

BRUSH CREEK – PROJECT NO. 54

MONITORING YEAR 10

2011 Monitoring Report



Submitted to:

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



January 18, 2012

Prepared By:

Fish and Wildlife Associates, Inc.

PO Box 241
Whittier, NC 28789
828-497-6505
Fax 828-497-6213
www.fishandwildlifeassociates.com
fwa@dnet.net

Project Contacts:

Pamela Boaze, Contract Manager
Barbara Wiggins, Project Manager
Dr. Ben Laseter
Charles Lawson



Table of Contents

Executive Summary4

Methodology7

References7

Project Background, Condition and Performance Data Appendices9

 Appendix A. Project Vicinity Map and Background Tables10

 Figure 1. Vicinity Map and Directions11

 Table 1. Project Restoration Components12

 Table 2. Project Activity and Reporting History13

 Table 3. Project Contacts Table14

 Table 4. Project Baseline Information and Attributes16

 Appendix B. Visual Assessment Data17

 Figure 2. Current Condition Plan View18

 Table 5. Visual Stream Morphology Stability Assessment Table30

 Table 6. Vegetation Condition Assessment Table32

 Stream Station Photos34

 Vegetation Plot Photos97

 Appendix C. Vegetation Plot Data102

 Table 7. Vegetation Plot Mitigation Success Summary Table103

 Table 8. CVS Vegetation Metadata Table104

 Table 9. CVS Stem Count Total and Planted by Plot and Species105

 Appendix D. Stream Survey Data106

 Cross-section with Annual Overlays107

 Longitudinal Profile with Annual Overlays111

 Pebble count plots with Annual Overlays113

 Table 10. Baseline-Stream Data Summary Tables117

 Table 11a. Monitoring- Cross Section Morphology Data Table118

 Table 11b. Monitoring –Stream Reach Morphology Data Table119

 Appendix E. Hydrologic Data120

 Table 12. Verification of Bankfull Events121

 Appendix F. Lower Brush Creek Replanting Report122

Executive Summary

Brush Creek and its tributary, Little Pine Creek, were restored, enhanced and preserved in 2001 and 2006. The original goals and objectives stated in the Restoration Plan were as follows:

- To restore Little Pine Creek from the bridge on Big Oak Road down to the confluence with Brush Creek. The stream restoration proposal was to replace 600 feet of altered Little Pine Creek stream channel with a new 950 foot meandering channel reconnected to the floodplain and designed to maintain stable dimension, pattern, and profile while effectively transporting anticipated stream flow and sediment load.
- To restore a vegetated riparian corridor along the new proposed reach of Little Pine Creek, in order to improve water quality and increase available aquatic and terrestrial habitat resources. This would be accomplished by creating a conservation easement along both sides of the creek and fencing to prevent livestock access to Little Pine Creek.
- To restore stable channel dimensions and stable stream bank conditions to 340 feet of Brush Creek currently experiencing severe bank collapse, thereby improving downstream water quality through sedimentation reduction and enhancing aquatic habitat. This was accomplished through the construction of one major rock vane structure and grading of the adjacent banks, replanting of trees and shrubs, and removal of the pasture grass species in the reach.
- To preserve and enhance 2,400 feet of degraded Brush Creek riparian corridor. This proposal included the installation of bioengineering structures to stabilize the unstable stream banks and to provide in-stream aquatic habitat improvements. The goal of the enhancement was to increase riparian buffer vegetation along the full Brush Creek reach through a conservation easement on the buffer and removal of pasture species by fencing along the reach.
- To improve overall terrestrial habitat connectivity through the restoration of riparian corridors along both streams, and improve overall aquatic habitat through the creation of increased habitat complexity.

Vegetation Success Evaluation

Survival of planted woody species through MY10 (fifth year after repair and replanting in 2006) in the monitoring plots ranged from 405 and 445 stems in the Little Pine Creek plots (N=4) and up to 688 stems in the Brush Creek plot (N=1). This is well over the required success criteria of 260 planted stems for MY10 as per the interagency *Stream Mitigation Guidelines* (April 2003). Supplemental planting in April 2009 included the addition of collars to protect individual trees from beaver damage. The additional plantings have further increased woody stem density above the success criteria of 260 stems per acre. The total number of stems per acre decreased in MY10 to 777 from 987 stems per acre in MY9. Planted stems were lost due to beaver and insect damage. Additionally, the hard winter of 2010-2011 led to further losses of both planted and volunteer trees. Within the planted easement area, vegetation survival and growth of trees and shrubs were observed to be progressing well. The two beaver dams were observed during the MY10 surveys. These two dams have not had as great an impact on the woody vegetation as the

dams in MY9. This reach has required ongoing beaver control efforts to provide protection to the growth and establishment of trees and shrubs.

There are three specific areas of pasture grasses expanding into the Little Pine Creek easement area, Stations: 3+30-3+86 right bank, 6+26-6+46 left bank, and 8+78-9+00 left bank. Five patches of *Rosa multiflora* were noted during the MY8-MY10 surveys. None of these areas appears to be increasing in size or affecting the established woody stems. These three areas encompass approximately 0.1 acre, or 4.2 percent of the easement area.

Fencing has allowed natural tree and shrub re-establishment within the buffer area along Brush Creek reach below the confluence of Little Pine Creek. There are areas of pasture grasses in the reach, but they are currently not affecting the established vegetation. The largest area of pasture grass was located at station 18+00 and was approximately 0.2 acres in size or 2.4 percent of the easement area.

Some concern was expressed in 2010 with the establishment of woody species in areas along the Enhancement Level I and II Brush Creek reaches. On December 9, 2011, approximately 250 native trees were planted in these areas to augment the natural recolonization of woody species. A summary of this planting effort is included in Appendix F.

Stream Success Evaluation

Little Pine Creek remains established in its pattern in the new reach. Sinuosity within channel has been stable over the past three monitoring years and from as built condition.

The stream has been stable in profile with some scour occurring at pools and at beaver dams. No headcutting or incision of the streambed has been observed relative to the 2006 as-built condition. Pools remain largely unchanged from MY8. Three of the 13 pools (23%) were noted as length inappropriate in MY10. The profile has remained stable except at the beaver dams or the remnants of the dams.

Riffles have disappeared, shortened, or lengthened due to the beaver impoundments and other natural adjustments within the channel. Nine of the 11 riffles (82%) are present and performing sufficiently with little or no evidence of structural failure, embedding, or instability. Two of the original 11 constructed riffles (18%) were impacted directly by beaver activity in MY10. Beaver dams have disintegrated following trapping efforts and the submerged riffles were reestablishing by October 2011.

Stream dimension remains the only area of concern for stream channel stability. Two of 15 bends (17%) are showing signs of instability, with vertical exposures due to slumping banks. Undercutting was present at 33% of the bends. This is equivalent to 13% of the total Little Pine Creek stream bank length being impacted by active eroding or slumping banks. Thirteen of 16 vane structures within the reach are present and stable. Replanting of stems and the removal of beavers from the project are assisting in stabilizing these areas. The bedload sediment is showing an increase in particle size within riffles, approaching the values observed in the As-built and MY7 surveys. Regular bankfull and overbank events have resulted in sediment

deposition throughout the reach. These deposits were stabilized by herbaceous vegetation growth by late summer of each year.

In total, 50 structures were present on Little Pine Creek in the as-built surveys. Thirty-eight of these structures were identified on Little Pine Creek during MY10 and MY9. One rock vane was absent during both the MY10 and MY9 surveys, presumed buried and was labeled as “to be watched”. Forty structures were identified during the MY8 survey. One rock vane identified during MY8 was absent during the MY9 and labeled “failed”. Two rock sills labeled “failed” during or prior to MY8, were present and functioning in MY9. Two digger logs and two root wads have been labeled as “failed” since the MY8 survey. To date, 13 structures have been labeled as “failed” on the Little Pine Creek reach. Three rootwads, two associated digger logs, and one rock sill failed due to scour or structural collapse during MY7 and MY8. An additional rootwad, two digger logs, two rock vanes, and one log vane were compromised due to scour from MY8-MY9. The MY10 survey found no changes in structure stability or performance from the previous year.

All of the previously assessed structures on Brush Creek were present and functioning. The lower Brush Creek reach features mainly consisted of logs cabled to the banks approximately 10 years ago. A total of 15 rock vanes, six log vanes, and 10 root wads were originally located in the Brush Creek reach. Additional scour was noted between rock vanes and along banks. This was due to the high water levels between the MY9 and MY10 surveys (Stations 5+00 and 18+25-19+25.). Scour noted in MY8 near Station 12+00 was stabilizing in MY9 and MY10.

Bankfull events within this project were determined using visual observations, personal communication from onsite representatives, and regional raingage data. At least two overbank events were noted along Little Pine Creek. NOAA observed precipitation data from November 28-December 1, 2010 indicated a storm event of 5+ inches. Verbal accounts from the property manager indicated precipitation for the entire 4-day event at 7+ inches. During the same event, water levels were reported at just below the bottom fence wire along the Little Pine Creek project boundary. A second event was documented from March 7-8, 2011. USGS water data website was accessed for the following data: 2.5 in rainfall and a 10 ft water rise at USGS gage 02112120 (Roaring River), 8 ft water rise at USGS gage 02112000 (Yadkin River), and 6.5 ft water rise at USGS gage 02112360 (Mitchell River). Wrack lines, debris deposits and sandy deposits were observed and shown in Fixed Station Photographs, Appendix B.

Summary information/data related to the occurrence of items such as beaver or encroachment and statistics related to performance of various project and monitoring elements can be found in 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 are available from EEP upon request.

II. Methodology

Methods used follow the US Army Corp of Engineers *Stream Mitigation Guidelines* and the Carolina Vegetation Survey, Ecosystem Enhancement Program's Level 2 *CVS-EEP Protocol for Recording Vegetation Version 4.0* (Lee et al. 2006, <http://cvs.bio.unc.edu/methods.htm>). Cross-sectional and longitudinal surveys were conducted via total station with each survey point with three-dimensional coordinates and are georeferenced NAD83-State Plane feet. Longitudinal stationing was provided by NCEEP and shown on GIS map as an overlay. Particle size distribution protocol involved using the modified Wentworth scale to determine the total and cumulative size distribution. CVS vegetation plot methodology was performed at Level 1-2.

III. References

Fish and Wildlife Associates, Inc. 2008. Brush Creek – Project No. 54, Monitoring Year 7, 2008. Prepared for: NCDENR Ecosystem Enhancement Program, Raleigh, NC.

Fish and Wildlife Associates, Inc. 2009. Brush Creek – Project No. 54, Monitoring Year 8, 2009. Prepared for: NCDENR Ecosystem Enhancement Program, Raleigh, NC.

Fish and Wildlife Associates, Inc. 2010. Brush Creek – Project No. 54, Monitoring Year 9, 2010. Prepared for: NCDENR Ecosystem Enhancement Program, Raleigh, NC.

HDR Engineering, Inc. 2002. Little Pine Creek/Brush Creek Monitoring Methodology Report. Prepared for: Wetlands Restoration Program, NC Department of Environment and Natural Resources, Raleigh, NC.

HDR Engineering, Inc. 2003. Little Pine Creek/Brush Creek 2002 Monitoring Report. Prepared for: Wetlands Restoration Program, NC Department of Environment and Natural Resources, Raleigh, NC.

Lee, Michael T., Robert K. Peet, Steven D. Roberts, and Thomas R. Wentworth. 2006. *CVS-EEP Protocol for Recording Vegetation: All Levels of Plot Sampling, Version 4.0*. Available at <http://cvs.bio.unc.edu/methods.htm>

MACTEC. 2007. Brush Creek/Little Pine Creek Stream Restoration-Project #54, Fourth Year Monitoring Report-November 2007. Prepared for: Ecosystem Enhancement Program, NC Department of Environment and Natural Resources, Raleigh, NC.

National Oceanic and Atmospheric Administration (NOAA). National hydrologic prediction service. Available at <http://water.weather.gov/precip/>

NC State University. 2004. Little Pine and Brush Creek: 2003 Monitoring Report. Prepared for: Ecosystem Enhancement Program, NC Department of Environment and Natural Resources, Raleigh, NC.

NC State University. 2004. Little Pine and Brush Creek: 2004 Monitoring Report. Prepared for: Ecosystem Enhancement Program, NC Department of Environment and Natural Resources, Raleigh, NC.

NC State University Stream Restoration Institute. 2003. *Stream Restoration: A Natural Channel Design Handbook*. Prepared by the North Carolina Stream Restoration Institute and North Carolina Sea Grant.

NC Wildlife Resources Commission. 2007. Brush Creek/Little Pine Creek Maintenance, As Built Survey. Prepared for: Ecosystem Enhancement Program, NC Department of Environment and Natural Resources, Raleigh, NC.

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

US Army Corp of Engineers. 2003. *Stream Mitigation Guidelines*. US Army Corp of Engineers, US Environmental Protection Agency, NC Wildlife Resources Commission, and NC Department of Natural Resources Division of Water Quality.

Weakley, Alan S. 2006. *Flora of the Carolinas, Virginia, Georgia, and Surrounding Areas*. UNC Herbarium, North Carolina Botanical Garden, University of North Carolina, Chapel Hill, NC. Available at <http://www.herbarium.unc.edu/FloraArchives/WeakleyFlora_2006-Jan.pdf>

Project Background, Condition and Performance Data Appendices

APPENDIX A

Project Vicinity Map and Background Tables

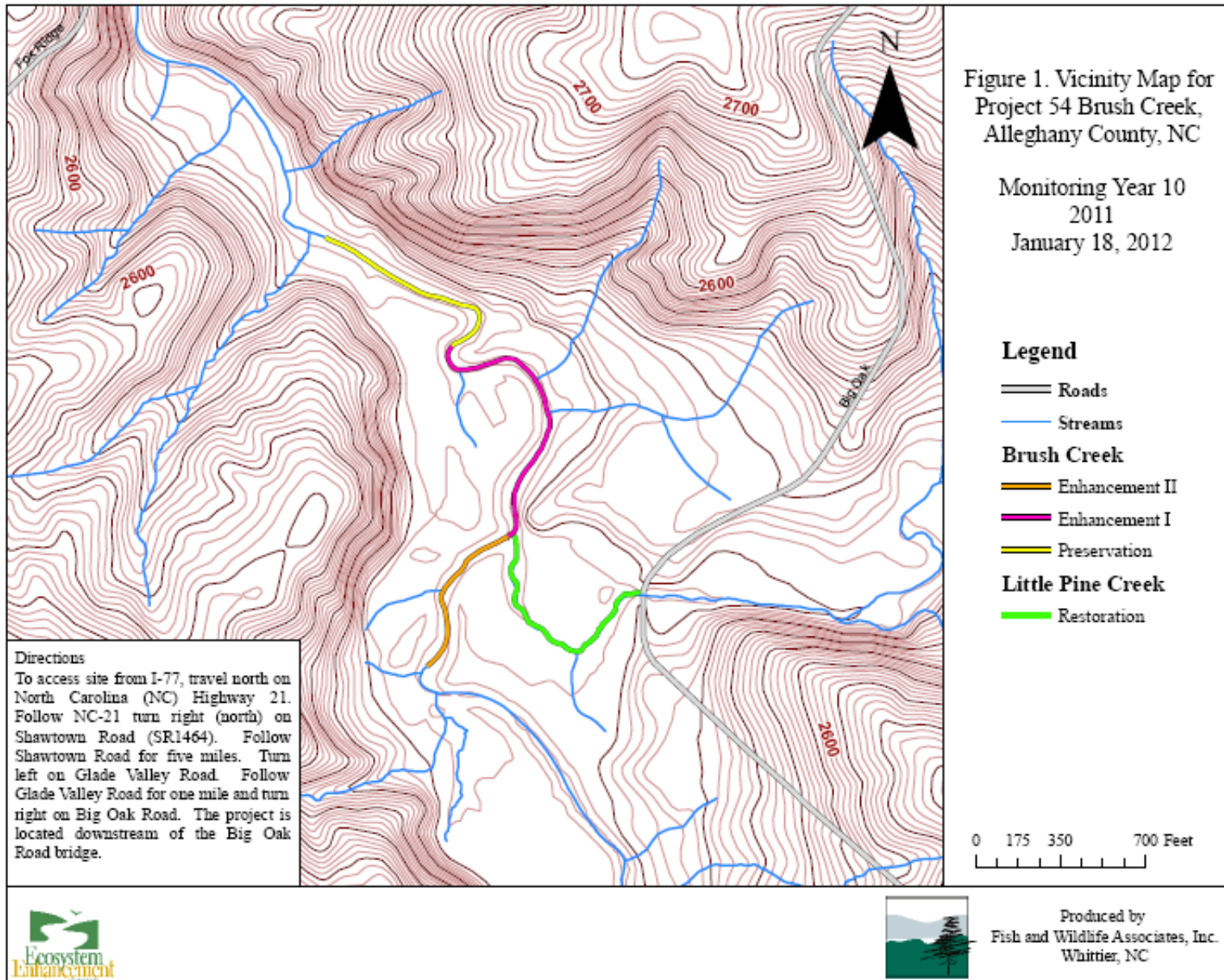
Figure 1. Vicinity Map and Directions

Table 1. Project Restoration Components

Table 2. Project Activity and Reporting History

Table 3. Project Contacts Table

Table 4. Project Baseline Information and Attributes



**Table 1. Project Restoration Components
Brush Creek—Project #54**

Project Segment or Reach ID	Type	Approach	Restored Length (Lf)	Stationing	Comment
Brush Creek - Reach 1	E II	P2	700	0+00 -07+00	Point bar construction, re-vegetated, and bank sloping
Brush Creek - Reach 2	E I	E2	1,200	07+00 - 19+00	Log vanes, rock vanes, root wads, and bank sloping
Brush Creek - Reach 3	P		900	19+00 - 28+00	Riparian buffer
Little Pine Creek	R	P2	950	0+00 - 10+00	Relocation of channel; new pattern, profile, dimension, and structures

