence of items such as beaver or encroachment and statistics related to performance of various project and monitoring elements can be found in the tables and figures in the report appendices. Narrative background and supporting information formerly found in these reports can be found in the Baseline Monitoring Report (formerly Mitigation Plan) and in the Mitigation Plan (formerly the 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

The UT to Haw River project includes preservation and enhancement level II restoration. Since there were no changes made to dimension, pattern, or profile for any project reaches, no morphological characteristics were measured. Instead, project-wide stream monitoring was accomplished using visual assessment as well as photo documentation. Any areas showing evidence of aggradation, degradation, and/or bank erosion are identified and mapped on the CCPV.

Vegetation monitoring was conducted according to the CVS-EEP Protocol for Recording Vegetation, Version 4.0 (Lee, M.T. et al., 2008). Four 100 square meter vegetation monitoring plots were observed and data collected along the enhancement reaches on October 16, 2013. Two plots measure ten meters by ten meters, and two plots measure five meters by twenty meters. The four corners of each plot are marked with one-half inch steel rebar. Level 2 (planted and volunteer woody stems) data collection was performed in all plots. Each planted woody stem location (x and y), height (cm), and live stem diameter (dbh) were recorded. All planted stems were identified with pink flagging and silver tree tags indicating tree species. Vegetation was identified using Weakley (Weakley 2011). Photos were taken of each vegetation plot. Plots lacking cover, or with low planted-stem density or vigor, are identified and mapped on the CCPV.

#### 3.0 References

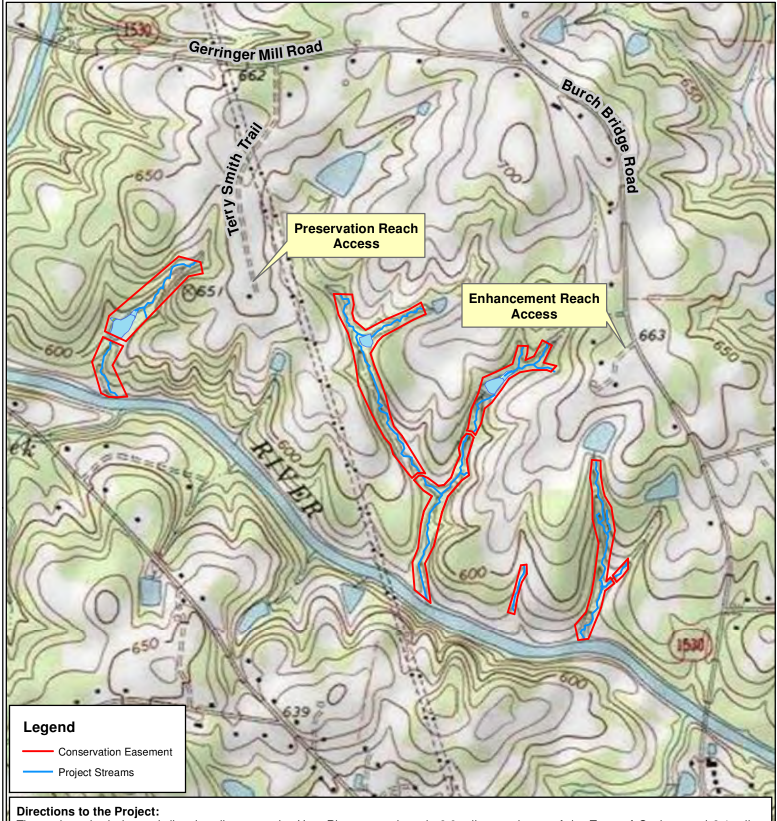
- Lee, Michael Tl, R.K. Peet, S.D. Roberts, and T.R. Wentworth. 2008. CVS-EEP Protocol for Recording Vegetation, Version 4.2 (http://cvs.bio.unc.edu/methods.htm).
- NCDENR-Ecosystem Enhancement Program. 2007. Final Restoration Plan, Unnamed Tributary to Uwharrie River Stream Restoration Project, Randolph County, North Carolina.
- NCDENR-Ecosystem Enhancement Program. 2012. Baseline and Year 1 Annual Monitoring Document, UT to Uwharrie River (#747), Randolph County, North Carolina.
- NRCS (Natural Resources Conservation Service). 2012. Web Soil Survey—Randolph County. Available at: http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm.
- Schafale, M.P., and A.S. Weakley. 1990. Classification of the natural communities of North Carolina, third approximation. N.C. Natural Heritage Program, Raleigh, NC.
- USACE. 2003. Stream Mitigation Guidelines. USACOE, USEPA, NCWRC, NCDENR-DWQ.
- Weakley, Alan S. 2011. Flora of the Southern and Mid-Atlantic States. University of North Carolina Herbarium, North Carolina Botanical Garden, UNC Chapel Hill. http://herbarium/unc/edu/FloraArchives/WeakleyFlora\_2011-May-nav.pdf

# **APPENDIX A Project Vicinity Map and Background Tables**

Figure 1.	Project V	icinity/	Map
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Table 1.	Project Components and Mitigation Credits
Table 2.	Project Activity and Reporting History
Table 2	Project Contacts Table

Table 3. Project Contacts Table Table 4. Project Attribute Table



The project site is located directly adjacent to the Haw River approximately 2.8 miles southeast of the Town of Ossipee and 3.1 miles northwest of the City of Burlington in Alamance County. The approximate center of the project site is located at 36.14158° N Latitude and 79.47554° W Longitude. The site is bounded by Gerringer Mill Road (SR 1530) to the north, Burch Bridge Road (SR 1593) to the east, and the Haw River to the west and south.

Access to the conservation easement during all phases of the project will be maintained through the landowner's gated entrances to the Site. These entrances are located at the end of Terry Smith Trail and on Burch Bridge Road approximately 0.75 mile south of Gerringer Mill Road.

The subject project site is an environmental restoration site of the NCDENR Ecosystem Enhancement Program (EEP) and is encompassed by a recorded conservation easement, but is bordered by land under private ownership. Accessing the site may require traversing areas near or along the easement but ownership accessing the site may require traversing areas near or along the easemented. Access by authorized personnel of state and federal agencies or their designees/contractors involved in the development, oversight and stewardship of the restoration site is permitted within the terms and timeframes of their defender ories. Any intended site visitation or activity by any person outside of these previously sanctioned roles and activities requires prior coordination with EEP.



1 inch = 1,000 feet

GRAPHIC SCALE



#### PROJECT VICINITY MAP

UT TO HAW RIVER STREAM ENHANCEMENT PROJECT EEP PROJECT #747

ALAMANCE COUNTY, NC

FIGURE

1

				Project C w River	_			_					
					Miti	gation C	redits						
	Stre	eam	Rip	arian Wetla	ınd	Non-rip	arian Wetla	and	Вι		Nitrogen trient Offset	Phosphorous Nutrient Offset	
Туре	R	RE	R	R	ľΕ	R	RI						
Totals		4,608											
					Proje	ct Comp	onents						
										Restoration -or-	Restoration	on	
<u></u>		_					sting	Approa		Restoration	Footage of		
Project Component -or-	Reach ID			Location			Acreage	(PI, PII e		Equivalent	Acreage		
Main West			0+00 - 1				768'	N/A		Р	1720'	5:1	
Trib W1			0+00 -				49'	N/A		P	128'	5:1	
Main Center			0+00 - 4				102'	N/A		E2	3952.5'	2.5:1	
Trib C1			0+00 -				25'	N/A		E2	792'	2.5:1	
Trib C2			0+00 - 2				)50'	N/A		E2	1971.5'	2.5:1	
Trib C2-a			0+00 -				71'	N/A		E2	221'	2.5:1	
Trib C2-b			0+00 - 2+39				39'	N/A		E2	239'	2.5:1	
Trib C2-c			0+00 -			98' N/A			E2	97.5'	2.5:1		
Southeast Trib			0+00 - 5+16				516' N/A			E2	349'	2.5:1	
Main East			0+00 - 21+64				2164' N/A			E2	2163.5'	2.5:1	
Trib E1		0+00 - 1+21				121' N/A			E2	121'	2.5:1		
Trib E2			0+00 - 2+91				291' N/A			E2	290.5'	2.5:1	
Trib E3			0+00 -	00 - 4+47		447'		N/A		E2	400'	2.5:1	
				C	Compo	nent Su	mmation						
Restoration Level		Stream near feet)		Riparian Wetland (acres)		and Riverine	Non-riparian Wetland (acres)		ınd	Buffer (square feet)		Upland (acres)	
Restoration													
Enhancement													
Enhancement I													
Enhancement II	1	0,597.5											
Creation													
Preservation		1848.0											
High Quality Preservation													
					В	/IP Elem	ents						
Element	Loca	ation	F	Purpose/Fur	nction					Notes			
				•									
												_	
BMP Elements BR = Bioretention Cell; S	SF = Sand F	ilter: SW = 9	Stormwa	ater Wetland	d: WDF	P = Wet D	etention Po	nd: DDP =	= Drv	Detention Pond	FS = Filter 9	Strip:	
S = Grassed Swale; LS								-,	,			1-7	

Table 2. Project Activity and Reporting History UT to Haw River Stream Enhancement Project (#747)						
Activity or Deliverable	Data Collection Complete	Completion or Delivery				
Environmental Resources Technical Report	Oct-07	Nov-07				
Permanent Conservation Easement Executed & Recorded	N/A	Mar-08				
Restoration Plan	N/A	Aug-08				
Final Design – Construction Plans	N/A	Mar-11				
Construction	N/A	Dec-11				
Planting	N/A	Dec-11				
Baseline/Year 1 Monitoring	Aug-12	Dec-12				
Year 2 Spring Site Assessment	April-13	May-13				
Year 2 Monitoring	Oct-13	Dec-13				

Table 3. Project Contacts Table					
UT to Haw River Stream Enhancement Project (#747)					
Designer	Mulkey Engineers and Consultants, Inc.				
	6750 Tryon Road				
	Cary, NC 27518				
Primary project design POC	Tom Barrett, (919) 858-1817				
Construction Contractor	River Works, Inc.				
	8000 Regency Parkway, Suite 200				
	Cary, NC 27518				
Construction contractor POC	William Pederson, (919) 459-9001				
Survey Contractor	Level Cross Surveying, PLLC				
	668 March County Lane				
	Randleman, NC 27317				
Survey contractor POC	Jena Bundy, (336) 495-1713				
Planting/Seeding Contractor	River Works, Inc.				
	8000 Regency Parkway, Suite 200				
	Cary, NC 27518				
Planting/Seeding contractor POC	William Pederson, (919) 459-9001				
Seed Mix Sources	Green Resources, (336) 855-6363				
Nursery Stock Suppliers	Mellow Marsh Farms, Inc., (919) 742-1200				
	Cure Nursery, (919) 542-6186				
	Foggy Mountain Nursery, LLC, (336) 384-5323				
Monitoring Performers	Mulkey Engineers and Consultants, Inc.				
	6750 Tryon Road				
	Cary, NC 27518				
Stream/Vegetation Monitoring POC	Mark Mickley, (919) 858-1797				