**Table 2. Project Activity and Reporting History
Brush Creek - Project #54**

Activity or Report	Calendar Year of Completion or Planned Completion	Actual Completion Date
Restoration Plan		Oct-00
Mitigation Plan/As-built Report	*	Jun-02
Temporary S&E mix applied to entire project area	*	*
Permanent seed mix applied to reach	*	*
Year 1 Monitoring	Jan-02	Jun-02
Year 2 Monitoring	Nov-03	Jan-04
Year 3 Monitoring	Nov-04	Dec-04
Year 4 Monitoring	Nov-05	Not completed
Year 5 Monitoring	no monitoring due to assessment and implementation	
Structural maintenance (Bank repair and revegetation)	Oct-06	Jan-07
As-Built 2	Dec-06	Jan-07
Year 6 Monitoring	Nov-07	Dec-07
Herbicide Application		Jun-08
Year 7 Monitoring	Nov-08	Nov-08
Additional Plantings and Protection to Woody Vegetation		Apr-09
Year 8 Monitoring	Nov-09	Mar-10
Year 9 Monitoring	Oct-10	Nov-10
Year 10 Monitoring	Nov-11	Nov-11

*Historical documents did not provide this data

**Table 3. Project Contact Table
Brush Creek - Project # 54**

Designer	HDR Engineering, Inc. of the Carolinas.
	128 South Tryon St, Suite 1400
	Charlotte, North Carolina 28202
Primary project design POC	*
Construction Contractor	A&D Environmental & Industrial Services
Construction contractor POC	*
Planting Contractor	Shamrock Environmental
Planting contractor POC	Mr. Bill Wright (336) 375-1989
Seeding Contractor	*
Planting contractor point of contact	
Seed Mix Sources	*
Nursery Stock Suppliers	*
Repair Designer	HDR Engineering, Inc. of the Carolinas.
	128 South Tryon St, Suite 1400
	Charlotte, North Carolina 28202
Primary project design POC	*
Repair Construction Contractor	North Carolina Wildlife Resources Commission
	Watershed Enhancement Group
	P.O. Box 387
	Elkin, NC 28621
Primary project design POC	*
Monitoring Performers	
MY7-MY10	Fish and Wildlife Associates, Inc.
	P.O. Box 241
	Whittier, NC 28789
	(828)497-6505
Stream Monitoring POC	Barbara Wiggins
Vegetation Monitoring POC	Barbara Wiggins
MY6	MACTEC Engineering and Consulting, Inc.
	3301 Atlantic Avenue
	Raleigh, NC 27604
	(919)876-0416
Stream Monitoring POC	Robert Sain (828)252-8130
Vegetation Monitoring POC	Admin Davis (919)876-0416
MY5	No annual monitoring conducted due to repair assessment and implementation
MY4	EcoLogic Associates
	4321 A. South Elm-Eugene Street
	Greensboro, NC 27406

**Table 3 cont.. Project Contact Table
Brush Creek - Project # 54**

MY2/MY3	Biological and Agricultural Engineering
	Water Resources Research Institute
	North Carolina State University
	Campus Box 7625
	Raleigh, NC 27695
MY1	HDR Engineering, Inc. of the Carolinas
	128 South Tryon Street, Suite 1400
	Charlotte, NC 28202

**Table 4. Project Baseline Information and Attributes
Brush Creek-Project 54**

Project Information		
Project Name	Brush Creek - Project #54	
Project County	Alleghany, North Carolina	
Project Area (acres)		
Project Coordinates (latitude and longitude)	36.50613, -81.00764	
Project Watershed Summary Information		
Physiographic Region	Mountains	
River Basin	New River	
USGS	05050001	USGS Hydrologic Unit 14- 5050001050703
NCDWQ Sub-basin	05-07-03	
Drainage Area (miles)	30.6	
Project Drainage Area Percentage of	Estimated at <5%	
CGIA Land Use Classification	Forest and Pasture	
Reach Summary Information		
Parameters	Little Pine	Brush Creek
Length of Reach (linear feet)	1000	2400
Stream Order	2 nd Order	3 rd Order
Valley classification		
Drainage area (miles)	4.3	26.3
NCDWQ stream identification score	--	--
NCDWQ Water Quality Classification	C; Tr	C; Tr
Morphological Description (stream type)	E4	B3
Underlying mapped soils	Codorus complex, Chester loam, Nikwasi, Comus.	Codorus complex, Chester loam, Nikwasi, Comus.
Drainage Class	Nikwasi very poorly drained, Comus and Chester well	Nikwasi very poorly drained, Comus and Chester well
Soil Hydric Status	Codorus partially hydric, Nikwasi hydric, Chester	Codorus partially hydric, Nikwasi hydric, Chester loam
Slope	0.5%	0.1%
FEMA Classification	N/A	N/A
Native vegetation community	Montane Alluvial Forest	Montane Alluvial Forest
Percent composition of exotic invasive	4.0%	2.4%
% of project easement fenced	100%	91%

APPENDIX B

VISUAL ASSESSMENT DATA

Figure 2. Current Condition Plan View

Table 5. Visual Stream Morphology Stability Assessment Table

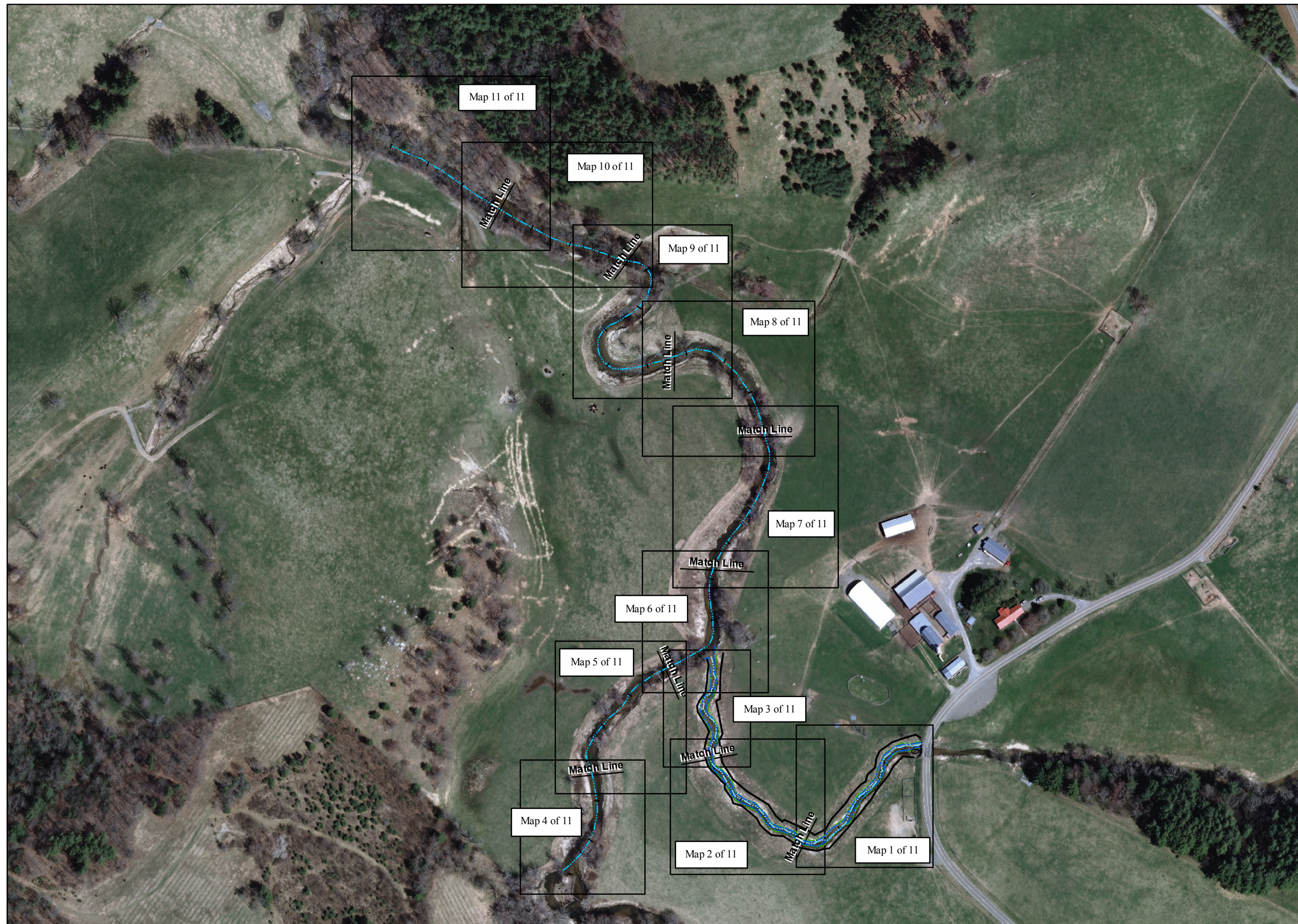
Table 6. Vegetation Condition Assessment Table

Stream Station Photos

Vegetation Plot Photos

Figure 2.
Current Condition
Plan View

Project 54 Brush Creek
2011 Monitoring Year
Alleghany County, NC
January 18, 2012



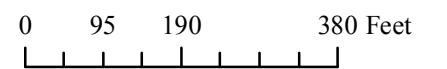
Legend

- Bankfull
- - - Centerline Stations
- Top of Bank
- - - Waters Edge
- - - Thalweg



Centerline and stationing for Brush Creek was obtained from recent aerial photography.

Centerline and stationing for Little Pine Creek came from MY8 survey data.



Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition Plan View

Project 54 Brush Creek
Monitoring Year 10
Alleghany County, NC
January 18, 2012

Repair As-built Data (AB2)

- Cross Section
- 📷 Photo Stations
- Centerline stations
- Digger Log
- Log Vane
- Fence Line
- Match Line
- ▨ Augmented Riffle
- ▨ Rock Sill
- ▨ Rock Vane
- ▨ Root Wad
- ▨ Rebar Pin Set
- ▨ Vegetation Plot
- Thalweg
- Waters Edge
- Bankfull
- Top of Bank

Vegetation Problem Areas

- Bare Bank**
+ To be watched
- Invasive Population**
▨ To be watched
- Beaver Damage**
▨ To be watched

Stream Problem Areas

- Beaver Dam**
🐿 Active
🐿 Abandoned
- Engineered Structures Grade**
▲ Failed
- Engineered Structures Other**
▲ To be watched
▲ Failed
- Aggradation/Bar Formation**
— To be watched
- Bank Scour**
— Failed
— To be watched

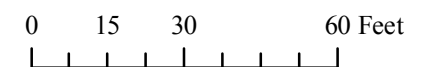


Figure 2.
Map 1 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.

2011 Monitoring Year Report
Year 10
Page 19



Produced by
Fish and Wildlife Associates, Inc.
Whittier, NC

Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

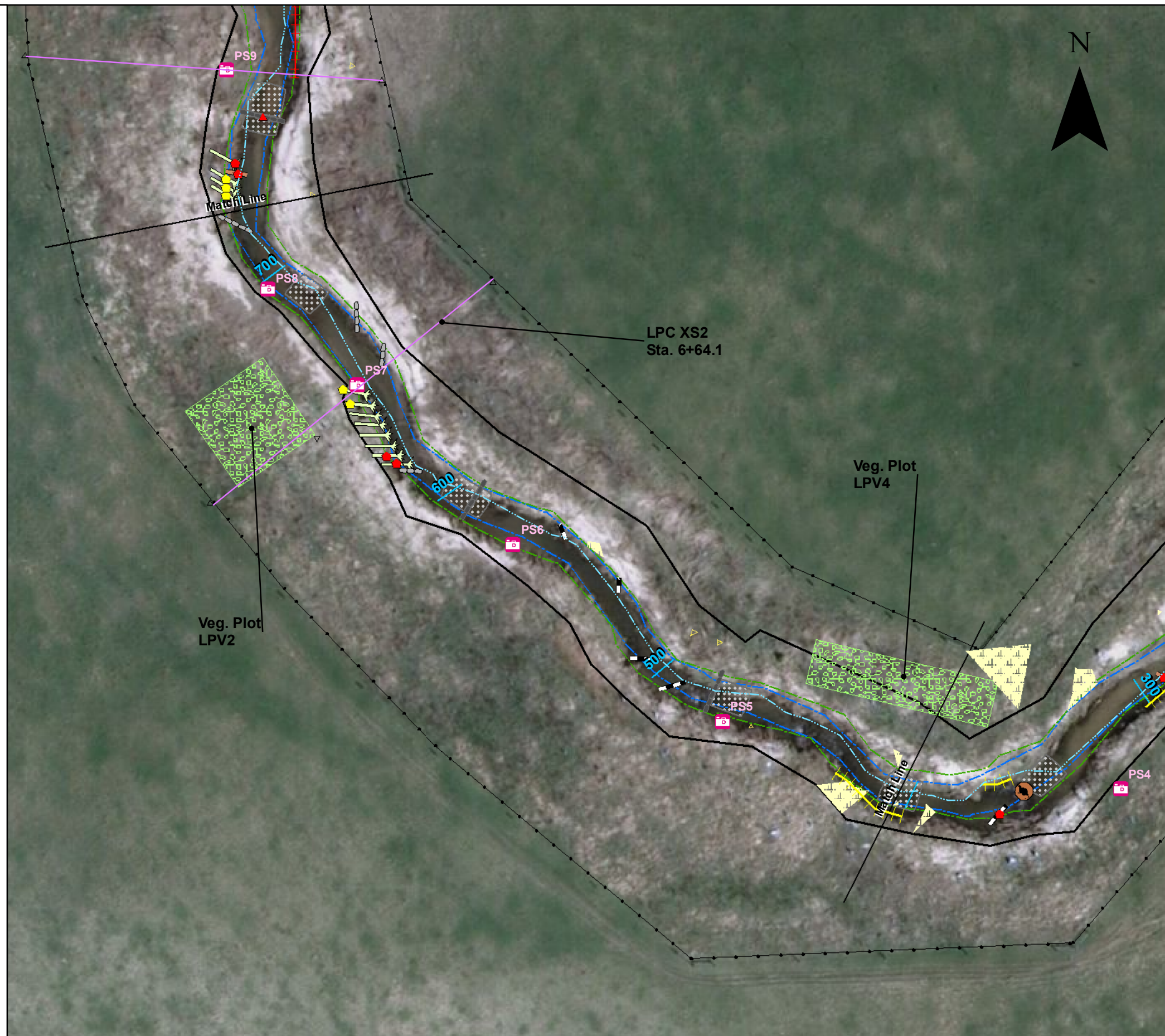
Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition
Plan View

Project 54 Brush Creek
Monitoring Year 10
Alleghany County, NC
January 18, 2012

Repair As-built Data (AB2)

- Cross Section
- Photo Stations
- Centerline stations
- Digger Log
- Log Vane
- Fence Line
- Match Line
- Augmented Riffle
- Rock Sill
- Rock Vane
- Root Wad
- Rebar Pin Set
- Vegetation Plot
- Thalweg
- Waters Edge
- Bankfull
- Top of Bank

Vegetation Problem Areas

- Bare Bank**
- To be watched
- Invasive Population**
- To be watched
- Beaver Damage**
- To be watched

Stream Problem Areas

- Beaver Dam**
- Active
- Abandoned
- Engineered Structures Grade**
- Failed
- Engineered Structures Other**
- To be watched
- Failed
- Aggradation/Bar Formation**
- To be watched
- Bank Scour**
- Failed
- To be watched

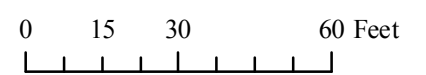


Figure 2.
Map 2 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.

2011 Monitoring Year Report
Year 10
Page 20



Produced by
Fish and Wildlife Associates, Inc.
Whittier, NC

Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

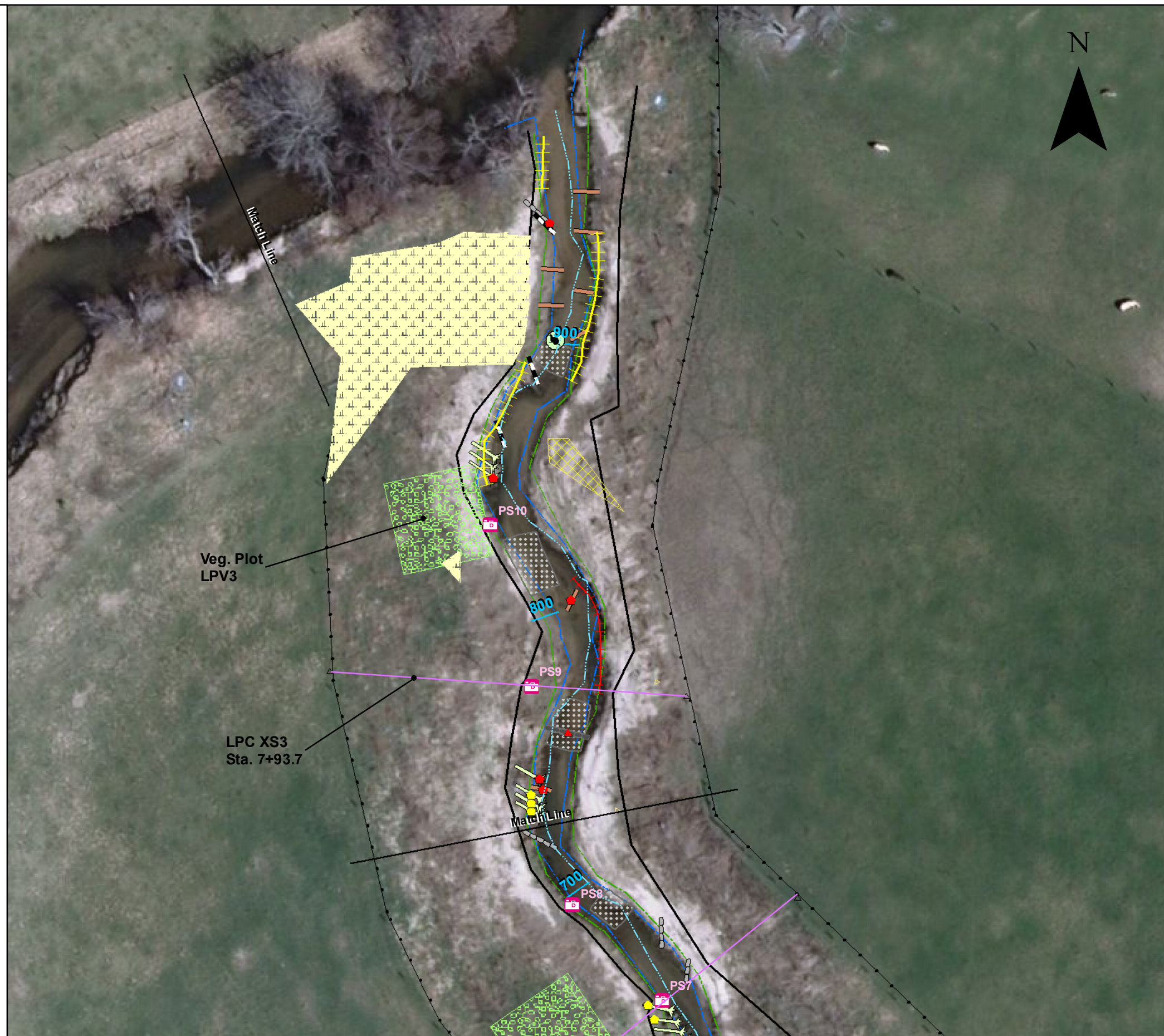
Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition
Plan View

Project 54 Brush Creek
Monitoring Year 10
Alleghany County, NC
January 18, 2012

Repair As-built Data (AB2)

- Cross Section
- Photo Stations
- Centerline stations
- Digger Log
- Log Vane
- Fence Line
- Match Line
- Augmented Riffle
- Rock Sill
- Rock Vane
- Root Wad
- Rebar Pin Set
- Vegetation Plot
- Thalweg
- Waters Edge
- Bankfull
- Top of Bank

Vegetation Problem Areas

- Bare Bank**
 To be watched
- Invasive Population**
 To be watched
- Beaver Damage**
 To be watched

Stream Problem Areas

- Beaver Dam**
 Active
 Abandoned
- Engineered Structures Grade**
 Failed
- Engineered Structures Other**
 To be watched
 Failed
- Aggradation/Bar Formation**
 To be watched
- Bank Scour**
 Failed
 To be watched

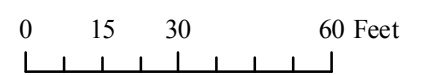


Figure 2.
Map 3 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.

2011 Monitoring Year Report
Year 10
Page 21



Produced by
Fish and Wildlife Associates, Inc.
Whittier, NC

Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

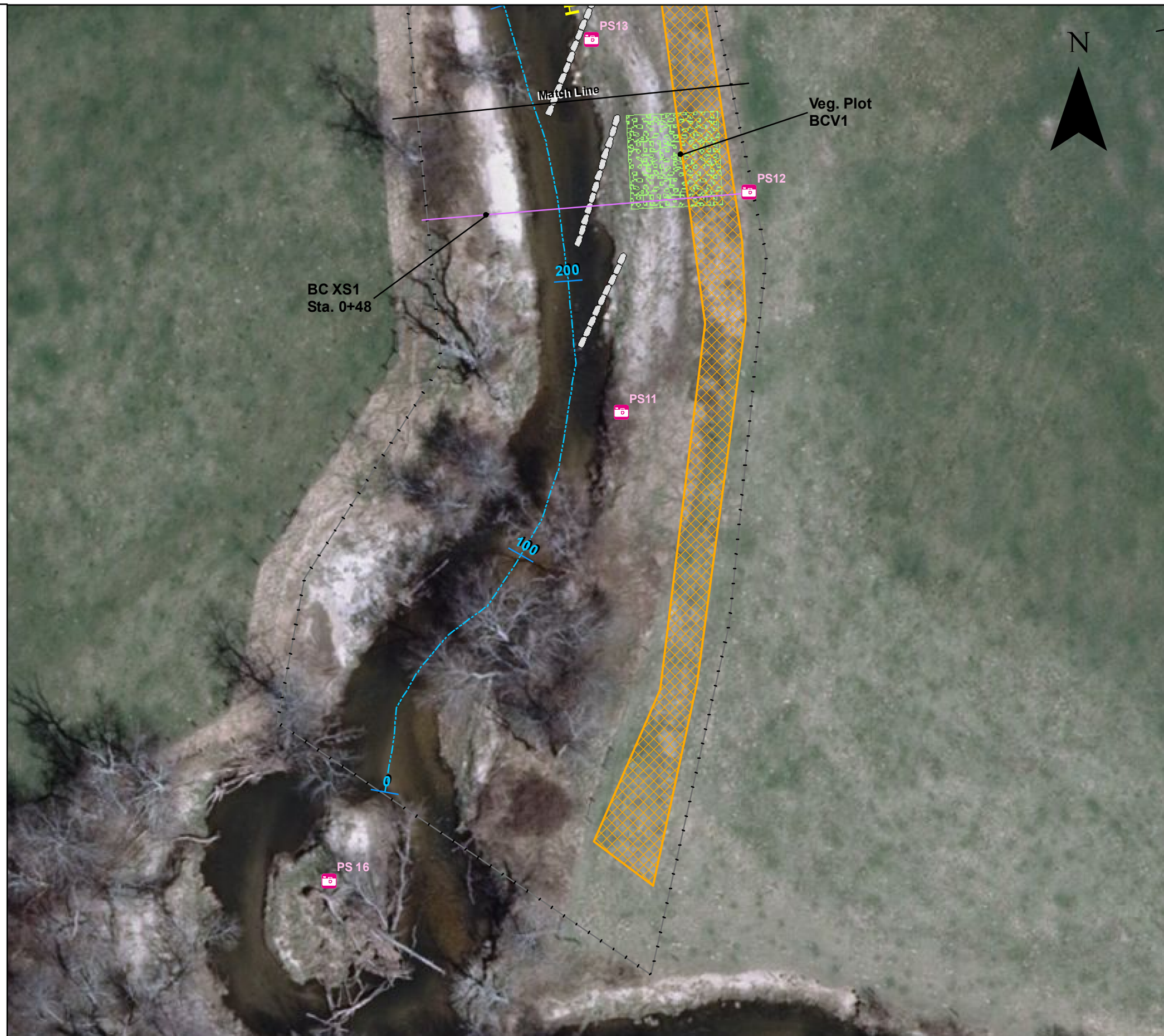
Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition
Plan View

Project 54 Brush Creek
Monitoring Year 10
Alleghany County, NC
January 18, 2012

Repair As-built Data (AB2)

- Photo stations
- Match line
- Log Vane
- Cross section
- Thalweg
- Centerline stations
- Conservation Easement
- Rock Vane
- Root Wad
- Vegetation Plot

Vegetation Problem Areas

- Low Stem Density
- Invasive population To be watched

Stream Problem Areas

- Engineered structures**
- To Be Watched
- Failed
- Aggradation/Bar Formation**
- To be watched
- Failed
- Bank Scour**
- To Be Watched
- Failed

0 15 30 60 Feet



Figure 2.
Map 4 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.

2011 Monitoring Year Report
Year 10
Page 22



Produced by
Fish and Wildlife Associates, Inc.
Whittier, NC

Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition
Plan View

Project 54 Brush Creek
Monitoring Year 10
Alleghany County, NC
January 18, 2012

Repair As-built Data (AB2)

- Photo stations
- Match line
- Log Vane
- Cross section
- Thalweg
- Centerline stations
- Conservation Easement
- Rock Vane
- Root Wad
- Vegetation Plot

Vegetation Problem Areas

- Low Stem Density
- Invasive population
- To be watched

Stream Problem Areas

- Engineered structures
 - To Be Watched
 - Failed
- Aggradation/Bar Formation
 - To be watched
- Bank Scour
 - To Be Watched
 - Failed

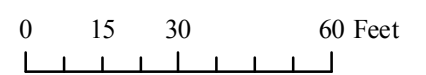


Figure 2.
Map 5 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.

2011 Monitoring Year Report
Year 10
Page 23



Produced by
Fish and Wildlife Associates, Inc.
Whittier, NC

Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

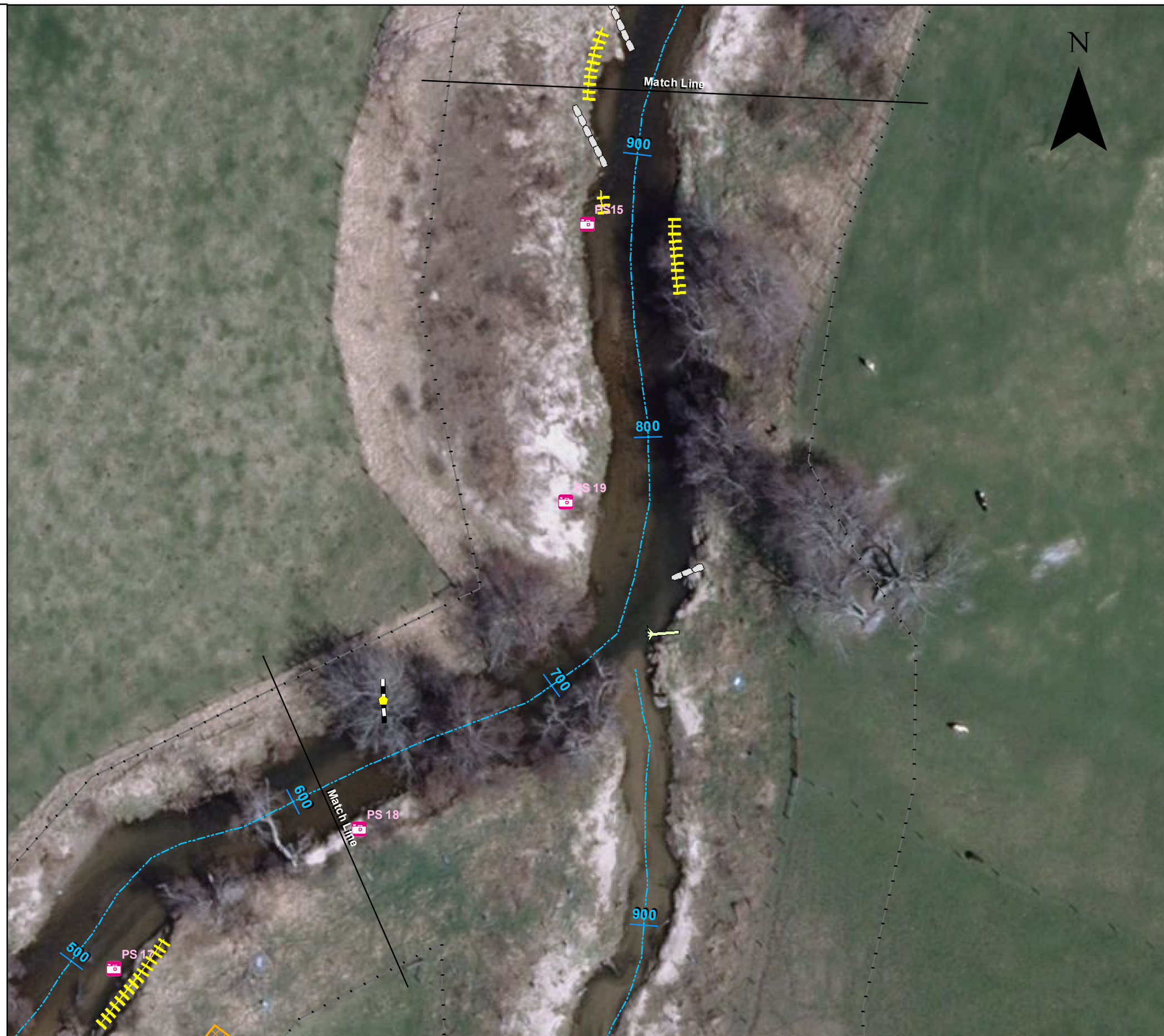
Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition
Plan View

Project 54 Brush Creek
Monitoring Year 10
Allegheny County, NC
January 18, 2012

Repair As-built Data (AB2)

- Photo stations
- Cross section
- Centerline stations
- Log Vane
- Thalweg
- Match line
- Rock Vane
- Root Wad
- Vegetation Plot
- Conservation Easement

Vegetation Problem Areas

- Low Stem Density
- Invasive population
- To be watched

Stream Problem Areas

- Engineered structures
 - To Be Watched
 - Failed
- Aggradation/Bar Formation
 - To be watched
- Bank Scour
 - To Be Watched
 - Failed

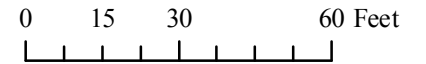


Figure 2.
Map 6 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.

2011 Monitoring Year Report
Year 10
Page 24



Produced by
Fish and Wildlife Associates, Inc.
Whittier, NC

Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition Plan View

Project 54 Brush Creek
Monitoring Year 10
Alleghany County, NC
January 18, 2012

Repair As-built Data (AB2)

- Photo stations
- Cross section
- Centerline stations
- Log Vane
- Thalweg
- Match line
- Rock Vane
- Root Wad
- Vegetation Plot
- Conservation Easement

Vegetation Problem Areas

- Low Stem Density
- Invasive population**
- To be watched

Stream Problem Areas

Engineered structures

- To Be Watched
- Failed

Aggradation/Bar Formation

- To be watched

Bank Scour

- To Be Watched
- Failed

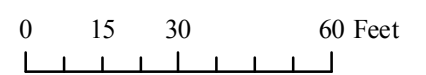


Figure 2.
Map 7 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.

2011 Monitoring Year Report
Year 10
Page 25



Produced by
Fish and Wildlife Associates, Inc.
Whittier, NC

Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

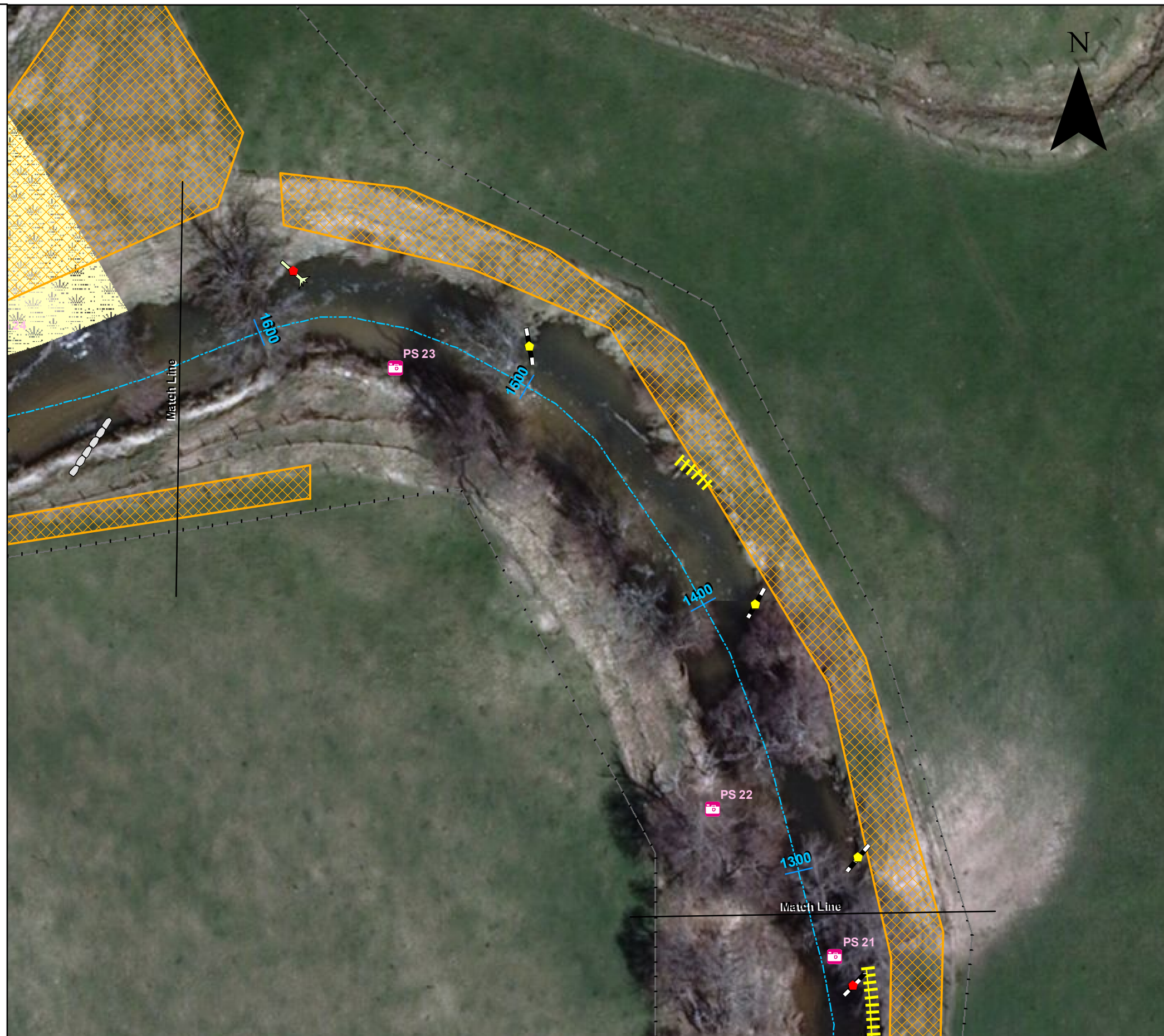
Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition Plan View

Project 54 Brush Creek
Monitoring Year 10
Alleghany County, NC
January 18, 2012

Repair As-built Data (AB2)

- Photo stations
- Match line
- Log Vane
- Cross section
- Thalweg
- Centerline stations
- Conservation Easement
- Rock Vane
- Root Wad
- Vegetation Plot

Vegetation Problem Areas

- Low Stem Density
- Invasive population**
- To be watched

Stream Problem Areas

- Engineered structures**
- To Be Watched
- Failed
- Aggradation/Bar Formation**
- To be watched
- Bank Scour**
- To Be Watched
- Failed



Figure 2.
Map 8 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.