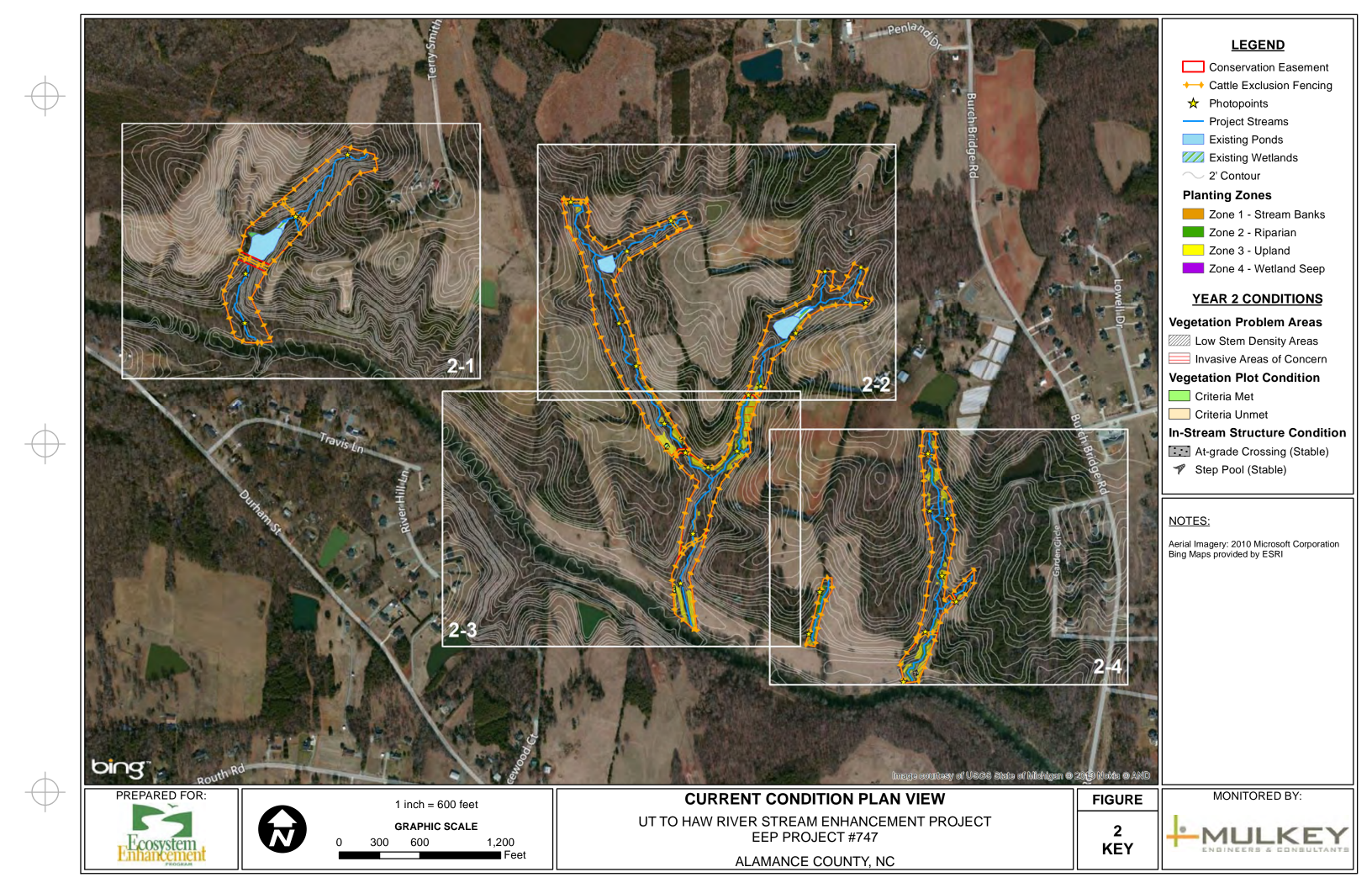
Residential   5%   8%   1%   2%	Table 4	Duniont 1	ttuibute T	abla IIT	to How D	iven Ct	om Enk	on oors	nt Ducia	o + /#7/7\				
Physiographic Region   Carolina State Bet		Project A	Attribute I			iver Stre	anı Enr	ianceme	iii Proje	:Cl (#/4/)				
Econogon	, ,							ł						
Project River Basin   Cape Fear   Substitution														
Michin extent of EEP Waterhader Plant														
NODWO Sub basin for Project   0.09-06-02   With robot not file EP Watershed Plan?   2009 Cape Fear River Basin Restoration Priority Report   WRC Hab Class (Warm. Cool., Cold.)   No														
Within axidant of EEP Watershed Plan?   2009 Cape Fear River Basin Restoration Priority Report   Watershed (Mark Cod.) Code   No.   No.														
WRC Hab Class (Warm, Cool, Cold)   Warm   Sol project assement fence assement fence of cemarated   100%   No	j													
Second Project Assembled Forward Engine Service   100%		2009	Cape Fear I			riority Rep	oort							
Read   Main West   Trib W1   Center   Trib C1   Trib C2   C2-2   C2-2														
Restoration   Component Attribute Table   Restoration   Content   Trib Ut   Trib Ut														
Reach   Main   West   Trib W1   Center   Trib C1   Trib C2   C2-b   C2-b   C2-b   C2-b   Trib   Trib E1   Trib E2   Trib E2   Trib E2   Trib E3	Beaver activity observed during design phase?													
Reach   Main West   Trib W1   Center   Trib C1   Trib C2   C2-0   C2-0   C2-0   Trib   East   Trib E1   Trib E2   Trib E3   Trib E1   Trib E2   Trib E3   Trib E3   Trib E4   Trib E4   Trib E3   Trib E4   Trib E4   Trib E5					Componen	t Attribute								
Drainage area (ac)   67.0   9.5   356.4   41.3   111.1   8.8   16.0   6.6   18.2   74.5   U   U   25.3	Desch	Main Mant	T.::L. \A/4		Trib O1	Trib CO	_	-	_			Tails E4	T.::L CO	T.::b F0
Stream order														
Restored length (feet)   1720.0   128.0   3952.5   792.0   197.5   221.0   290.0   47.5   349.0   218.5   121.0   290.0   400.0														
Perennial or Intermittent					·				•			•		
Watershed type (Rural, Urban, Developing etc.)   Rural   Ru	<b>3</b> ( )						221.0							
Watershed LULC Distribution (e.g.)				Per	Per/Int		_	Int	Per	Int	Int/Per	_		Per
Residential   5%	Watershed type (Rural, Urban, Developing etc.)	Ru	ıral			Rura	ıl			Rural		Ru	ıral	
Ag-Row Crop	Watershed LULC Distribution (e.g.)													
Ag-Livestock   37%	Residential	5	%			8%				1%		2	%	
Forested	Ag-Row Crop	0	%			11%	)			6%		8	%	
Etc.   3%   5%   3%   3%   3%   3%   3%   3%	Ag-Livestock	. 37	7%			15%	)			46%				
Watershed impervious cover (%)	Forested	55	5%			61%	)			43%	80%			
NCDWO AU/Index number   16-(1)d2	Etc.	3	%			5%				3%	3%			
NCDWO AU/Index number   16-(1)d2	Watershed impervious cover (%)	1	%			4%				3%	1%			
NCDWQ classification   WS-V;NSW   NS-V   NS N/A   N		16-(	1)d2			16-(1)	d2			16-(1)d2	16-(1)d2			
No														
Upstream of a 303d listed segment?	303d listed?									No				
N/A	Upstream of a 303d listed segment?	N	lo			No						N	10	
Total vegetated acreage within the easement   9.19   21.01   0.73   6.84	·					N/A						N	/A	
Total vegetated acreage within the easement   9.19   21.01   0.73   6.84	ĕ	10	.02	21.78					0.73		6.	84		
Total planted acreage as part of the restoration Rosgen classification of pre-existing N/A Rosgen classification of As-built N/A Rosgen classification of As-built N/A Rosgen classification of As-built N/A		9.	19			21.0	1					6.	84	
Rosgen classification of pre-existing   N/A		0.	04			3.21						1.	25	
Rosgen classification of As-built   N/A   N/A		N	/A			N/A						N	/A	
Valley type         N/A         N/A <t< td=""><td></td><td></td><td></td><td></td><td></td><td>N/A</td><td></td><td></td><td></td><td></td><td>Ì</td><td>N</td><td>/A</td><td></td></t<>						N/A					Ì	N	/A	
Valley slope											Ì			
Valley side slope range (e.g. 2-3.%)         N/A						N/A				·	Ì			
Valley toe slope range (e.g. 2-3.%)         N/A         N/B         N/B         N/B         N/B														
Cowardin classification														
Trout waters designation N/A N/Species of concern, endangered etc.? (Y/N) No Norsham Worsham Worsham Worsham Worsham Worsham N/A										<b>i</b>	N	/A		
Species of concern, endangered etc.? (Y/N)         No         Alluvial Alluvial Alluvial Alluvial Alluvial Alluvial Alluvial No         No         No         80 <th< td=""><td></td><td></td><td colspan="3"></td><td></td><td></td><td></td><td><b>i</b></td><td></td><td></td><td></td></th<>									<b>i</b>					
Dominant soil series and characteristics									<b>i</b>					
Series         Worsham         Worsham         Worsham         Wilkes         Vance         Helena         Wilkes         Local Alluvial	Dominant soil series and characteristics			1										
Series         Worsham         Worsham         Worsham         Wilkes         Vance         Helena         Wilkes         Alluvial         Cecil         Alluvial         Alluvial <td></td> <td><b>†</b></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Local</td> <td>Local</td> <td></td> <td>Local</td> <td>Local</td>		<b>†</b>								Local	Local		Local	Local
Depth (in)         80         80         80         20-80         80         20-80         80         20-80         80 <td>Series</td> <td>Worsham</td> <td>Worsham</td> <td>Worsham</td> <td>Worsham</td> <td>Wilkes</td> <td>Vance</td> <td>Helena</td> <td>Wilkes</td> <td></td> <td></td> <td>Cecil</td> <td></td> <td>Alluvial</td>	Series	Worsham	Worsham	Worsham	Worsham	Wilkes	Vance	Helena	Wilkes			Cecil		Alluvial
Clay% 33.7 33.7 33.7 33.7 26.3 32.5 28.8 26.3 24.1 24.1 33.9 24.1 24.1 K 0.37 0.37 0.37 0.37 0.24 0.24 0.24 0.24 0.24 0.32 0.32 0.24 0.32 0.32	Depth (in)	80	80	80	80	20-80	80	80	20-80			80		
K 0.37 0.37 0.37 0.24 0.24 0.24 0.24 0.32 0.32 0.24 0.32 0.32														
	T													