2011 Monitoring Year Report
Year 10
Page 26



Produced by
Fish and Wildlife Associates, Inc.
Whittier, NC

Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition Plan View

Project 54 Brush Creek
Monitoring Year 10
Allegheny County, NC
January 18, 2012

Repair As-built Data (AB2)

- Photo stations
- Match line
- Log Vane
- Cross section
- Thalweg
- Centerline stations
- Conservation Easement
- Rock Vane
- Root Wad
- Vegetation Plot

Vegetation Problem Areas

- Low Stem Density
- Invasive population**
- To be watched

Stream Problem Areas

- Engineered structures**
- To Be Watched
- Failed
- Aggradation/Bar Formation**
- To be watched
- Bank Scour**
- To Be Watched
- Failed

0 15 30 60 Feet



Figure 2.
Map 9 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.

2011 Monitoring Year Report
Year 10
Page 27



Produced by
Fish and Wildlife Associates, Inc.
Whittier, NC

Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition
Plan View

Project 54 Brush Creek
Monitoring Year 10
Alleghany County, NC
January 18, 2012

Repair As-built Data (AB2)

- Photo stations
- Cross section
- Centerline stations
- Log Vane
- Thalweg
- Match line
- Rock Vane
- Root Wad
- Vegetation Plot
- Conservation Easement

Vegetation Problem Areas

- Low Stem Density
- Invasive population**
- To be watched

Stream Problem Areas

Engineered structures

- To Be Watched
- Failed

Aggradation/Bar Formation

- To be watched

Bank Scour

- To Be Watched
- Failed

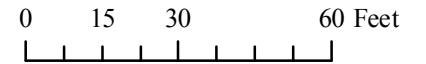


Figure 2.
Map 10 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.



Monitoring Pin Coordinates:
Location Latitude (N) Longitude (W)

Little Pine Creek
Veg Plots:
054-01-LPV1 36.50591020 81.00769455
054-01-LPV2 36.50580894 81.00908181
054-01-LPV3 36.50628667 81.00924745
054-01-LPV4 36.50554587 81.00827233

Cross Sections:
lp-xs-1-lb 36.50591981 81.00758077
lp-xs-1-bkf 36.50595858 81.00771178
lp-xs-1-rb 36.50602071 81.00791864
lp-xs-2-lb 36.50574429 81.00920903
lp-xs-2-bkf 36.50586082 81.00903444
lp-xs-2-rb 36.50596233 81.00887254
lp-xs-3-lb 36.50617149 81.00944020
lp-xs-3-bkf 36.50616173 81.00919816
lp-xs-3-rb 36.50615447 81.00901317

Longitudinal Profile (As-built data):
begin survey 36.50614744 81.00742900
end survey 36.50671371 81.00917776

Photo Stations:
PS-1 36.50623056 81.00733122
PS-2 36.50617709 81.00756979
PS-3 36.50595799 81.00770895
PS-4 36.50548606 81.00811273
PS-5 36.50554358 81.00858985
PS-6 36.50570996 81.00884450
PS-7 36.50586088 81.00903451
PS-8 36.50595143 81.00914380
PS-9 36.50616173 81.00919818
PS-10 36.50631667 81.00925134

Brush Creek
Veg Plots:
054-01-BCV1 36.50589788 81.00993449

Cross Sections:
bc-xs-4-lb 36.50578678 81.01028959
bc-xs-4-bkf 36.50580545 81.01000965
bc-xs-4-rb 36.50582344 81.00989429

Photo Stations:
PS-11 36.50560838 81.01004210
PS-12 36.50682348 81.00989432
PS-13 36.50596754 81.01008668
PS-14 36.50608395 81.01009412
PS-15 36.50716885 81.00925196
PS-16 36.50515 81.01038
PS-17 36.50644 81.00980
PS-18 36.50658 81.00951
PS-19 36.50690 81.00927
PS-20 36.50786 81.00890
PS-21 36.50816 81.00874
PS-22 36.50830 81.00889
PS-23 36.50872 81.00928
PS-24 36.50874 81.00977
PS-25 36.50877 81.01008
PS-26 36.50868 81.01022
PS-27 36.50941 81.01042
PS-28 36.50999 81.01145
PS-29 36.51015 81.01211



Current Condition
Plan View

Project 54 Brush Creek
Monitoring Year 10
Allegheny County, NC
January 18, 2012

Repair As-built Data (AB2)

- Photo stations
- Cross section
- Centerline stations
- Log Vane
- Thalweg
- Match line
- Rock Vane
- Root Wad
- Vegetation Plot
- Conservation Easement

Vegetation Problem Areas

- Low Stem Density
- Invasive population**
- To be watched

Stream Problem Areas

- Engineered structures**
- To Be Watched
- Failed
- Aggradation/Bar Formation**
- To be watched
- Bank Scour**
- To Be Watched
- Failed

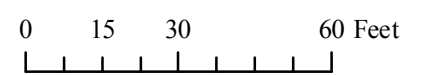


Figure 2.
Map 11 of 11

Brush Creek - Project #54
Fish and Wildlife Associates, Inc.



**Table 5. Visual Stream Morphological Stability Assessment Table
Brush Creek - Project # 54
Segment/Reach: Little Pine Creek (1000 ft)**

Feature Category	Metric (per As-built and reference baselines)	(# Stable) Number Performing as Intended	Total number per As-built	Total Number / feet in unstable state	% Perform in Stable Condition	Feature Perform. Mean or Total
A. Riffles	1. Present?	9	11	NA	82	
	2. Armor stable (e.g. no displacement)?	9	11	NA	82	
	3. Facet grade appears stable?	9	11	NA	82	
	4. Minimal evidence of embedding/fining?	9	11	NA	82	
	5. Length Appropriate?	9	11	NA	82	82
B. Pools	1. Present? (e.g. not subject to severe aggradation or migration?)	9	13	NA	69	
	2. Sufficiently deep (Max Pool D:Mean Bkf >1.6?)	9	13	NA	69	
	3. Length Appropriate?	9	13	NA	69	69
C. Thalweg	1. Upstream of meander bend (run/inflection) centering?	12	13	NA	92	
	2. Downstream of meander (glide/inflection) centering?	12	13	NA	92	92
Meanders	1. Outer bend in state of limited/controlled erosion?	13	15	NA	87	
	2. Of those eroding, # w/concomitant point bar formation?	1	NA	1/50	98	
	3. Apparent Rc within spec?	14	15	NA	93	
	4. Sufficient floodplain access and relief?	14	15	NA	93	91
E. Bed General	1. General channel bed aggradation areas (bar formation)	NA	NA	1/15	99	
	2. Channel bed degradation – areas of increasing down-cutting or head cutting?	NA	NA	NA	100	99
F. Banks	1. Actively eroding, wasting, or slumping bank	NA	NA	10/265	87	87
G. Vanes	1. Free of back or arm scour?	13	16	NA	81	
	2. Height appropriate?	13	16	NA	81	
	3. Angle and geometry appear appropriate?	13	16	NA	81	
	4. Free of piping or other structural failures?	13	16	NA	81	81
H. Wads/Boulders	1. Free of scour?	3	4	NA	75	
	2. Footing stable?	2	4	NA	50	63

**Table 5. Visual Stream Morphological Stability Assessment Table
Brush Creek - Project # 54
Segment/Reach: Brush Creek (2800 ft)**

Feature Category	Metric (per As-built and reference baselines)	(# Stable) Number Performing as Intended	Total number per As-built	Total Number / feet in unstable state	% Perform in Stable Condition	Feature Perform. Mean or Total
A. Riffles	1. Present?	*	*	*	*	*
	2. Armor stable (e.g. no displacement)?	*	*	*	*	*
	3. Facet grade appears stable?	*	*	*	*	*
	4. Minimal evidence of embedding/ fining?	*	*	*	*	*
	5. Length Appropriate?	*	*	*	*	*
B. Pools	1. Present? (e.g not subject to severe aggradation or migration?)	*	*	*	*	*
	2. Sufficiently deep (Max Pool D:Mean Bkf >1.6?)	*	*	*	*	*
	3. Length Appropriate?	*	*	*	*	*
C. Thalweg	1. Upstream of meander bend (run/inflection) centering?	7	7	NA	100	
	2. Downstream of meander (glide/inflection) centering?	7	7	NA	100	100
D. Meanders	1. Outer bend in state of limited/controlled erosion?	7	7	NA	100	
	2. Of those eroding, # w/concomitant point bar formation?	NA	NA	NA	NA	
	3. Apparent Rc within spec?	7	7	NA	100	
	4. Sufficient floodplain access and relief?	7	7	NA	100	100
E. Bed General	1. General channel bed aggradation areas (bar formation)	NA	NA	NA	100	
	2. Channel bed degradation – areas of increasing down-cutting or head cutting?	NA	NA	NA	100	100
F. Banks	1. Actively eroding, wasting, or slumping bank	NA	NA	4/240	95	95
G. Vanes	1. Free of back or arm scour?	6	21	NA	29	
	2. Height appropriate?	17	21	NA	81	
	3. Angle and geometry appear appropriate?	17	21	NA	81	
	4. Free of piping or other structural failures?	17	21	NA	81	68
H. Wads/ Boulders	1. Free of scour?	3	4	NA	75	
	2. Footing stable?	3	4	NA	75	75

*A longitudinal survey was not conducted; therefore, this data is not available.

**Table 6. Vegetation Condition Assessment
Brush Creek-Project 54
Segment - Little Pine Creek (1052 ft)**

Planted Acreage		2.48				
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		0	0	0
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY5 stem count criteria	0.1 acres		0	0	0
Total				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		0	0	0
Cumulative Total				0	0	0
Easement Acreage						
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Area
4. Invasive Areas of Concern	Areas or points (if too small to render as polygons at map scale)	1000 SF		8	0.10	4.0
5. Easement Encroachment Areas	Areas or points (if too small to render as polygons at map scale)	None		0	0.0	0.0

**Table 6. Vegetation Condition Assessment
Brush Creek-Project 54
Segment - Brush Creek (2800 ft)**

Planted Acreage		10.6				
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		0	0	0
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY5 stem count criteria	0.1 acres		0	0	0
Total				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		5	0.79	9.7
Cumulative Total				5	0	9.7
Easement Acreage						
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Area
4. Invasive Areas of Concern	Areas or points (if too small to render as polygons at map scale)	1000 SF		1	0.20	2.4
5. Easement Encroachment Areas	Areas or points (if too small to render as polygons at map scale)	None		0	0	0.0

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 1
Date: November 2007
Photographed by: R. Sain
Description: Taken 100 degrees from north.



Site: Little Pine Creek
Project No: 54
Photo Station: 1
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 100 degrees from north.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
 Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 1
Date: November 2007
Photographed by: R. Sain
Description: Taken 225 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 1
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 225 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 2
Date: November 2007
Photographed by: R. Sain
Description: Taken 70 degrees from north, facing upstream.



Site: Little Pine Creek
Project No: 54
Photo Station: 2
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 70 degrees from north, facing upstream.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 2
Date: November 2007
Photographed by: R. Sain
Description: Taken 200 degrees from north.



Site: Little Pine Creek
Project No: 54
Photo Station: 2
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 200 degrees from north. Facing downstream towards riffle cross section 1.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 3
Date: November 2007
Photographed by: R. Sain
Description: Taken 25 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 3
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 25 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 3
Date: November 2007
Photographed by: R. Sain
Description: Taken 228 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 3
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 228 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 4
Date: November 2007
Photographed by: R. Sain
Description: Taken 45 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 4
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 45 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 4
Date: November 2007
Photographed by: R .Sain
Description: Taken 270 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 4
Date: March 31, 2010
Photographed by: C. Lawson
Description: Taken 270 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 5
Date: November 2007
Photographed by: R. Sain
Description: Taken 90 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 5
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 90 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 5
Date: November 2007
Photographed by: R. Sain
Description: Taken 300 degrees from north.



Site: Little Pine Creek
Project No: 54
Photo Station: 5
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 300 degrees from north, facing downstream towards breached rock sill.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 6
Date: November 2007
Photographed by: R. Sain
Description: Taken 115 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 6
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 115 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 6
Date: November 2007
Photographed by: R. Sain
Description: Taken 332 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 6
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 332 degrees from north.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 7
Date: November 2007
Photographed by: R. Sain
Description: Taken 115 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 7
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 115 degrees from north, showing sediment deposits.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 7
Date: November 2007
Photographed by: R. Sain
Description: Taken 352 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 7
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 352 degrees from north, showing overbank deposits.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 8
Date: November 2007
Photographed by: R. Sain
Description: Taken 100 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 8
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 100 degrees from north, showing sediment deposition from winter 2010-11 overbank event

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 8
Date: November 2007
Photographed by: R. Sain
Description: Taken 350 degrees from north.



Site: Little Pine Creek
Project No: 54
Photo Station: 8
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 350 degrees from north, showing sediment deposition from winter 2010-11 overbank event

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 9
Date: November 2007
Photographed by: R. Sain
Description: Taken 20 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 9
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 20 degrees from north, showing outer bend scour and overbank deposits.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 9
Date: November 2007
Photographed by: R. Sain
Description: Taken 170 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 9
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 170 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 10
Date: November 2007
Photographed by: R. Sain
Description: Taken 20 degrees from north.



Site: Little Pine Creek
Project No: 54
Photo Station: 10
Date: April 3, 2011
Photographed by: C. Lawson
Description: Taken 20 degrees from north, water flowing under root wads along left descending bank.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Little Pine Creek
Project No: 54
Photo Station: 10
Date: November 2007
Photographed by: R
Description: Taken 160 degrees from north



Site: Little Pine Creek
Project No: 54
Photo Station: 10
Date: March 31, 2010
Photographed by: C. Lawson
Description: Taken 160 degrees from north, showing cut bank at left.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 11
Date: November 2007
Photographed by: R. Sain
Description: Taken 226 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 11
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 226 degrees from north, showing a group of uprooted trees at project upper limit.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 11
Date: November 2007
Photographed by: R. Sain
Description: Taken 350 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 11
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 350 degrees from north, showing overbank deposits on the left bank.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 12
Date: November 2007
Photographed by: R. Sain
Description: Taken 224 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 12
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 224 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 12
Date: November 2007
Photographed by: R. Sain
Description: Taken 270 degrees from north.



Site: Brush Creek
Project No: 54
Photo Station: 12
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 270 degrees from north, showing a portion of the Brush Creek Vegetation Plot.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 13
Date: November 2007
Photographed by: R. Sain
Description: Taken 195 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 13
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 195 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 13
Date: November 2007
Photographed by: R. Sain
Description: Taken 345 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 13
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 345 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 14
Date: November 2007
Photographed by: R. Sain
Description: Taken 190 degrees from north, facing upstream.



Site: Brush Creek
Project No: 54
Photo Station: 14
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 190 degrees from north, facing upstream, bank scour and sediment deposits visible along the banks

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 14
Date: November 2007
Photographed by: R. Sain
Description: Taken 330 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 14
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 330 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 15
Date: November 2007
Photographed by: R. Sain
Description: Taken 35 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 15
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 35 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 15
Date: November 2007
Photographed by: R. Sain
Description: Taken 160 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 15
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 160 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 16
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 28 degrees from north

*Photo station established in 2009



Site: Brush Creek
Project No: 54
Photo Station: 16
Date: April 4, 2011
Photographed by: B. Laseter
Description: Taken 28 degrees from north, showing small debris jam formed during the winter 2010-11.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 17
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 235 degrees from north

*Photo station established in 2009



Site: Brush Creek
Project No: 54
Photo Station: 17
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 235 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 18
Date: January 2003
Photographed by: Unknown
Description: Taken 330 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 18
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 300 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 18
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 43 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 18
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 43 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 19
Date: January 2003
Photographed by: Unknown
Description: Taken 160 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 19
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 160 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 19
Date: January 2003
Photographed by: Unknown
Description: Taken 120 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 19
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 120 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 20
Date: January 2003
Photographed by: Unknown
Description: Taken 55 degrees from north

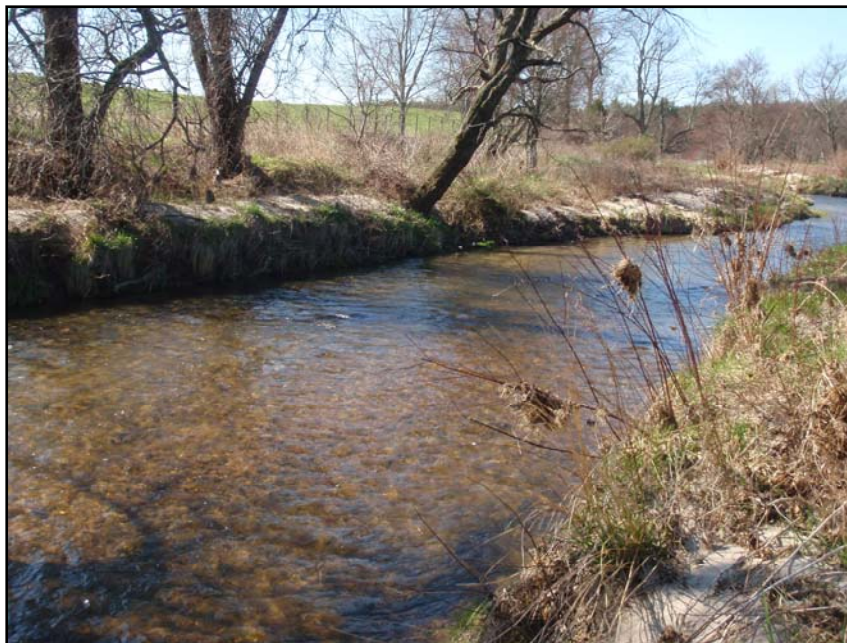


Site: Brush Creek
Project No: 54
Photo Station: 20
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 60 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 20
Date: January 2003
Photographed by: Unknown
Description: Taken 145 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 20
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 176 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 21
Date: January 2003
Photographed by: Unknown
Description: Taken 8 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 21
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 8 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 21
Date: January 2003
Photographed by: Unknown
Description: Taken 122 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 21
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 122 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 22
Date: January 2003
Photographed by: Unknown
Description: Taken 150 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 22
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 150 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 22
Date: January 2003
Photographed by: Unknown
Description: Taken 115 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 22
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 115 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 22
Date: January 2003
Photographed by: Unknown
Description: Taken 55 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 22
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 55 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 23
Date: January 2003
Photographed by: Unknown
Description: Taken 310 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 23
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 310 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 23
Date: January 2003
Photographed by: Unknown
Description: Taken 90 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 23
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 90 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 23
Date: January 2003
Photographed by: Unknown
Description: Taken 118 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 23
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 118 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 24
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 104 degrees from north

*No representative photo prior to 2009



Site: Brush Creek
Project No: 54
Photo Station: 24
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 104 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 24
Date: January 2003
Photographed by: Unknown
Description: Taken 140 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 24
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 140 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 24
Date: January 2003
Photographed by: Unknown
Description: Taken 180 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 24
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 180 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 24
Date: January 2003
Photographed by: Unknown
Description: Taken 220 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 24
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 220 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 25
Date: January 2003
Photographed by: Unknown
Description: Taken 200 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 25
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 200 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 25
Date: January 2003
Photographed by: Unknown
Description: Taken 270 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 25
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 270 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 25
Date: January 2003
Photographed by: Unknown
Description: Taken 310 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 25
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 310 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 25
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 30 degrees from north

*No representative photo prior to 2009



Site: Brush Creek
Project No: 54
Photo Station: 25
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 30 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 26
Date: January 2003
Photographed by: Unknown
Description: Taken 10 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 26
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 10 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 26
Date: January 2003
Photographed by: Unknown
Description: Taken 85 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 26
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 85 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 26
Date: January 2003
Photographed by: Unknown
Description: Taken 120 degrees from north



Site: Brush Creek
Project No: 54
Photo Station: 26
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 120 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 27
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 83 degrees from north

*Photo station was established in 2009



Site: Brush Creek
Project No: 54
Photo Station: 27
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 83 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 27
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 316 degrees from north

*Photo station was established in 2009



Site: Brush Creek
Project No: 54
Photo Station: 27
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 316 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
 Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 28
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 144 degrees from north

*Photo station was established in 2009



Site: Brush Creek
Project No: 54
Photo Station: 28
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 144 degrees from north, showing debris dam created during winter 2009-10 and 2010-11 storm events.

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 28
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 293 degrees from north

*Photo station was established in 2009



Site: Brush Creek
Project No: 54
Photo Station: 28
Date: March 31, 2010
Photographed by: C. Lawson
Description: Taken 293 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 29
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 108 degrees from north

*Photo station was established in 2009



Site: Brush Creek
Project No: 54
Photo Station: 29
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 108 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Stream Fixed Station Photos
Brush Creek – Project # 54



Site: Brush Creek
Project No: 54
Photo Station: 29
Date: March 12, 2009
Photographed by: C. Lawson
Description: Taken 326 degrees from north

*Photo station was established in 2009



Site: Brush Creek
Project No: 54
Photo Station: 29
Date: April 4, 2011
Photographed by: C. Lawson
Description: Taken 326 degrees from north

North Carolina Ecosystem Enhancement Program (NC EEP)
Vegetation Monitoring Plot Photos
Brush Creek– Project # 54



Alleghany County, NC
Site: Little Pine Creek
Plot ID: 054-01-LPV1
Date: October 8, 2007
Photo No: LPV1
Photographed by: D.A. Mora
Description: Taken from plot origin toward diagonally opposite corner.



Alleghany County, NC
Site: Little Pine Creek
Plot ID: 054-01-LPV1
Date: August 24, 2011
Photo No: LPV1
Photographed by: C. Lawson
Description: Taken from plot origin toward diagonally opposite corner.

North Carolina Ecosystem Enhancement Program (NC EEP)
Vegetation Monitoring Plot Photos
Brush Creek– Project # 54



Alleghany County, NC
Site: Little Pine Creek
Plot ID: 054-01-LPV2
Date: October 8, 2007
Photo No: LPV2
Photographed by: D.A. Mora
Description: Taken from plot origin toward diagonally opposite corner.



Alleghany County, NC
Site: Little Pine Creek
Plot ID: 054-01-LPV2
Date: August 24, 2011
Photo No: LPV2
Photographed by: C. Lawson
Description: Taken from plot origin toward diagonally opposite corner.

North Carolina Ecosystem Enhancement Program (NC EEP)
Vegetation Monitoring Plot Photos
Brush Creek– Project # 54



Alleghany County, NC
Site: Little Pine Creek Plot ID: 054-01-LPV3
Date: October 8, 2007
Photo No: LPV3
Photographed by: L.B. Saal
Description: Taken from southwestern corner toward diagonally opposite corner.



Alleghany County, NC
Site: Little Pine Creek Plot ID: 054-01-LPV3
Date: August 24, 2011
Photo No: LPV3
Photographed by: C. Lawson
Description: Taken from southwestern corner toward diagonally opposite corner.

North Carolina Ecosystem Enhancement Program (NC EEP)
Vegetation Monitoring Plot Photos
Brush Creek– Project # 54



Alleghany County, NC
Site: Little Pine Creek Plot ID: 054-01-LPV4
Date: October 8, 2007
Photo No: LPV4
Photographed by: D.A. Mora
Description: Taken from plot origin toward diagonally opposite corner.



Alleghany County, NC
Site: Little Pine Creek Plot ID: 054-01-LPV4
Date: August 24, 2011
Photo No: LPV4
Photographed by: C. Lawson
Description: Taken from plot origin toward diagonally opposite corner.

North Carolina Ecosystem Enhancement Program (NC EEP)
Vegetation Monitoring Plot Photos
Brush Creek– Project # 54



Alleghany County, NC
Site: Little Pine Creek Plot ID: 054-01BCV1
Date: October 8, 2007
Photo No: BCV1
Photographed by: L.B. Saal
Description: Taken from lower downstream corner towards diagonally opposite corner.



Alleghany County, NC
Site: Little Pine Creek Plot ID: 054-01BCV1
Date: August 24, 2011
Photo No: BCV1
Photographed by: C. Lawson
Description: Taken from plot origin toward diagonally opposite corner.

APPENDIX C

VEGETATION PLOT DATA

Table 7. Vegetation Plot Mitigation Success Summary Table

Table 8. CVS Vegetation Metadata Table

Table 9. CVS Stem Count Total and Planted by Plot and Species

**Table 7. Vegetation Plot Mitigation Success Summary Table
Brush Creek - Project # 54**

Vegetation Plot ID	Total Planted Stems Per Acre	Vegetation Survival Threshold Met?*	Tract Mean
054-01-BCV1-year:5	688	Yes	n/a
054-01-LPV1-year:5	445	Yes	n/a
054-01-LPV2-year:5	405	Yes	n/a
054-01-LPV3-year:5	445	Yes	n/a
054-01-LPV4-year:5	445	Yes	n/a

*Survival Threshold is 260 stems/acre

Table 8. Vegetation Metadata Table Brush Creek - Project #54	
Report Prepared By	Charles Lawson
Date Prepared	10/28/2011 15:02
database name	FishandWildlifeAssociates-2011-A.mdb
database location	C:\Users\Leslie\Desktop
computer name	LESLIE-PC
file size	42344448
DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT	
Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.
Proj, planted	Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
Proj, total stems	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	Frequency distribution of vigor classes listed by species.
Damage	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.
Damage by Spp	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
Planted Stems by Plot and Spp	A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.
ALL Stems by Plot and spp	A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.
PROJECT SUMMARY	
Project Code	54
project Name	Brush Creek
Description	Stream repair on Brush and Little Pine Creeks in Alleghany County NC.
River Basin	
length(ft)	1000
stream-to-edge width (ft)	50
area (sq m)	9289.36
Required Plots (calculated)	4
Sampled Plots	5

**Table 9. Stem Count Total and Planted Plot by Species
Project # 54 - Brush Creek**

Scientific Name	Common Name	Species Type	Current Plot Data (MY10 2011)															Annual Means																	
			E054-01-BCV1			E054-01-LPV1			E054-01-LPV2			E054-01-LPV3			E054-01-LPV4			MY10(2011)			MY9 (2010)			MY8 (2009)			MY7 (2008)			MY6 (2007)			MY5 (2007)		
			PnoI	P-all	T	PnoI	P-all	T	PnoI	P-all	T	PnoI	P-all	T	PnoI	P-all	T	PnoI	P-all	T	PnoI	P-all	T	PnoI	P-all	T	PnoI	P-all	T	PnoI	P-all	T	PnoI	P-all	T
Acer rubrum	red maple	Tree	2	2	3	1	1	1	1	1	1						4	4	5	4	4	4	5	5	6	2	2	2	2	2	2	2	2	2	
Acer saccharum	sugar maple	Shrub Tree				1	1	1				1	1	1			2	2	2	2	2	2													
Alnus serrulata	hazel alder	Shrub Tree																							1	1	1	1	1	1	1	1	1	1	
Asimina triloba	pawpaw	Shrub Tree																				2	2	3	6	6	6	9	9	9	12	12	12		
Betula nigra	river birch	Tree	2	2	3	2	2	2	2	2	2			2	2	2	8	8	9	8	8	13	5	5	6	2	2	3	6	6	6	9	9	9	
Carpinus caroliniana	American hornbeam	Shrub Tree	4	4	4							1	1	1			5	5	5	4	4	4	5	5	5	3	3	5	2	2	2	8	8	8	
Cornus amomum	silky dogwood	Shrub						1						1	1	3	1	1	4	1	1	6	1	1	11	1	1	9	1	1	1	1	1	1	
Cornus florida	flowering dogwood	Shrub Tree										1	1	1			1	1	1																
Diospyros virginiana	common persimmon	Tree																								1	1	1	2	2	2				
Fraxinus americana	white ash	Tree																							1	1		1	1						
Fraxinus pennsylvanica	green ash	Tree	2	2	2	1	1	1	3	3	3			1	1	1	7	7	7	7	7	7	5	5	5	4	4	4	3	3	3	5	5	5	
Hamamelis	witchhazel				2														2																
Hamamelis virginiana	American witchhaze	Shrub Tree	2	2	2	2	2	2	1	1	1			2	2	2	7	7	7	8	8	8	6	6	7	9	9	11	10	10	10	10	10	10	
Ilex opaca	American holly	Shrub Tree				1	1	1								1	1	1	1	1	1	1	1	1											
Juglans nigra	black walnut	Tree	1	1	1							1	1	2			2	2	3	2	2	3	3	3	3	2	2	5	2	2	2	4	4	4	
Liriodendron tulipifera	tuliptree	Tree																					1	1	1	1	1	1	1	1	1	1	1	1	
Physocarpus opulifolius	common ninebark	Shrub	2	3	3							1	1	1			3	4	4	3	4	4	3	4	4	3	4	4	2	3	3	5	6	6	
Pinus strobus	eastern white pine	Tree												1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2		
Platanus occidentalis	American sycamore	Tree							1	1	1	1	1	1	2	2	2	4	4	4	4	4	4	2	2	2									
Prunus pensylvanica	pin cherry	Shrub Tree	1	1	1												1	1	1	1	1	1													
Prunus serotina	black cherry	Shrub Tree				1	1	1	1	1	1	4	4	5	1	1	3	7	7	10	7	7	7	8	8	12	9	9	18	8	8	8	12	12	12
Quercus alba	white oak	Tree				1	1	1	1	1	1						2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	4	4	4	
Quercus rubra	northern red oak	Tree			1	1	1	1									1	1	2	1	1	1	2	2	2										
Rhododendron calendulaceum	flame azalea	Shrub																							1	1	1	1	1	1	3	3	3		
Rhododendron viscosum	swamp azalea	Shrub																															1	1	1
Salix nigra	black willow	Tree	1	2	2										1	1	2	3		1	1	1	3	6		5	7	1	4	4		3	3		
Salix sericea	silky willow	Shrub Tree																				8													
Sambucus canadensis	Common Elderberry	Shrub Tree										1	10	1	1	12	1	2	22	1	2	43	2	3	74	5	7	65	3	6	6	10	13	13	
Tsuga canadensis	eastern hemlock	Tree																										1	1	1	1	1	1	1	
Tsuga caroliniana	Carolina hemlock	Tree										1	1	1			1	1	1	1	1	1													
Unknown																								1	1	1		1		2	2	12	12	12	
Stem count			17	19	24	11	11	12	10	10	10	11	12	23	11	11	27	60	63	96	59	62	122	58	62	154	54	63	149	59	69	69	105	112	112
size (ares)			1			1			1			1			1		5			5			5			5			5					5	
size (ACRES)			0.02			0.02			0.02			0.02			0.02		0.12			0.12			0.12			0.12			0.12					0.12	
Species count			9	9	11	9	9	10	7	7	7	8	9	9	8	8	9	20	20	21	18	19	20	19	19	16	18	19	19	21	21	20	21	21	
Stems per ACRE			688	769	971	445	445	486	405	405	405	445	486	931	445	445	1093	486	510	777	478	502	987	469	502	1246	437	510	1206	478	558	558	850	906	906

*Shaded boxes indicate a difference in the number of planted stems and total stems. The difference is due to the presence of natural stems.