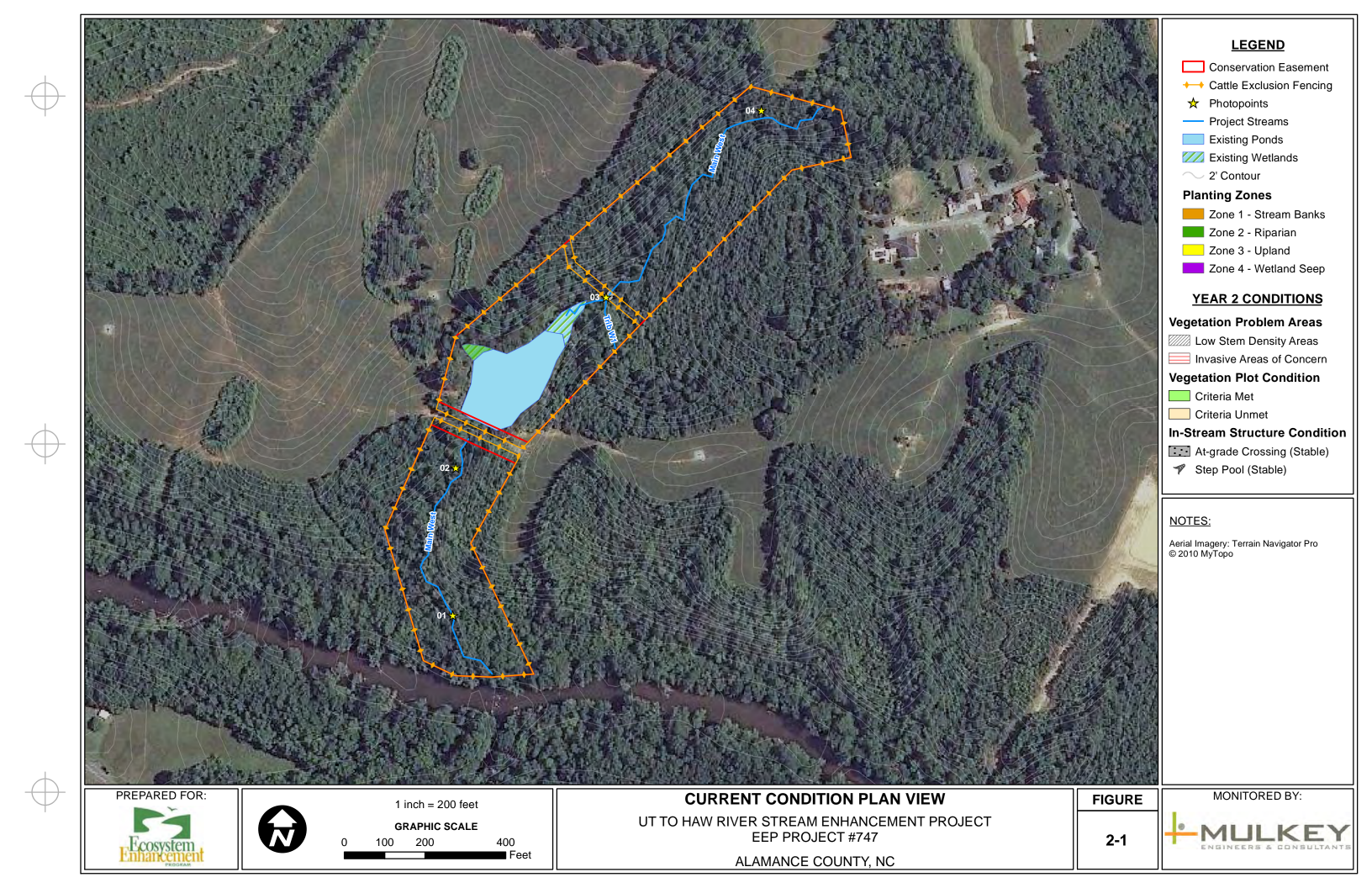
N/A = Not Applicable, "-" = Unavailable, "U" = Unknown

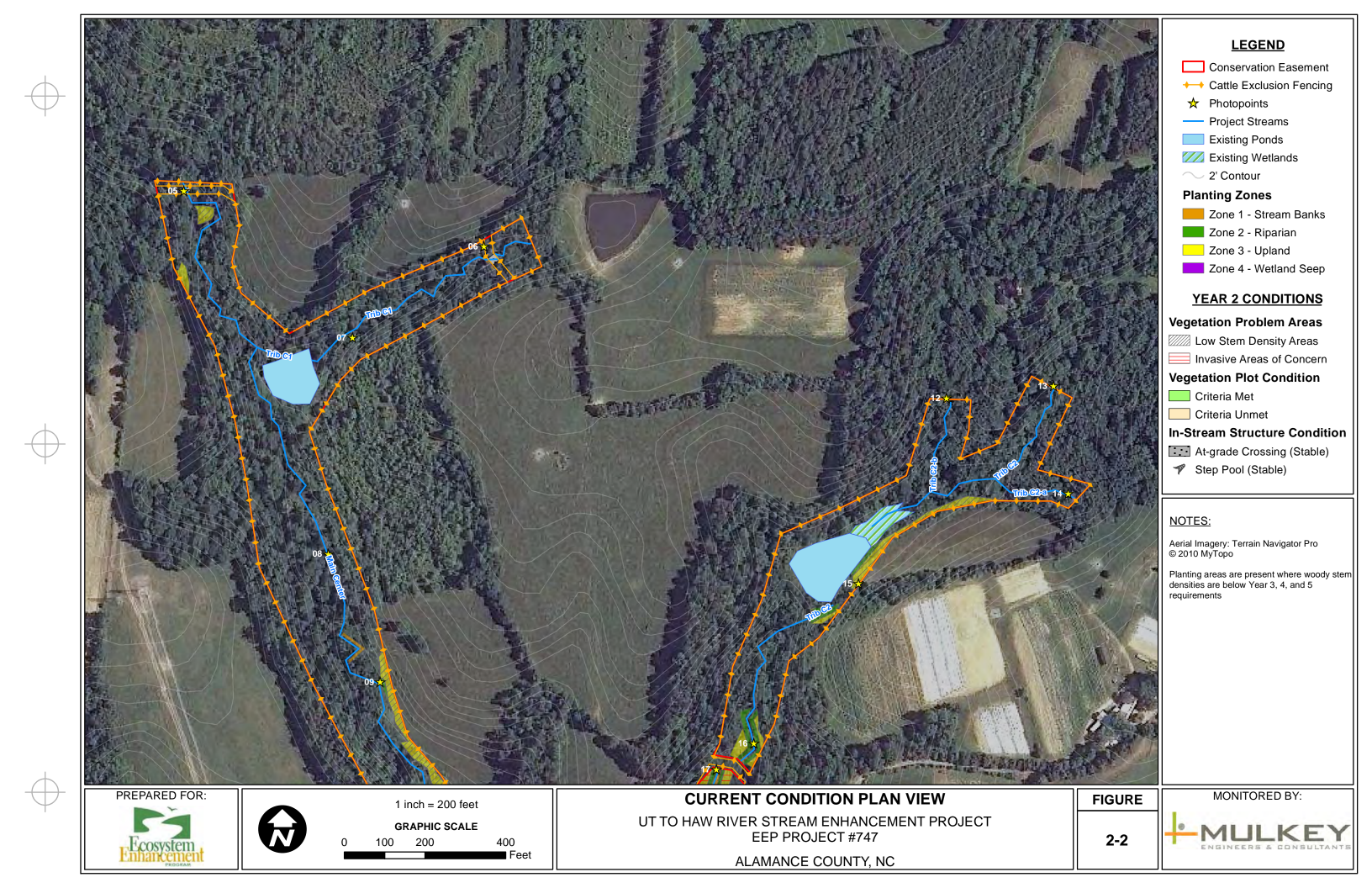
## **APPENDIX B Visual Assesment Data**

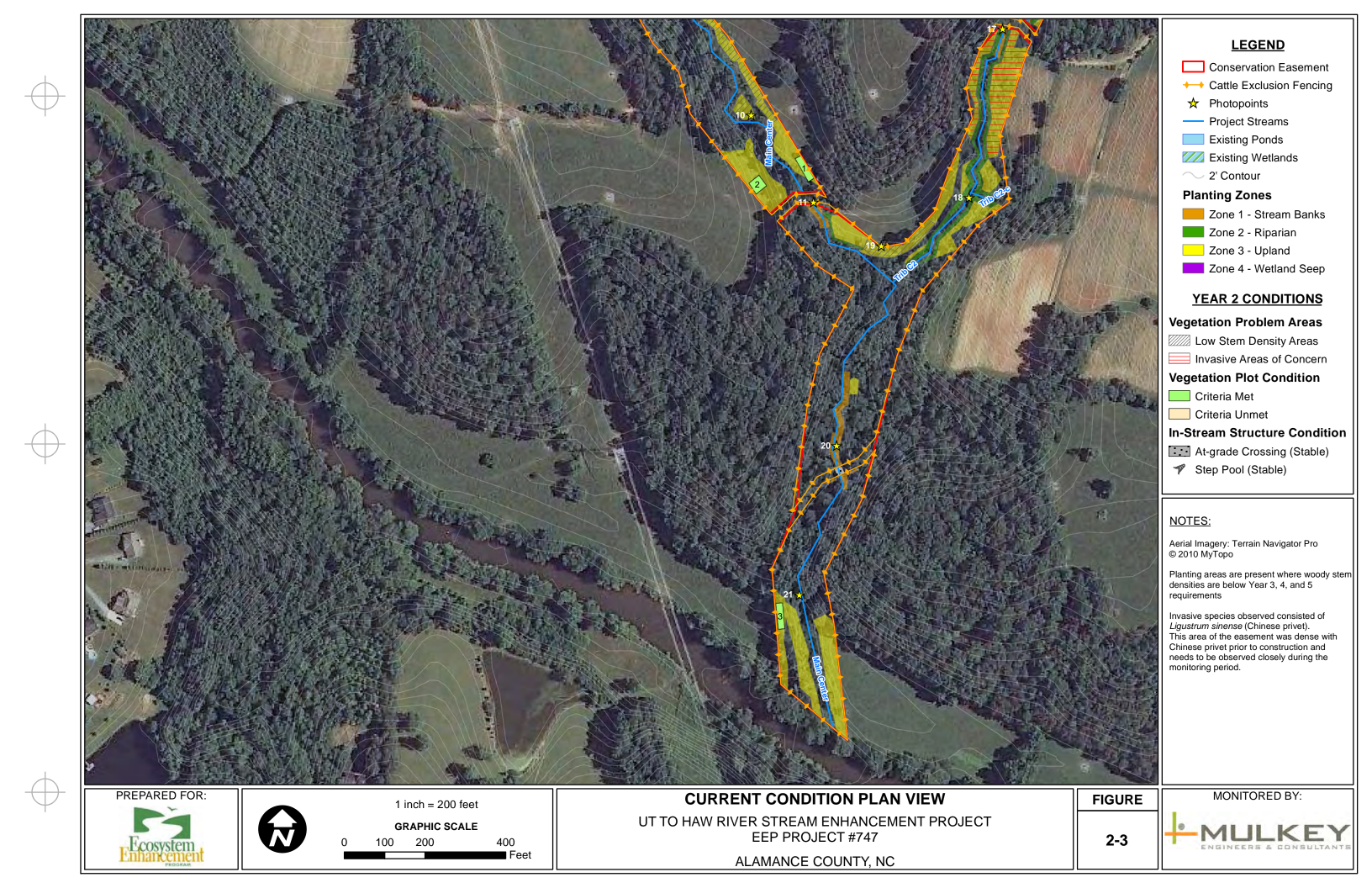
Current Condition Plan View (CCPV) Vegetation Condition Assessment Photo Point Photographs Figure 2. Table 5.