APPENDIX D

STREAM SURVEY DATA

Cross-sections with Annual Overlays

Longitudinal Profile with Annual Overlay

Pebble Count plots with annual overlays

Table 10. Baseline-Stream Data Summary table

Table 11a. Monitoring-Cross Section Morphology Data

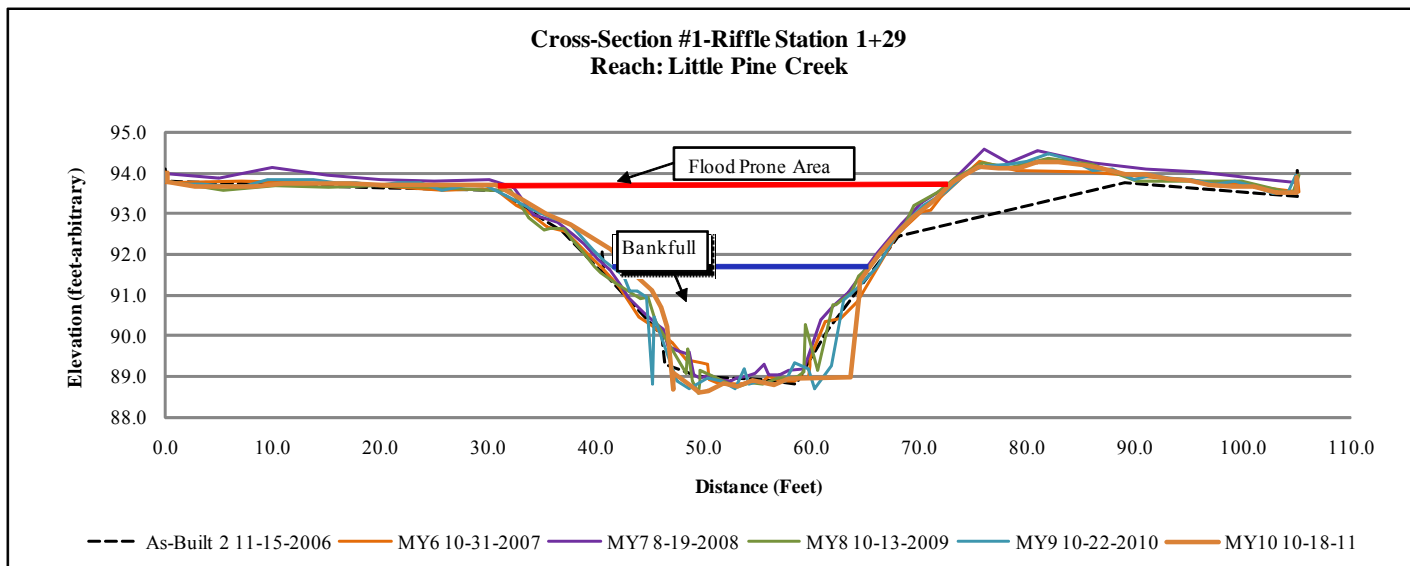
Table 11b. Monitoring- Stream Reach Morphology Data Table

River Basin	New
Watershed	Brush Creek, MY10
Project Name	Brush Creek Project 54
Cross Section	Little Pine Creek 1 of 3
Feature	Riffle
Date Surveyed	10/18/2011
Crew	Lawson, C., Laseter, B.



Bankfull Area						
	AB2	MY6	MY7	MY8	MY9	MY10
Area	45.3	44.4	47.9	31.3	36.5	39.2
Width	24.9	25.4	25.4	20.4	20.8	19.3
Mean Depth	1.8	1.7	1.9	1.5	1.8	2.0
Max Depth	2.8	2.8	3.0	2.5	2.4	2.5
w/d ratio	13.7	14.5	13.5	13.4	11.9	9.5
FPW	105.1	>100	171.0	39.6	40.7	44
ER	4.2	3.9	6.7	1.9	2.0	2.3

Facing downstream x-section #1

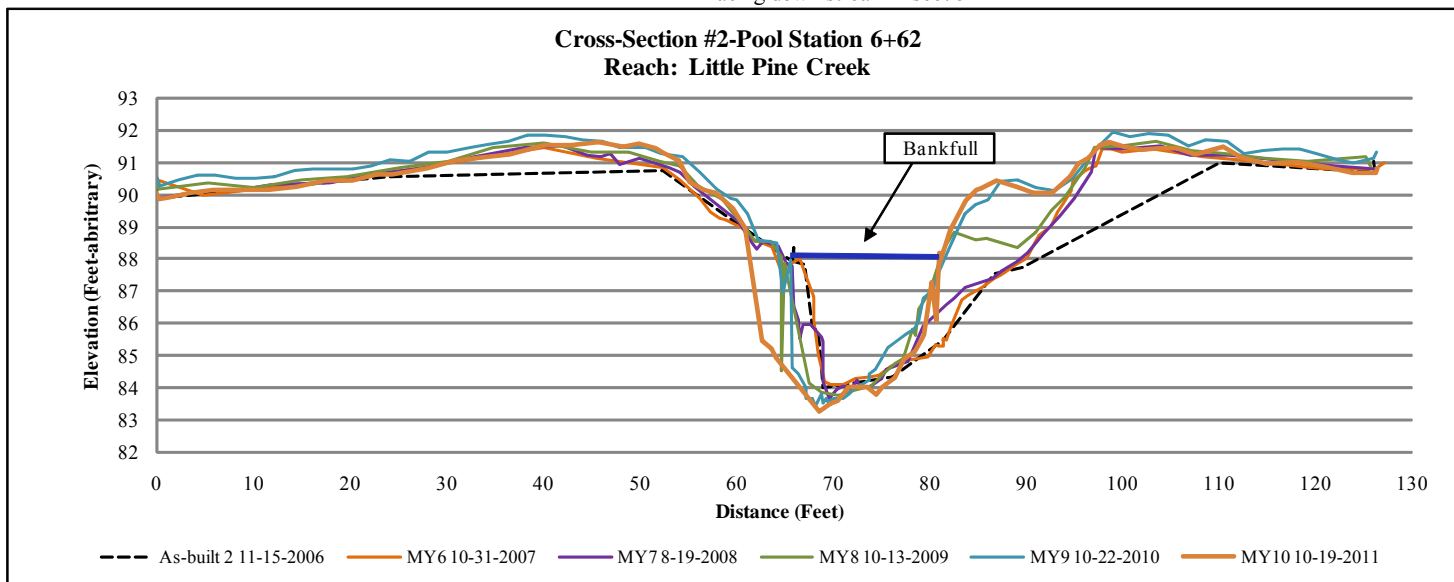


River Basin	New
Watershed	Brush Creek, MY10
Project Name	Brush Creek Project 54
Cross Section	Little Pine Creek 2 of 3
Feature	Pool
Date Surveyed	10/19/2011
Crew	Lawson, C., Laseter, B.



Facing down stream x-section #2

Bankfull Area						
	AB2	MY6	MY7	MY8	MY9	MY10
Area	54.4	51.9	40.2	50.8	49.8	52.3
Width	24.7	26.4	20.6	16.5	17	19
Mean Depth	2.2	2.0	1.9	3.1	2.9	2.8
Max Depth	3.9	3.8	3.7	4.4	4.6	4
w/d ratio	11.2	13.4	n/a	n/a	n/a	n/a
FPW	126.1	>100	n/a	n/a	n/a	n/a
ER	5.1	3.8	n/a	n/a	n/a	n/a



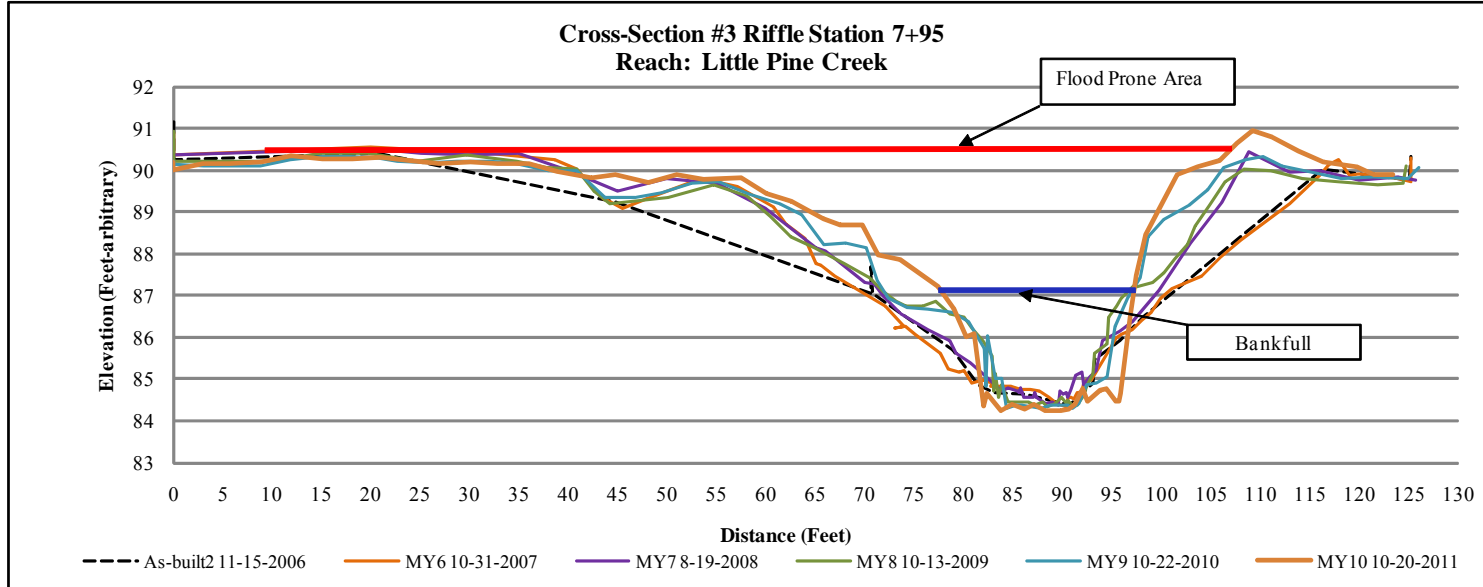
*Left pin was reset Oct-9

River Basin	New
Watershed	Brush Creek, MY10
Project Name	Brush Creek Project 54
Cross Section	Little Pine Creek 3 of 3
Feature	Riffle
Date Surveyed	10/20/2011
Crew	Lawson, C., Laseter, B.



Bankfull Area						
	AB2	MY6	MY7	MY8	MY9	MY10
Area	45.1	45.97	48.3	37.8	44.3	44.8
Width	30.3	34.0	30.3	26.0	26.3	19.8
Mean Depth	1.8	1.4	1.6	1.5	1.7	2.3
Max Depth	2.8	2.8	3.0	2.9	3.0	3.0
w/d ratio	20.3	25.1	19.1	17.9	15.6	8.8
FPW	110.0	>100	73.9	79.2	110.0	69.9
ER	2.7	2.9	2.4	3.0	4.2	3.5

Facing down stream x-section #3



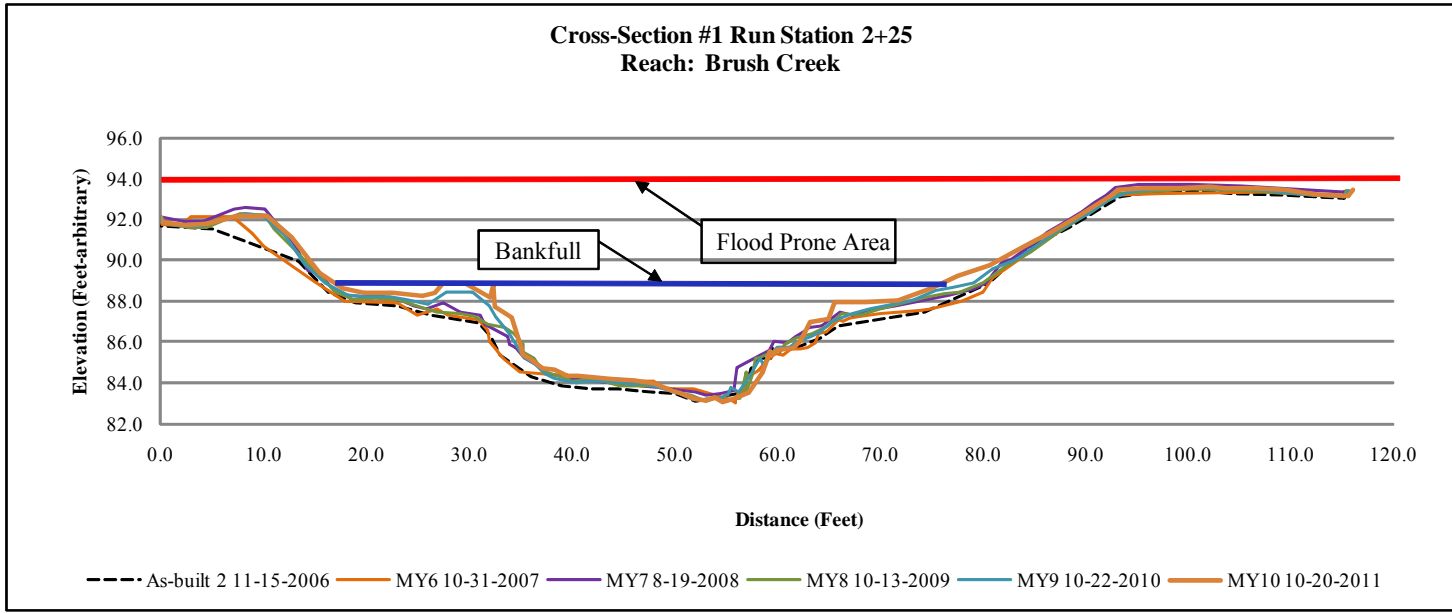
* Left pin was reset Oct-2010.

River Basin	New
Watershed	Brush Creek, MY9
Project Name	Brush Creek Project 54
Cross Section	Brush Creek 1 of 1
Feature	Run
Date Surveyed	10/20/2011
Crew	Lawson, C., Laseter, B.

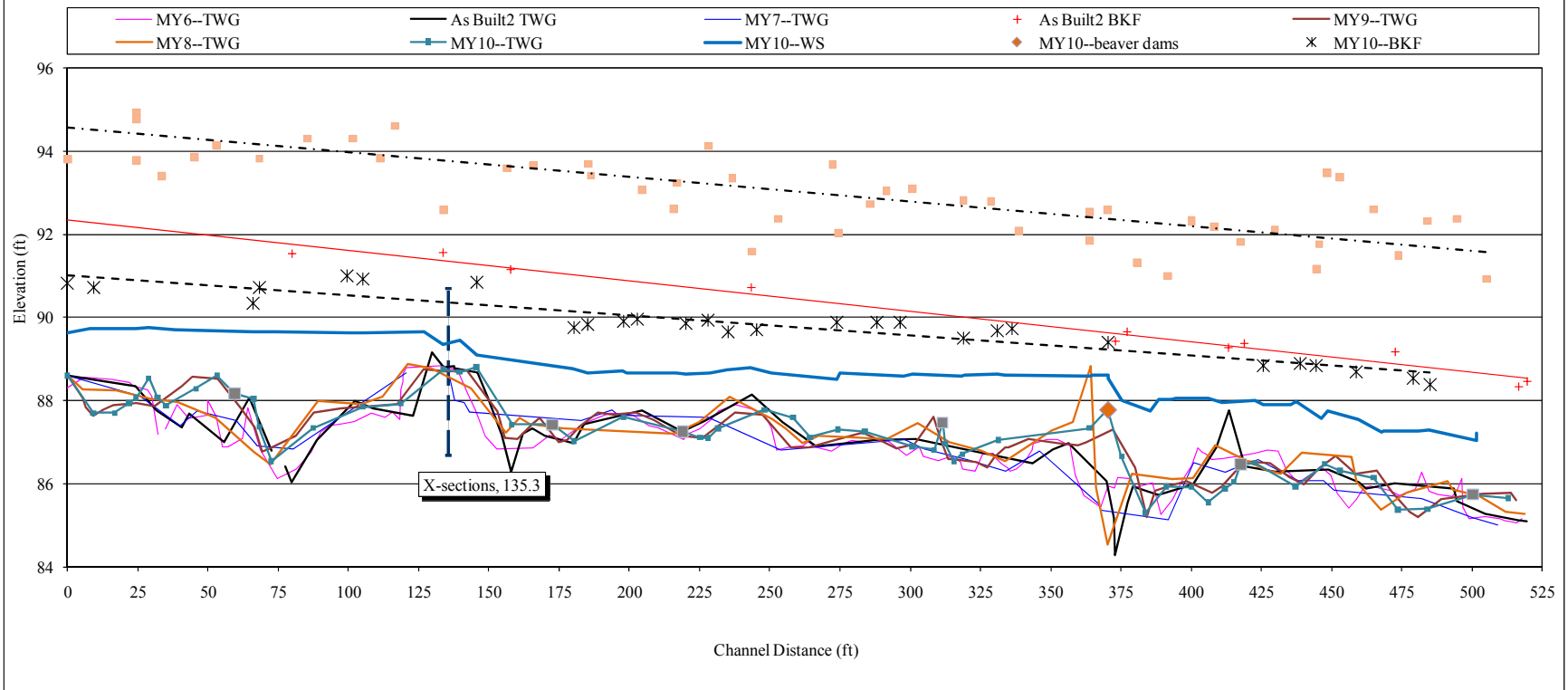


Facing downstream x-section #1

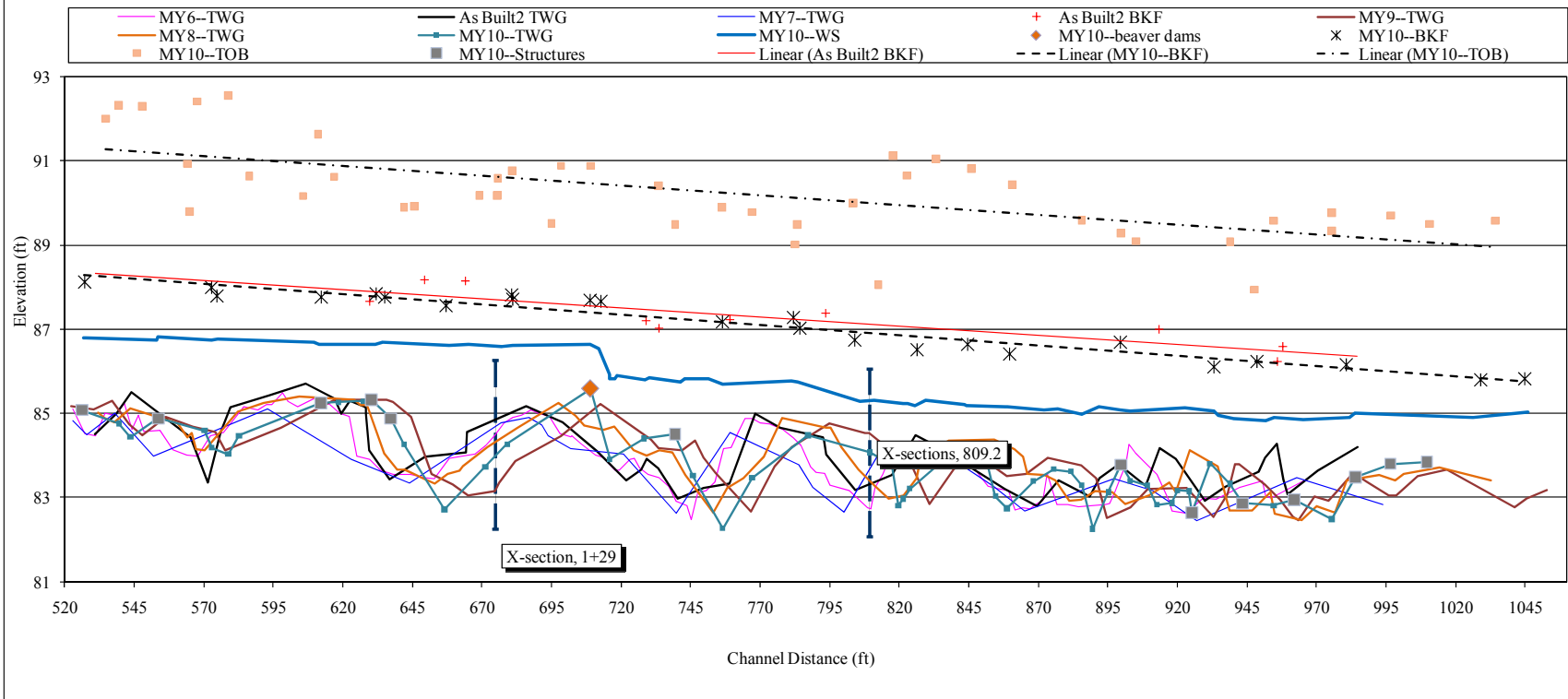
Bankfull Area						
	AB2	MY6	MY7	MY8	MY9	MY10
Area	177.5	146.00	128.8	170.8	163.7	173.3
Width	63.5	65.0	56.6	63.8	62.7	61.8
Mean Depth	2.8	2.2	2.3	2.7	2.6	2.8
Max Depth	5.5	3.3	4.8	5.8	5.7	6.2
w/d ratio	22.8	28.9	24.9	23.8	24.0	22.1
FPW	181.8	>100	225.0	225.0	225.0	225.0
ER	2.9	2.9	4.0	3.5	3.6	3.6



Longitudinal Profile Brush Creek, Project-54, Reach-Little Pine Creek



Longitudinal Profile Brush Creek, Project-54, Reach-Little Pine Creek, cont.

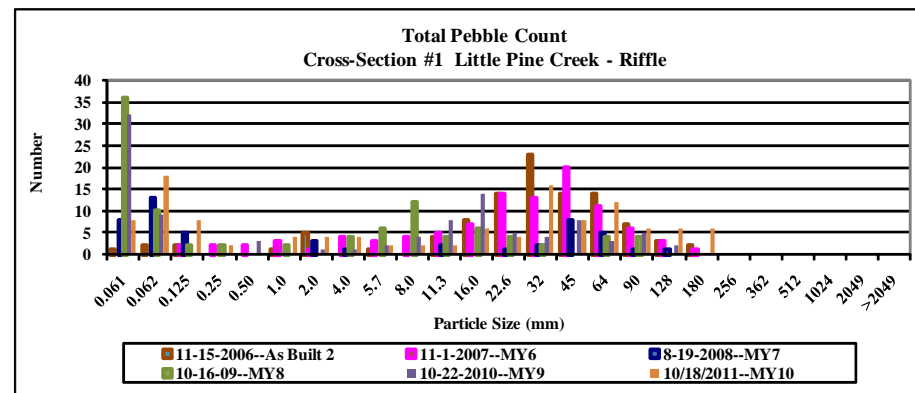
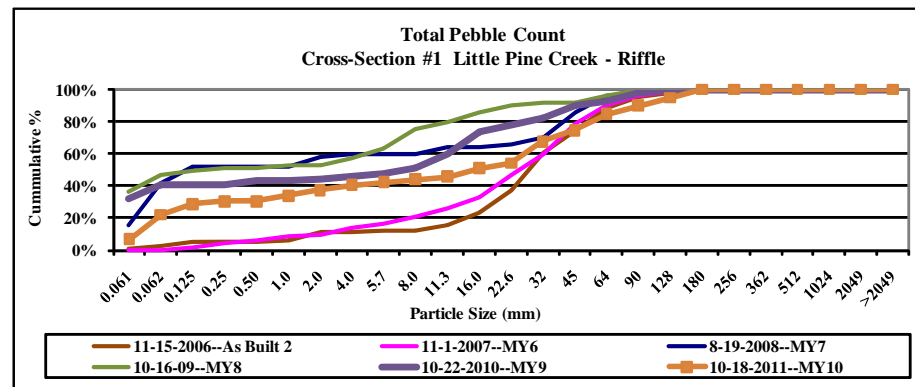


Project Name	Brush Creek Poject 54
Cross Section	#1
Feature	Riffle
Date	10/18/11
Crew	Lawson, C., Laseter, B.
Notes	Pebble count data from As Built 2 to MY10

	d16	d35	d50	d84	d95
As Built	*	*	*	*	*
MY1	*	*	*	*	*
MY2	*	*	*	*	*
MY3	*	*	*	*	*
As Built 2	13.76	25.79	33.39	70.31	108.77
MY6	6.29	20.64	30.32	64.40	103.40
MY7	0.06	0.08	0.17	52.50	74.75
MY8	--	0.061	0.281	17.72	71.94
MY9	--	0.073	8.6	42.18	89.48
MY10	0.075	0.22	5.85	43.14	64.06

* Data collected prior to As-Built 2, not applicable because in different location

Description	Material	Size (mm)	Riffle - Bed	%	Cum %
Silt/Clay	silt/clay	0.061	8	6.8%	6.8%
Sand	very fine sand	0.062	18	15.3%	22.0%
	fine sand	0.125	8	6.8%	28.8%
	medium sand	0.25	2	1.7%	30.5%
	course sand	0.50		0.0%	30.5%
	very course sand	1.0	4	3.4%	33.9%
G r a v e l	very fine gravel	2.0	4	3.4%	37.3%
	fine gravel	4.0	4	3.4%	40.7%
	fine gravel	5.7	2	1.7%	42.4%
	medium gravel	8.0	2	1.7%	44.1%
	medium gravel	11.3	2	1.7%	45.8%
	course gravel	16.0	6	5.1%	50.8%
	course gravel	22.6	4	3.4%	54.2%
	very course gravel	32	16	13.6%	67.8%
	very course gravel	45	8	6.8%	74.6%
	Cobble	small cobble	64	12	10.2%
medium cobble		90	6	5.1%	89.8%
large cobble		128	6	5.1%	94.9%
very large cobble		180	6	5.1%	100.0%
Boulder	small boulder	256		0.0%	100.0%
	small boulder	362		0.0%	100.0%
	medium boulder	512		0.0%	100.0%
	large boulder	1024		0.0%	100.0%
	very large boulder	2049		0.0%	100.0%
Bedrock	bedrock	>2049		0.0%	100.0%
TOTAL / % of whole count			118	100.0%	

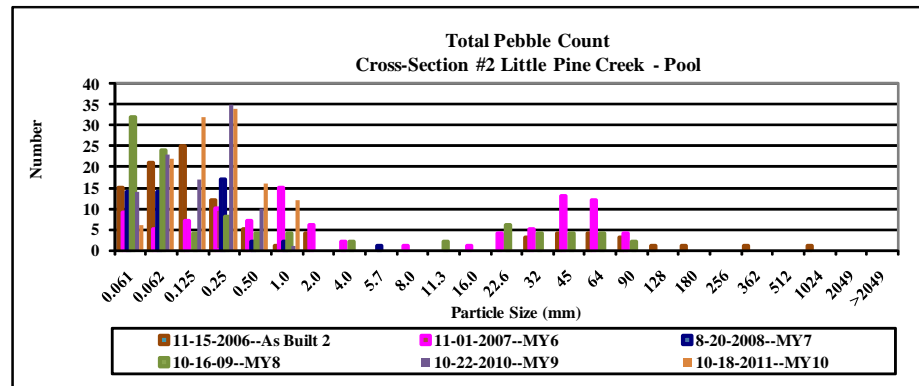
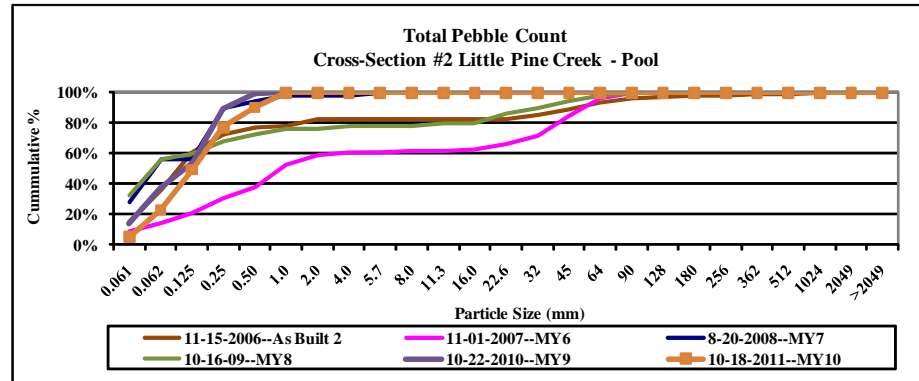


Project Name	Brush Creek Poject 54
Cross Section	#2
Feature	Pool
Date	10/18/11
Crew	Lawson, C., Laseter, B.
Notes	Pebble count data from As Built 2 to MY10

	d16	d35	d50	d84	d95
As Built	*	*	*	*	*
MY1	*	*	*	*	*
MY2	*	*	*	*	*
MY3	*	*	*	*	*
As Built 2	0.06	0.09	0.15	34.17	97.80
MY6	0.12	0.61	1.38	54.30	75.03
MY7	--	0.07	0.09	0.34	0.94
MY8	--	0.07	0.09	24.63	60.12
MY9	0.06	0.06	0.09	0.17	0.3
MY10	0.06	0.08	0.10	0.29	0.56

* Data collected prior to As-Built 2, not applicable because in different location

Description	Material	Size (mm)	Pool - Bed	%	Cum %
Silt/Clay	silt/clay	0.061	6	4.9%	4.9%
Sand	very fine sand	0.062	22	18.0%	23.0%
	fine sand	0.125	32	26.2%	49.2%
	medium sand	0.25	34	27.9%	77.0%
	course sand	0.50	16	13.1%	90.2%
	very course sand	1.0	12	9.8%	100.0%
G r a v e l	very fine gravel	2.0		0.0%	100.0%
	fine gravel	4.0		0.0%	100.0%
	fine gravel	5.7		0.0%	100.0%
	medium gravel	8.0		0.0%	100.0%
	medium gravel	11.3		0.0%	100.0%
	course gravel	16.0		0.0%	100.0%
	course gravel	22.6		0.0%	100.0%
	very course gravel	32		0.0%	100.0%
	very course gravel	45		0.0%	100.0%
Cobble	small cobble	64		0.0%	100.0%
	medium cobble	90		0.0%	100.0%
	large cobble	128		0.0%	100.0%
	very large cobble	180		0.0%	100.0%
Boulder	small boulder	256		0.0%	100.0%
	small boulder	362		0.0%	100.0%
	medium boulder	512		0.0%	100.0%
	large boulder	1024		0.0%	100.0%
	very large boulder	2049		0.0%	100.0%
Bedrock	bedrock	>2049		0.0%	100.0%
TOTAL / %of whole count			122	100.0%	

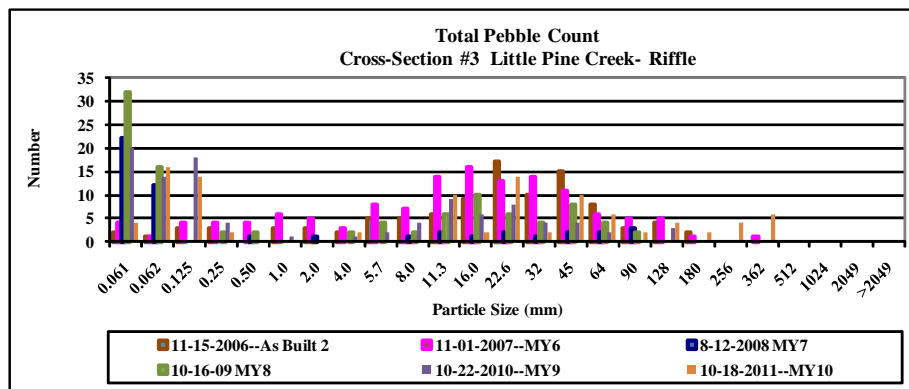
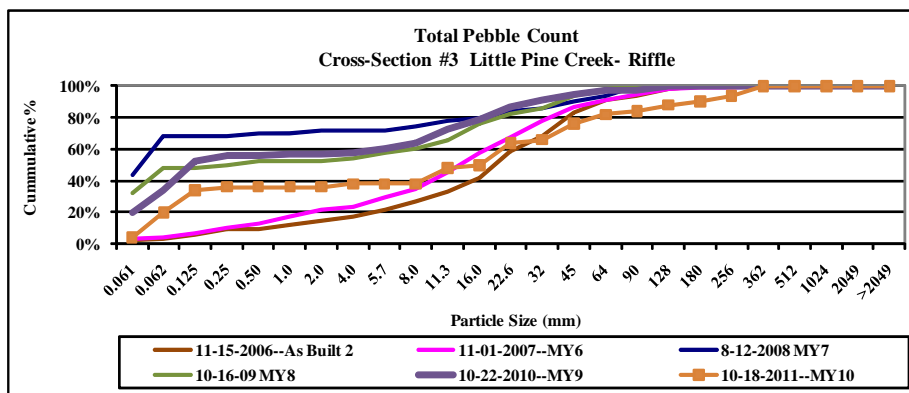


Project Name	Brush Creek Project 54
Cross Section	#3
Feature	Riffle
Date	10/18/11
Crew	Lawson, C., Laseter, B.
Notes	Pebble count data from As Built 2 to MY10

	d16	d35	d50	d84	d95
As Built	*	*	*	*	*
MY1	*	*	*	*	*
MY2	*	*	*	*	*
MY3	*	*	*	*	*
As Built 2	4.07	15.13	23.30	56.86	119.69
MY6	1.27	9.71	15.77	49.96	112.60
MY7	--	--	0.07	27.30	82.33
MY8	--	0.068	0.375	32.9	60.12
MY9	0.79	1.42	0.375	68.56	154
MY10	0.656	2.25	54.50	309.00	1621.92

* Data collected prior to As-Built 2, not applicable because in different location

Description	Material	Size (mm)	Riffle - Bed	%	Cum %
Silt/Clay	silt/clay	0.061	4	3.2%	3.2%
Sand	very fine sand	0.062	16	12.9%	16.1%
	fine sand	0.125	14	11.3%	27.4%
	medium sand	0.25	2	1.6%	29.0%
	course sand	0.50		0.0%	29.0%
	very course sand	1.0		0.0%	29.0%
Gravel	very fine gravel	2.0		0.0%	29.0%
	fine gravel	4.0	2	1.6%	30.6%
	fine gravel	5.7		0.0%	30.6%
	medium gravel	8.0		0.0%	30.6%
	medium gravel	11.3	10	8.1%	38.7%
	course gravel	16.0	2	1.6%	40.3%
	course gravel	22.6	14	11.3%	51.6%
	very course gravel	32	2	1.6%	53.2%
	very course gravel	45	10	8.1%	61.3%
	Cobble	small cobble	64	6	4.8%
medium cobble		90	2	1.6%	67.7%
large cobble		128	4	3.2%	71.0%
very large cobble		180	2	1.6%	72.6%
Boulder	small boulder	256	4	3.2%	75.8%
	small boulder	362	6	4.8%	80.6%
	medium boulder	512		0.0%	80.6%
	large boulder	1024		0.0%	80.6%
	very large boulder	2049		0.0%	80.6%
Bedrock	bedrock	>2049		0.0%	80.6%
TOTAL / %of whole count				100.0	100.0%



Project Name	Brush Creek Project 54
Cross Section	#1 of 1
Feature	Run
Date	10/18/11
Crew	Lawson, C., Lasetter, B.
Notes	Pebble count data from As Built 2 to MY10

	d16	d35	d50	d84	d95
As Built	*	*	*	*	*
MY1	*	*	*	*	*
MY2	*	*	*	*	*
MY3	*	*	*	*	*
As Built 2	6.17	18.96	45.77	80.96	149.50
MY6	0.68	9.82	22.73	75.02	489.01
MY7	--	0.10	0.17	46.50	1728.69
MY8	--	--	0.061	65.75	492.17
MY9	0.15	0.57	5.18	150.91	1206.69
MY10	0.06	0.10	0.16	14.33	151.75

* Data collected prior to As-Built 2, not available. This is a new cross-section

Description	Material	Size (mm)	Run - Bed	%	Cum %
Silt/Clay	silt/clay	0.061	18	14.8%	14.8%
Sand	very fine sand	0.062	24	19.7%	34.4%
	fine sand	0.125	28	23.0%	57.4%
	medium sand	0.25	2	1.6%	59.0%
	course sand	0.50	6	4.9%	63.9%
	very course sand	1.0	10	8.2%	72.1%
Gravel	very fine gravel	2.0	2	1.6%	73.8%
	fine gravel	4.0	4	3.3%	77.0%
	fine gravel	5.7	4	3.3%	80.3%
	medium gravel	8.0	4	3.3%	83.6%
	medium gravel	11.3		0.0%	83.6%
	course gravel	16.0	4	3.3%	86.9%
	course gravel	22.6	2	1.6%	88.5%
	very course gravel	32		0.0%	88.5%
	very course gravel	45	2	1.6%	90.2%
	very course gravel	64		0.0%	90.2%
Cobble	small cobble	64	4	3.3%	93.4%
	medium cobble	90		0.0%	93.4%
	large cobble	128	2	1.6%	95.1%
	very large cobble	180	2	1.6%	96.7%
Boulder	small boulder	256		0.0%	96.7%
	small boulder	362		0.0%	96.7%
	medium boulder	512		0.0%	96.7%
	large boulder	1024		0.0%	96.7%
	very large boulder	2049		0.0%	96.7%
Bedrock	bedrock	>2049	4	3.3%	100.0%
TOTAL / %of whole count				122	100.0%

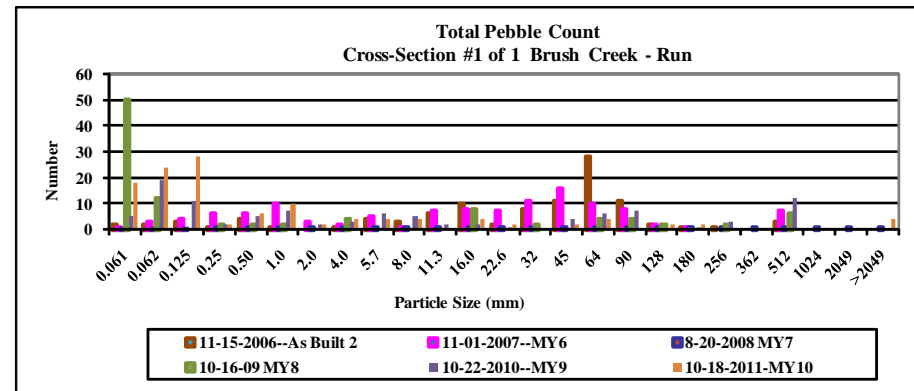
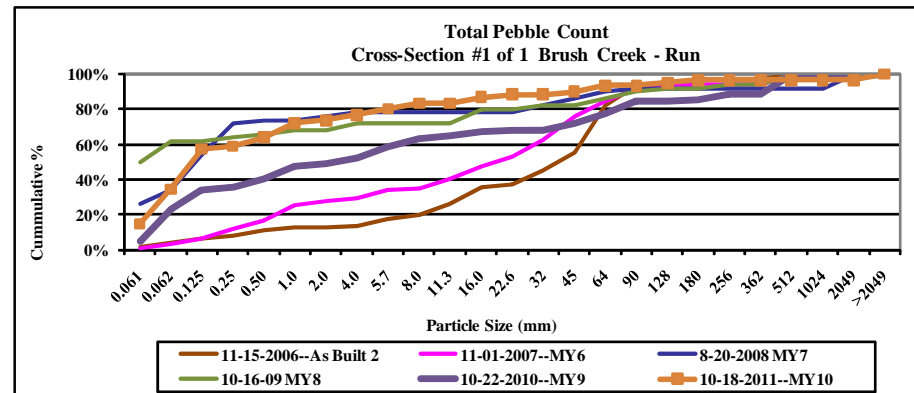


Table 10. Baseline Morphology and Hydraulic Summary

Brush Creek - Project 54

Segment/Reach Little Pine Creek (1000 ft)

Parameter	Regional Curve Interval			Pre-Existing Condition			Project Reference Reach			Design			As-built 2002			As-built 2006		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
Dimension																		
BF Width (ft)						19			18			20	31.5	33.7	32.6	24.7	24.91	24.8
Floodprone Width (ft)						22.7			334			82	>100	>100	>100	105.1	126.1	115.6
BF Cross-Sectional Area (ft ²)			56.27			27.7			34.6			41.1	86.7	88.7	87.7	45.07	45.29	45.2
BF Mean Depth (ft)						1.2			2.5			2.3	2.6	2.8	2.7	1.49	1.82	1.7
BF Max Depth (ft)						2			4.1			4	4.8	5	4.9	2.69	2.76	2.7
Width/Depth Ratio						16.34			7.17			8.81	11.3	13	12.15	13.69	20.72	17.2
Entrenchment Ratio						1.2			18.6			4.1	3.2	3.0	3.1	2.66	4.22	3.4
Bank Height Ratio													*	*	*	1.32	2.12	1.7
Wetted Perimeter (ft)													*	*	*	26.18	31.24	28.7
Hydraulic Radius (ft)													*	*	*	1.44	1.73	1.6
Pattern																		
Channel Beltwidth (ft)						41.7			39			50	24	50	33	24.9	45.3	35.38
Radius of Curvature (ft)									23			25	39	62	50.5	40.3	60.5	47.66
Meander Wavelength (ft)						125			1.105			110	90	125	110	89.2	124	108.4
Meander Width Ratio						6.6			5.6			5.5	0.76	1.48	1.01	0.9	1.64	1.28
Profile																		
Riffle Length (ft)													6	47	18	10.36	46.34	20.53
Riffle Slope (ft/ft)													0.003	0.0634	0.0309	0.0029	0.0188	0.0122
Pool Length (ft)													34	112	45	10.25	89.95	31.95
Pool Spacing (ft)						150.5			66.8			62.5	51	150	73	60.32	176.81	112.97
Substrate																		
D ₅₀ (mm)						11			40			50.00	*	*	*	27.30	39.10	33.20
D ₈₄ (mm)						60			110			100	*	*	*	40	66.7	53.35
Additional Reach Parameters																		
Valley Length (ft)																		571
Channel Length (ft)															950			1013
Sinuosity						1			1.7			1.6			1.7			1.77
Water Surface Slope (ft/ft)															0.0057			0.0067
BF Slope (ft/ft)						0.007			0.009			0.006			0.0058			0.0057
Rosgen Classification						F4			E4			E4			C4			C4

**Table 11a. Monitoring Data-Dimensional Morphology Summary (Dimensional Parameter-Cross Sections)
Brush Creek - Project 54**

Parameter	Little Pine Creek Reach (1000ft)												Brush Creek (cross-section only)											
	Little Pine Creek Cross-section # 1 - Rifle						Little Pine Creek Cross-section # 2 - Pool						Little Pine Creek Cross-section # 3 - Rifle						Brush Creek Cross-section # 1 - Run					
Dimension	AB2	MY6	MY7	MY8	MY9	MY10	AB2	MY6	MY7	MY8	MY9	MY10	AB2	MY6	MY7	MY8	MY9	MY10	AB2	MY6	MY7	MY8	MY9	MY10
BF Width (ft)	24.9	25.4	25.4	20.4	20.8	19.3	24.7	26.4	20.6	29.7	17	19	30.3	34	30.3	26	26.3	19.8	63.5	65.0	56.6	63.8	62.7	61.8
Floodprone Width (ft)	105.1	>100	171	39.6	40.7	44	126.1	>100	n/a	n/a	n/a	n/a	110	>100	73.9	79.2	110	69.9	181.8	>100	225	225	225	225
BF Cross-sectional Area (ft ²)	45.3	44.39	47.9	31.3	36.5	39.2	54.4	51.85	40.2	67.1	49.8	52.3	45.1	45.97	48.3	37.8	44.3	44.8	177.5	146.0	128.8	171	163.7	173.3
BF Mean Depth (ft)	1.8	1.7	1.9	1.5	1.8	2	2.2	2	1.9	2.3	2.9	2.8	1.8	1.4	1.6	1.5	1.7	2.3	2.8	2.2	2.3	2.7	2.6	2.8
BF Max Depth (ft)	2.8	2.8	3	2.5	2.4	2.5	3.9	3.8	3.7	5.1	4.6	4.0	2.8	2.8	3	2.9	3.0	3.0	5.5	3.3	4.8	5.8	5.7	6.2
Width/Depth Ratio	13.7	14.5	13.5	13.4	11.9	9.5	11.2	13.4	n/a	n/a	n/a	n/a	20.3	25.1	19.1	17.9	15.6	8.8	22.8	28.9	24.9	23.8	24.0	22.1
Entrenchment Ratio	4.2	3.9	6.7	1.9	2.0	2.3	5.1	5.1	n/a	n/a	n/a	n/a	2.7	2.7	2.4	3.0	4.2	3.5	2.9	2.9	4	3.5	3.6	3.6
Bank Height Ratio	1.3	1.3	1.9	0.9	2.1	1.6	1.7	1.1	2.1	1.0	1.8	2.1	2.1	2.1	2.1	0.9	1.3	1.9	1.6	1.4	2.1	1	1.5	1.7
Wetted Perimeter (ft)	26.2	26.0	26.9	24.8	26.1	22.5	28.0	28.0	24.5	40.4	23.7	24.0	31.2	31.2	32.6	29.4	30.2	23.2	66.1	66.1	59.1	68.4	65.9	67
Hydraulic Radius (ft)	1.7	1.7	1.8	1.3	1.4	1.7	1.9	1.9	1.6	1.7	2.1	2.2	1.4	1.5	1.5	1.3	1.5	1.9	2.7	2.2	2.2	2.5	2.5	2.6
Substrate																								
D ₅₀ (mm)	39.1	30.3	0.2	0.3	8.6	5.8	0.2	1.4	0.1	0.1	0.1	0.1	27.3	15.8	0.1	0.4	0.4	54.5	55.4	22.7	0.2	<0.06	5.18	0.16
D ₈₄ (mm)	82.3	64.4	53.0	18.0	42.2	43.1	40.0	54.3	0.3	24.6	0.2	0.3	66.7	50.0	27.3	32.9	68.6	309.0	95.8	75.0	46.5	65	150.9	14.33

* It is uncertain if the monitoring datum has been consistent over the monitoring history, which may influence calculated values

Table 11b. Monitoring Data-Stream Reach Data Summary																																					
BrushCreek-Project 54																																					
Little Pine Creek																																					
Parameter	AB 1(2002)					AB2 (2006)					MY-06 (2007)					MY-07 (2008)					MY-08 (2009)					MY-09 (2010)					MY-10 (2011)						
Pattern	Min	Max	Mean	SD	n	Min	Max	Mean	SD	n	Min	Max	Mean	SD	n	Min	Max	Mean	SD	n	Min	Max	Mean	SD	n	Min	Max	Mean	SD	n	Min	Max	Mean	SD	n		
Bankfull Width (ft)	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	19.3	19.8	19.6	**	**		
Floodprone width (ft)	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	44	69.9	57.0	**	**		
Bankfull Mean Depth (ft)	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	2	2.3	2.2	**	**		
Bankfull Max Depth (ft)	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	2.5	3.0	2.8	**	**		
Bankfull Cross sectional Area (ft ²)	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	39.2	44.8	42.0	**	**		
Width Depth Ratio	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	9.5	8.8	9.2	**	**		
Entrenchment Ratio	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	2.3	3.5	2.9	**	**		
Bank Height Ratio	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	-	-	-	**	**	1.6	1.9	1.7	**	**		
Profile																																					
Riffle Length (ft)	6.0	47.0	18.0	-	-	10.4	46.3	20.5	-	-	10.8	88.3	23.1	-	-	7.0	30.0	20.6	-	-	9.4	48.5	25	-	-	5.8	37.4	17.6	9.32	10	3.0	24.4	9.2	6.86	14		
Riffle Slope (ft/ft)	0.0030	0.0634	0.0309	-	-	0.0029	0.0188	0.0122	-	-	0.0035	0.0201	0.0111	-	-	0.0008	0.0420	0.0205	-	-	0.0043	0.0223	0.0122	-	-	0.003	0.113	0.044	0.03	10	0.002	0.225	0.059	0.07	14		
Pool Length (ft)	34.0	112.0	45.0	-	-	10.3	90.0	32.0	-	-	15.0	110.0	40.0	-	-	16.0	37.0	24.1	-	-	14.7	92	53.1	-	-	6.4	50.1	19.2	11.93	13	6.4	29.2	14.5	6.59	12		
Pool Spacing (ft)	51.0	150.0	73.0	-	-	60.3	176.8	113.0	-	-	55.0	250.0	126.0	-	-	40.4	253.6	110.9	-	-	62.5	220.5	98	-	-	52.6	251.7	105.8	63.45	13	23.0	258.0	81.8	71.35	11		
Pattern																																					
Channel Beltwidth (ft)	24.0	50.0	33.0	-	-	33.0	45.3	35.4	-	-	33.0	45.3	35.4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Radius of Curvature (ft)	39.0	62.0	50.5	-	-	40.3	60.5	47.7	-	-	40.3	60.5	47.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Meander Wavelength (ft)	90.0	125.0	110.0	-	-	89.2	111.4	108.4	-	-	89.2	111.4	108.4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Meander Width Ratio	0.8	1.5	1.0	-	-	1.3	1.7	1.3	-	-	1.3	1.7	1.3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Additional Reach Parameters																																					
Valley Length (ft)	-	-	-	-	-	*	*	571.0	-	-	*	*	600.0	-	-	*	*	571.0	-	-	*	*	571.0	-	-	*	*	571.0	-	-	*	*	571.0	-	-	*	*
Channel Length (ft)	-	-	950.0	-	-	*	*	1013.0	-	-	*	*	1013.0	-	-	*	*	994.0	-	-	*	*	1032.0	-	-	*	*	1052.8	-	-	*	*	1009.6	-	-	*	*
Sinuosity	-	-	1.7	-	-	*	*	1.8	-	-	*	*	1.7	-	-	*	*	1.7	-	-	*	*	1.8	-	-	*	*	1.8	-	-	*	*	1.8	-	-	*	*
Water Surface Slope (ft/ft)	-	-	0.0125	-	-	*	*	0.0057	-	-	*	*	0.0048	-	-	*	*	0.0054	-	-	*	*	0.0046	-	-	*	*	0.0053	-	-	*	*	0.0054	-	-	*	*
BF Slope (ft/ft)	-	-	-	-	-	*	*	0.0058	-	-	*	*	0.0057	-	-	*	*	0.0051	-	-	*	*	0.0050	-	-	*	*	0.0054	-	-	*	*	0.0054	-	-	*	*
Rosgen Classification	-	-	E4	-	-	*	*	C4	-	-	*	*	C4	-	-	*	*	C5	-	-	*	*	C5	-	-	*	*	C5	-	-	*	*	C5	-	-	*	*
Habitat Index*	-	-	-	-	-	*	*	*	-	-	*	*	*	-	-	*	*	*	-	-	*	*	*	-	-	*	*	*	-	-	*	*	*	-	-	*	*
Macrobenthos*	-	-	-	-	-	*	*	*	-	-	*	*	*	-	-	*	*	*	-	-	*	*	*	-	-	*	*	*	-	-	*	*	*	-	-	*	*

* Inclusion will be project specific and determined by As-built monitoring /plan success criteria.

* A longitudinal profile survey was not conducted for AB2 2006.
 ** Data for only two riffle cross-sections are available for analysis, no SD was calculated

APPENDIX E

HYDROLOGIC DATA

Table 12. Verification of Bankfull Events

**Table 12. Verification of Bankfull Events
Brush Creek - Project 54**

Date of Data Collection	Date of Occurrence	Method	Photograph Number (if available)
4/03/2011-4/04/2011	3/7/2011-3/8/2011	Visually observed sandy deposits and wrack lines. Accessed USGS water data website: documented 2.5 in event and 10 ft water rise at USGS gage 02112120 (Roaring River), 8 ft water rise at USGS gage 02112000 (Yadkin River), and 6.5 ft water rise at USGS gage 02112360 (Mitchell River).	4,14,16,27
12/17/2010	11/28/10-12/01/10	Visual observation by Bobby Erwin at Brush Creek. He visually documented 7-inches of precipitation throughout the storm event. Accessed USGS water data website: documented 3.75 in event and 4.00 ft water rise at USGS gage 02112120 (Roaring River),	Not available
3/24/2010	11/10/09-11/11/09	Visual and photographic documentation of sandy, sediment deposits indicating an event over bankfull. Sediment deposits and wrack lines were observed at the top of banks. Approximately 4 inches of rainfall was documented during a 24-hour period, November 10-11, 2009 (data collected from National Oceanic and Atmospheric Administration)	see MY9 Fixed Station Photos
5/12/2009	unknown	Visual and photographic documentation of sandy, sediment deposits indicating bankfull event.	3, 20, 22
8/26/08 10/16/2008	8/25/08-8/27/08	Visual documentation of over bank event, Land Manager, Bobby Irwin; rain gauge for Ennice, NC equaled 3.46 inches of rain; visual documentation of sediment deposits, debris deposits, and wrack lines.	Not included in MY8 report
11/01/07	10/23/07	On-site observation and high water indicators observed.	Not available
12/08/06	12/08/06	On-site observation and high water indicators observed.	Not Available

APPENDIX F

LOWER BRUSH CREEK PLANTING REPORT