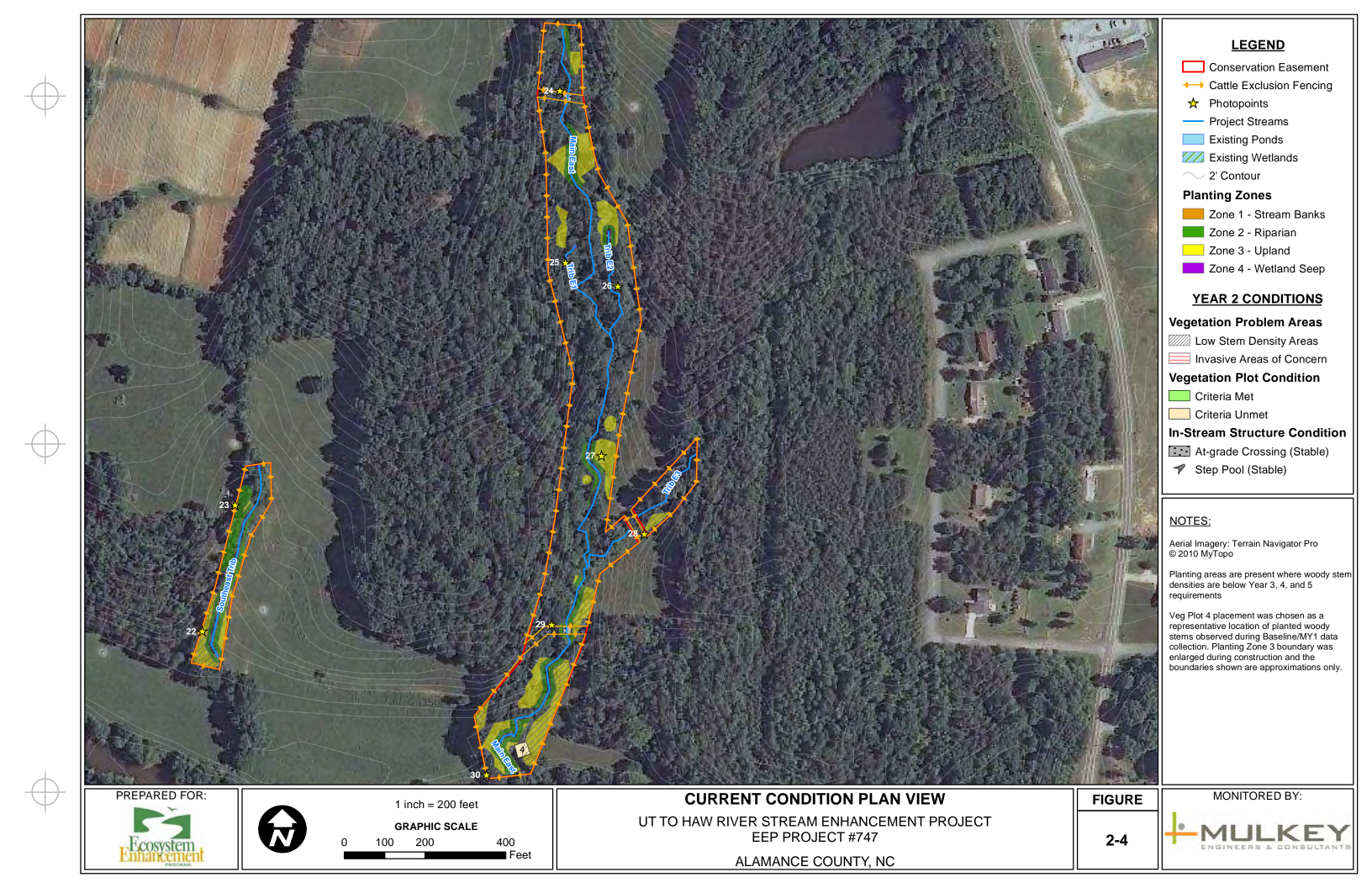
Photographic Log











Appendix B Visual Assessment Data

## Table 5. Vegetation Assessment - UT to Haw River Stream Enhancement Project (#747) - MY2 (2013)

Planted Acreage<sup>1</sup> 5.03

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	Pattern and Color	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	Pattern and Color	10	1.07	21%
			Total	10	1.07	21%
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	Pattern and Color	0	0	0%
	10	1.07	21%			

Easement Acreage<sup>2</sup> 39.4

Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Concern <sup>3</sup>	Areas or points (if too small to render as polygons at map scale).	1000 sf	Pattern and Color	2	0.44	1%
5. Easement Encroachment Areas <sup>4</sup>	Areas or points (if too small to render as polygons at map scale).	None	Pattern and Color	0	0	0%

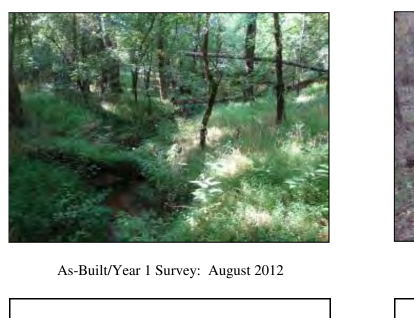
<sup>1 =</sup> Total planted acreage within the easement.

<sup>2 =</sup> Total acreage within the easement boundaries.

<sup>3 =</sup> Invasives may occur in or out of planted areas, but still within the easement and will therefore be calculated against the overall easement acreage.

<sup>4 =</sup> Encroachment may occur within or outside of planted areas and will therefore be calculated against the overall easement acreage.

## Photo Point 1; Looking Upstream on Main West



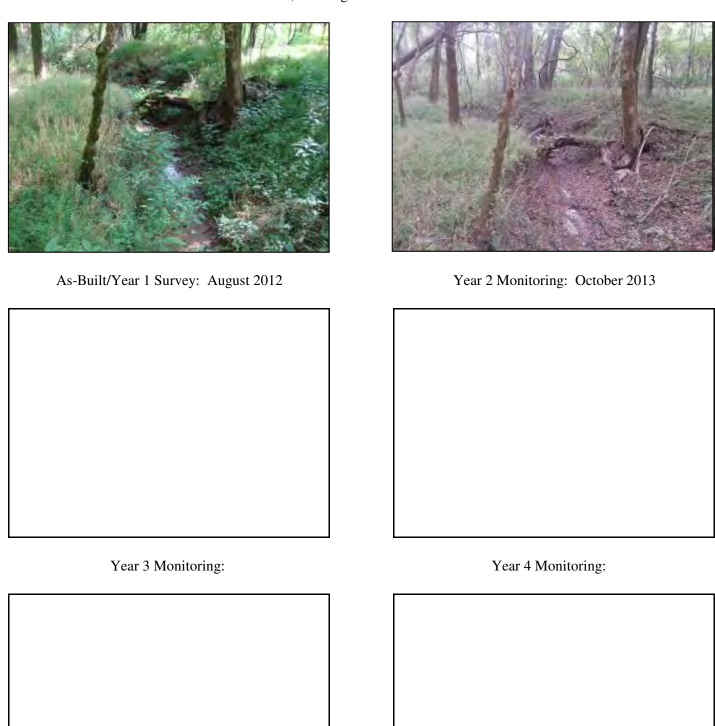


Year 2 Monitoring: October 2013

Year 3 Monitoring:						

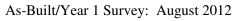
Year 4 Monitoring:

## Photo Point 1; Looking Downstream on Main West



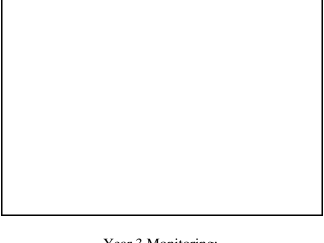
## Photo Point 2; Looking Upstream on Main West



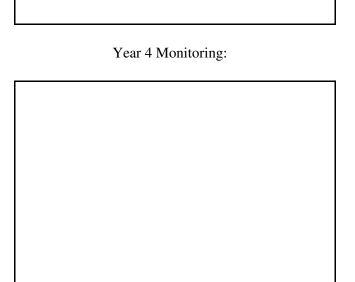




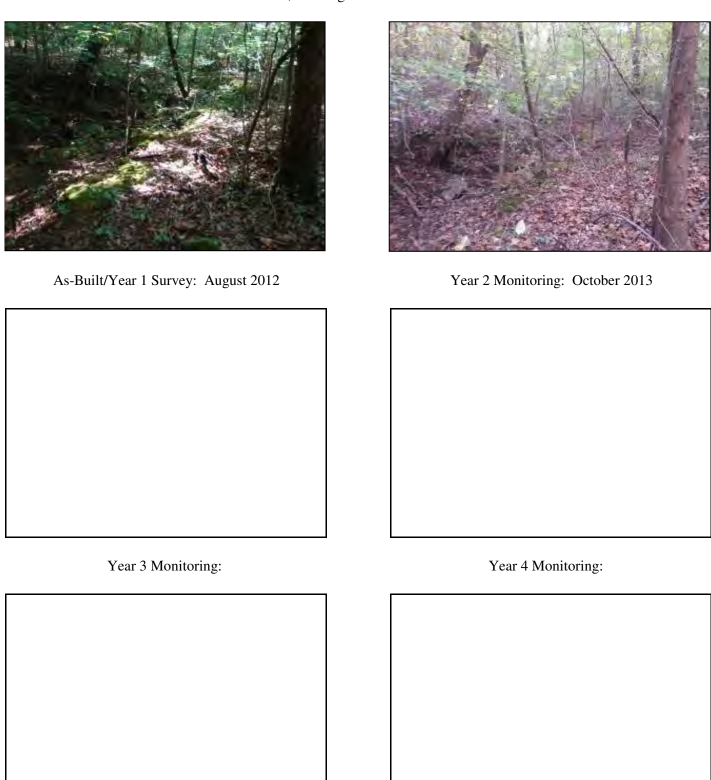
Year 2 Monitoring: October 2013



Year 3 Monitoring:

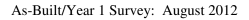


## Photo Point 2; Looking Downstream on Main West



## Photo Point 3; Looking Upstream Main West

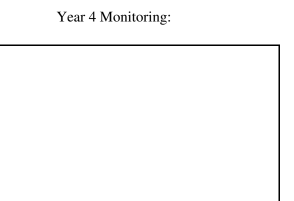




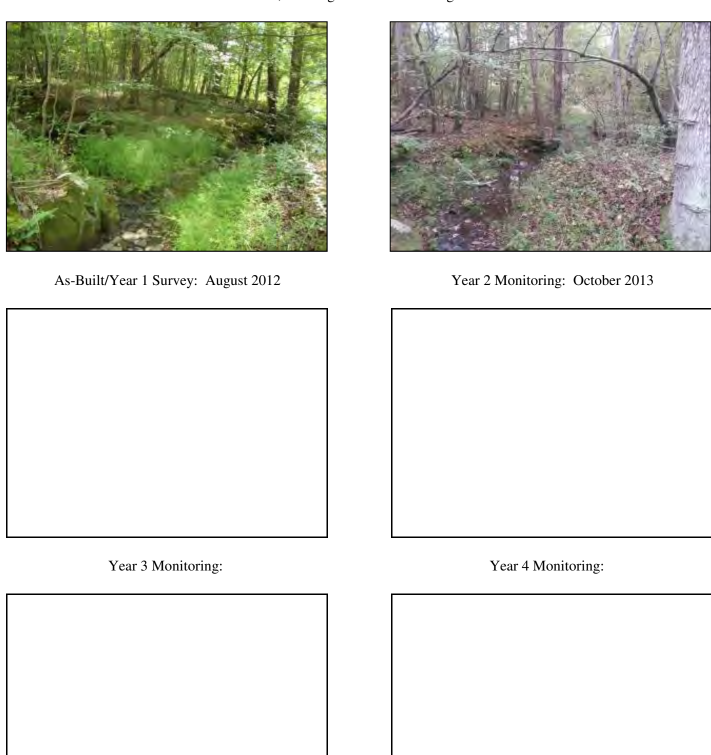


Year 2 Monitoring: October 2013

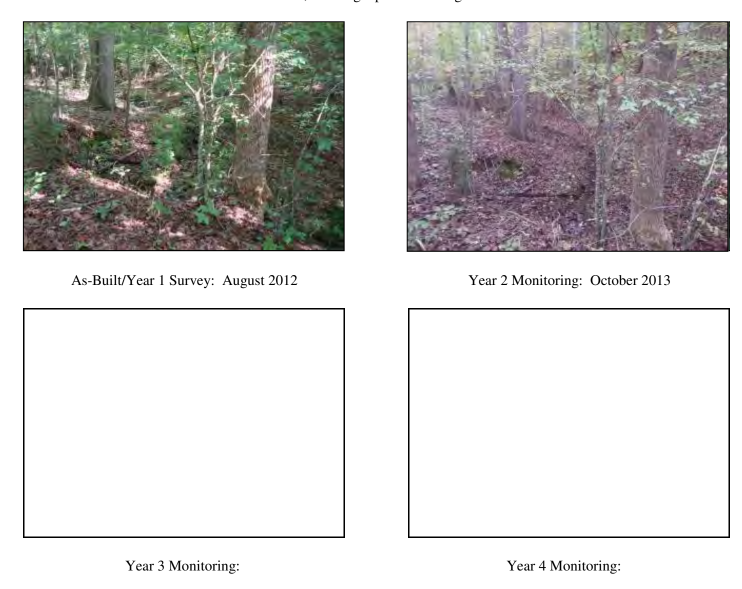
Year 3 Monitoring:



#### Photo Point 3; Looking Downstream Along Main West



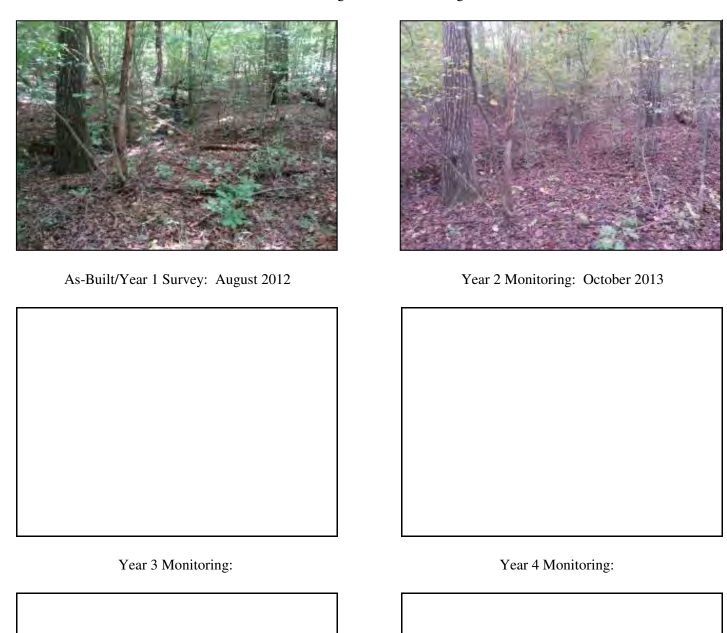
## Photo Point 4; Looking Upstream Along Main West



Year 5 Monitoring:

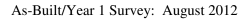
Monitoring Year 2 of 5

#### Photo Point 4; Looking Downstream Along Main West



## Photo Point 5; Looking Downstream Along Main Center

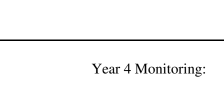






Year 2 Monitoring: October 2013

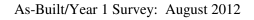
Year 3 Monitoring:	



## PHOTO POINT PHOTOGRAPHS

#### Photo Point 6; Looking Across Trib C1 Crossing







Year 2 Monitoring: October 2013



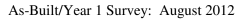
Year 3 Monitoring:



Year 4 Monitoring:

#### Photo Point 6; Looking Downstream Along Trib C1



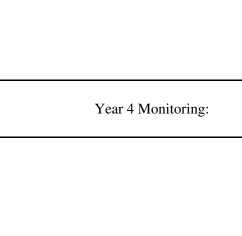




Year 2 Monitoring: October 2013

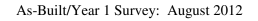


Year 3 Monitoring:



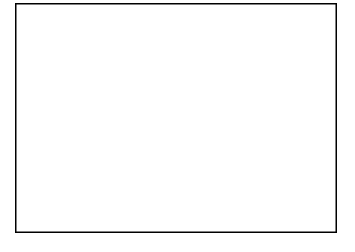
## Photo Point 7; Looking Upstream Along Trib C1



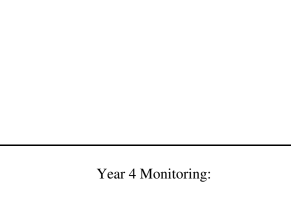




Year 2 Monitoring: October 2013



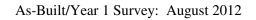
Year 2 Monitoring: November 2009

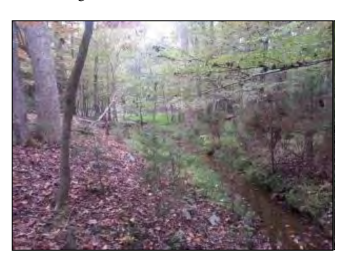


Year 5 Monitoring:

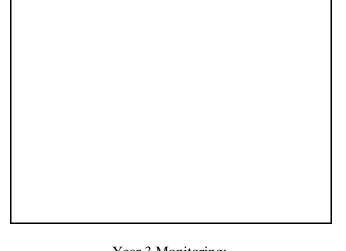
## Photo Point 7; Looking Downstream Along Trib C1



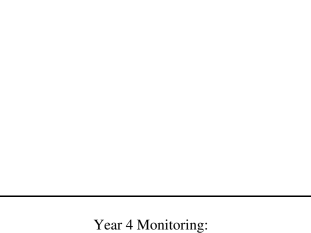




Year 2 Monitoring: October 2013



Year 3 Monitoring:



## Photo Point 8; Looking Upstream Along Main Center

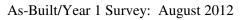


#### Photo Point 8; Looking Downstream Along Main Center



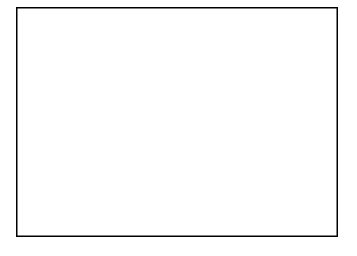
## Photo Point 9; Looking Upstream Along Main Center



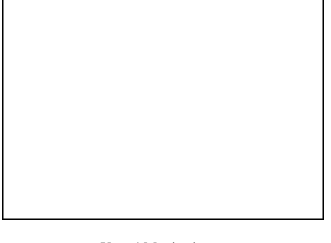




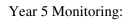
Year 2 Monitoring: October 2013



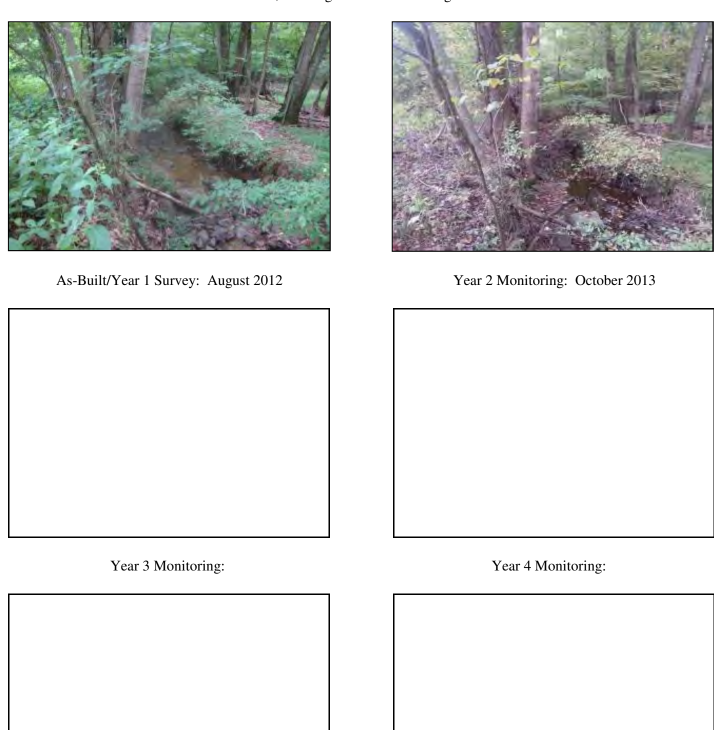
Year 3 Monitoring:



Year 4 Monitoring:

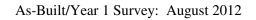


## Photo Point 9; Looking Downstream Along Main Center



### Photo Point 10; Looking Upstream Along Main Center (across planted area)

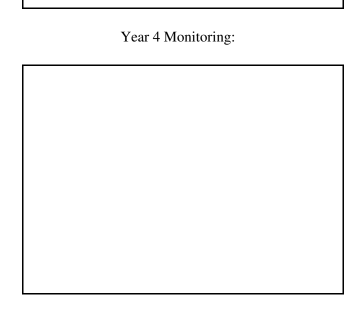




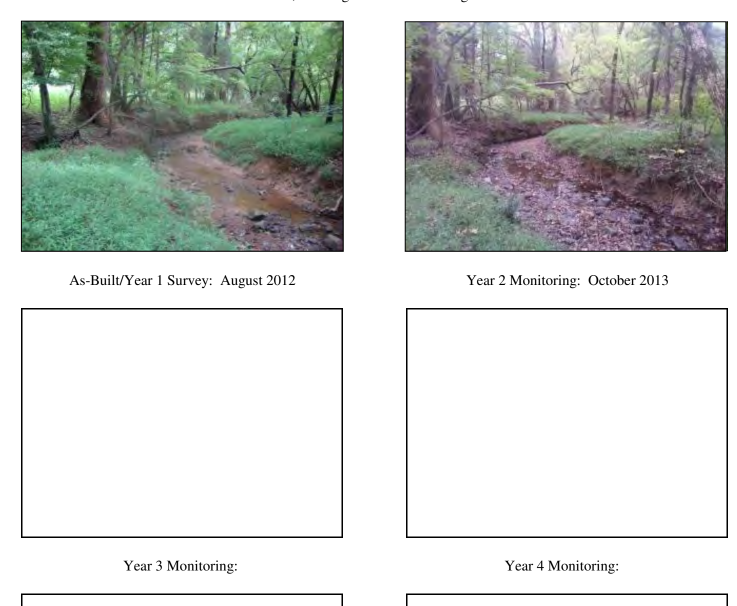


Year 2 Monitoring: October 2013

Year 3 Monitoring:



### Photo Point 10; Looking Downstream Along Main Center



# PHOTO POINT PHOTOGRAPHS

#### Photo Point 11; Looking Upstream Along Main Center at Crossing







Year 2 Monitoring: October 2013

Year 3 Monitoring:

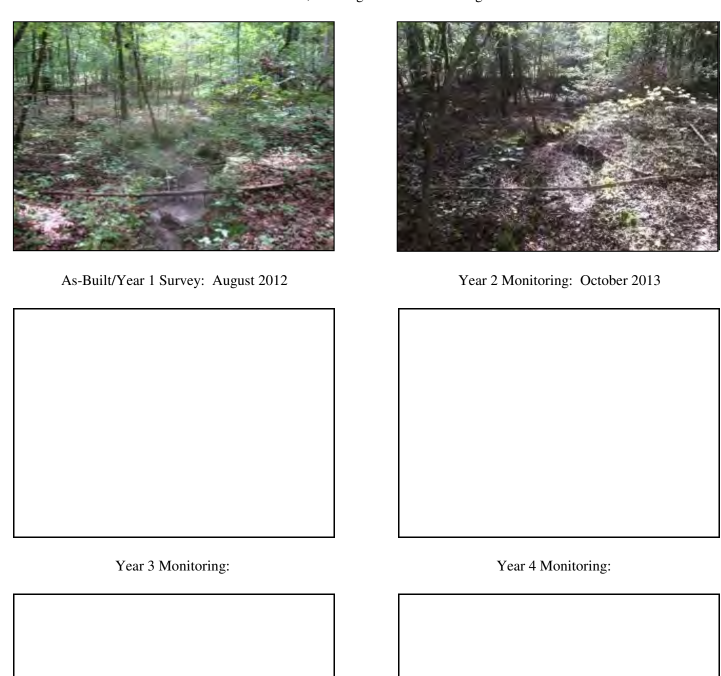


Year 4 Monitoring:

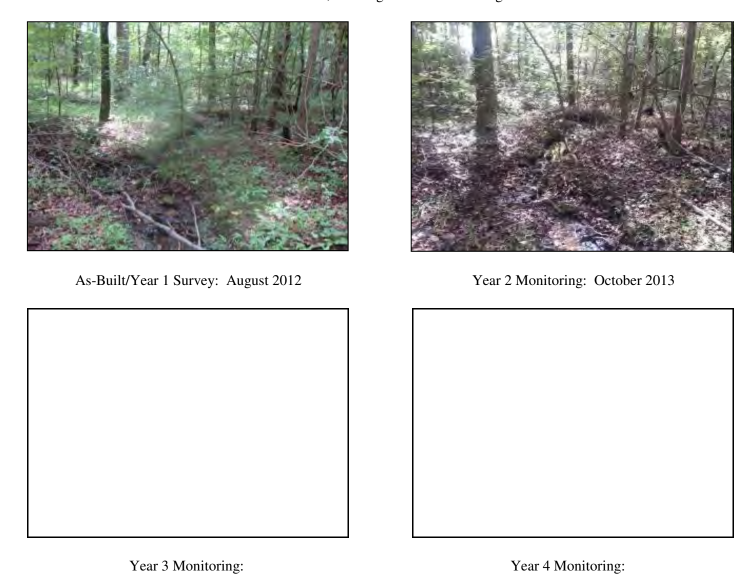
### Photo Point 11; Looking Downstream Along Main Center



## Photo Point 12; Looking Downstream Along C2-b

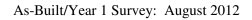


## Photo Point 13; Looking Downstream Along C2



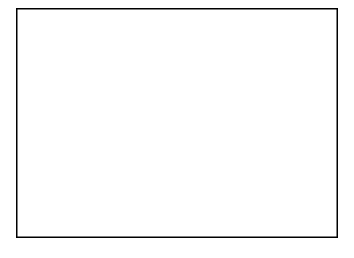
## Photo Point 14; Looking Downstream Along C2-a



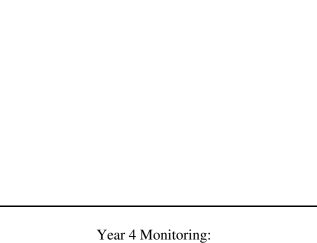




Year 2 Monitoring: October 2013



Year 3 Monitoring:



### Photo Point 15; Looking Upstream Along Fence on Trib C2 at Pond

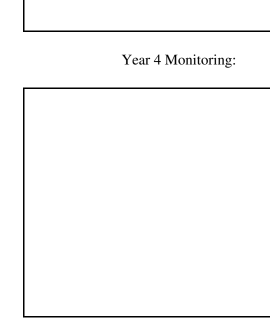






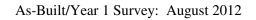
Year 2 Monitoring: October 2013

Year 3 Monitoring:



## Photo Point 16; Looking Upstream Along Trib C2

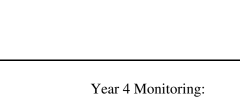




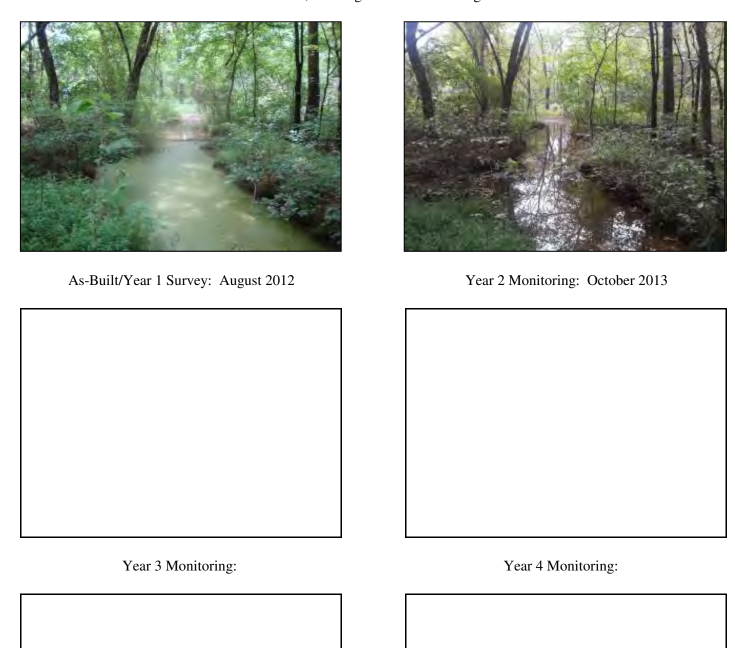


Year 2 Monitoring: October 2013

Year 3 Monitoring:



### Photo Point 16; Looking Downstream Along Trib C2



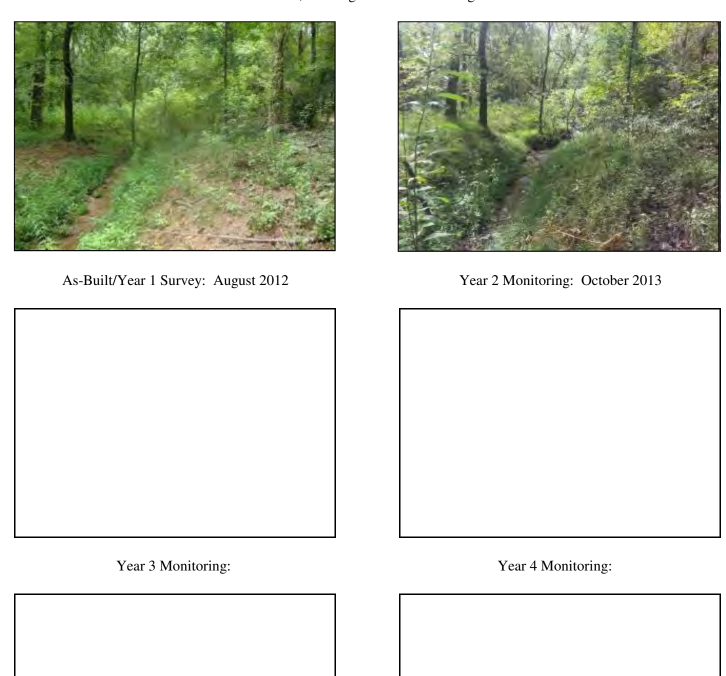
## Photo Point 17; Looking Upstream Along Trib C2 at Step Pool



Year 3 Monitoring:

Year 4 Monitoring:

### Photo Point 17; Looking Downstream Along Trib C2



# PHOTO POINT PHOTOGRAPHS

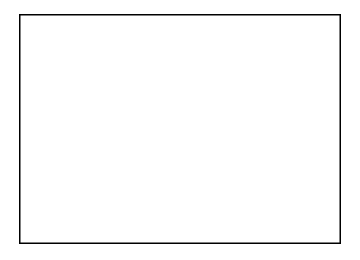
#### Photo Point 18; Looking Upstream Along Trib C2



As-Built/Year 1 Survey: August 2012



Year 2 Monitoring: October 2013



Year 3 Monitoring:



Year 4 Monitoring:

## Photo Point 18; Looking Downstream Along Trib C2



## Photo Point 18; Looking Upstream Along Trib C2-c

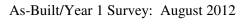


Year 3 Monitoring:

Year 4 Monitoring:

### Photo Point 19; Looking Downstream Along Main Center - Invasive Management







Year 2 Monitoring: October 2013



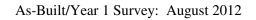
Year 3 Monitoring:



Year 4 Monitoring:

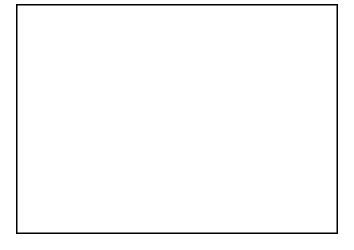
### Photo Point 19; Looking Upstream Along Trib C2 - Invasive Management



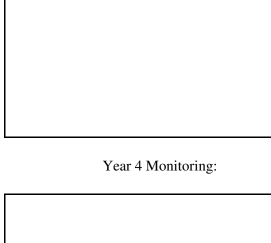




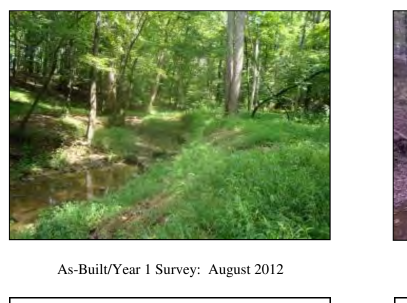
Year 2 Monitoring: October 2013



Year 3 Monitoring:

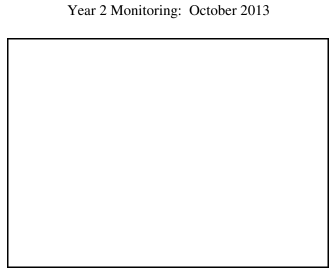


### Photo Point 20; Looking Upstream Along Main Center





As-Build Teal Tourvey. August 2012



Year 3 Monitoring:

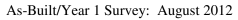
Year 4 Monitoring:

### Photo Point 20; Looking Downstream Along Main Center



## Photo Point 21; Looking Upstream Along Main Center

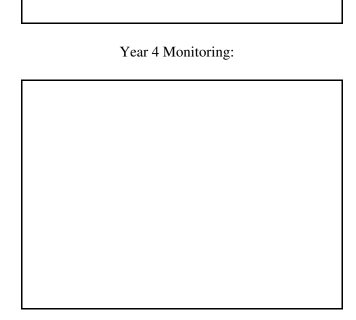






Year 2 Monitoring: October 2013

Year 3 Monitoring:



### Photo Point 21; Looking Downstream Along Main Center



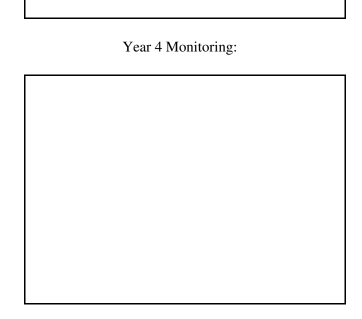
## Photo Point 22; Looking Upstream Along Southeast Tributary





Year 2 Monitoring: October 2013

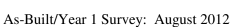
Year 3 Monitoring:



# PHOTO POINT PHOTOGRAPHS

#### Photo Point 22; Looking Downstream Along Southeast Tributary







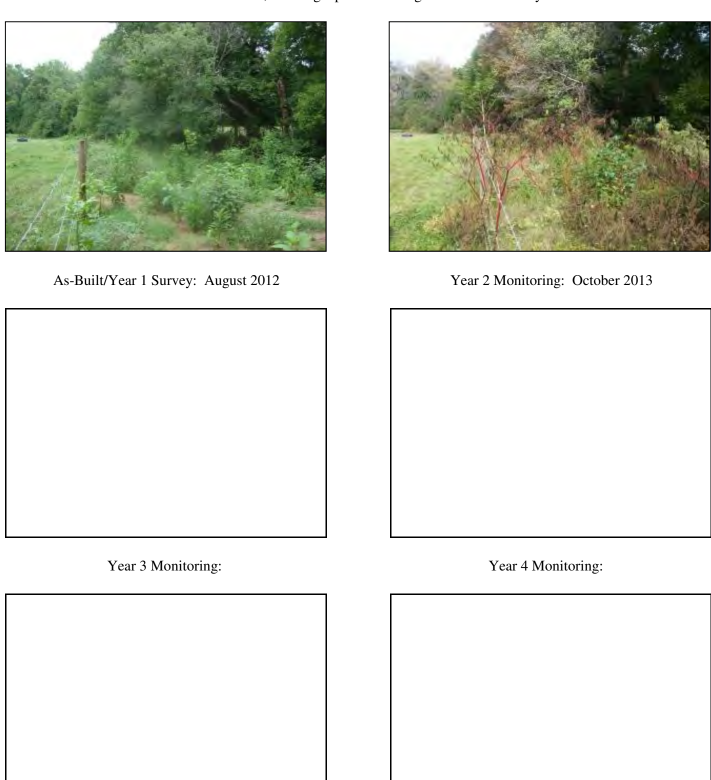
Year 2 Monitoring: October 2013

Year 3 Monitoring:



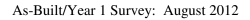
Year 4 Monitoring:

## Photo Point 23; Looking Upstream Along Southeast Tributary



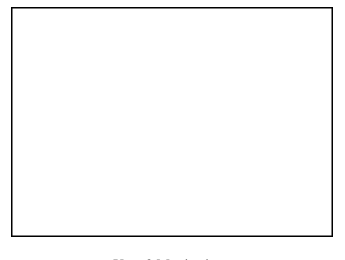
### Photo Point 23; Looking Downstream Along Southeast Tributary



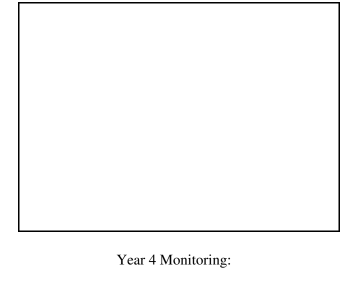




Year 2 Monitoring: October 2013



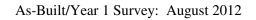
Year 3 Monitoring:

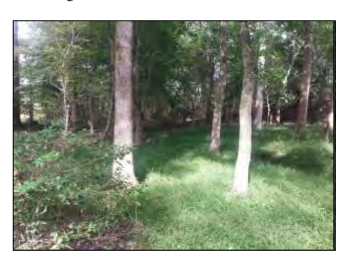




## Photo Point 24; Looking Upstream Along Main East

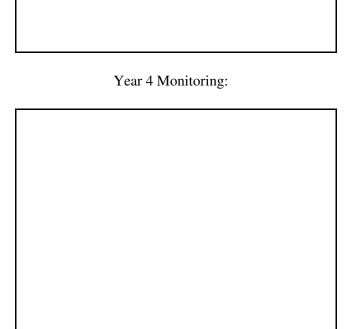






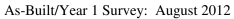
Year 2 Monitoring: October 2013

Year 3 Monitoring:



### Photo Point 24; Looking Across Main East at Upper Crossing







Year 2 Monitoring: October 2013

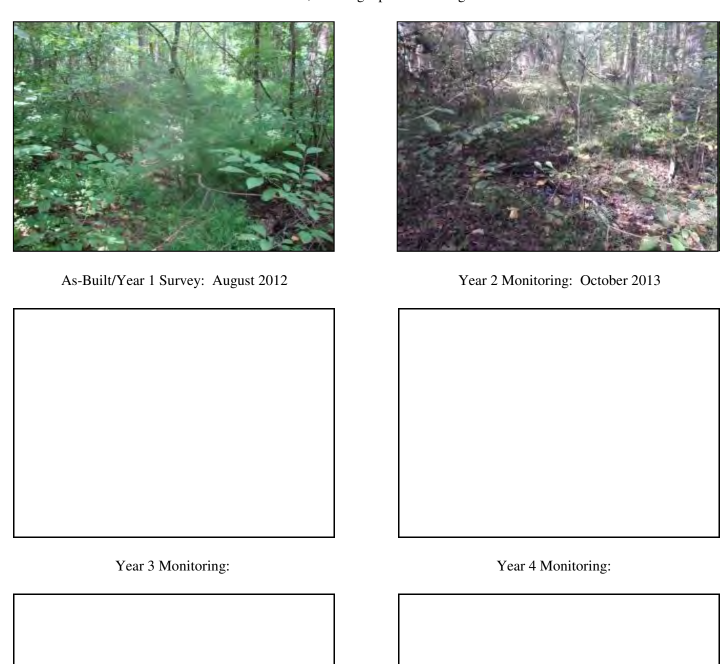
Year 3 Monitoring:



### Photo Point 24; Looking Downstream Along Main East



## Photo Point 25; Looking Upstream Along Trib E1



### Photo Point 25; Looking Downstream Along Trib E1

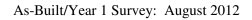


Year 3 Monitoring:

Year 4 Monitoring:

## Photo Point 26; Looking Upstream Along Trib E2

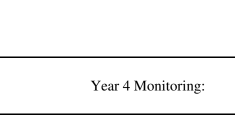






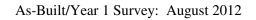
Year 2 Monitoring: October 2013

Year 3 Monitoring:



### Photo Point 26; Looking Downstream Along East 2

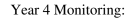






Year 2 Monitoring: October 2013

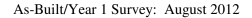
Year 3 Monitoring:



# PHOTO POINT PHOTOGRAPHS

#### Photo Point 27; Looking Upstream Along Main East







Year 2 Monitoring: October 2013

Year 3 Monitoring:



## Photo Point 27; Looking Downstream Along Main East

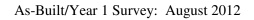


## Photo Point 28; Looking Upstream Along Trib E3



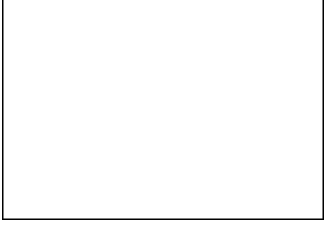
# Photo Point 28; Looking Across Trib E3 Crossing



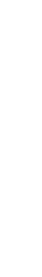




Year 2 Monitoring: October 2013



Year 3 Monitoring:



Year 4 Monitoring:

## Photo Point 28; Looking Downstream Along Trib E3



Year 3 Monitoring:

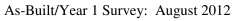
# Photo Point 29; Looking Upstream Along Main East



Year 3 Monitoring:

# Photo Point 29; Looking Across Main East at Lower Crossing



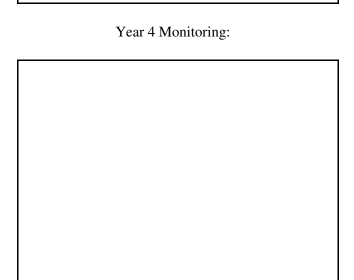




Year 2 Monitoring: October 2013

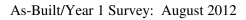


Year 3 Monitoring:



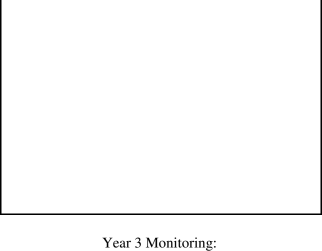
## Photo Point 29; Looking Downstream Along Main East

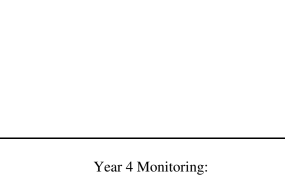






Year 2 Monitoring: October 2013

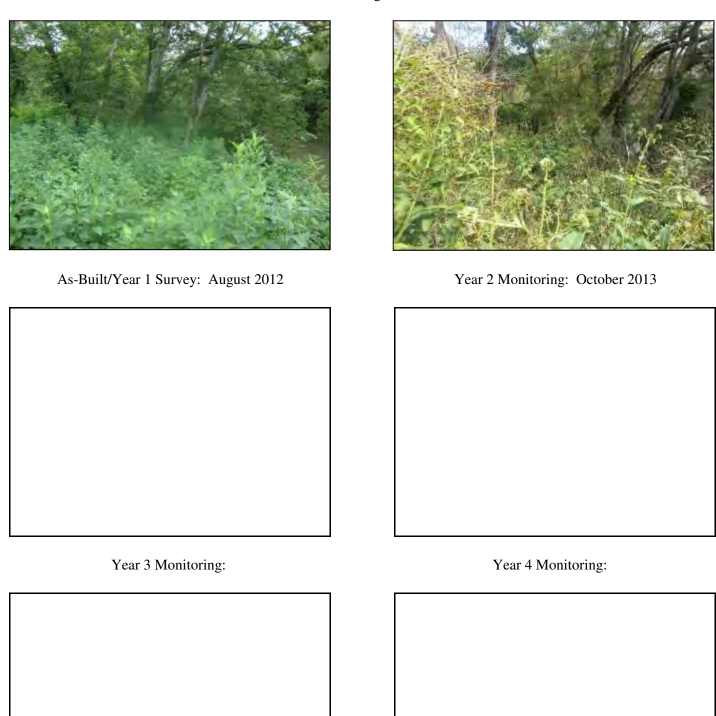




# Photo Point 30; Looking Upstream Along Main East



## Photo Point 30; Looking Across Main East



# **APPENDIX C Vegetation Plot Data**

Table 6. Vegetation Plot Attributes and Criteria Attainment

Table 7. CVS Vegetation Metadata Table

Table 8. Planted and Total Stem Counts (Species by Plot with

Annual Means)

Photographic Log Vegetation Plot Photographs

Appendix C Vegetation Plot Data

Table 6. Vegetation Plot Attributes and Criteria Attainment - MY2 (2013) UT to Haw River Stream Enhancement Project (#747)												
Plot ID	Community Type	Planting Zone ID	Reach ID	Associated Gauges(s)	Method	CVS Level	Survival Threshold Met?	Tract Mean				
1	Mesic Mixed Hardwood	3	Main Center	NA	CVS	1811	Yes					
2	Mesic Mixed Hardwood	3	Main Center	NA	cvs	1811	Yes	100%				
3	Mesic Mixed Hardwood	3	Main Center	NA	CVS	1811	Yes					
4	Mesic Mixed Hardwood	3	Main East	NA	CVS	1811	No	0%				

Appendix C Vegetation Plot Data

Table 7. CVS Vegetation	Metadata Table - UT to Haw River Stream Enhancement Project (#747)									
MY2 (2013)										
Report Prepared By	Brian Dustin									
Date Prepared	11/21/2012 13:02									
Database name	cvs-eep-entrytool-v2.3.1.mdb									
Database location	G:\Project\2012\2012058.00\ENV\MONITORING\Monitoring Year 2\CVS									
Computer name	MMICKLEY-7									
File size	61472768									
<b>DESCRIPTION OF WORKSHEETS</b>										
	Description of database file, the report worksheets, and a summary of project(s)									
Metadata	and project data.									
	Each project is listed with its PLANTED stems per acre, for each year. This									
Proj, planted	excludes live stakes.									
	Each project is listed with its TOTAL stems per acre, for each year. This includes									
Proj, total stems	live stakes, all planted stems, and all natural/volunteer stems.									
	List of plots surveyed with location and summary data (live stems, dead stem									
Plots	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 occurrences and percent of									
Damage	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 for each plot; dea									
Planted Stems by Plot and Spp	and missing stems are excluded.									
	A matrix of the count of total living stems of each species (planted and natural									
ALL Stems by Plot and spp	volunteers combined) for each plot; dead and missing stems are excluded.									
PROJECT SÚMMARY										
Project Code	747									
Project Name	UT to Haw River									
	T									
	The Unnamed Tributary (UT) to Haw River Stream Enhancement Site (Site) is									
	situated in the northwest corner of Alamance County, North Carolina. Specifically,									
	the Site is located on multiple UTs to the Haw River approximately 2.8 miles									
Description	southeast of the Tow									
River Basin	Cape Fear									
Length(ft)										
Stream-to-edge width (ft)	15740									
Area (sq m)	15742									
Required Plots (calculated)	6									
Sampled Plots	4									

Appendix C Vegetation Plot Data

Table 8. Planted and Total Stem Counts (Species by Plot with Annual Means) - UT to Haw River Stream Enhancement Project (#747) - MY2 (2013)																				
			Current Data (MY2 2013)												Annua	l Means				
			Plot 1		Plot 2		Plot 3		Plot 4		Baseline/MY1		MY2		MY3		MY4		MY5	
Species	Common Name	Type	Р	T	Р	T	Р	T	Р	T	Р	Т	Р	T	Р	Т	Р	T	Р	T
Acer negundo	Boxelder	Т				1								1						
Carpinus caroliniana	Ironwood	Т	1	1			1	1			2	2	2	2						
Celtis laevigata	Sugarberry	Т			1	1					1	1	1	1					1	
Cercis canadensis	Redbud	Т			2	2					2	2	2	2					1	
Diospyros virginiana	Persimmon	Т	2	2	1	3					4	4	3	5						
Fraxinus pennsylvanica	Green ash	Т							1	2	1	1	1	2						
Hamamelis virginiana	Witch hazel	Т	4	4							4	4	4	4						
Ilex decidua	Deciduous holly	S							1	1	1	1	1	1						
llex opaca	American holly	Т			1	1					1	1	1	1						
Juglans nigra	Black walnut	Т				1								1						
Liquidambar styraciflua	Sweetgum	Т		31		1		1						33						
Liriodendron tulipifera	Tulip poplar	Т		5	2	29					1	1	2	34						
Quercus alba	White oak	Т	2	2	1	1	7	7			10	10	10	10						
Quercus nigra	Water oak	Т							1	1	1	1	1	1						
Quercus rubra	Northern Red oak	Т							1	1	1	1	1	1						
Viburnum dentatum	Arrow wood	S			2	2	1	1			2	2	3	3						
Viburnum prunifolium	Black haw	S									1	1								
	Unknown										1	1								
Stem count Size (ares) Size (acres)		9	45	10	42	9	10	4	5	33	33	32	102	0	0	0	0	0	0	
			1		1		1		1	,	4		4					1		
			02	0.	02	0.	02	0.	02	0.	10	0.	10					1		
		cies Count		6	7	10	3	4	4	4	15	15	13	16					1	
		ns per acre		1821.9	404.86	1700.4	364.37	404.86	161.94	202.43	334.01	334.01		1032.4					1	

Type = T - Tree, S- Shrub, H - Herb, L - Livestake

P = Planted

T = Total

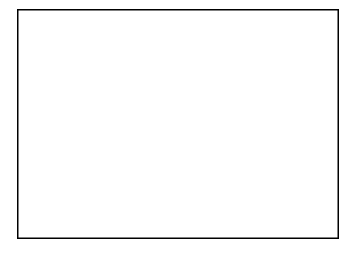
# Vegetation Plot 1



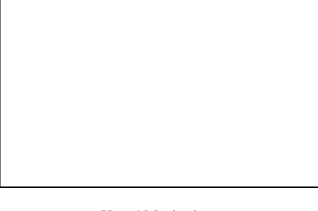
As-Built Survey/Year 1 Monitoring: September 2012



Year 2 Monitoring: October 2013



Year 3 Monitoring:



Year 4 Monitoring:

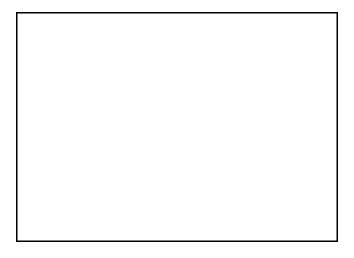
# Vegetation Plot 2



As-Built Survey/Year 1 Monitoring: September 2012



Year 2 Monitoring: October 2013



Year 3 Monitoring:



Year 4 Monitoring:

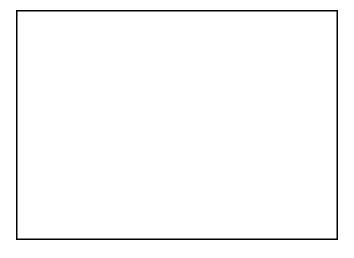
# Vegetation Plot 3



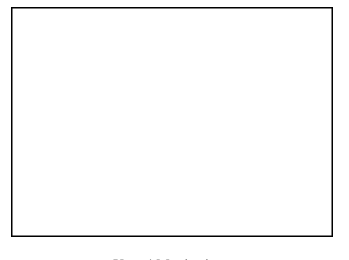
As-Built Survey/Year 1 Monitoring: September 2012



Year 2 Monitoring: October 2013



Year 3 Monitoring:



Year 4 Monitoring:

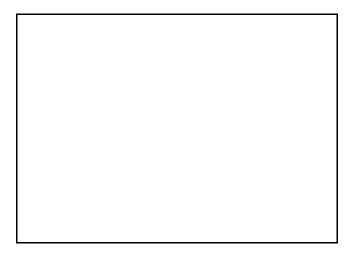
# Vegetation Plot 4



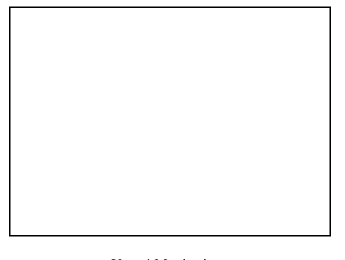
As-Built Survey/Year 1 Monitoring: September 2012



Year 2 Monitoring: October 2013



Year 3 Monitoring:



Year 4 Monitoring: