

December 27, 2012

Mr. Guy Pearce Full Delivery Supervisor Ecosystem Enhancement Program 2728 Capital Blvd., Suite 1H 103 Raleigh, North Carolina 27604

Subject: Year 4 Monitoring Report for Stream Mitigation of Beaverdam Creek SCO# D06054-C

Dear Guy,

On behalf of Wetlands Resource Center, EMH&T Inc. is pleased to submit the Year 4 Monitoring Report for Beaverdam Creek (SCO# D06054-C). This report contains data from the vegetation monitoring, conducted in September 2012, and data from the stream monitoring, completed in May 2012. Three hard copies and one electronic copy of the document are being provided. Questions regarding this monitoring report may be directed to Cal Miller of Wetlands Resource Center at (614) 864-7511 or me at (614) 775-4507. We appreciate your willingness to work with us on this report.

Sincerely,

EVANS, MECHWART, HAMBLETON & TILTON, INC.

Megan F. Wolf, M.En.

**Environmental Scientist** 

Enclosure

Copies: Cal Miller, WRC

## Year 4 Monitoring Report for Stream Restoration of Beaverdam Creek and Unnamed Tributaries

Union County, NC SCO # D06054-C



### Prepared for: NCDENR – EEP 2728 Capital Blvd, Suite 1H 103 Raleigh NC 27604



Submitted: December, 2012

### Prepared by:

### **Wetlands Resource Center**

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### And

### EMH&T, Inc.

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### I. EXECUTIVE SUMMARY

The Beaverdam Creek stream restoration project is located near the town of Wingate, Union County, North Carolina. Prior to restoration, active use of the land for cattle grazing resulted in impaired, channelized, eroding, incised and entrenched stream channels. The project reaches include the restoration of 460 linear feet of the Beaverdam Creek mainstem, 2,300 linear feet of an unnamed tributary (UT1) and 284 linear feet of a second unnamed tributary (UT2). Restoration of the project streams, completed during March 2009, provided the desired habitat and stability features required to improve and enhance the ecologic health of the streams for the long-term. The following report documents the Year 4 Annual Monitoring for this project.

Vegetative monitoring was completed in September 2012 following the Carolina Vegetation Survey methodology. Stem counts completed at eight (8) vegetation plots show an average density of 501 stems/ acre for the site; far surpassing the 288 stems/acre goal for the site in Year 4. This number is down slightly from the Year 3 average of 552 stems/acre, the Year 2 average of 542 stems/acre, and the Year 1 average of 587 stems/acre. However, this minor amount of woody stem mortality is to be expected. In Year4, all but one plot had stem densities meeting the minimum requirement. Additionally, a large number of recruit stems were found in each plot. A few vegetative problem areas of low concern were noted in the project area, included scattered populations of problematic species (*Microstegium vimineum*) and sparse vegetative cover. Although not impacting the survival of the woody vegetation, the problematic species has been and will continue to be proactively managed by herbicide treatment. No maintenance is required for the areas of sparse vegetation at this time.

Monitoring of the streams identified some problem areas along UT1 and UT2. The banks of a few of the outside meander bends are steep, with vegetation not fully established to stabilize the slopes. Vegetation is increasing in density in these areas, however, and is forming a more stabilizing root mass that will help to stabilize bank sloughing. These areas are considered low concern at this time. They will be watched in order to catch any erosion problems that may occur before vegetation becomes fully established along these slopes. Areas of instability were not observed along the Beaverdam Creek Mainstem. None of the problem areas warrant maintenance at this time.

The visual stream stability assessment revealed that the majority of stream features are functioning as designed and built on the Beaverdam Creek mainstem and unnamed tributaries. Dimensional measurements of the monumented cross-sections remain stable when compared to as-built conditions. Comparison with the Years 1-4 and As-Built long-term stream monitoring profile data demonstrates generalized channel stability with minimal change from as-built conditions. The substrate of the constructed riffles on all project reaches has settled into particle distributions more suitable to that of the designed channel, with median particle sizes in the coarse gravel category for the mainstem and UT1 and the large cobble category for UT2. Based on the crest gage network installed on the project reaches, three bankfull events have been recorded since construction was completed, as detailed in Table IX. No bankfull event was recorded in Year 4 for the project reaches.

The following tables summarize the geomorphological changes along the restoration reaches for each stream.

### Beaverdam Creek Mainstem

Parameter	Pre-Restoration	As-built	Year 1	Year 2	Year 3	Year 4
Length	416 ft	460 ft	460 ft	460 ft	460 ft	460 ft
Bankfull Width	11.2 ft	18.5 ft	17.9 ft	17.5 ft	16.4 ft	18.9 ft
Bankfull Max Depth	1.1 ft	2.3 ft	2.1 ft	2.0 ft	1.9 ft	2.1 ft
Width/Depth Ratio	9.2	18.4	17.6	16.4	15.2	18.2
Entrenchment Ratio	3.7	7.4	7.5	7.6	8.0	6.8
Bank Height Ratio	1.6	1	1	1	1	1
Sinuosity	1.07	1.48	1.48	1.48	1.48	1.48

### **Unnamed Tributary 1**

Parameter	Pre-Restoration	As-built	Year 1	Year 2	Year 3	Year 4
Length	1,867 ft	2,300 ft	2,300 ft	2,300 ft	2,300 ft	2,300 ft
Bankfull Width	11.2 ft	11.5 ft	10.8 ft	10.3 ft	11.5 ft	12.1 ft
Bankfull Max Depth	1.2 ft	1.8 ft	1.6 ft	1.8 ft	1.8 ft	1.8 ft
Width/Depth Ratio	15	15	13.5	15.5	15.2	18.1
Entrenchment Ratio	2.7	8.7	8.9	9.2	8.4	7.9
Bank Height Ratio	1.8	1	1	1	1	1
Sinuosity	1.14	1.45	1.45	1.45	1.45	1.45

### **Unnamed Tributary 2**

Parameter	Pre-Restoration	As-built	Year 1	Year 2	Year 3	Year 4
Length	203 ft	284 ft	284 ft	284 ft	284 ft	460 ft
Bankfull Width	4.9 ft	6.7 ft	6.4 ft	6.9 ft	7.0 ft	6.4 ft
Bankfull Max Depth	1.0 ft	1.1 ft	1.0 ft	1.0 ft	0.9 ft	1.0 ft
Width/Depth Ratio	8.3	11.3	11.7	15.4	14.3	14.9
Entrenchment Ratio	4.3	13.6	6.8	11.9	5.1	5.9
Bank Height Ratio	2.1	1	1	1	1	1
Sinuosity	1.02	1.49	1.49	1.49	1.49	1.49

### II. PROJECT BACKGROUND

### A. Location and Setting

The project is located northwest of the intersection of White Store Road (SR 1003) and Snyder Store Road (SR 1945), 3.8 miles south of the town of Wingate, Union County, North Carolina, as shown on **Figure 1**. The project includes restoration activities along Beaverdam Creek mainstem and two unnamed tributaries, designated UT1 and UT2.

The directions to the project site are as follows:

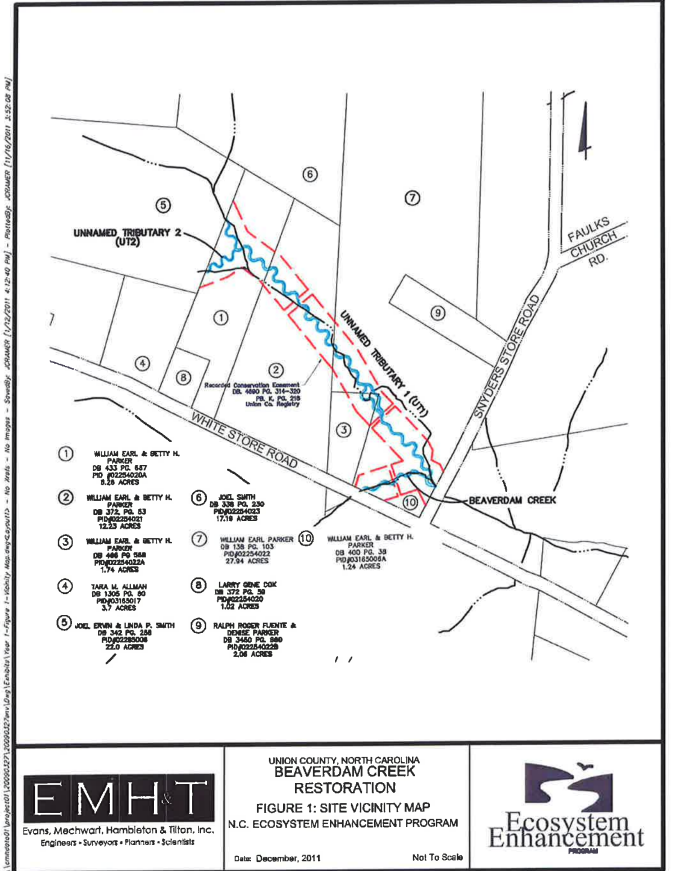
From Monroe, North Carolina, drive east on US-74. Approximately 3.5 miles east of Monroe, make a slight right turn onto US-601 and travel for 4.1 miles. Turn left at Hinson Street/McRorie Road (NC-1952) and travel 0.6 mile then turn right at Old Pageland Monroe Road (NC-1941) and go 0.3 mile. Turn left at Bivens Street/Nash Road (NC-1954) and travel 1.3 miles. Turn right at White Store Road (NC-1003) and go approximately 0.6 mile. Turn left onto Snyder Store Road (NC-1945) and arrive at the site. The project is located on properties owned by Mrs. Betty H. Parker. The Betty Parker residence is located at 1822 Snyder Store Road, Wingate, NC 28174. As a courtesy to the property owners, please inform Mrs. Parker when you are conducting at field visit along the restored project stream reaches.

### B. Project Structure, Mitigation Type, Approach and Objectives

Pre-restoration land use surrounding the project streams was active cattle pasture land. Historic stream relocation, channelization and cattle intrusion were the primary causes leading to instability along each of the project reaches. Cattle had unrestricted access to the project stream reaches for watering and, in areas where established riparian canopy corridors exists, cattle accessed the project reaches for shade. The unstable streambanks contributed significant quantities of sediment and nutrient laden runoff from the project stream reaches into the larger Beaverdam Creek and Lanes Creek watersheds due to head cutting and bank destabilization attributed to hoof-shear.

The upper two-thirds of the UT1 reach and the entire UT2 reach within the project boundaries had sparse riparian vegetation along their stream corridors. Vegetation along the existing stream corridors was dysfunctional with respect to bank stabilization, nutrient uptake and sediment removal from overland runoff. The downstream one-third of the UT1 and Beaverdam Creek mainstem reaches have relatively narrow, pre-existing established hardwood forested riparian corridors. However, these corridors exhibited denuding of the understory, shrub and herbaceous ground cover vegetation due to cattle grazing and browsing. Typical species observed within the corridor included *Ulmus alata* (winged elm), *Quercus phellos* (willow oak), *Quercus velutina* (black oak), *Acer negundo* (boxelder), *Asimina triloba* (pawpaw), *Lonicera* species (honeysuckle), and *Carex* species (sedge).

Prior to restoration, a number of anthropogenic factors impacted the stream channel and riparian corridor along the impaired mainstem reach, resulting in its unstable deeply incised condition. In its impaired state, Beaverdam Creek maintained E channel dimensions, albeit under incised conditions. The deeply incised nature of the channel was attributed to uncontrolled cattle intrusion (herbaceous groundcover grazing, shrub vegetation browsing and hoof shear) resulting in a denuded riparian





Evans, Mechwart, Hambleton & Tilton, Inc. Engineers - Surveyors - Flanners - Scientists

### UNION COUNTY, NORTH CAROLINA BEAVERDAM CREEK RESTORATION

FIGURE 1: SITE VICINITY MAP N.C. ECOSYSTEM ENHANCEMENT PROGRAM

Date: December, 2011

Not To Scale



corridor and destabilized, eroding streambanks. In addition to cattle intrusion, channelization increased erosive forces acting on the streambed and channel banks during seasonal precipitation events, and bankfull and greater flows. The stream's high degree of channel incision, (BHR range 1.56 - 1.60), low sinuosity (K = 1.08), denuded and destabilized streambanks composed of stratified silty soils, and relatively steep profile slope (0.0169 ft/ft, or 89.2 ft/mi) had resulted in a deeply incised, unstable channel with a high erosion potential. It was estimated 21 cubic yards per year (or 28 tons per year) of sediment was being eroded from the unstable, vertical to undercut streambanks along the mainstem impaired reach into the larger Beaverdam Creek watershed. This estimate represents a bank erosion rate of 0.5 ft/yr.

A number of anthropogenic factors impacted the stream channel and riparian corridor along the UT1 reach, resulting in its unstable deeply incised condition. In its impaired state along the lower forested reach, UT1 had C4 channel morphology, albeit under incised conditions. The deeply incised nature of the channel was attributed to uncontrolled cattle intrusion (herbaceous groundcover grazing, shrub vegetation browsing and streambank hoof shear) resulting in a denuded riparian corridor and destabilized, eroding streambanks. The stream's high degree of channel incision (BHR range 1.41 - 1.76), low sinuosity (K = 1.16), denuded and destabilized streambanks, and profile slope (0.0058 ft/ft, or 30.6 ft/mi) had resulted in a deeply incised, unstable channel with high streambank and streambed erosion potential. It was estimated 67 cubic yards per year (or 87 tons per year) of sediment was being eroded from the unstable streambanks along the forested segment of UT1 impaired reach. This estimate represents a bank erosion rate of 0.5 ft/yr.

Upstream of the forested corridor on UT1, pre-existing bank erosion hazard indices were not calculated. This segment of the impaired reach was significantly different from the forested reach. Aggradation was the dominant depositional process as the land use was open pasture land with non-uniform channel geometry, modified by hoof shear together with low profile gradient. In its impaired state, the upper UT1 stream segment lacked suitable features for aquatic habitat.

The reach along UT2 was also impacted by a number of anthropogenic factors, resulting in an unstable deeply incised condition. In its impaired state, UT2 exhibited E4 channel morphology, under incised conditions. The deeply incised nature of the channel was attributed to uncontrolled cattle intrusion, herbaceous groundcover grazing, shrub vegetation browsing and streambank hoof shear, resulting in a denuded riparian corridor and destabilized, eroding streambanks. In addition to cattle intrusion, channelization increased erosive forces acting on the streambed and channel banks during seasonal precipitation events, bankfull and greater flows. The stream's high degree of channel incision (BHR range 1.80-2.12), low sinuosity (K = 1.01), denuded and destabilized streambanks, and relatively steep profile slope (0.0192 ft/ft, or 101.4 ft/mi) had resulted in a deeply incised, unstable stream channel with a high sediment supply. It was estimated 4 cubic yards per year (or 5 tons per year) of sediment was being eroded from the unstable streambanks along the UT2 impaired reach, representing a bank erosion rate of 0.25 ft/yr.

The mitigation goals and objectives for the project streams are related to restoring stable physical and biological function of the project streams beyond pre-restoration (impaired reach) conditions. Pre-restoration conditions consisted of impaired, channelized, eroding, incised and entrenched stream channels. Nutrient and sediment loading, vegetative denuding and destabilized streambanks associated with hoof shear from uncontrolled cattle access was evident.

The specific mitigation goals and objectives proposed and achieved for the project are listed below.

- Stable stream channels with features inherent of ecologically diverse environments, with appropriate streambed features including appropriately spaced pool and riffle sequences, and riparian corridors planted with diversified, indigenous vegetation.
- Superimposed reference reach boundary conditions on the impaired project reaches in the restoration design and construction of improvements.
- Constructed stream channels with the appropriate geometry and gradient to convey bankfull flows while entraining bedload and suspended sediment (wash load) readily available to the streams.
- Created an improved connection between the bankfull channels and their floodprone areas, with stable channel geometries, protective vegetation and jute coir fabric to prevent erosion.
- Minimized future land use impacts to project stream reaches by conveying a perpetual, restrictive conservation easement to the State of North Carolina, including stream corridor protection via livestock exclusion fencing at the surveyed and recorded conservation easement boundaries, with gates at the edge of the riparian corridor on river right and left at reserved conservation easement crossings adjacent to active pasture land.

The restoration of Beaverdam Creek mainstem, UT1 and UT2 met the project goals and objectives set forth in the restoration plan, by providing desired habitat and stability features required to enhance and provide long-term ecologic health for the project reaches. More specifically, the completed restoration project has accomplished the enhancements listed below.

### **Beaverdam Creek Mainstem:**

- Reversed the effects of channelization using a Priority Level I restoration approach; restoration increased the width/depth ratio from 9.19 to 18.18 after 4 years of monitoring.
- Restored natural pattern to the channel alignment, increasing the sinuosity from 1.07 to
  1.48, while maintaining a stable relationship between the valley slope and bankfull
  slope (the bankfull slope was steeper than the valley slope prior to restoration and is
  now less than the valley slope with the completed restoration). Stable pattern, profile
  and dimension were restored based on extrapolation from reference reach boundary
  conditions.
- Stabilized eroding streambanks by providing an appropriately sized channel with stable channel bank slopes built with a combination of embedded stone, topsoil, natural fabrics and hearty vegetative protective cover. The average Bank Height Ratio was decreased from 1.60 to 1.00 (extremely incised to stable).
- Created re-connection between the restored stream channel and the adjacent floodprone area by raising the bankfull channel to the elevation of the adjacent floodplain. The completed restoration increased the average entrenchment ratio from 3.68 to 6.78 after four years of monitoring.
- Created instream aquatic habitat features, including appropriately spaced pool and riffle sequences, and a stable transition of the mainstem reach thalweg to the invert of the downstream culvert carrying Beaverdam Creek under Snyders Store Road.
- Revegetated the riparian corridor with indigenous canopy, mid-story, shrub and herbaceous ground cover, preserving existing forested riparian corridors where present.

### **Unnamed Tributary 1 (UT1):**

- Reversed the effects of channelization through a combination of Priority Level I and Priority Level II restoration techniques. The average width/depth ratio of the restored UT1 project reach is 18.12 in Year 4. Stable pattern, profile and dimension were restored based on extrapolation from reference reach boundary conditions.
- Restored natural pattern to the channel alignment, increasing stream channel sinuosity from 1.14 to 1.45.
- Stabilized eroding streambanks by providing appropriately sized channels with stable streambank slopes. The average Bank Height Ratio has been reduced from 1.76 to 1.00 (extremely incised to stable).
- Created re-connection between the restored stream channel and the adjacent floodprone area by a combination of raising the stream bed and/or lowering the adjacent floodplain. The completed restoration increased the average entrenchment ratio from 2.74 to 7.90 in Year 4.
- Created instream aquatic habitat features including appropriately spaced pool and riffle sequences with a stable transition of the UT1 reach thalweg at its confluence with Beaverdam Creek.
- Revegetated the riparian corridor with indigenous canopy, mid-story, shrub and herbaceous ground cover, preserving existing forested riparian corridors where present.

### **Unnamed Tributary 2 (UT2):**

- Reversed the effects of channelization through a combination of Priority Level I and Priority Level II restoration techniques. The width/depth ratio of the restored UT2 project reach was increased from 8.32 to 14.93 after four years of monitoring. Stable pattern, profile and dimension were restored based on extrapolation from reference reach boundary conditions.
- Restored natural pattern to the channel alignment, increasing stream channel sinuosity from 1.02 to 1.49.
- Stabilized eroding streambanks by providing an appropriately sized channel with stable streambank slopes. The average Bank Height Ratio has been reduced from 2.12 to 1.00 (extremely incised to stable).
- Created re-connection between the restored stream channel and the adjacent floodprone area by a combination of raising the stream bed and/or lowering the adjacent floodplain. The completed restoration increased the average entrenchment ratio from 4.33 to 5.90.
- Created instream aquatic habitat features including appropriately spaced pool and riffle sequences, with a stable transition of the UT2 reach thalweg at its confluence with UT1.
- Revegetated the riparian corridor with indigenous canopy, mid-story, shrub and herbaceous ground cover.

Information on the project structure and objectives is included in Tables I and II.

Table I. Project Structure Table  Beaverdam Creek Stream Restoration / EEP Project No. D06054-C  Project Segment/Reach ID Linear Footage or Acreage  Beaverdam Creek Mainstem 460 ft					
Project Segment/Reach ID	Linear Footage or Acreage				
Beaverdam Creek Mainstem	460 ft				
UT1	2,300 ft				
UT2	284 ft				
TOTAL	3,044 ft				

Table II. Project Mitigation Objectives Table Beaverdam Creek Stream Restoration / EEP Project No. D06054-C										
Project Linear Segment/ Footage or Mitigation Mitigation Reach ID Mitigation Type Acreage Ratio Units Co										
Beaverdam Creek Mainstem	rerdam Priority Level I		1	460 SMU's	Restore dimension, pattern, and profile					
UT1	UT1 Priority Level I/II Restoration		1	2,300 SMU's	Restore dimension, pattern, and profile					
UT2	Priority Level I/II Restoration	284 ft	1	284 SMU's	Restore dimension, pattern, and profile					
TOTAL		3,044 ft		3,044 SMU's						

### C. Project History and Background

Project activity and reporting history are provided in Table III. The project contact information is provided in Table IV. The project background history is provided in Table V.

Table III. Project Activity and Reporting History Beaverdam Creek Stream Restoration / EEP Project No. D06054-C

Activity or Report	Scheduled Completion	Data Collection Complete	Actual Completion or Delivery
Restoration plan	Apr 2007	Jul 2007	Jan 2008
Final Design - 90% <sup>1</sup>			
Construction	Dec 2008	N/A	Nov 2008
Temporary S&E applied to entire project area <sup>2</sup>	Dec 2008	N/A	Nov 2008
Permanent plantings	Mar 2009	N/A	Apr 2009
Mitigation plan/As- built	Jul 2009	April 2009 (vegetation) December 2008 (geomorphology)	Apr 2009
Year 1 monitoring	2009	Sep 2009 (vegetation) Jul 2009 (geomorphology)	Nov 2009
Year 2 monitoring	2010	Sep 2010 (vegetation) May 2010 (geomorphology)	Dec 2010
Year 3 monitoring	2011	Sep 2011 (vegetation) May 2011 (geomorphology)	Dec 2011
Year 4 monitoring	2012	Sep 2012 (vegetation) May 2012 (geomorphology)	Dec 2012
Year 5 monitoring	2013		

<sup>&</sup>lt;sup>1</sup>Full-delivery project; 90% submittal not provided.

N/A: Data collection is not an applicable task for these project activities.

Table IV. Project Contact Table Beaverdam Creek Stream Restoration / EEP Project No. D06054-C							
Designer	Evans, Mechwart, Hambleton & Tilton, Inc. 5500 New Albany Road, Columbus, OH 43054						
Construction Contractor	South Mountain Forestry 6624 Roper Hollow, Morganton, NC 28655						
Monitoring Performers	Evans, Mechwart, Hambleton & Tilton, Inc. 5500 New Albany Road, Columbus, OH 43054						
Stream Monitoring POC	Jud M. Hines, EMH&T						
Vegetation Monitoring POC	Megan F. Wolf, EMH&T						

<sup>&</sup>lt;sup>2</sup>Erosion and sediment control applied incrementally throughout the course of the project.

Table V. Project Background	l Table					
Beaverdam Creek Stream Restoration / EEP Project No. D06054-C						
Project County	Union					
	Mainstem-0.491 sq mi					
	UT1-0.2375 sq mi					
Drainage Area	UT2-0.0765 sq mi					
Drainage Impervious Cover Estimate	0.48%					
	Mainstem, UT1-2nd					
Stream Order	UT2-1st					
Physiographic Region	Piedmont					
Ecoregion	Carolina Slate Belt					
Rosgen Classification of As-built	C4					
	Chewacla silt loam,					
Dominant Soil Types	Cid channery silt loam					
Reference Site ID	Davis Branch					
USGS HUC for Project and Reference	03040105					
NCDWQ Sub-basin for Project and Reference	03040105081030					
	Project-WS-V					
NCDWQ Classification for Project and Reference	Reference-C					
Any portion of any project segment 303d listed?	No					
Any portion of any project segment upstream of a						
303d listed segment?	Yes					
Reason for 303d listing or stressor	Sediment, agriculture					
% of project easement fenced	95%					

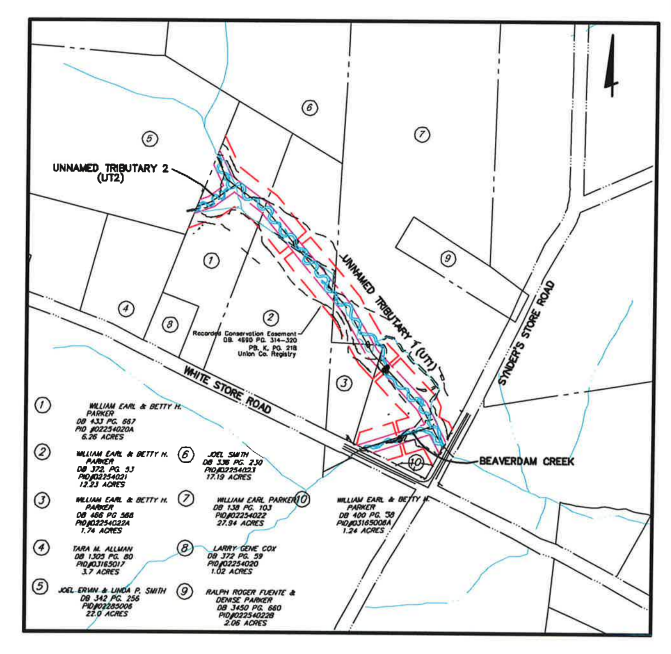
### D. Monitoring Plan View

The monitoring plan view is included as Figure 2.

# UNION COUNTY, NORTH CAROLINA FIGURE 2 - MONITORING PLAN VIEW FOR

# BEAVERDAM CREEK AND UNNAMED TRIBUTARIES NC EEP PROJECT NO. D06054-C

2012



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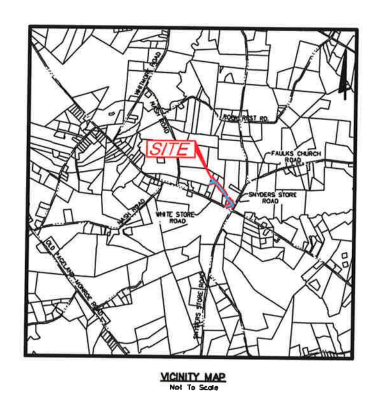


FIGURE 2-MONITORING PLANVIEW

BEAVERDAM CREEK

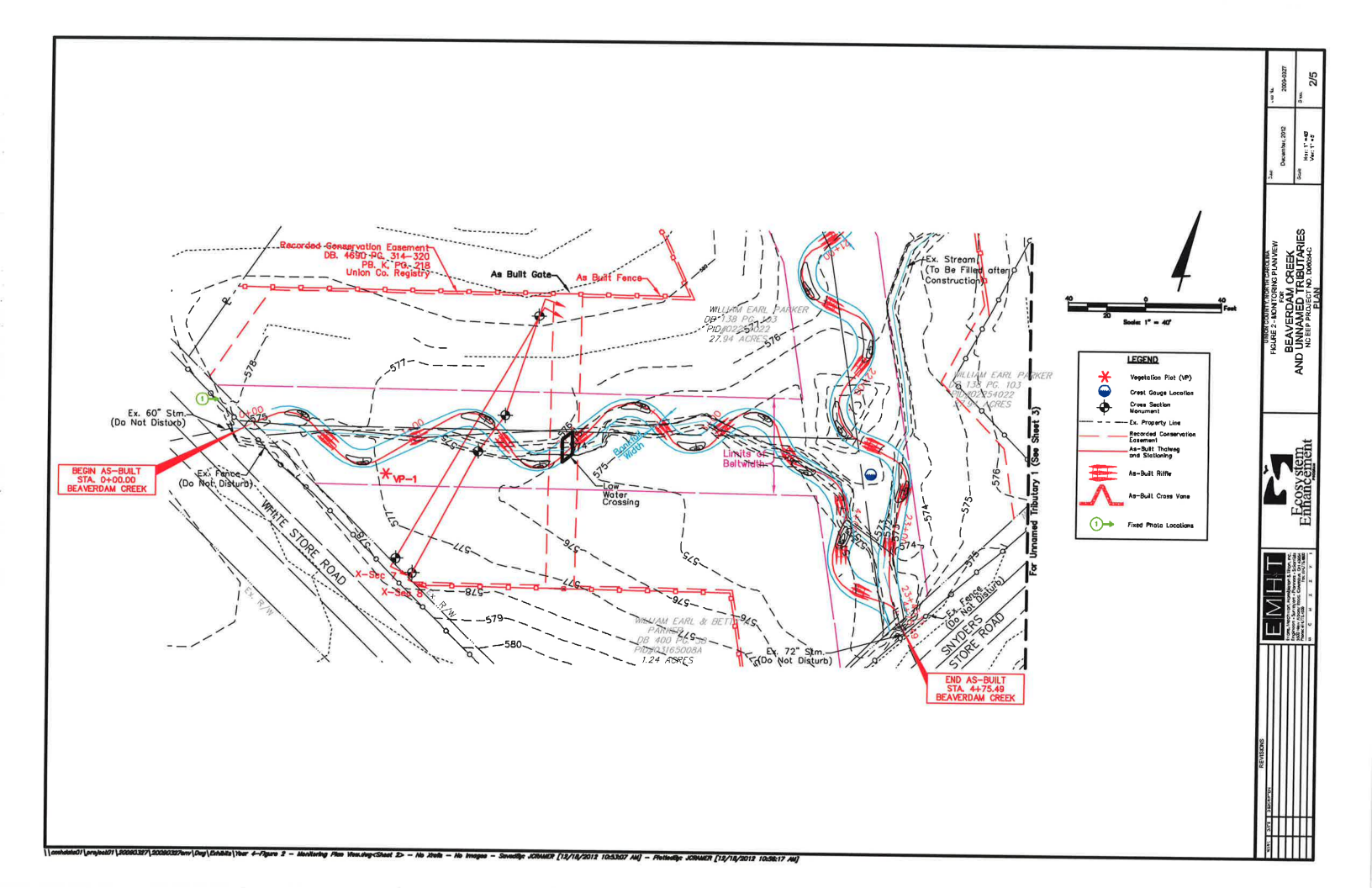
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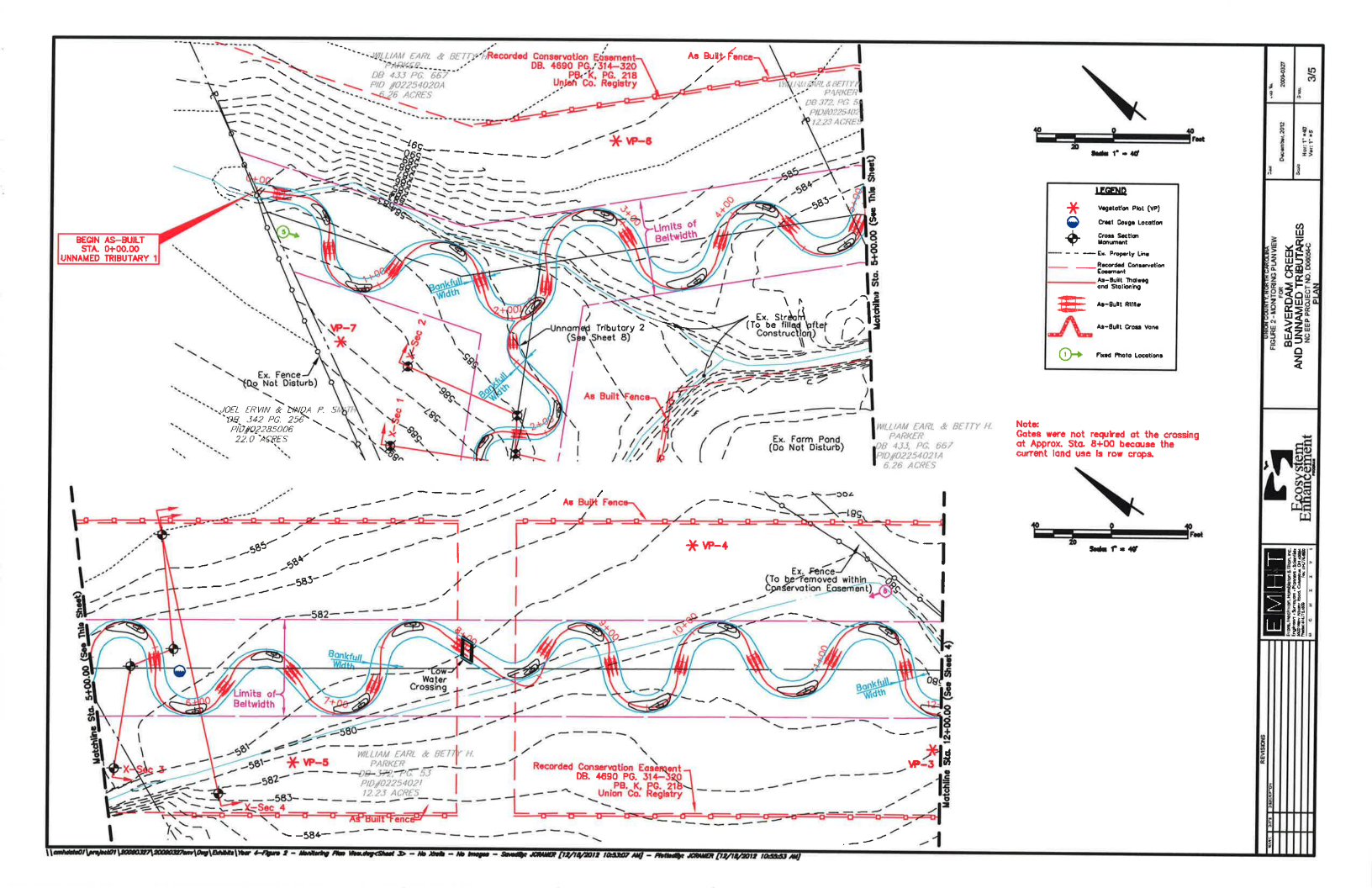
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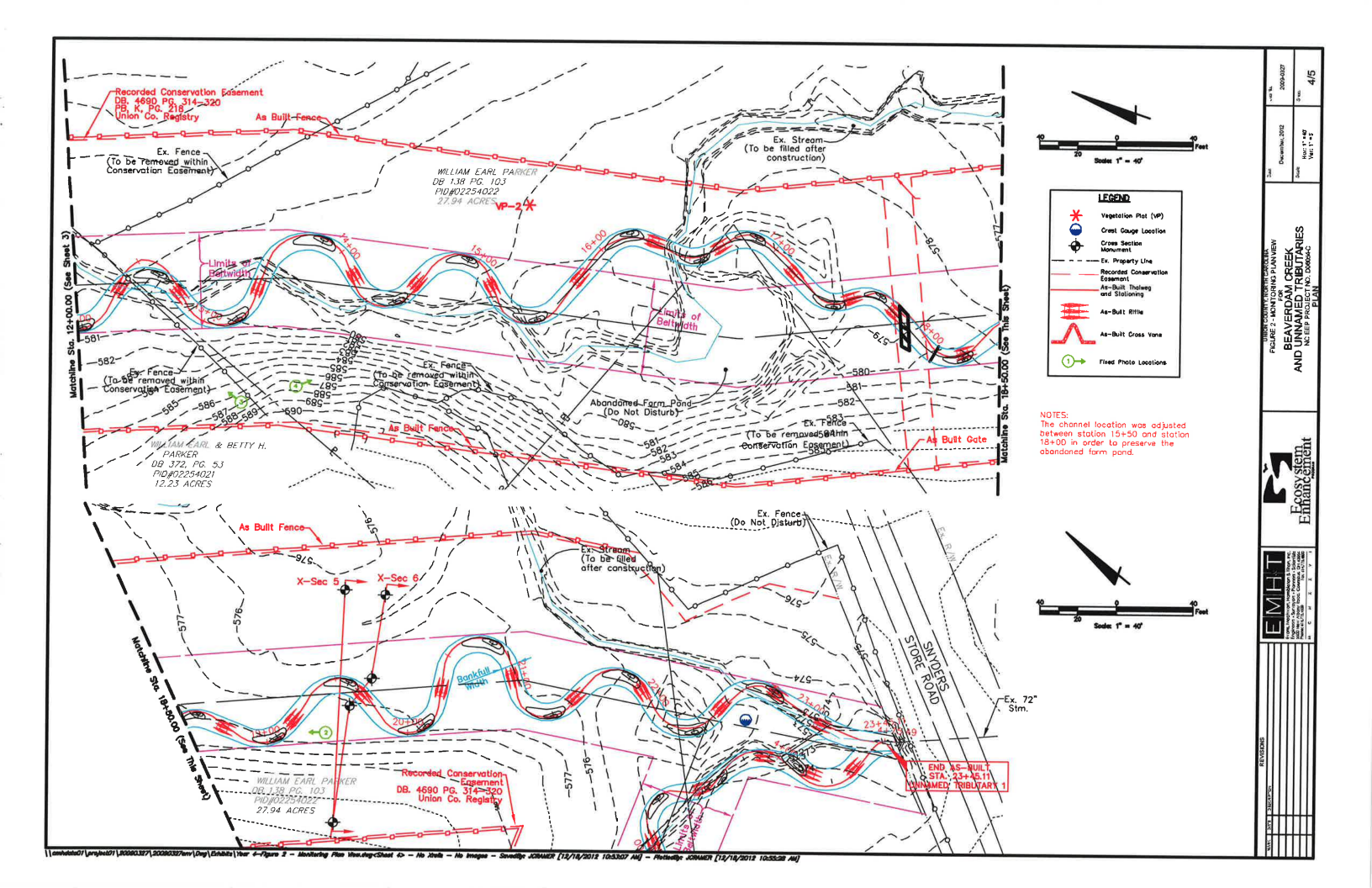
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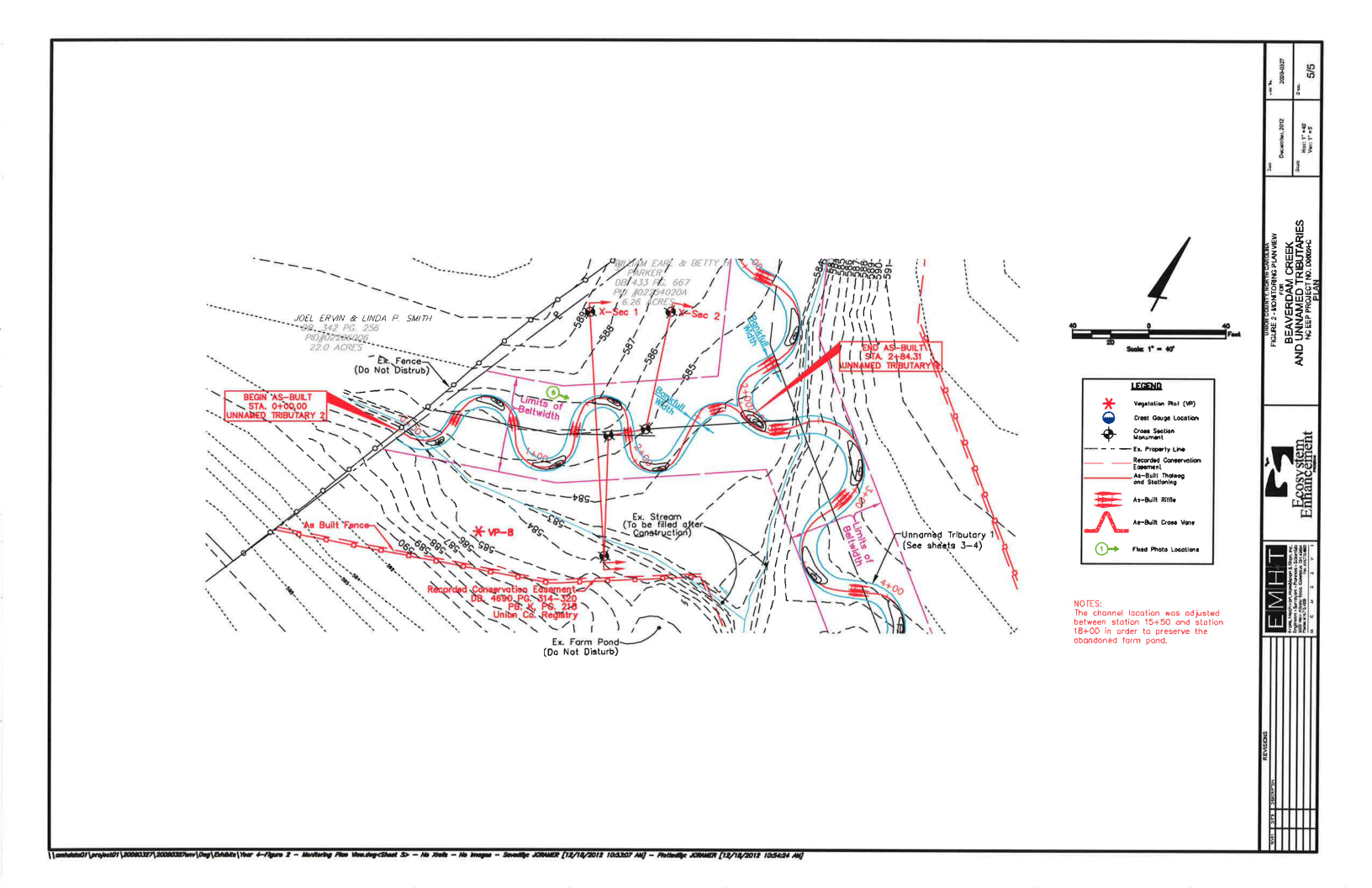
E Goss stem











### III. PROJECT CONDITION AND MONITORING RESULTS

### A. Vegetation Assessment

### 1. Soil Data

Soil information was obtained from the NRCS Soil Survey of Union County, North Carolina (USDA NRCS, January, 1996). The soils along the mainstem of Beaverdam Creek and along the lower 300-feet reach of UT1 within the project area include the Chewacla silt loam, 0 to 2 percent slopes, frequently flooded. This map unit consists mainly of very deep, nearly level, somewhat poorly drained soils developed on floodplains. It is mostly present on broad flats along major streams and rivers and on narrow flats along minor creeks and drainageways. Typically the surface layer is brown silt loam approximately seven inches thick. The subsoil is 45 inches thick. On site, the Chewacla unit is mapped adjacent to the Goldston soils. Where the Chewacla unit occurs adjacent to areas of Goldston soils, small areas of soils encounter bedrock at a depth of less than 60 inches below ground surface. Contrasting inclusions make up about 15 percent of this mapped unit.

The upper reach of UT1 and the entire length of UT2 is mapped Cid channery silt loam, 1 to 5 percent slopes. This map unit consists mainly of moderately deep, moderately well drained and somewhat poorly drained, nearly level and gently sloping Cid and similar soils on flats, on ridges in the uplands, in depressions and in headwater drainageways. Typically, the surface layer is light brownish gray channery silt loam four inches thick. The subsurface layer is a pale yellow channery silt loam 5 inches thick. The subsoil is 18 inches thick. Weathered, fractured bedrock is encountered at a depth of about 27 inches. Hard, fractured bedrock is encountered at a depth ranging from 20 to 40 inches.

Data on the soils series found within and near the project site is summarized in Table VI.

Table VI. Preliminary Soil Data Beaverdam Creek Stream Restoration / EEP Project No. D06054-C											
Max. Depth % Clay on 6 % Organi Series (in.) Surface K <sup>1</sup> T <sup>2</sup> Matter											
Chewacla silt loam, 0 to 2											
percent slopes (ChA)	72	12-27	0.28	5	1-4						
Cid channery silt loam, 1 to 5											
percent slopes (CmB)	32	12-27	0.32	2	0.5-2						
Goldston-Badin complex, 2 to											
8 percent slopes (GsB)	27	5-15	0.05	1	0.5-2						

<sup>&</sup>lt;sup>1</sup>Erosion Factor K indicates the susceptibility of a soil to sheet and rill erosion, ranging from 0.05 to 0.69. <sup>2</sup>Erosion Factor T is an estimate of the maximum average annual rate of soil erosion by wind or water that can occur without affecting crop productivity, measured in tons per acre per year.

### 2. Vegetative Problem Areas

Vegetative Problem Areas are defined as areas either lacking vegetation or containing populations of exotic vegetation. Each problem area identified during each year of monitoring is summarized in Table VII. Photographs of the vegetative problem areas are shown in Appendix A.

Table VII. Vegetative Problem Areas Beaverdam Creek Stream Restoration / EEP Project No. D06054-C										
Feature/Issue Station # / Range Probable Cause										
Bare Banks	2+50 UT2	Unknown: could be poor, rocky soil	VPA 1							
	14+00-17+50,									
	19+50-20+00 UT1									
Invasive	(and small, scattered patches	Microstegium: encroachment from								
Population	along mainstem)	outside source	VPA 2							

As in Years 2 and 3, a few areas along the tributaries of Beaverdam Creek were noted to have low overall herbaceous cover in the riparian corridor, leading to noticeable bare banks. These areas are small patches near the stream channel and are most likely caused by poor, rocky soil. The areas mentioned above are considered as a low concern at this time.

A few areas with a population of Japanese stiltgrass (*Microstegium vimineum*) were noted during 2010 (Year 2) monitoring. *Microstegium vimineum* continues to infiltrate bare ground along UT1 and the population has grown in Year 4 to cover the channel and/or areas of the riparian corridor between stations 14+00 and 17+50, as well as between stations 19+50 and 20+00. This species is common along streamsides and ditches, and at the edges of forests and damp fields, and as such, was likely present before the onset of restoration activities. As further evidence of a pre-existing population, the locations where this species is present are those areas that were not impacted during restoration of the stream channels.

In the Year 2 report it was hypothesized that the vegetation from the permanent seeding would spread to fill in sparsely covered areas. At the time of 2010 vegetation monitoring the stiltgrass did not appear to be impacting the survival of woody stems and was therefore considered a problem area of low concern. This observation remains the same in Years 3 & 4. Proactive management in the form of herbicide treatments were conducted in the fall of 2009 and the spring of 2010. Two treatments were applied in Years 3 & 4; one application in the spring and the other in the fall for each year. Because it appears that stiltgrass in not responding to herbicide treatment, a more intensive herbicidal spraying effort will be conducted in the spring and fall of 2013 if the invasive population continues to be a concern. These treatments will help to limit the impact of this species on the vegetative success of the project.

### 3. Vegetation Problem Area Plan View

The location of each vegetation problem area is shown on the vegetative problem area plan view included in Appendix A. Each problem area is color coded with yellow for areas of low concern (areas to be watched) or red for high concern (areas where maintenance is warranted).

### 4. Stem Counts

A summary of the stem count data for each species arranged by plot is shown in Table VIII. Table VIIIa provides the survival information for planted species, while Table VIIIb provides the total stem count for the plots, including all planted and recruit stems. This data was compiled from the information collected on each plot using the CVS-EEP Protocol for Recording Vegetation, Version 4.0. Additional data tables generated using the CVS-EEP format are included in Appendix A. All vegetation plots are labeled as VP on Figure 2.

Table VIIIa. Stem counts for each species arranged by plot - planted stems.														
	Beaverdam Creek Stream Restoration / EEP Project No. D06054-C													
				Plot	s				Year 0	Year 1	Year 2	Year 3	Year 4	Survival
Species	1	2	3	4	5	6	7	8	Totals	Totals	Totals	Totals	Totals	%
Shrubs														
Alnus serrulata			3	1	2	2	1	1	13	11	12	12	10	83
Aronia arbutifolia					1				7	7	6	5	1	20
Cephalanthus occidentalis		3	6	5	5				32	30	30	20	19	95
Cornus amomum		2		4					6	6	6	7	6	86
Trees														
Diospyros virginiana							8		2	2	2	11	8	73
Fraxinus pennsylvanica	1								3	0	1	1	1	100
Liriodendron tulipifera	2	1	1						7	5	5	5	4	80
Nyssa sylvatica			1		2				0	0	0	0	3	NA
Platanus occidentalis	5	7	2	10		1	_1	9	40	32	34	35	35	100
Quercus bicolor								1	2	2	1	2	1	50
Quercus coccinea						1			0	0	0	1	1	100
Quercus palustris							1	2	4	4	3	3	3	100
Sambucus canadensis			1						0	0	0	0	1	NA
Taxodium distichum	3					3			6	3	6	6	6	100
Year 4 Totals	11	13	14	20	10	7	11	13	122	104	107	109	99	91
Live Stem Density	446	527	567	810	405	284	446	527						
Average Live Stem Density				501										

					ch species storation /							
				Plot	S				Year 1	Year 2	Year 3	Year 4
Species	1	2	3	4	5	6	7	8	Totals	Totals	Totals	Totals
Shrubs		•										
Alnus serrulata	1		3	1	2	2	1	1	12	12	11	
Aronia arbutifolia		1			1				7	6	5	- 5
Cephalanthus occidentalis		3	6	5	5				30	31	21	19
Cornus amomum		3		4					6	6	7	
DON'T KNOW	3							1	0	0	4	
Sambucus canadensis			1						4	4	5	
Trees												
Diospyros virginiana							9		2	2	11	9
Fraxinus pennsylvanica	1								9	44	89	
Liquidambar styraciflua	32	15	16	1	10	10	100		142	267	184	18-
Liriodendron tulipifera	3	1	1						7	6	17	
Nyssa sylvatica			1		2				0	0	0	- 1
Platanus occidentalis	5	7	2	10		1	1	9	37	36	76	3.
Quercus alba								2	0	1	2	
Quercus bicolor								1	2	1	I	
Quercus coccinea						1		12	0	0	13	13
Quercus palustris							1	2	4	4	13	
Taxodium distichum	3					3			6	6	6	
Ulmus rubra						1		.1	2	2	2	2
Year 4 Totals	48	30	30	21	20	18	112	29	270	428	467	308
Live Stem Density	1944	1215	1215	851	810	729	4536	1175				
Average Live Stem Density	1777	1217	1213	1559		127	1550	1170				

The average stem density of planted species for the site far exceeds the minimum criteria of 288 stems per acre after four years. For the second consecutive year, every plot has a stem density above the minimum. This is an improvement over Year 2 when plot 6 did not meet the minimum criteria. A large number of recruit stems (308 total) were found in all plots in Year 4. The recruit stems more than triple the total stem density across the site, raising the total by 311%.

### 5. Vegetation Plot Photos

Vegetation plot photos are provided in Appendix A.

#### B. Stream Assessment

### 1. Hydrologic Criteria

Two crest-stage stream gages were installed along the project, on near station 5+50 along UT1 and the other near station 3+80 on Beaverdam Creek Mainstern and 22+75 on UT1, at the confluence of the two reaches. The locations of the crest-stage stream gages are shown on the monitoring plan view

(Figure 2). Although bankfull events were not recorded for the site in Year 4 for the project reaches, they have been documented for each previous year, as documented in Table IX.

	Table IX. Verit	fication of Bankfull Events	
Date of Data Collection	Date of Occurrence	Method	Photo #
4/8/2009	2/28/09-3/1/09*	Crest gage at 5+50 on UT1	BF 1
4/8/2009	2/28/09-3/1/09*	Crest gage at 3+80 on Mainstem and 22+75 on UT1	BF 4
9/19/2010	1/25/2010, 02/5/2010 or 07/12/2010*	Crest gage at 5+50 on UT1	BF 2
9/19/2010	1/25/2010, 02/5/2010 or 07/12/2010*	Crest gage at 3+80 on Mainstem and 22+75 on UT1	BF 5
5/16/2011	3/10/2011 or 3/30/2011	Crest gage at 5+50 on UT1	BF 3
5/16/2011	3/10/2011 or 3/30/2011	Crest gage at 3+80 on Mainstem and 22+75 on UT1	BF 6

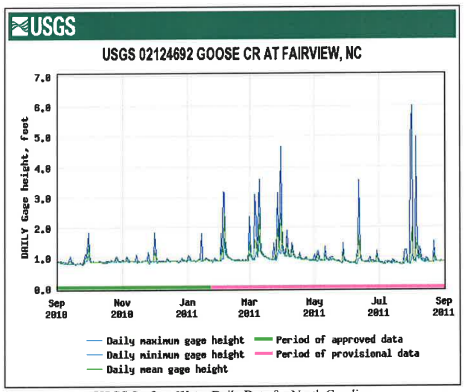
<sup>\*</sup>Date is approximate; based on a review of recorded rainfall data

When the crest gages were read in May 2011 for Year 3, the crest gage furthest upstream on UT1 registered a bankfull event at a height of 3/4" above the bottom of the crest gage. The crest gage at the confluence of the mainstem of Beaverdam Creek and UT1 also documented a bankfull event, at a height of 1" above the bottom of the crest gage. These crest gages are set at or above the bankfull elevation of each stream channel. Photographs of the crest gages are shown in Appendix B.

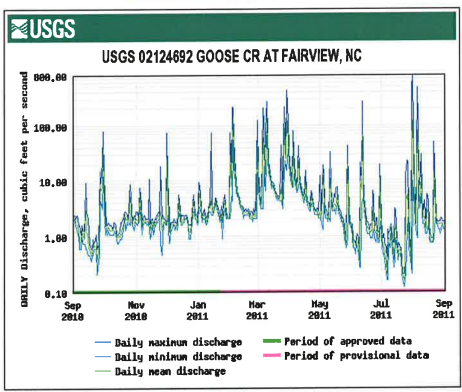
The most likely dates for the bankfull event(s) are estimated to be after the rain events that occurred on March 10 and March 30, 2011. These dates correspond to elevated gage heights and higher peak discharge events, as recorded at USGS Gage 02124692 along Goose Creek at Fairview, NC, which lies approximately 10 miles north of Monroe and 16 miles northwest of Wingate, NC. As these are the largest precipitation events of significance since the completion of Year 2 monitoring, it is likely that at least one of these lead to the bankfull event recorded by both crest gages.

On March 10, 2011, mean gage height at the Goose Creek station measured 2.44 feet and maximum gage height measured 3.58 feet. On that day, mean daily discharge was 140 ft<sup>3</sup>/s and maximum daily discharge was 266 ft<sup>3</sup>/s. On March 30, 2011, mean gage height measured 2.45 feet and maximum gage height measured 4.66 feet. On that day, mean daily discharge was 154 ft<sup>3</sup>/s and maximum daily discharge was 424 ft<sup>3</sup>/s. The addition of these Year 3 bankfull event verifications brings the total for project bankfull events to at least three in three consecutive years. The 2011 discharges and gage heights recorded at the Fairview station are shown on the hydrographs below.

It should be noted that during the Year 4 stream survey (May, 2012), water was observed throughout the channels of UT2 and the Beaverdam Creek mainstem. As can be seen in the longitudinal profiles in Appendix B, water was also found in the upstream and downstream-most sections of UT1. However, during the Year 4 vegetation monitoring event (September, 2012), water was present throughout all project reaches.



USGS Surface-Water Daily Data for North Carolina http://waterdata.usgs.gov/nc/nwis/dv?



USGS Surface-Water Daily Data for North Carolina http://waterdata.usgs.gov/nc/nwis/dv?

### 2. Stream Problem Areas

A summary of the areas of concern identified during the visual assessment of the stream for Year 4 is included in Table X.

В		e X. Stream Problem Areas am Restoration / EEP Project No. D0605	4-C
Feature Issue	Station Numbers	Suspected Cause	Photo Number
	0+75 to 0 +90 UT1	Unvegetated and eroding banks - concern for future stability if vegetation does not develop	SPA 2
Bank Scour/	2+75 to 2+90 UT1	Unvegetated and eroding banks - concern for future stability if vegetation does not develop	
Unvegetated Banks	4+05 to 4+20 UT1	Unvegetated and eroding banks - concern for future stability if vegetation does not develop	SPA 1
	1+60 UT2	Unvegetated and eroding banks - concern for future stability if vegetation does not develop	SPA 3

As in Years 2 &3, areas of instability were not observed along the Beaverdam Creek Mainstem in 2012. The only type of stream problem areas noted along UT1 and UT2 are isolated to a few outside meander bends along these tributaries. The banks of these particular outside bends do not have enough established vegetation to stabilize the slopes and therefore it appears that some minor erosion is occurring at the stations listed in Table X. These areas are considered of low concern at this time because they are not actively eroding beyond the minor sloughing of loose soil. The bend on UT1 between stations 0+75 and 0+90 has begun to slough slightly. Because vegetation continues to increase in density on this bank, immediate action is not warranted. Overall, the density of vegetation has increased for all stations listed in the table above. The exception is station 1+60 on UT2. Year 5 monitoring will bring another assessment of the vegetation growth on this bank and any persisting sloughing. Vegetation colonization and growth will be closely monitored in 2013 in order to ascertain any trends with regards to increased or decreased bank stabilization along UT1 and UT2.

At present, no recommendations regarding bank stabilization remediation are warranted and no remedial maintenance is scheduled at this time. These areas are noted in order that they be watched to catch any erosion problems that may occur before vegetation becomes fully established along these slopes. Actively monitoring these areas will allow developing problems to be caught early and managed without the need for mechanical intervention. If erosion problems arise in these or any new areas, the outside meander bends could be stabilized using vegetative methods such as seeding and live stakes, or with a natural fiber (coconut) geotextile.

### 3. Stream Problem Areas Plan View

The locations of problem areas are shown on the stream problem area plan view included in Appendix B. Each problem area is color coded with yellow for areas of low concern (areas to be monitored) or red for high concern (areas where maintenance is warranted).

### 4. Stream Problem Areas Photos

Photographs of the stream problem areas are included in Appendix B.

### 5. Fixed Station Photos

Photographs were taken at each established photograph station on September 11, 2012. These photographs are provided in Appendix B.

### 6. Stability Assessment

The visual stream assessment was performed to determine the percentage of stream features that remain in a state of stability after the first year of monitoring. The visual assessment for each reach is summarized in Tables XIa through Table XIc. This summary was compiled from the more comprehensive Table B1, included in Appendix B. Only those structures included in the as-built survey were assessed during monitoring and reported in the tables.

Table XIa. Catego Beaverdam Creek	Stream Re	m Featur estoration /Reach: M	/ EEP Pr	tability A oject No. 1	ssessment D06054-C	
Feature	Initial	MY-01	MY-02	MY-03	MY-04	MY-05
A. Riffles <sup>1</sup>	100%	100%	100%	98%	98%	
B. Pools <sup>2</sup>	100%	100%	100%	100%	100%	
C. Thalweg	100%	100%	100%	100%	100%	
D. Meanders	100%	100%	100%	100%	100%	
E. Bed General	100%	100%	100%	100%	100%	
F. Vanes / J Hooks etc. 3	N/A	N/A	N/A	N/A	N/A	
G. Wads and Boulders <sup>3</sup>	N/A	N/A	N/A	N/A	N/A	

Table XIb. Categorical Stream Feature Visual Stability Assessment Beaverdam Creek Stream Restoration / EEP Project No. D06054-C Segment/Reach: UT1

Initial MY-01 MY-03 MY-04 MY-05 MY-02 **Feature** 99% 100% 100% A. Riffles<sup>I</sup> 100% 99% 95% 100% 95% 94% 94% B. Pools<sup>2</sup> 100% 100% 100% 100% 100% C. Thalweg 94% 93% 93% 100% 93% D. Meanders 100% 100% 100% 100% 100% E. Bed General F. Vanes / J Hooks etc. 3  $N/\Lambda$ N/A N/AN/A N/A N/A G. Wads and Boulders<sup>3</sup> N/A N/A N/A N/A

Table XIc. Categori Beaverdam Creek S	tream R		/ EEP Pr			
Feature	Initial	MY-01	MY-02	MY-03	MY-04	MY-05
A. Riffles <sup>1</sup>	100%	100%	100%	92%	92%	
B. Pools <sup>2</sup>	100%	100%	100%	93%	93%	
C. Thalweg	100%	100%	100%	100%	100%	
D. Meanders	100%	88%	92%	92%	92%	
E. Bed General	100%	100%	100%	100%	100%	

<sup>1</sup>Riffles are assessed using the longitudinal profile. A riffle is determined to be stable based on a comparison of location and elevation with respect to the as-built profile.

N/A

<sup>2</sup>Pools are assessed using the longitudinal profile. A pool is determined to be stable based on a comparison of location and elevation with respect to the as-built profile and a consideration of appropriate depth.

The Year 4 visual stream stability assessment revealed that the majority of stream features are functioning as designed and built on the Beaverdam Creek mainstem and unnamed tributaries. There was only one area of notable instability along the mainstem in Years 3 and 4. This area corresponded to a riffle that has experienced moderate erosion. On the longitudinal profile overlay located in Appendix B, it can be observed that the riffle degraded approximately 9 inches over the past two years. There appear to be no other channel instabilities associated with this condition; however this area will be monitored closely in Year 5.

There are a few meanders along UT1 that also have minor erosion along the outer bends. One meander bend began the sloughing process in 2010. In 2011 and 2012, this bend at station 0+75 to 0+90 has remained in a state of limited erosion, as mentioned in Part 2 and Table X, above. In 2012, there is strong evidence that this sloughing issue is improving, due to increased bank vegetation (Stream Problem Area Photos, Appendix B). In addition to the meander category, there were six

F. Vanes / J Hooks etc. 3

G. Wads and Boulders<sup>3</sup>

<sup>&</sup>lt;sup>3</sup>Those features not included in the stream restoration were labeled N/A. This includes structures such as rootwads and boulders.

pools along UT1 that did not match the as-built condition, in regards to feature elevations (as presented in the graphs of the longitudinal profile). It appears that sedimentation may be occurring in the center of these pools, although all remain present and retain their essential function.

There were two categories ("pools" and "meanders") of the Visual Stability Assessment that decreased in stability from Year 2 to Year 3 for UT2. These categories have remained stable in Year 4. As in Year 2, erosion was limited to the meander at station 1+60. However, upon examining the longitudinal profile overlay for UT2 (Appendix B) it became apparent that there has been a trend of aggradation in the pools of this reach. This trend has continued into Year 4. All four pools along the reach have aggraded between .25 foot and .5 foot since the As-Built survey was completed. The pools remain functional, however. This aggradation is not unexpected for a stream of this size. UT2 is prone to brief periods of flash flooding followed by longer periods of with much slower water velocity. The flash flood events suspend silt and sand particles and move gravel and cobble. Because these flooding events are short-lived, the sediment does not have a chance to wash out of the system and low flows settle the sediment into pools. It should be noted that, at present, the aggradation does not appear to causing a major threat to the stability of the entire reach. It will be closely monitored in Year 5 stream survey.

### 7. Quantitative Measures

Graphic interpretations of cross-sections, profiles and substrate particle distributions are presented in Appendix B. A summary of the baseline morphology for the site is included in Table XII and XIII and is based on the more detailed monitoring data shown in the appendix. Table XIII contains a summary of the geomorphic analysis of all monitoring cross sections, including pools and riffles. Table XII only includes a summary of riffle cross sections, plus a summary of the geomorphic analysis of the stream profile, stream pattern, various reach parameters and provides the determined Rosgen classification. These tables offer a year to year comparison of the observed and calculated geomorphic data to assess the stability of the restored stream channel. We have considered the data compiled into these tables to offer the summary conclusions presented below.

The stream pattern data provided for Years 1-4 is the same as the data provided from the As-Built survey, as pattern has not changed based on the Year 4 stream surveys and visual field assessment.

Bedform features continue to evolve along the restored reaches as shown on the long-term longitudinal profiles. Dimensional measurements of the monumented cross-sections remain stable when compared to as-built conditions. Cross section 3 (riffle) on UT1 appears to be more narrow in Years 2, 3 and 4 when compared to Year 1 and the As-Built overlays. This, however, is simply a result of more survey shots being taken in the channel in Years 2-4. Dimensional measurements of this cross section are indicative of a C channel.

Riffle lengths and slopes are stable. Pool to pool spacing is representative of As-Built conditions. The comparison of the As-Built, Year 1, Year 2, and Year 3 long-term stream monitoring profile data with Year 4 shows generalized stability. As mentioned in the Stability Assessment section above, on the mainstem, one riffle was observed to have experienced moderate erosion in 2011 and 2012. On UT2, areas of instability centered around one eroding meander bend and aggradation of pool features. Areas of instability for UT1 were similar to the issues on UT2. Bank erosion was observed on three meander bends and stream aggradation was observed sporadically along the entire length of the project reach.

Although there were some very minor areas of bank erosion along the project reaches, remedial maintenance work is not warranted at this time. All reaches will continue to be observed in Year 5 in order to establish the trend in channel evolution for this project. Recommendations for channel correction and stabilization will be offered in Year 5, if necessary. Overall, the substrate is stable, as are the stream channel dimensions and profiles.

In Year 4, the substrate of the constructed riffles on the mainstem, UT1 and UT2 have continued to settle into the median particle distribution that would be expected after 4 years of natural channel events. Riffles on the UT1 and UT2 average a  $D_{50}$  in the coarse gravel and small cobble range, respectively. Riffles on the mainstem average a  $D_{50}$  in the very course gravel range. The composite particle distributions (defined as the average of  $D_{50}$  particle values for all cross sections within each reach) for all reaches fall within the gravel range for Beaverdam mainstem and UT1. Because of this, these reaches remain classified as C4/1 reaches. The  $D_{50}$  of the composite particle distribution for UT2 falls within the large cobble range in Year 4. Therefore, in 2012, this channel can be classified as a C3/1 reach.

### IV. METHODOLOGY

Year 4 vegetation monitoring was conducted in September 2012 using the CVS-EEP Protocol for Recording Vegetation, Version 4.0 (Lee, M.T., Peet, RK., Roberts, S.R., Wentworth, T.R. 2006). Year 4 stream monitoring was conducted in May 2012 so as to provide close to a full year between the Year 3 and Year 4 surveys. Subsequent stream monitoring will occur in the spring of Year 5 in order to provide a full year between surveys. Vegetation monitoring will continue to be conducted in the fall of 2013, providing a full year between vegetative surveys.

Table XII: Bas	seline Geomorphologic and	Hydraulic Summary
Beaverdam Creek and	d Tributaries Restoration /	EEP Project No. D06054-C
Sta	ation/Reach: UT2 Sta. 0+00	to 2+84

With the second	1990000	ional Curve Data	n in	anch Referenc	www.T	n r	cisting Condit	PRODUCTO		Design	ation reach	U12 Sta. U1	Built (Riffle X	0.01		ar 1 (Riffle X	0.61	**	0 (m) (m) 144		T		100			-
Parameter	Min	Max Mean	Min	Max	Mean	Min Pre-ha		Mean	Min I	Max	Median	Min As-	Max	Median	Min	ar I (Riffle X)	Median	Min	ar 2 (Riffle XS	Median		ar 3 (Riffle XS			r 4 (Riffle XS	
	IVIII	iviax i Mean	Willi	Iviax	Mean	IVIII	Max	Mean	IVIII	Max	Median	Min	iviax	Median	Min	wax	iviedian	Min	Max	Median	Min	Max	Median	Min	Max	Median
Dimension					0.484.0	73-1-10-17				Carrier of the Control of the Contro	0.0000		100 A 100 A 10	2.457		100	17222	The Property of	STEEL STEEL						TYTO DEE	CONTRACT OF
Drainage Area (mi*)		0.5712			0.5712			0.0765			0.0765			0.0765			0.0765			0.0765			0.0765			0.076
BF Width (ft)		11.24			12.91			4.91			6.30			6.77			6.43			6.91			6.99			6.4
Floodprone Width (ft)					50.00			21,24			50.00			92.21			43.89			82.57			35.55			37.9
BF Cross Sectional Area (ff²)		15.03			15.65			2.88			4.30			4.10			3.51			3.13			3.46			2.7
BF Mean Depth (ft)		1.33			1.21			0.59			0.68			0.60			0.55			0.45			0.49			0.4
BF Max Depth (ft)					1.61			0.99			1.00			1.06			0.96			1.02			0.91			0.9
Width/Depth Ratio		8.45			10.67			8.32			9.26			11.28			11.69			15.36			14.27			14.9
Entrenchment Ratio					3.87			4.33			7.94			13.61			6.82			11.95			5.08			5.9
Bank Height Ratio					1.00	1		2.12			1.00			1.00			1.00			1.00			1.00			1.0
Wetted Perimeter (ft)		13.90			13.72			5.70			6.77			7.13			6.75			7.42			8.42			7.0
Hydraulic Radius (ft)		1.08		1	1.14			0.51			0.63			0.57			0.52			0.42			0.41			0.39
Pattern	CALL L		1 11 - 20 11 -	. Hay May			William S. U.		TIE 2270	District	Mane I		AND REAL PROPERTY.	MESSER OF THE	United in the			-Kiles Sille	215 2 Supple	and the same	ENGLISHED AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT			10 HW 592	USUAL PROPERTY.	
*Channel Beltwidth (ft)			27.80	53.00	38.00						50.00			50.00			50.00			50.00		U T	50,00			50.00
*Radius of Curvature (ft)			16.40	45.30					12.50	16.0	0 14.50	12.50	16.00	14.50	12.50	16.00		12.50	16.00		12.50	16.00	14.50	12.50	16,00	
*Meander Wavelength (ft)			80.10	116.50					58.08	59.70	6 58.92	58.08	59.76	58.92	58.08	59.76		58.08			58.08		58.92	58.08	59.76	
*Meander Width Ratio			2.15								7.94			7 39	0.010		7.78			7.24	20.00	22.70	7.15	50.00	32.10	7.70
Profile	accurate.						H. 75 B. U.					Was was	100 100 100 100		ELIZABETH AND LA	Electronic Control		Same on Silver	A Control of the Control		STATE OF THE PARTY		Alexander of the last of the l			
Riffle Length (ft)			12.0	184	150	33.0	72.4		13.2	27.	1 22.7	12.4	23.9	15.7	11.8	19.6	16.5	6.81	28.4	16.3	8.0	25.1	15.1	6.5	28.4	12 *
Riffle Slope (fl/ft)			0.0283	0.0799	0.0520	0.0173	0,0306		0.0258	0.0532		0.0115	0.0451	0.0213	No Flow	No Flow	1.010	No Flow						0.0191	0.0405	
Pool Length (ft)			12.0	29.1		25.0	26.9		19.4	51.		23.7	41.0	30.1	28.9	42.8	36.5	28.0	44.3				38.1	29.6	46.5	
Pool Spacing (ft)			33.4			20.0	2017	141.2	42.0	64		35.6	70.0	49.3	35.0	60.3	46.4	39.7	64.0					32.5	53.0	
Substrate	SERVICE Y				Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	455				177-170-170	2011	3510	10.0	No. of Concession, Name of Street, or other Publisher, Name of Street, or other Publisher, Name of Street, Nam	33.01	10.00	70.4	Care Called	04.01	THE PROPERTY AND ADDRESS OF THE PARTY OF THE	40.4	50.71	43.7	32.0	33.0	77,0
D50 (mm)				T	69.2			7.8			7.8	1		90.0			39.8		T	65.5			55.4			117.8
D84 (mm)					140.1			21.6			21.6			210.4			104.6			138.4			105.2			180.0
Additional Reach Parameters	THE RESERVE	Self-read and the self-read an	TO VICE	OF THE PARTY OF	Service Control of	110.000 017	NO. 37	Contract of the	THE PARTY OF	100			CONTRACTOR DE LA CONTRA	210.11	TO WATER THE	THE REAL PROPERTY.	104.0		O DECLINED	150.4	FIG 2	T	103.2	AND DESIGNATION OF THE PERSON	1 1652 11	100.0
Valley Length (ft)					974	T		200			194		7	191			191			101		T	191	- T		101
Channel Length (ft)					1129			203			282		_	284			284			284			284			284
Sinuosity					1.2			1.02			1.45			1.49			1 49			1.40	-		1.49			1.49
Water Surface Slope (fl/ft)					0.0311			0.0171			0.0054			0.0075			No Flow			No Flow			No Flow			0.0069
BF Slope (fl/ft)				i	0.0311			0.0192			0.0054			0.0062			0.0073			0.0034			0.0034			0.0065
Rosgen Classification					E3/1b**			E4			F4			C3/1			C4/1			C4/1			C4/1			C3/
Bankfull Discharge (cfs)		73.1		-	77.6			10.4			10.4			10.4			10.4			10.4			10.4			10
Bankfull Velocity (ft/sec)		73.1			77.0			2.6			2.4		_	2.5			10.4			10.4	-		10.4			10.4
Dankiun velocity (it/sec)		4.91			2.0			3.0			2.4			2.3			3.0			3.3			3.01			. 3

Notes: Blank fields = Historic project documentation necessary to provide these data were collected/compiled.

Where no min/max values is provided, and only one value was measured or computed, that value is presented as the mean or median value.

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

\*\*E3/1b ("E3/1" E stream type channel morphology, large cobble substrate with bedrock control; E3/1"b" bankfull slope greater than 0.02 ft/ft.)

								-		XII: Baseline																
									Beaverdam (			estoration / I 1 Sta. 0+00 t		No. D06054-C												
Parameter	Regio	onal Curve Da	ita	Davis Bran	nch Reference Reach	Pre-I	Existing Cond	ition		Design	T		(Riffle XS-3 &	& XS-6)	Year 1 (	Riffle XS-3 & 2	(S-6)	Year 2 (	Riffle XS-3 &	XS-6) I	Year 3 (F	Riffle XS-3 &	(A.2X	Vear 4 (I	Riffle XS-3 &	YS-6)
	Min	Max	Mean	Min	Max Mean	Min	Max	Mean	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median
Dimension	10000	150 0				BAIRWAY H	CESC IN SEC.		V-1423-01							(254) 1 (154)				TO SALIED				111111111111111111111111111111111111111		174431011
Drainage Area (mi <sup>2</sup> )			0.5712		0.57			0.2371			0.2371			0.2371			0.2371			0.2371			0.2371			0.2371
BF Width (ft)			11.24		12.			11.22			9.00	9.22	13.80	11.51	9.66	11.84	10.75	9.12	10.00	9.56	10.41	12.50	11.46	11.32	12.82	12.07
Floodprone Width (ft)					50.			30.70			50.00	86.55	110,03	98.29	83.50	107.54	95.52	81.42	109.58	95.50	87.23	105.88	96.56	84.64	106.64	95.64 8.16 0.69 1.79
BF Cross Sectional Area (ft²)			15.03		15.0	5		8.42			9.00	7.49	10.19	8.84	7.71	9.35	8.53	6.66	7.50	7.08	8.07	9.64	8.86	7.51	8.80	8.16
BF Mean Depth (ft)			1.33		1.3	1		0.75			1.00	0.74	0.81	0.78	0.79	0.80	0.80	0.58	0.82	0.70	0.65	0.93	0.79	0.59	0.78	0.69
BF Max Depth (ft)					1.0	1		1.17			1.50	1.64	1.95	1.80	1.57	1.58	1.58	1.61	1.88	1.75	1.70	1.95	1.83	1.59	1.98	1 79
Width/Depth Ratio			8.45		10.0	7		14.96			9.00	11.38	18.65	15.02	12.08	14.99	13.54	11.12	19.86	15.49	11.19	19.23	15.21	14.51	21.73	18,12
Entrenchment Ratio					3.5	7		2.74			5.56	7.97	9.39	8.68	8.64	9.08	8.86	8.93	9.51	9.22	8.38	8.47	8.43	7.48	8.32	7.90
Bank Height Ratio					1.0	0	T.	1.76			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Wetted Perimeter (ft)			13.90		13.1	2		14.52			11.00	9.82	14.22	12.02	10.16	12.25	11.21	9.79	12.11	10.95	11.16	13.34	12.25	11,74	13.68	12.71
Hydraulic Radius (ft)			1.08		1,1	4		1.00			0.82	0.72	0.76	0.74	0.76	0.76	0.76	0.55	0.77	0.66	0.60	0.86	0.73	0.55	0.75	0.65
Pattern	3172	THE RESIDENCE	AUDIO DE LA CONTRACTION DE LA		No. Street to the		Ç TRANSFER	S B B	I -AOK II	SEL 188   1 (1)	- 1000000	PAY FEIR	2 -H5339	0/2-110	UK LIEST		LUCIE III		- C2			0,00	0.13	0.551	0.751	0.05
*Channel Beltwidth (ft)				27.80	53.00 38.0	0					50.00			50.00			50.00		1	50.00			50.00			50.00
*Radius of Curvature (ft)				16.40	45.30 29.4	0			17.00	25.00	20.00	13.00	25.00	18.00	13.00	25.00	18.00	13.00	25.00	18.00	13.00	25.00	18.00	13,00	25.00	18.00
*Meander Wavelength (ft)				80.10	116.50 99.2	0			63.29	93.84	75.00	63.29	93.84	75.00	63.29	93.84	75.00	63.29	93.84	75.00	63.29	93.84	75.00	63.29	93.84	50.00 18.00 75.00
*Meander Width Ratio				2.15	4.11 2.9	4					5.56			4.34			4.65		7210.1	5.23	0,5,10,7	33.0.1	4.36	05.27	22.04	4.14
Profile	800-000 11-00	THE RESERVE	- 7-II			HE S S IV			IOHSHOUTH	20 WE 1/1		COMMITTEE CO.	-7433-001	POPULATION.	III HONO	HIEN THE	ALLES SANGE	de siles	MARCO HA		A ROLL MANAGEMENT	A REPORT OF	4.50	digastra di	FI W FI W	7,17
Riffle Length (ft)				12.0	18.5 15	0 47.0	60,0	53.5	10.5	46.1	28.6	7.6	30.2	15.5	8.7	31,3	16.9	8.71	39.2	16.4	7.11	34.7	16.5	6.0	37.3	15.0
Riffle Slope (ft/ft)				0.0283	0.0799 0.052	0.0117	0.0185	0.0151	0.0228	0.0957	0.0381	0.0088	0.0702	0.0247	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow
Pool Length (ft)				12.04	29.09 21.2	0 24.60	39.40	31.20	18.69	40.99		22.96	57.82	36.89	19.50	56.80	35.50	34.82	74.00	50.77	23.02	69.86	44.57	17.51	71.13	40.55
Pool Spacing (ft)				33.42	43.70 38.5				32.70	85.05		18.07	79.78	50.30	13,40	76.80	49.80	19.59	91.41	49.26	24.11	79.79	51.51	19.82	76.43	46.41
Substrate	THE COURT	HIPKE S		Sev Marine	PERSONAL PROPERTY.		A STATE OF THE AMERICAN		(COLUMN	2333110	1 But 1 But 1		Alle STEEL	THE PROPERTY.	ALM GOLD							1000	31,31	17.02	70,451	40.41
D50 (mm)					69	2		5.5	1		5.5	61.4	76.11	68.7	28.5	32.9	30.7	49.4	75.4	62.4	46.11	47.4	46.7	32.0	40.11	36.1
D84 (mm)					140	1		16.1			16.1	143.6	175.5	159.5	84.4	97.1	90.8	100.1	143.0	121.6	74.4	84.8	79.6	85.8	87.6	86.7
Additional Reach Parameters	THE PERIOD	to a big of	III A I I I I I I I I I I I I I I I I I	The second		Secret Section	1	(30) SUMM	75 F 751	D SECTION		Design Control		VOLUMENT DESCRIPTION	0 11 11	27.37.1	20.01	100.1	142.01	121.0	7.7.7	04.01	12.0	02.01	.07.01	30.7
Valley Length (ft)					97	41		1637		T	1594			1622	- 1		1622	T		1622	T T	- í	1622	- T		1622
Channel Length (ft)		1			112	9		1867			2328			2345			2345			2345			2345			2345
Sinuosity					1.	2		1.14	1		1.46			1.45			1.45			1.45			1.45			1.45
Water Surface Slope (ft/ft)				1	0.031	i		0.0051			0.0047			0.0047			No Flow			No Flow			No Flow			0.0044
BF Slope (ft/ft)					0.032	6		0.0058			0.0047			0.0042			0.0044			0.0038			0.0039		-	0.0044
Rosgen Classification				i i	E3/1b*			C4/1			E4/1			C3/1			C4/1			C4/1			C4/1			C4/1

Bankfull Discharge (cfs)
Bankfull Velocity (ft/sec)

Notes: Blank fields = Historic project documentation necessary to provide these data were collected/compiled.

Where no min/max values is provided, and only one value was measured or computed, that value is presented as the mean or median value.

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

\*\*E3/1b ("E3/1" E stream type channel morphology, large cobble substrate with bedrock control; E3/1"b" bankfull slope greater than 0.02 ft/ft.;

						-		Ве	averdam Ci	II: Baseline C reek and Tribu ion/Reach: Be	itaries Restor	ation / EEP P	roject No. D								i.					
Parameter	Regional C			anch Reference			isting Condit			Design			uilt (Riffle X			r I (Riffle XS			r 2 (Riffle XS			3 (Riffle XS			r 4 (Riffle XS	
	Min Ma	x Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median
Dimension D. 1 / 150		0.4910	100		0.6010			0.4010	- C		0.4010		The Paris Living	0.4010	- Country	TITLE CONTRACT	0.4010	-		0.4010	-		0.4010	The Act of		0.4016
Drainage Area (mi²)		0.5712			0.5712			0.4910			0.4910			0.4910 18.48			0.4910			0.4910	-		0.4910			0.4910
BF Width (ft)		11.24			12.91 50.00			7.44 27.40			11.20 50.00			135.63			133.69			132.80			16,38 131,26			18.91
Floodprone Width (ft)		17.00						6.05			13.68			18.48			17.91			132.80						128.17
BF Cross Sectional Area (ft²)		15.03			15.65			0.81			20740						1.01			18,76			17.71			19.63
BF Mean Depth (ft)		1.33			1.21			0.81			1.22			1.00			2.06			2.00			1100			1.04
BF Max Depth (ft)					1.61			9.19			9.18			18 43			17.55			16.36	<b>-</b>		1.93			18.18
Width/Depth Ratio		8.45			3.87			3.68			9.18 4.46			18.43			7.54			7.59	<b></b>		8.01			6.78
Entrenchment Ratio					1.00			1.60			1.00	-		1.00			1.00			1.00	-		1.00			6.78
Bank Height Ratio		12.00			13.72			8.05			12.05		_	19.09	-		18.34			18.14			17.02			19.50
Wetted Perimeter (ft) Hydraulic Radius (ft)		13.90			13.72			0.75		-	12.03			0.97			0.98			1 03	-		17.02			19.50
		1.08			1.14			0.75			1.141			0.971			0.981			1.03			1,04			1.01
Pattern *Channel Beltwidth (ft)			27.80	72.00	20.00	THE RESERVE	05-25-5			THE RESIDENCE OF	50.00			50.00			50.00			50.00			50.00			60.00
			16.40	53.00 45.30	38.00 29.40				17.00	28.00	17.00	17.00	28.00	17.00	17.00	28.00	17.00	17.00	28.00	17.00	17.00	28.00	17.00	17.00	28.00	50.00 17.00
*Radius of Curvature (ft)  *Meander Wavelength (ft)		_	80.10	116.50	99.20				59.01	93.85	72.68	59.01	93.85	72.68	59.01	93.85	72.68	59.01	93.85	72.68		93.85	72.68	59.01	93.85	77.00
*Meander Wavelength (11)			2.15		2.94				39,01	93.03	4 46	39.01	33.03	2.71	39.01	73.03	2.82	39,01	23.03	2.86		93.03	2.05	39.01	93.03	72.68 2.64
- Control of the Cont	AND DESCRIPTION OF THE PARTY OF	The second second second	2,131	4.111	2.241	HIGHS ST.	Others Districted		C 100	ment for the sale	4.40	ACCRECATION OF	VACCOUNTY OF THE PARTY OF THE P	2,/1	100 To 100 To 1	C No. Oct.	2.021	THE RESERVE	Contract Contract	2.00	T-1-1-1-1		3.03	PRODUCTION OF		2.041
Profile Riffle Length (ft)			12.0	18.5	15.0	41.0	62.0	51.3	11.7	38.71	24.0	14.7	22.9	17.6	15.1	23.2	17.9	15.4	24.1	23.1	6.51	21.2	14.8	9.5	23.0	14.9
Riffle Slope (ft/ft)			0.0283	0.0799	0.0520	0.0194	0.0328	0.0246	0.0285	0.0939	0.0458	0.0319	0.0720	0.0458	No Flow	No Flow	No Flow	No Flow	No Flow		No Flow	No Flow	No Flow	0.0256	0.0484	0.0351
Pool Length (ft)			12.04	29.09	21.20	17.2	21.9	19.5	16.29	32.40	18.28	16.87	39.62	28.68	13.67	36.46	28.91	22.65	57.80	43.40	20.8	45.2	38.1	19.9	47.4	
Pool Spacing (ft)			33.42	43.70	38.56	67.7	104.9	86.3	28.88	71.06	42.65	29.82	58.36	47.57	31.55	54.33	46.74	23.32	59.28	42.27	33.7	65.5	49.2	33.4		49.8
Substrate		THE RESERVE OF THE PARTY OF	33.42	45.101	30.301	07.71	104.51	00.51	20.001	71.00]	42.05	27.02	30.301	47.07	31.55	54.55	40.74	20.02	37.20	14.47	33.7	05.51		33.41	01.01	47.0
D50 (mm)					69.2			9.5			9.5			40.5	T		31.0		T	75.1	T	T	28.4			46.9
D84 (mm)					140.1			17.2			17.2		- 1	162.8			60.2			147.1			58.9			146.6
Additional Reach Parameters		and the same of th		2013-103		and the second		4.710			120			10000	A	- Carlot 10 - 10	00.00		and the same of th							A 10/0
Valley Length (ft)					974			387			387			320			320			320			320		1	320
Channel Length (ft)					1129			416			463	- 18		475			475			475			475			475
Sinuosity					1.2			1.07			1.20			1.48			1.48			1.48			1.48			1.48
Water Surface Slope (ft/ft)					0.0311			0.0300			0.0158			0.0101			No Flow			No Flow			No Flow			0,0108
BF Slope (ft/ft)					0.0326			0.0300	- 1		0.0169			0.0106			0.0102			0.0115			0.0114			0.0109
Rosgen Classification					E3/1b**			E4/1			E4/1	1		C4/1	i		C4/1			C4/1			C4/1			C4/1
Bankfull Discharge (cfs)		73.1			77.6			66.7			66.7			66.7			66.7			66.7			66.7			66.7
Bankfull Velocity (ft/sec)		4.9			5.0			11.0	1		4.9			3.6			3.7			3.6			3.8			3.4

Bankfull Discharge (cfs)

Bankfull Velocity (ft/sec)

Notes: Blank fields = Historic project documentation necessary to provide these data were collected/compiled.

Where no ntin/max values is provided, and only one value was measured or computed, that value is presented as the mean or median value.

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

\*\*E3/1b ("E3/1" E stream type channel morphology, large cobble substrate with bedrock control; E3/1"b" bankfull slope greater than 0.02 ft/ft.)

### Table XIII: Baseline Geomorphic and Hydraulic Summary - All Cross Sections Beaverdam Creek and Unnamed Tributaries Stream Restoration / EEP Project No. D06054-C

Reach: Beaverdam Creek Mainstem

Parameter		Cr	oss Sectio (Pool 7)	n				oss Section (Riffle 8)	n	
Dimension	MY 0	MY 1	MY 2	MY 3	MY 4	MY 0	MY 1	MY 2	MY 3	MY 4
BF Width (ft)	18.08	16.22	14.65	18.14	17.85	18.43	17.73	17.50	16.38	18.91
Floodprone Width (ft)	132.38	130.85	127.92	129.72	124.05	135.63	133.69	132.80	131.26	128.17
BF Cross Sectional Area (ft²)	21.87	20.32	17.70	21.34	18.82	18.48	17.91	18.76	17.71	19.63
BF Mean Depth (ft)	1.21	1.25	1.21	1.18	1.05	1.00	1.01	1.07	1.08	1.04
BF Max Depth (ft)	2.67	2.50	2.37	2.53	2.23	2.30	2.06	2.00	1.93	2.07
Width/Depth Ratio	14.94	12.98	12.11	15.37	17.00	18.43	17.55	16.36	15.17	18.18
Entrenchment Ratio	7.32	8.07	8.73	7.15	6.95	7.36	7.54	7.59	8.01	6.78
Bank Height Ratio	1	1	1	1	1	1	1	1	1	1
Wetted Perimeter (ft)	18.96	17.04	15.48	18.96	18.50	19.09	18.43	18.14	17.02	19.50
Hydraulic Radius (ft)	1.15	1.19	1.14	1.13	1.02	0.97	0.98	1.03	1.04	1.01
Substrate									344	1101
D50 (mm)	0.15	7.42	21.66	16.00	0.06	40.45	31.01	75.14	28.42	46.91
D84 (mm)	64.35	31.33	58.29	46.53	40.17	162.84	60.21	147.06	58.93	146.55

### Table XIII: Baseline Geomorphic and Hydraulic Summary - All Cross Sections Beaverdam Creek and Unnamed Tributaries Stream Restoration/ EEP Project No. D06054-C Reach: UT-1

								Reach:	UT-1											
Parameter			oss Section (Riffle 3)					oss Sectio (Pool 4)	n				oss Section	n				oss Sectio	n	
			`	_									(Pool 5)					(Riffle 6)		
Dimension	MY 0	MY 1	MY 2	MY 3	MY 4	MY 0	MY 1	MY 2	MY 3	MY 4	MY 0	MY 1	MY 2	MY 3	MY 4	MY 0	MY 1	MY 2	MY 3	MY 4
BF Width (ft)	13.80	11.84	10.00	12.50	12.82	10.22	10.27	9.47	9.25	11.33	9.06	9.12	8.78	8.97	8.87	9.22	9.66	9.12	10.41	11.32
Floodprone Width (ft)	110.03	107.54	109.58	105.88	106.64	102.77	102.04	106.63	97.90	99.47	85.25	84.39	83.71	86.97	83.16	86.55	83.50	81.42	87.23	84.64
BF Cross Sectional Area (ft²)	10.19	9.35	6.66	8.07	7.51	9.28	8.94	9.11	7.99	10.95	10.44	9.95	11.12	10.39	9.12	7.49	7.71	7.50	9.64	8.80
BF Mean Depth (ft)	0.74	0.79	0.58	0.65	0.59	0.91	0.87	0.96	0.86	0.97	1.15	1.09	1.27	1.16	1.03	0.81	0.80	0.82	0.93	0.78
BF Max Depth (ft)	1.64	1.58	1.61	1.70	1.59	1.72	1.74	1.79	1.67	1.81	2.21	2.18	2.25	2.21	2.03	1.95	1.57	1.88	1.95	1.98
Width/Depth Ratio	18.65	14.99	19.86	19.23	21.73	11.23	11.80	9.86	10.76	11.68	7.88	8.37	6.91	7.73	8.61	11.38	12.08	11.12	11.19	14.51
Entrenchment Ratio	7.97	9.08	9.51	8.47	8.32	10.05	9.93	11.25	10.58	8.78	9.41	9.25	9.53	9.70	9.38	9.39	8.64	8.93	8.38	7.48
Bank Height Ratio	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	]
Wetted Perimeter (ft)	14.22	12.25	12.11	13.34	13.68	10.82	10.87	10.19	9.90	11.95	10.10	10.11	10.01	10.08	10.58	9.82	10.16	9.79	11.16	11.74
Hydraulic Radius (ft)	0.72	0.76	0.55	0.60	0.55	0.86	0.82	0.89	0.81	0.92	1.03	0.98	1.11	1.03	0.86	0.76	0.76	0.77	0.86	0.75
Substrate																				
D50 (mm)	61.41	28.47	75.37	47.37	40.12	0.29	0.29	0.06	0.06	0.03	20.96	7.23	36.34	24.31	21.66	76.07	32.93	49.38	46.12	32.00
D84 (mm)	175.48	97.10	143.02	84.80	87.57	67.46	67.46	103.02	46.91	0.05	114.83	23.11	87.77	55.77	130.61	143.58	84,40	100.13	74.40	85.84

# Table XIII: Baseline Geomorphic and Hydraulic Summary - All Cross Sections Beaverdam Creek and Unnamed Tributaries Stream Restoration / EEP Project No. D06054-C

Reach: UT-2

Parameter		Cross Section (Riffle 2)								
Dimension	MY 0	MY 1	MY 2	MY 3	MY 4	MY 0	MY 1	MY 2	MY 3	MY 4
BF Width (ft)	13.77	13.46	10.55	9.82	10.66	11.55	6.43	6.91	6.99	6.42
Floodprone Width (ft)	89.76	90.07	85.31	81.23	82.32	114.79	43.89	82.57	35.55	37.92
BF Cross Sectional Area (ft2)	16.15	13.52	10.12	7.25	8.43	6.35	3.51	3.13	3.46	2.79
BF Mean Depth (ft)	1.17	1.00	0.96	0.74	0.79	0.55	0.55	0.45	0.49	0.43
BF Max Depth (ft)	2.41	2.37	1.81	1.70	1.65	1.31	0.96	1.02	0.91	0.95
Width/Depth Ratio	11.77	13.46	10.99	13.27	13.49	21.00	11.69	15.36	14.27	14.93
Entrenchment Ratio	6.52	6.69	8.09	8.27	7.72	9.94	6.82	11.95	5.08	5.90
Bank Height Ratio	1	1	1	1	1	1	1	1	1	1
Wetted Perimeter (ft)	14.73	14.46	11.34	10.61	11.28	11.95	6.75	7.42	8.42	7.07
Hydraulic Radius (ft)	1.10	0.93	0.89	0.68	0.75	0.53	0.52	0.42	0.41	0.39
Substrate										
D50 (mm)	33.08	11.12	0.05	0.05	0.03	90.00	39.80	65.45	55.37	117.77
D84 (mm)	220.56	70.93	25.61	56.39	0.05	210.40	104.63	138.39	105.20	180.00

# APPENDIX A

- Vegetation Raw Data
  1. Vegetation Monitoring Plot Photos
  2. Vegetation Data Tables
- 3. Vegetation Problem Area Photos4. Vegetation Problem Area Plan View



Vegetation Plot 1 Monitoring Year 4 (EMH&T, 9/11/12)



Vegetation Plot 2 Monitoring Year 4 (EMH&T, 9/11/12)



Vegetation Plot 3 Monitoring Year 4 (EMH&T, 9/11/12)



Vegetation Plot 4 Monitoring Year 4 (EMH&T, 9/11/12)



Vegetation Plot 5 Monitoring Year 4 (EMH&T, 9/11/12)



Vegetation Plot 6 Monitoring Year 4 (EMH&T, 9/11/12)



Vegetation Plot 7 Monitoring Year 4 (EMH&T, 9/11/12)



Vegetation Plot 8 Monitoring Year 4 (EMH&T, 9/11/12)

	Table 1. Vegetation Metadata
Report Prepared By	Megan Wolf
Date Prepared	12/10/7012 12:05
database name	ovs-eep-entrytool-v2.2.6.mdb
database location	Q:\ENVIRONMENTAL\Monitoring\EEP Vegetation Database
computer name	HX1N941
file sîze	51286016
DESCRIPTION OF WORKSHEETS	
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 arre, 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 talked by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
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	D06054C
project Name	Beaverdam Creek
Description	Stream restoration of Beaverdam Creek mainstem and two unnamed tributaries.
River Basin	
ength(ft)	
stream-to-edge width (ft)	
area (sq m)	
Required Plots (calculated)	
Sampled Plots	8

	Table 2. Veget	ation	Vig	or b	y Sp	ecie	S	
	Species	4	3	2	1	0	Missing	Unknown
	Alnus serrulata	7	3			1		
	Aronia arbutifolia					1	1	1
	Cephalanthus occidentalis	10	8	1				
	Cornus amomum		1	4	1	1		
	Diospyros virginiana	5	2	1		1		
	Fraxinus pennsylvanica		1					
	Quercus bicolor							1
	Quercus coccinea							
	Quercus palustris	1	1	1				
	Sambucus canadensis	1						
	Taxodium distichum	1	2	3				
	Ulmus rubra						1	
	Liriodendron tulipifera	3	1			1		
	Nyssa		3					
	Platanus occidentalis	29	5					1
TOT:	15	57	27	10	1	5	2	3

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	Table 3. Vegetation D	ama	ge by	Spe	cies			-
	Species	All Damage Categories	(no damage)	_Enter other damage_	Insects	Site Too Dry	Vine Strangulation	(other damage)
	Alnus serrulata	12	11			1		
	Aronia arbutifolia	3	3					
	Cephalanthus occidentalis	21	21					
	Cornus amomum	7	5	1			1	
	Diospyros virginiana	11	11					
	Fraxinus pennsylvanica	1					1	
	Liriodendron tulipifera	6	6					
	Nyssa sylvatica	3	3					
	Platanus occidentalis	35	33		1		1	
	Quercus bicolor	2	2					
	Quercus coccinea	1	1					
	Quercus palustris	3	2					Î.
	Sambucus canadensis	1	1					
	Taxodium distichum	6	1			3	2	
	Ulmus rubra	1	1					
TOT:	15	113	101	1	1	4	5	

ï

	Table 4. Vegetatio	n Dar	nage	by P	lot			
	plot	All Damage Categories	(no damage)	_Enter other damage_	Insects	Site Too Dry	Vine Strangulation	(other damage)
	D06054C-01-0001 (year 4)	13	9				4	
	D06054C-01-0002 (year 4)	17	16				1	
	D06054C-01-0003 (year 4)	15	15					
	D06054C-01-0004 (year 4)	21	19	1	1			
	D06054C-01-0005 (year 4)	11	11					
	D06054C-01-0006 (year 4)	8	4			4		
	D06054C-01-0007 (year 4)	14	14					
	D06054C-01-0008 (year 4)	14	13					1
TOT:	8	113	101	1	1	4	5	1

	Table 5. Stem Count by Plot and Species - planted stems											
	Species	Total Planted Stems	# plots	avg# stems	plot D06054C-01-0001 (year 4)	plot D06054C-01-0002 (year 4)	plot D06054C-01-0003 (year 4)	plot D06054C-01-0004 (year 4)	plot D06054C-01-0005 (year 4)	plot D06054C-01-0006 (year 4)	plot D06054C-01-0007 (year 4)	plot D06054C-01-0008 (year 4)
	Alnus serrulata	10	6	1.67			3	1	2	2	1	1
	Aronia arbutifolia	1	1	1					1			
	Cephalanthus occidentalis	19	4	4.75		3	6	5	5			
	Cornus amomum	6	2	3		2		4				
	Diospyros virginiana	8	1	8							8	
	Fraxinus pennsylvanica	1	1	1	1							
	Liriodendron tulipifera	4	3	1.33	2	1	1					
	Nyssa	3	2	1.5			1		2			
	Platanus occidentalis	35	7	5	5	7	2	10		1	1	9
	Quercus bicolor	1	1	1								1
	Quercus palustris	3	2	1.5							1	2
	Sambucus canadensis	1	1	1			1					
	Taxodium distichum	6	2	3	3					3		
TOT:	13	98	13		11	13	14	20	10	6	11	13

	Table 6. Stem Count by Plot and Species - all stems											
	Species	Total Stems	# plots	avg# stems	D06054C-01-0001 (year 4)	D06054C-01-0002 (year 4)	D06054C-01-0003 (year 4)	D06054C-01-0004 (year 4)	D06054C-01-0005 (year 4)	D06054C-01-0006 (year 4)	D06054C-01-0007 (year 4)	D06054C-01-0008 (year 4)
	Alnus serrulata	11	7	1.57	1		3	1	2	2	1	1
	Aronia arbutifolia	2	2	1		1			1			
	Cephalanthus occidentalis	19	4	4.75		3	6	5	5			
	Cornus amomum	7	2	3.5		3		4				
	Diospyros virginiana	9	1	9							9	
	Fraxinus pennsylvanica	1	1	1	1							
	Quercus bicolor	1	1	1								1
	Quercus palustris	3	2	1.5							1	2
	Sambucus canadensis	1	1	1			1					
	Taxodium distichum	6	2	3	3					3		
	Liriodendron tulipifera	5	3	1.67	3	1	1					
	Nyssa	3	2	1.5			1		2			
	Platanus occidentalis	35	7	5	5	7	2	10		1	1	9
TOT:	13	103	13		13	15	14	20	10	6	12	13

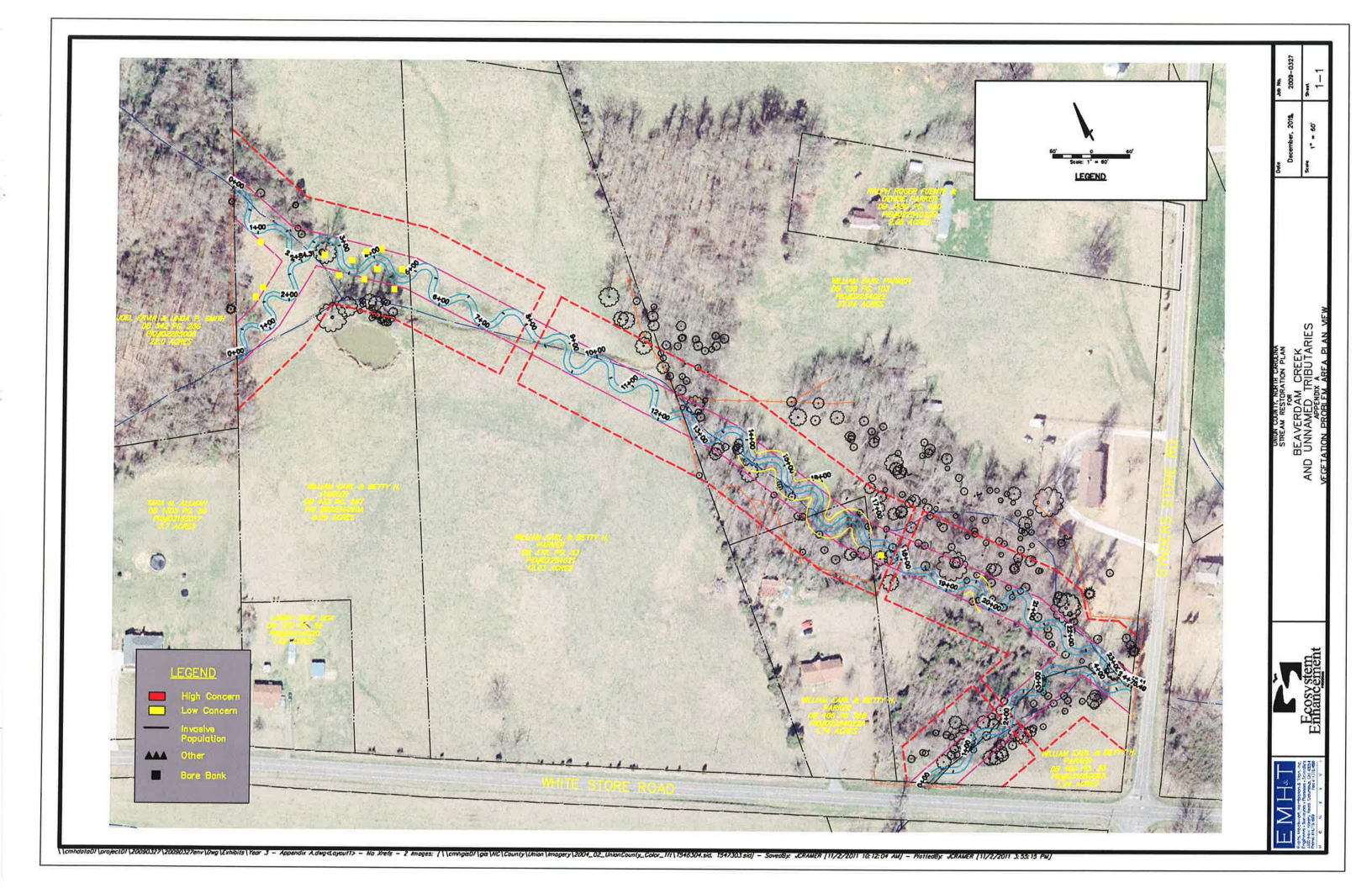


VPA 1 Sparse vegetation along the left bank of UT2 at station 2+50. (EMH&T, 9/11/12)



VPA 2
View of the spread of microstegium at along UT1, between stations 16+00 and 17+50. This invasive grass is found in various patches along the project corridor, but is most prominent in this area.

(EMH&T, 9/12/11)



### APPENDIX B

# Geomorphologic Raw Data

- 1. Fixed Station Photos
- 2. Table B1. Qualitative Visual Stability Assessment
  - 3. Cross Section Plots
  - 4. Longitudinal Plots
  - 5. Pebble Count Plots
  - 6. Bankfull Event Photos
  - 7. Stream Problem Areas Photos
  - 8. Stream Problem Area Plan View



Fixed Station 1
Overview of Beaverdam Creek, looking downstream (EMH&T, 9/11/12).



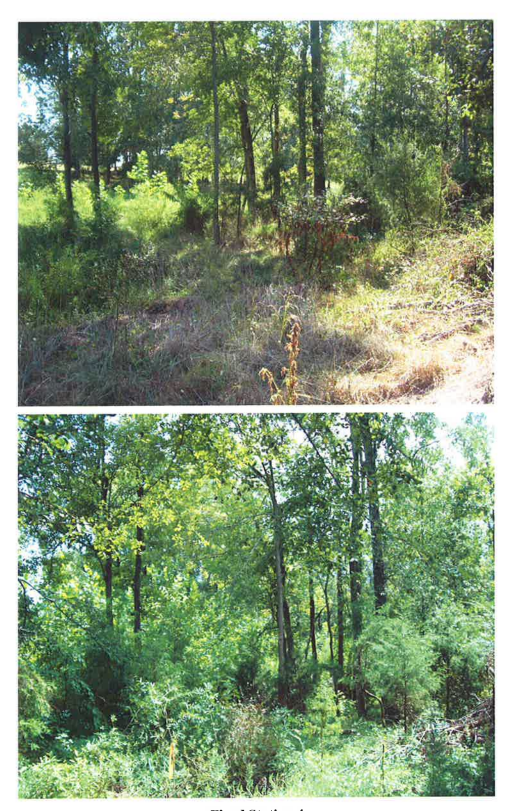
Fixed Station 2
Overview of UT1, looking upstream near station 19+00
(Top Photo – Year 2: 9/19/10, Bottom Photo – Year 4: 9/11/12).
(EMH&T)





Fixed Station 3

Overview of valley along UT1, looking upstream near station 13+00
(Top Photo – Year 2: 9/19/10, Bottom Photo – Year 4: 9/11/12).
(EMH&T)



Fixed Station 4

Overview of valley along UT1, looking downstream near station 13+00

(Top Photo – Year 2: 9/19/10, Bottom Photo – Year 4: 9/11/12).

(EMH&T)





Fixed Station 5

Overview of UT1, looking downstream from upstream project limits

(Top Photo – Year 2: 9/19/10, Bottom Photo – Year 4: 9/11/12).

(EMH&T)





Fixed Station 6
Overview of UT2, looking downstream
(Top Photo – Year 2: 9/19/10, Bottom Photo – Year 4: 9/11/12).
(EMH&T)

# Table B1. Visual Morphological Stability Assessment Beaverdam Creek Stream Restoration / EEP Project No. D06054-C

Segment/Reach: Mainstem

	Segment/Reach: Mair					
		(# Stable)	T-4-1	T	a	Feature
		Number	Total	Total Number /		Perform.
Feature Category	Metric (per As-built and reference baselines	Performing	number per	feet in unstable		Mean or
		as Intended	As-built	state	Condition	Total
A. Riffles	1. Present?	10		0	90	
	2. Armor stable (e.g. no displacement)?	10	10	0	100	
	Facet grade appears stable?	10	10	0	100	
	4. Minimal evidence of embedding/fining?	10	10	0	100	
	5. Length appropriate?	10	10	0	100	98%
B. Pools	1. Present? (e.g. not subject to severe aggrad. or migrat.?)	9	9	0	100	
	2. Sufficiently deep (Max Pool D:Mean Bkf>1.6?)	9	9	0	100	
	3. Length appropriate?	9	9	0	100	100%
C. Thalweg	1. Upstream of meander bend (run/inflection) centering?	10	10	0		
	2. Downstream of meander (glide/inflection) centering?	10	10	0	100	100%
D. Meanders	Outer bend in state of limited/controlled erosion?	10	10	0	100	
	2. Of those eroding, # w/concomitant point bar formation?	10	10	0		
	3. Apparent Rc within spec?	10	10	0		
	4. Sufficient floodplain access and relief?	10	10	0		
E. Bed General	General channel bed aggradation areas (bar formation)	N/A	N/A	0/0 feet		
	2. Channel bed degradation - areas of increasing downcutting or headcutting?	N/A				
F. Vanes	1. Free of back or arm scour?	N/A	0	N/A	N/A	
	2. Height appropriate?	N/A	0	N/A		
	Angle and geometry appear appropriate?	N/A	0			
	4. Free of piping or other structural failures?	N/A	0			
G. Wads/ Boulders	1. Free of scour?	N/A	0	N/A		
	2. Footing stable?	N/A	0			

# Table B1. Visual Morphological Stability Assessment Beaverdam Creek Stream Restoration / EEP Project No. D06054-C

Segment/Reach: UT1

	Segment/Reach: U					
		(# Stable)				Feature
		Number	Total	Total Number /	% Perform	Perform.
		Performing	number per	feet in unstable	in Stable	Mean or
Feature Category	Metric (per As-built and reference baselines	as Intended /	As-built	state	Condition	Total
A. Riffles	1. Present?	43	43	0	100	
	2. Armor stable (e.g. no displacement)?	43	43	0	100	
	Facet grade appears stable?	43	43	0	100	
	4. Minimal evidence of embedding/fining?	43	43	0		
	5. Length appropriate?	43	43	0		100%
B. Pools	1. Present? (e.g. not subject to severe aggrad. or migrat.?)	42	42	0	100	
	2. Sufficiently deep (Max Pool D:Mean Bkf>1.6?)	36	42	60	86	
	3. Length appropriate?	42	42	0		
C. Thalweg	1. Upstream of meander bend (run/inflection) centering?	41	41	0		
	Downstream of meander (glide/inflection) centering?	41	41	0		100%
D. Meanders	Outer bend in state of limited/controlled erosion?	37	41	4	90	
	2. Of those eroding, # w/concomitant point bar formation?	41	41	0	100	
	3. Apparent Rc within spec?	41	41	0		
	4. Sufficient floodplain access and relief?	34	41	7	83	
E. Bed General	General channel bed aggradation areas (bar formation)	N/A	N/A	0/0 feet	100	
	2. Channel bed degradation - areas of increasing downcutting or headcutting?	N/A				100%
F. Vanes	1. Free of back or arm scour?	N/A	0	N/A	N/A	
	2. Height appropriate?	N/A	0	N/A		
	Angle and geometry appear appropriate?	N/A	0	N/A		
	4. Free of piping or other structural failures?	N/A	0			
G. Wads/ Boulders	1. Free of scour?	N/A	0	N/A		
	2. Footing stable?	N/A				

# Table B1. Visual Morphological Stability Assessment Beaverdam Creek Stream Restoration / EEP Project No. D06054-C Segment/Reach: UT2

	Segment/Reach: U7					
		(# Stable)	Tatal	Tatal Nicola (	0/ D _ f	Feature
		Number	Total		% Perform	Perform.
Feature Category	Metric (per As-built and reference baselines	Performing	number per	feet in unstable	1	Mean or
		as Intended	As-built	state	Condition	Total
A. Riffles	1. Present?	5	5		100	
	Armor stable (e.g. no displacement)?	5	5	0	100	
	3. Facet grade appears stable?	5			100	
	4. Minimal evidence of embedding/fining?	3	5	. 0	60	
	5. Length appropriate?	5	5	0	100	92%
B. Pools	1. Present? (e.g. not subject to severe aggrad. or migrat.?)	5	5	0	100	
	2. Sufficiently deep (Max Pool D:Mean Bkf>1.6?)	4	5	0	80	
	3. Length appropriate?	5	5	0	100	93%
C. Thalweg	Upstream of meander bend (run/inflection) centering?	6	6	0	100	
	Downstream of meander (glide/inflection) centering?	6	6	0		
D. Meanders	Outer bend in state of limited/controlled erosion?	5	6	1	83	
	2. Of those eroding, # w/concomitant point bar formation?	6	6	0	100	
	3. Apparent Rc within spec?	6	6	0	100	
	4. Sufficient floodplain access and relief?	5	6		83	
E. Bed General	General channel bed aggradation areas (bar formation)	N/A	N/A	0/0 feet	100	
	2. Channel bed degradation - areas of increasing downcutting or headcutting?	N/A	N/A			
F. Vanes	1. Free of back or arm scour?	N/A	0	N/A	N/A	
	2. Height appropriate?	N/A	0	N/A	N/A	
	Angle and geometry appear appropriate?	N/A	0	N/A		
	4. Free of piping or other structural failures?	N/A	0			
G. Wads/ Boulders	1. Free of scour?	N/A	0	N/A	N/A	
	2. Footing stable?	N/A				

$8.43 \text{ ft}^2$
10.66 ft
0.79 ft
1.65 ft
13.49
7.72

PROJECT Beaverdam Creek

D06054-C

4-YEAR

TASK

**Cross-Section** 

REACH

UT2

DATE

5/29/12



**CROSS** 

SECTION:

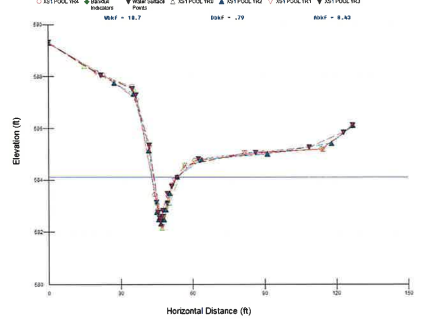
FEATURE:

Pool



Cross-section photo – looking across channel from left bank to right bank

# Unnamed Tributary 2 to Beaverdam Creek - Pool XS1 - Year 4 (May 29, ▼ Water Surface △ XS1 POOL YR0 ▲ XS1 POOL YR2 ▽ XS1 POOL YR1 ▼ XS1 POOL YR3 Points





$2.79 \text{ ft}^2$
6.42 ft
0.43 ft
0.95 ft
14.93
5.90
C

PROJECT Beaverdam Creek

D06054-C

4-YEAR

TASK

**Cross-Section** 

REACH

UT2

DATE

5/29/12



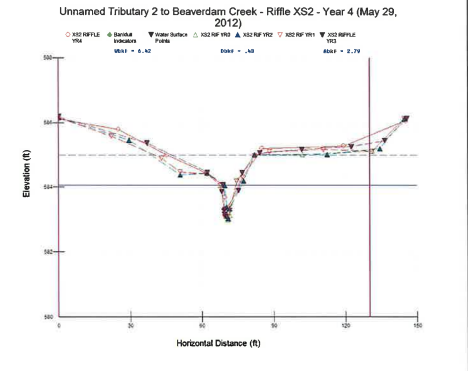
**CROSS SECTION:** 

**FEATURE:** 

Riffle



Cross-section photo - looking across channel, from left bank to right bank





Bankfull Area	$7.51 \text{ ft}^2$
Bankfull Width	12.82 ft
Mean Depth	0.59 ft
Maximum Depth	1.59 ft
Width/Depth Ratio	21.73
Entrenchment Ratio	8.32
Classification	C

PROJECT Beaverdam Creek

D06054-C

4-YEAR

TASK

**Cross-Section** 

REACH

UT1

DATE

05/29/12



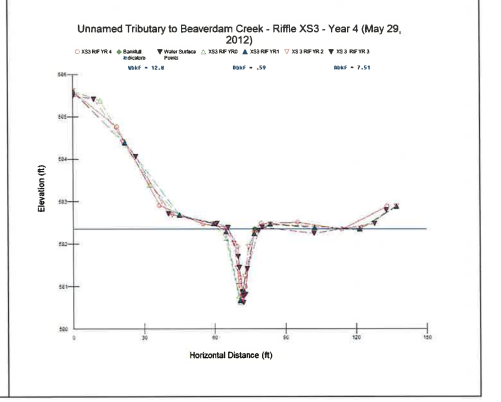
**CROSS SECTION:** 

**FEATURE:** 

Riffle



Cross-section photo - looking across channel, from left bank to right bank





## **Summary Data**

All dimensions in feet.

Bankfull Area 10.95 ft<sup>2</sup>
Bankfull Width 11.33 ft
Mean Depth 0.97 ft
Maximum Depth 1.81 ft
Width/Depth Ratio 11.68
Entrenchment Ratio 8.78

PROJECT

**Beaverdam Creek** 

D06054-C

4-YEAR

TASK

**Cross-Section** 

REACH

UT1

DATE

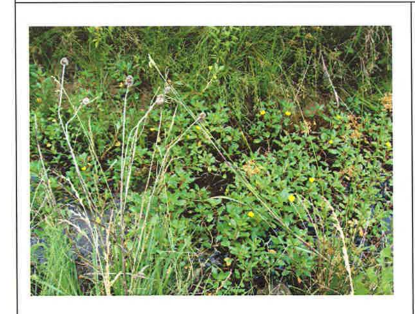
5/29/12



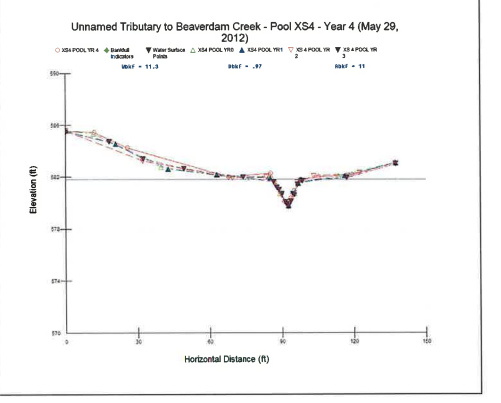
CROSS SECTION:

**FEATURE:** 

Pool



Cross-section photo – looking across channel, from left bank to right bank





Bankfull Area	$9.12 \text{ ft}^2$
Bankfull Width	8.87 ft
Mean Depth	1.03 ft
Maximum Depth	2.03 ft
Width/Depth Ratio	8.61
Entrenchment Ratio	9.38

PROJECT

Beaverdam Creek

D06054-C

4-YEAR

TASK

**Cross-Section** 

REACH

UT1

DATE

5/29/12



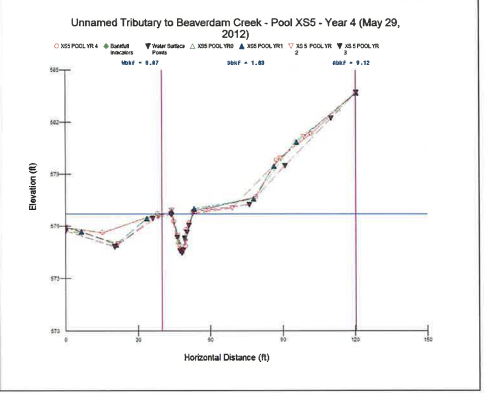
CROSS SECTION:

FEATURE:

Pool



Cross-section photo – looking upstream





Bankfull Area	$8.80 \; \mathrm{ft}^2$
Bankfull Width	11.32 f
Mean Depth	0.78 ft
Maximum Depth	1.98 ft
Width/Depth Ratio	14.51
Entrenchment Ratio	7.48
Classification	C

PROJECT Beaverdam Creek

D06054-C

4-YEAR

TASK

**Cross-Section** 

REACH

UT1

DATE

05/29/12



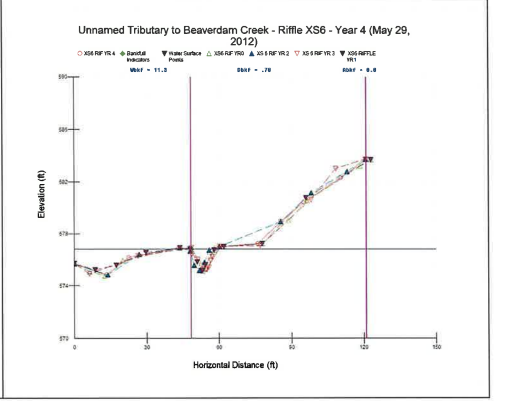
**CROSS SECTION:** 

**FEATURE**:

Riffle



Cross-section photo - looking across channel from left bank to right bank





### **Summary Data**

All dimensions in feet.

 $18.82 \text{ ft}^2$ Bankfull Area Bankfull Width 17.85 ft Mean Depth 1.05 ft Maximum Depth 2.23 ft Width/Depth Ratio 17.00 **Entrenchment Ratio** 6.95

PROJECT Beaverdam Creek

D06054-C

4-YEAR

TASK

**Cross-Section** 

REACH

Mainstem

DATE

5/29/12



**CROSS** 

SECTION:

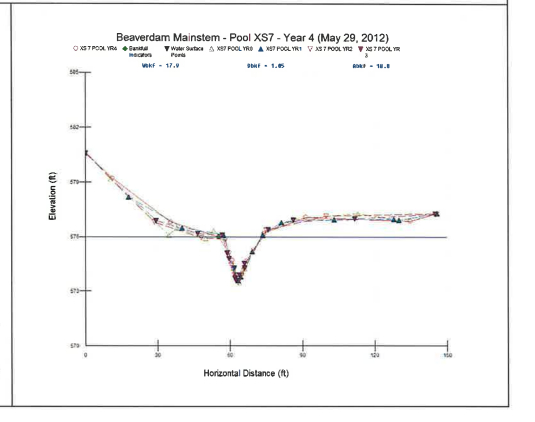
**FEATURE:** 

Pool

7



Cross-section photo - looking across channel, from right bank to left bank





# **Summary Data**

All dimensions in feet.

Bankfull Area 19.63 ft<sup>2</sup>
Bankfull Width 18.91 ft
Mean Depth 1.04 ft
Maximum Depth 2.07 ft
Width/Depth Ratio 18.18
Entrenchment Ratio 6.78
Classification C

PROJECT

Beaverdam Creek

D06054-C

4-YEAR

TASK

**Cross-Section** 

REACH

Mainstem

DATE

05/29/12



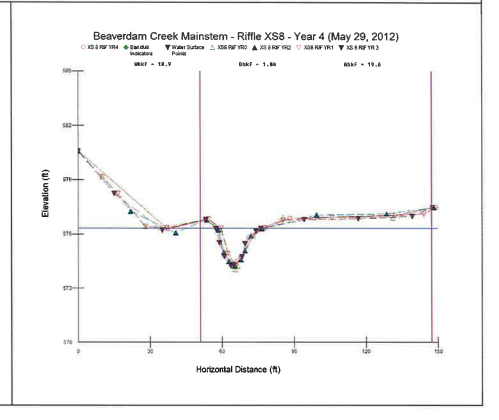
CROSS SECTION:

**FEATURE:** 

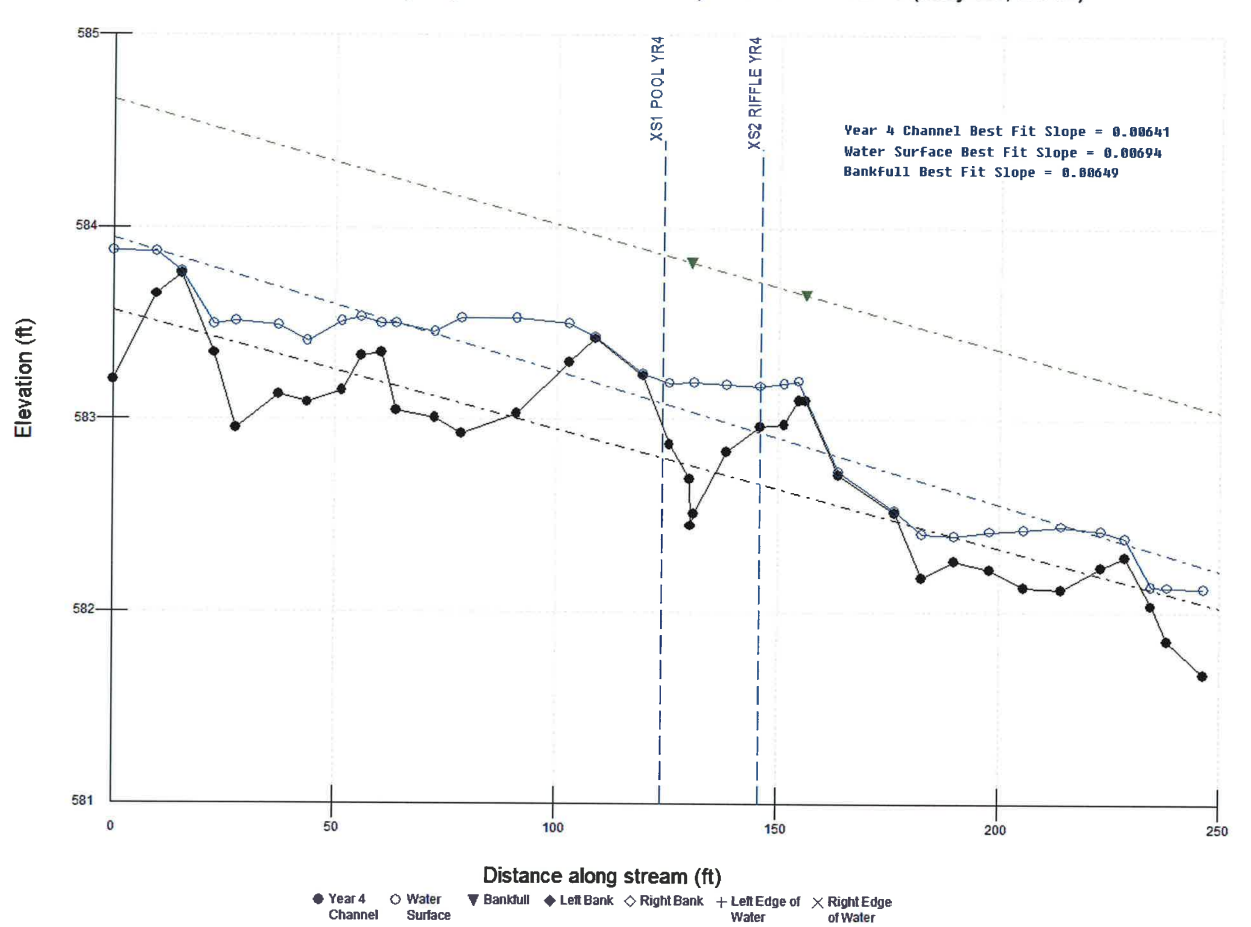
Riffle



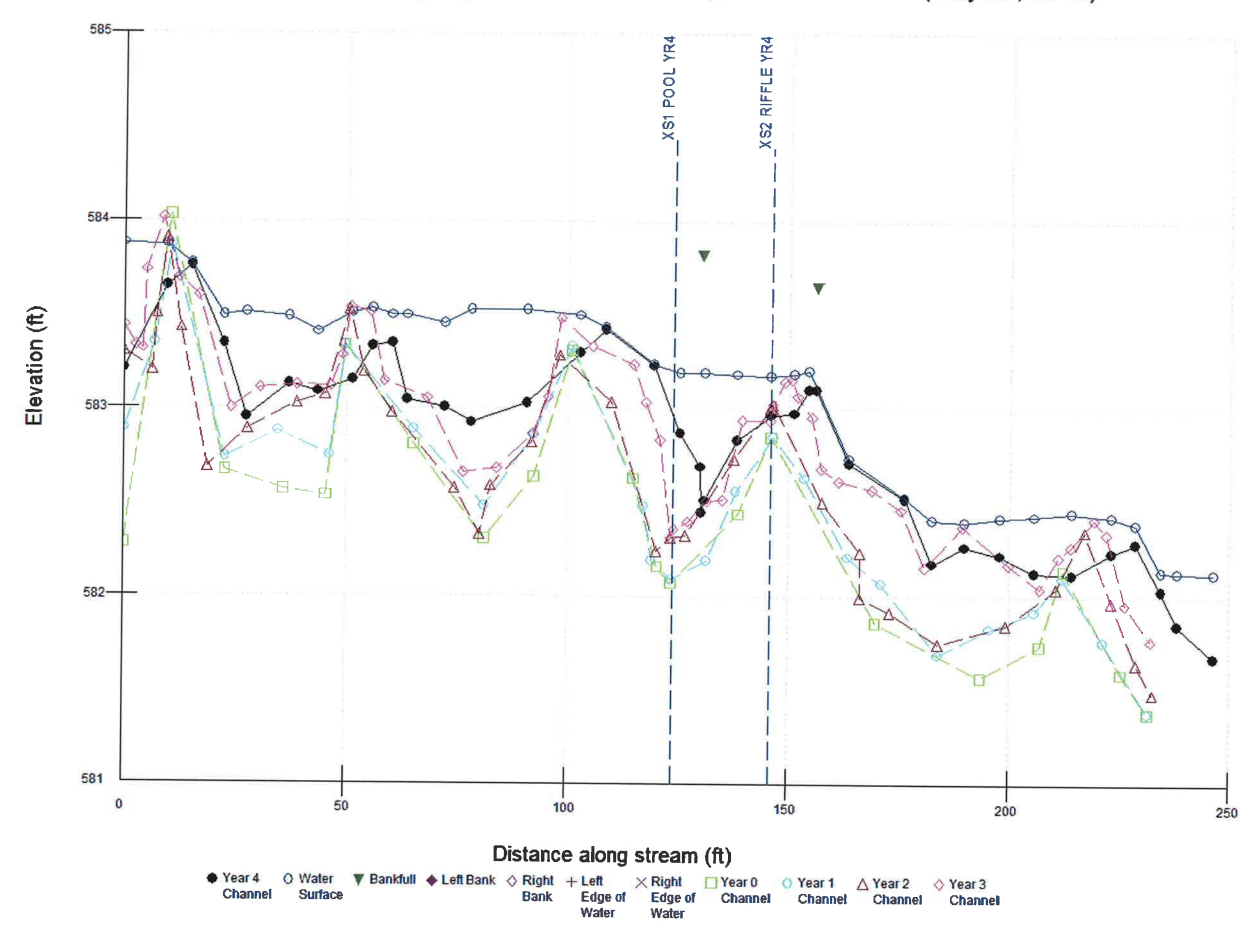
Cross-section photo – looking right bank to left bank

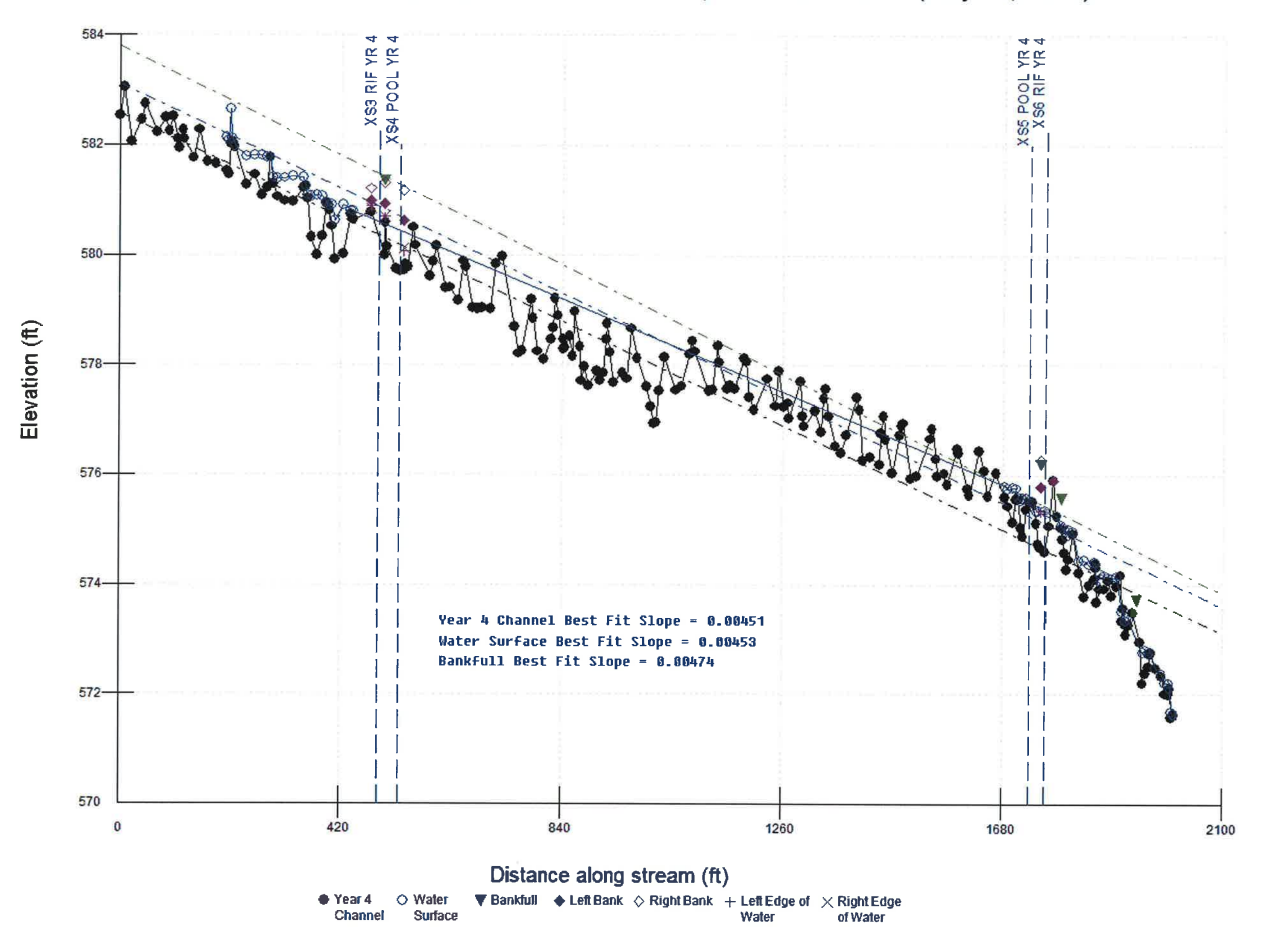




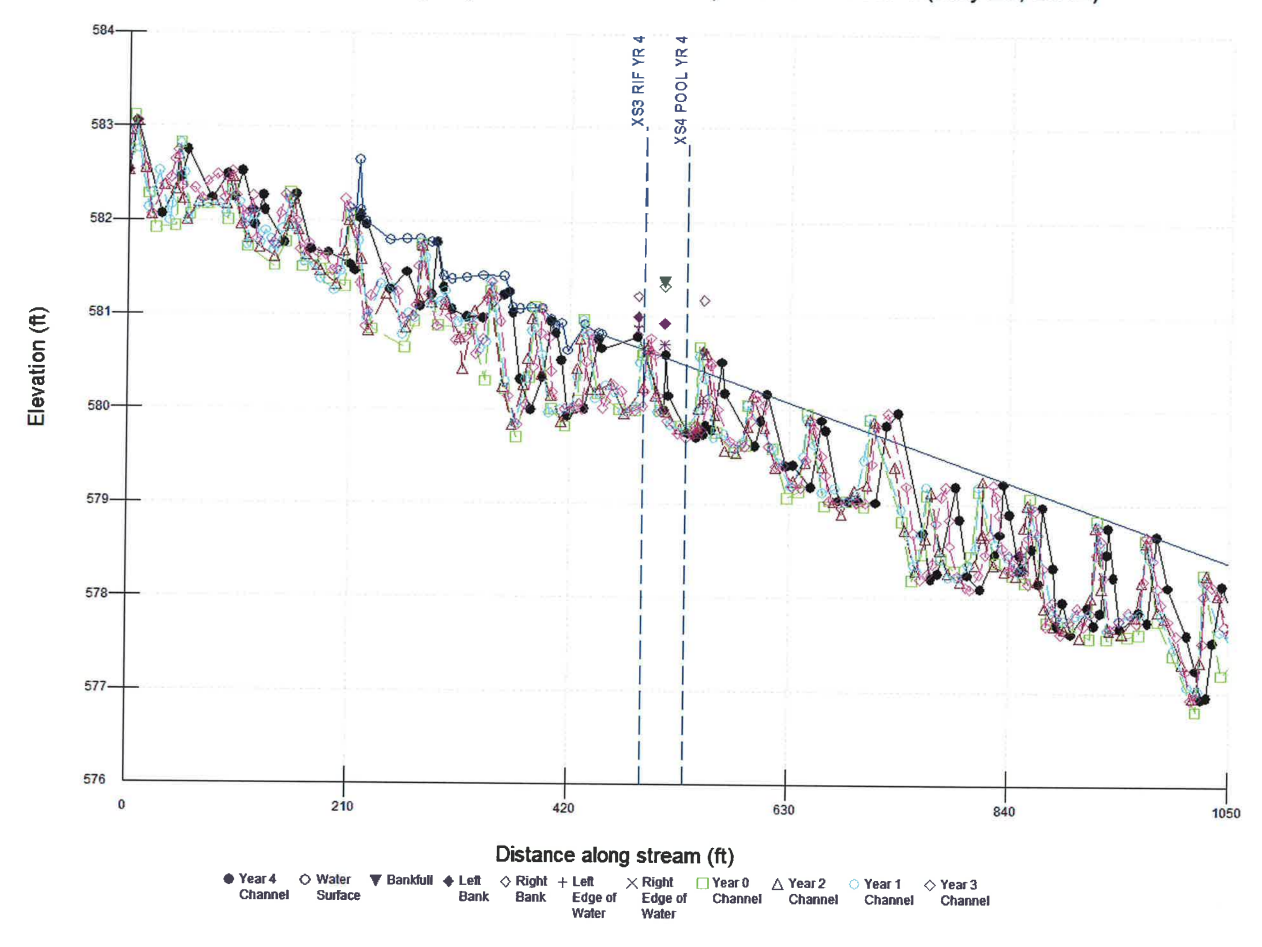


Unnamed Tributary 2 (to Beaverdam Creek) - Profile - Year 4 (May 29, 2012)

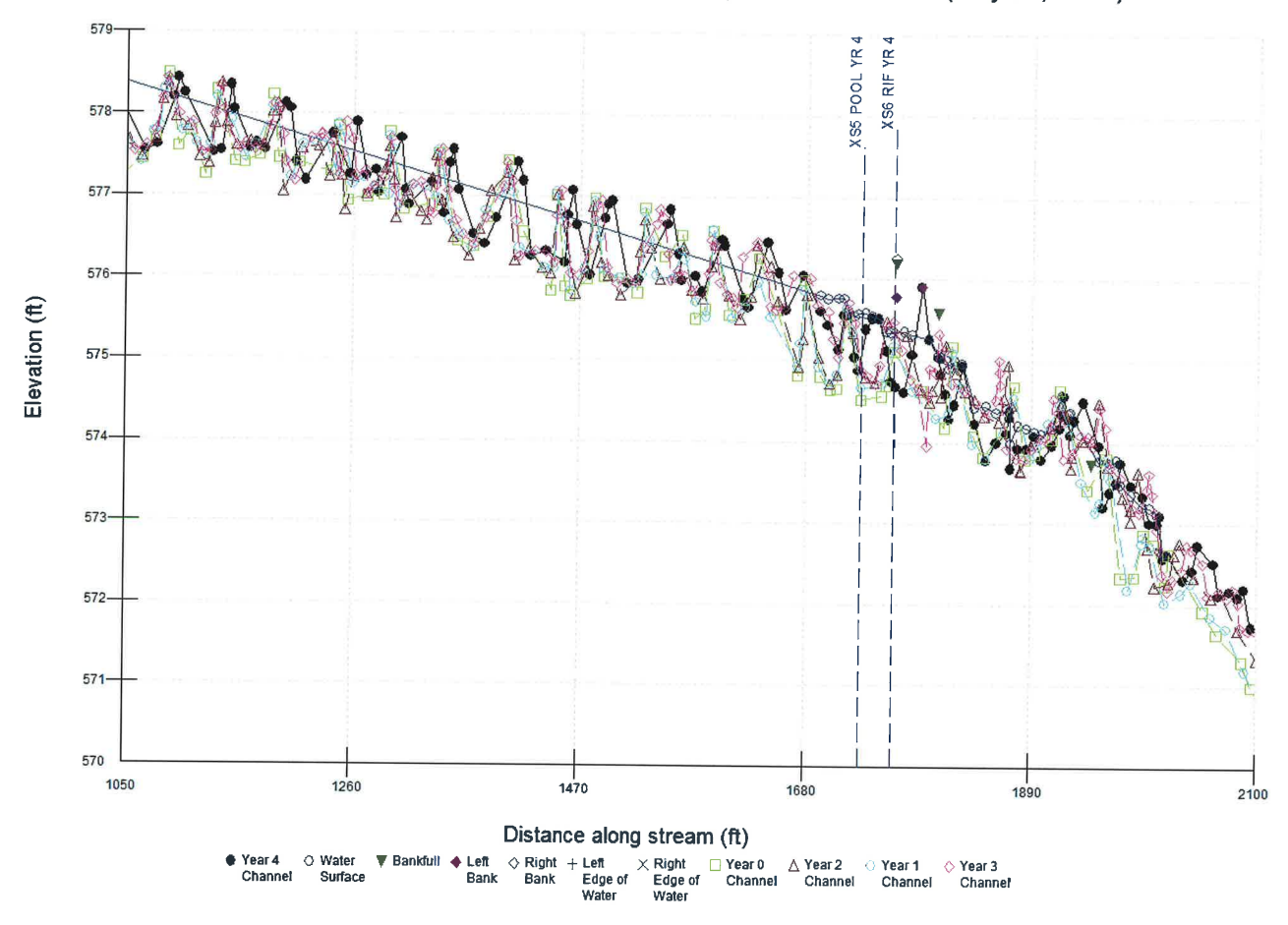




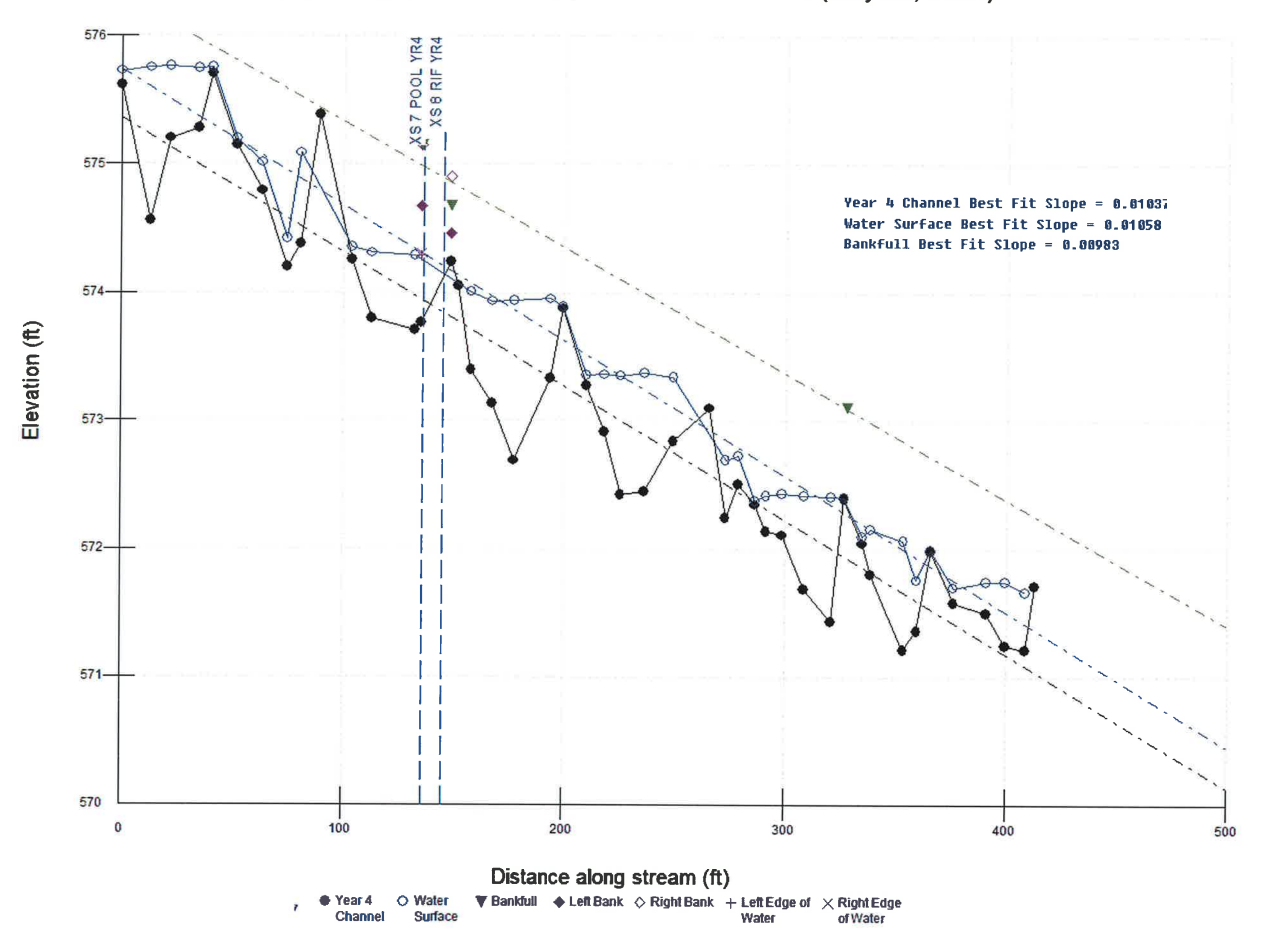
Unnamed Tributary 1 (to Beaverdam Creek) - Profile - Year 4 (May 29, 2012)



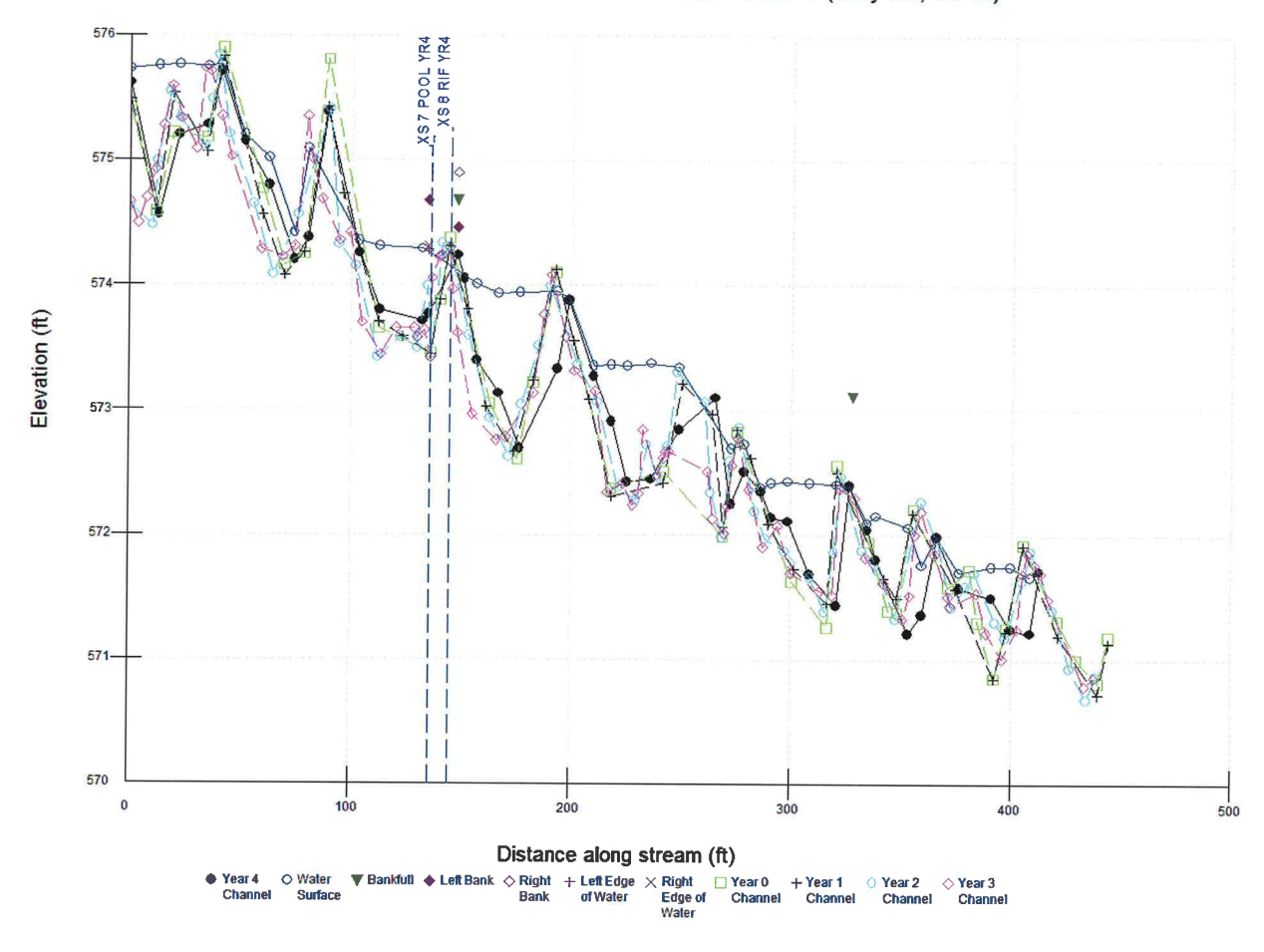
Unnamed Tributary 1 (to Beaverdam Creek) - Profile - Year 4 (May 29, 2012)



## Beaverdam Creek Mainstem - Profile - Year 4 (May 29, 2012)



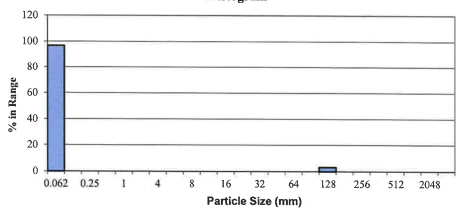
# Beaverdam Creek Mainstem - Profile - Year 4 (May 29, 2012)

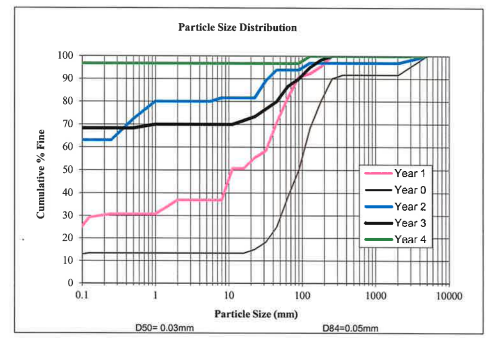


Material	Particle Size (mm)	Count	% in Range	% Cumulative
Silt/Clay	<0.062	60	97	97
Very Fine Sand	0.062-0.125	0	0	97
Fine Sand	0.125-0.25	0	0	97
Medium Sand	0.25-0.5	0	0	97
Coarse Sand	0.5-1.0	0	0	97
Very Coarse Sand	1.0-2.0	00	0	97
Very Fine Gravel	2.0-4.0	0	0	97
Fine Gravel	4.0~5.7	0	0	97
Fine Gravel	5.7-8.0	0	0	97
Medium Gravel	8.0-11.3	0	0	97
Medium Gravel	11.3-16.0	0	.0	97
Coarse Gravel	16.0-22.6	0	0	97
Coarse Gravel	22.6-32	0	0	97
Very Coarse Gravel	32-45	0	0	97
Very Coarse Gravel	45-64	.0	0	97
Small Cobble	64-90	.0	0	97
Small Cobble	90-128	2	3	100
Large Cobble	128-180	0	0	100
Large Cobble	180-256	0	-0	100
Small Boulder	256-362	0	0	100
Small Boulder	362-512	0	0	100
Medium Boulder	512-1024	0	0	100
Large Boulder	1024-2048	0	0	100
Bedrock	<2048	0	0	100
,	Γotals	62	100	

Beaverdam Creek Restoration EEP Project No. D06054-C				
Reach	UT2		X Sec	1
Date	05/29/12		Sta No.	1+23.57

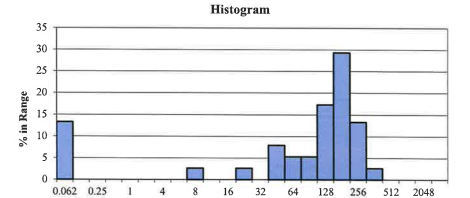
#### Histogram

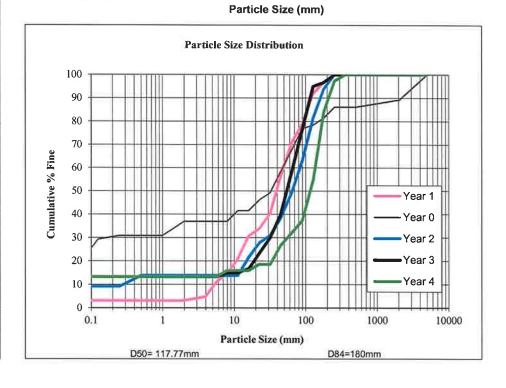




Pebble Count - Riffle						
Material	Particle Size (mm)	Count	% in Range	% Cumulative		
Silt/Clay	<0.062	10	13	13		
Very Fine Sand	0.062-0.125	0	0	13		
Fine Sand	0.125-0.25	0	0	13		
Medium Sand	0.25-0.5	0	0	13		
Coarse Sand	0.5-1.0	0	0	13		
Very Coarse Sand	1.0-2.0	0	0	13		
Very Fine Gravel	2.0-4.0	0	0	13		
Fine Gravel	4.0-5.7	0	0	13		
Fine Gravel	5.7-8.0	2	3	16		
Medium Gravel	8.0-11.3	0	0	16		
Medium Gravel	11.3-16.0	0	0	16		
Coarse Gravel	16.0-22.6	2	3	19		
Coarse Gravel	22.6-32	0	0	19		
Very Coarse Gravel	32-45	6	8	27		
Very Coarse Gravel	45-64	4	5	32		
Small Cobble	64-90	4	5	37		
Small Cobble	90-128	13	17	55		
Large Cobble	128-180	22	29	84		
Large Cobble	180-256	10	13	97		
Small Boulder	256-362	2	3	100		
Small Boulder	362-512	0	0	100		
Medium Boulder	512-1024	0	0	100		
Large Boulder	1024-2048	0	0	100		
Bedrock	<2048	0	0	100		
T	otals	75	100			

Beaverdam Creek Restoration EEP Project No. D06054-C				
Reach	UT2	T2 X Sec		
Date	05/29/12		Sta No.	1+46.40

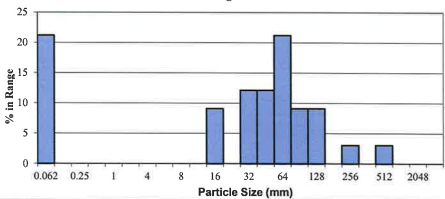


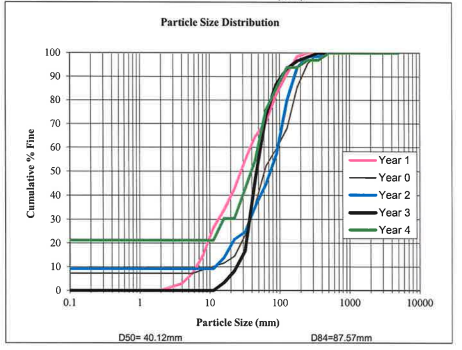


Material	Particle Size (mm)	Count	% in Range	% Cumulative
Silt/Clay	<0.062	14	21	21
Very Fine Sand	0.062-0.125	0	0	21
Fine Sand	0.125-0.25	0	0	21
Medium Sand	0.25-0.5	0	0	21
Coarse Sand	0.5-1.0	0	0	21
Very Coarse Sand	1.0-2.0	0	0	21
Very Fine Gravel	2.0-4.0	0	0	21
Fine Gravel	4.0-5.7	0	0	21
Fine Gravel	5.7-8.0	0	0	21
Medium Gravel	8.0-11.3	0	0	21
Medium Gravel	11.3-16.0	6	9	30
Coarse Gravel	16.0-22.6	0	0	30
Coarse Gravel	22.6-32	8	12	42
Very Coarse Gravel	32-45	8	12	55
Very Coarse Gravel	45-64	14	21	76
Small Cobble	64-90	6	9	85
Small Cobble	90-128	6	9	94
Large Cobble	128-180	0	0	94
Large Cobble	180-256	2	.3	97
Small Boulder	256-362	0	0	97
Small Boulder	362-512	2	3	100
Medium Boulder	512-1024	0	0	100
Large Boulder	1024-2048	0	0	100
Bedrock	<2048	0	0	100
Т	otals	66	100	

Beaverdam Creek Restoration EEP Project No. D06054-C				
Reach	UT1	X Sec	3	
Date	05/29/12	Sta No.	4+90.86	

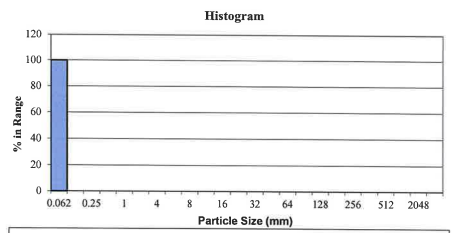


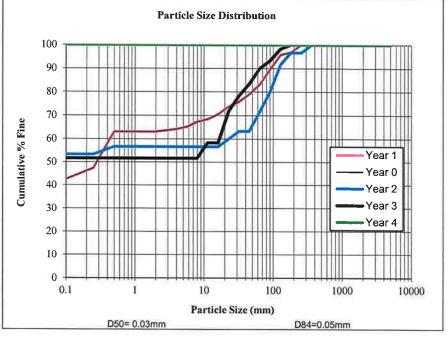




Pebble Count - Pool	14			
Material	Particle Size (mm)	Count	% in Range	% Cumulative
Silt/Clay	<0.062	60	100	100
Very Fine Sand	0.062-0.125	0	0	100
Fine Sand	0.125-0.25	0	0	100
Medium Sand	0.25-0.5	0	0	100
Coarse Sand	0.5-1.0	0	0	100
Very Coarse Sand	1.0-2.0	0	0	100
Very Fine Gravel	2.0-4.0	0	.0	100
Fine Gravel	4.0-5.7	0	0	100
Fine Gravel	5.7-8.0	0	0	100
Medium Gravel	8.0-11.3	0	0	100
Medium Gravel	11.3-16.0	0	0	100
Coarse Gravel	16.0-22.6	0	0	100
Coarse Gravel	22.6-32	0	0	100
Very Coarse Gravel	32-45	0	0	100
Very Coarse Gravel	45-64	0	0	100
Small Cobble	64-90	0	0	100
Small Cobble	90-128	0	0	100
Large Cobble	128-180	0	0	100
Large Cobble	180-256	0	0	100
Small Boulder	256-362	0	0	100
Small Boulder	362-512	0	0	100
Medium Boulder	512-1024	0	0	100
Large Boulder	1024-2048	0	0	100
Bedrock	<2048	0	0	100
Т	`otals	60	100	

Beaverdam Creek Restoration EEP Project No. D06054-C				
Reach	UT1		X Sec	4
Date	05/29/12		Sta No.	5+31.80

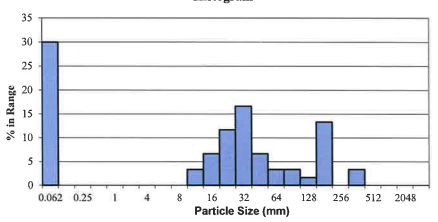


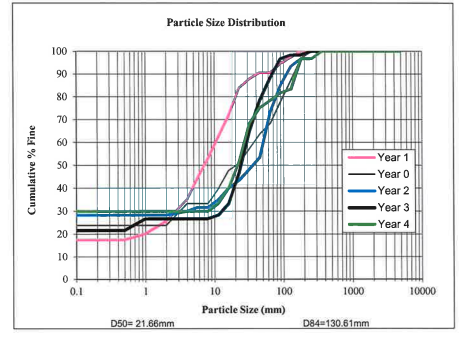


Pebble Count - Pool					
Material	Particle Size (mm)	Count	% in Range	% Cumulative	
Silt/Clay	<0.062	18	30	30	
Very Fine Sand	0.062-0.125	0	0	30	
Fine Sand	0.125-0.25	0	0	30	
Medium Sand	0.25-0.5	0	0	30	
Coarse Sand	0.5-1.0	0	0	30	
Very Coarse Sand	1.0-2.0	0	0	30	
Very Fine Gravel	2.0-4.0	0	0	30	
Fine Gravel	4.0-5.7	0	0	30	
Fine Gravel	5.7-8.0	0	0	30	
Medium Gravel	8.0-11.3	2	3	33	
Medium Gravel	11.3-16.0	4	7	40	
Coarse Gravel	16.0-22.6	7	12	52	
Coarse Gravel	22.6-32	10	17	68	
Very Coarse Gravel	32-45	4	7	75	
Very Coarse Gravel	45-64	2	3	78	
Small Cobble	64-90	2	3	82	
Small Cobble	90-128	1	2	83	
Large Cobble	128-180	8	13	97	
Large Cobble	180-256	0	0	97	
Small Boulder	256-362	2	3	100	
Small Boulder	362-512	0	0	100	
Medium Boulder	512-1024	0	0	100	
Large Boulder	1024-2048	0	0	100	
Bedrock	<2048	0	0	100	
:05	Totals	60	100		

Beaverdam Creek Restoration EEP Project No. D06054-C				
Reach	UT1		X Sec	5
Date	05/29/12		Sta No.	17+31.58

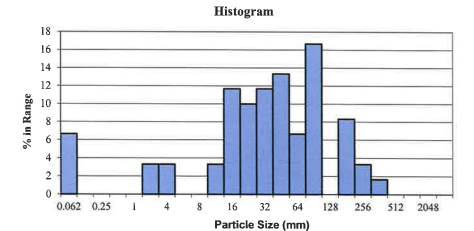
#### Histogram

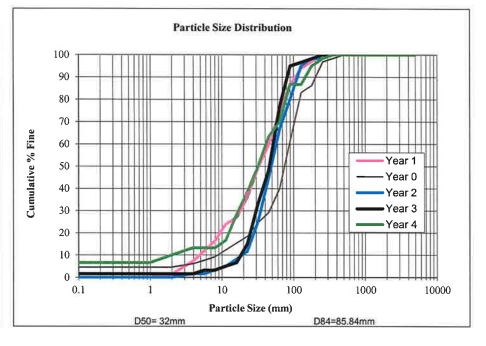




Material	Particle Size (mm)	Count	% in Range	% Cumulative
Silt/Clay	<0.062	4	7	7
Very Fine Sand	0.062-0.125	0	0	7
Fine Sand	0.125-0.25	0	0	7
Medium Sand	0.25-0.5	0	0	7
Coarse Sand	0.5-1.0	0	0	7
Very Coarse Sand	1.0-2.0	2	3	10
Very Fine Gravel	2.0-4.0	2	3	13
Fine Gravel	4.0-5.7	0	0	13
Fine Gravel	5.7-8.0	0	0	13
Medium Gravel	8.0-11.3	2	3	17
Medium Gravel	11.3-16.0	7	12	28
Coarse Gravel	16.0-22.6	6	10	38
Coarse Gravel	22.6-32	7	12	50
Very Coarse Gravel	32-45	8	13	63
Very Coarse Gravel	45-64	4	7	70
Small Cobble	64-90	10	17	87
Small Cobble	90-128	0	0	87
Large Cobble	128-180	5	8	95
Large Cobble	180-256	2	3	98
Small Boulder	256-362	1	2	100
Small Boulder	362-512	0	0	100
Medium Boulder	512-1024	0	0	100
Large Boulder	1024-2048	0	0	100
Bedrock	<2048	0	0	100
17	Γotals	60	100	

Beaverdam Creek Restoration EEP Project No. D06054-C				
Reach	UT1	X Sec	6	
Date	05/26/12	Sta No.	17+62.09	

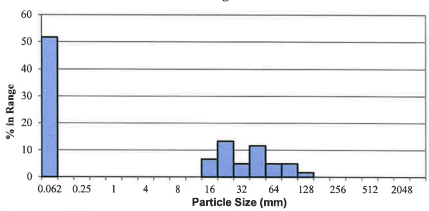


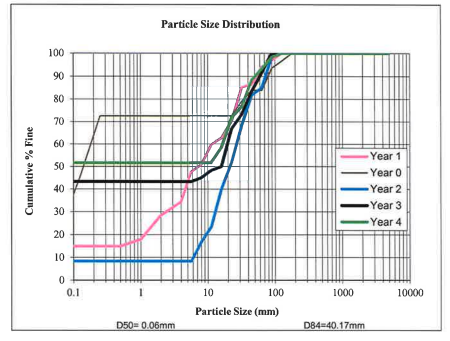


Pebble Count - Pool					
Material	Particle Size (mm)	Count	% in Range	% Cumulative	
Silt/Clay	<0.062	31	52	52	
Very Fine Sand	0.062-0.125	0	0	52	
Fine Sand	0.125-0.25	0	0	52	
Medium Sand	0.25-0.5	0	0	52	
Coarse Sand	0.5-1.0	0	0	52	
Very Coarse Sand	1.0-2.0	0	0	52	
Very Fine Gravel	2.0-4.0	0	0	52	
Fine Gravel	4.0-5.7	0	0	52	
Fine Gravel	5.7-8.0	0	0	52	
Medium Gravel	8.0-11.3	0	0	52	
Medium Gravel	11.3-16.0	4	7	58	
Coarse Gravel	16.0-22.6	8	13	72.	
Coarse Gravel	22.6-32	3	5	77	
Very Coarse Gravel	32-45	7	12	88	
Very Coarse Gravel	45-64	3	5	93	
Small Cobble	64-90	3	5	98	
Small Cobble	90-128	1	2	100	
Large Cobble	128-180	0	0	100	
Large Cobble	180-256	0	0	100	
Small Boulder	256-362	0	0	100	
Small Boulder	362-512	0	0	100	
Medium Boulder	512-1024	0	0	100	
Large Boulder	1024-2048	0	0	100	
Bedrock	<2048	0	0	100	
Totals		60	100		

Beaverdam Creek Restoration EEP Project No. D06054-C				
Reach	Beaverdam Creek	X Sec	7	
Date	05/29/12	Sta No.	1+35.96	



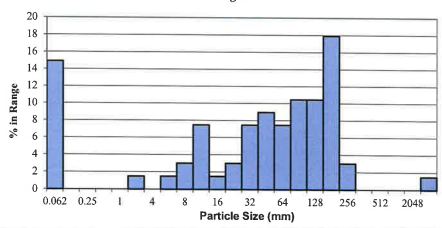


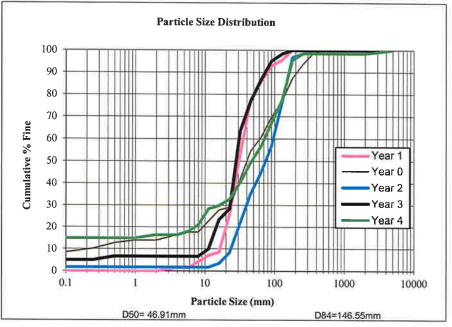


Pebble Count - Riffle					
Material	Particle Size (mm)	Count	% in Range	% Cumulative	
Silt/Clay	< 0.062	10	15	15	
Very Fine Sand	0.062-0.125	0	0	15	
Fine Sand	0.125-0.25	0	0	15	
Medium Sand	0.25-0.5	0	0	15	
Coarse Sand	0.5-1.0	0	0	15	
Very Coarse Sand	1.0-2.0	1	1	16	
Very Fine Gravel	2.0-4.0	0	0	16	
Fine Gravel	4.0-5.7	1	1	18	
Fine Gravel	5.7-8.0	2	3	21	
Medium Gravel	8.0-11.3	.5	7	28	
Medium Gravel	11.3-16.0	1	1	30	
Coarse Gravel	16.0-22.6	2	3	33	
Coarse Gravel	22.6-32	5	7	40	
Very Coarse Gravel	32-45	6	9	49	
Very Coarse Gravel	45-64	5	7	57	
Small Cobble	64-90	7	10	67	
Small Cobble	90-128	7	10	78	
Large Cobble	128-180	12	18	96	
Large Cobble	180-256	2	3	99	
Small Boulder	256-362	0	0	99	
Small Boulder	362-512	0	0	99	
Medium Boulder	512-1024	0	0	99	
Large Boulder	1024-2048	0	0	99	
Bedrock	<2048	-1	1	100	
Totals		67	100		

Beaverdam Creek Restoration EEP Project No. D06054-C				
Reach	Beaverdam Creek	X Sec	8	
Date	05/29/12	Sta No.	1+44.70	

### Histogram







BF 1 Crest gage at 5+50 on UT1 (Year 1). (EMH&T, 4/8/09)



BF 2 Crest gage at 5+50 on UT1 (Year 2). (EMH&T, 9/19/10)



BF 3 Crest gage at 5+ 50 on UT1 (Year 3). (EMH&T, 5/16/11)



BF 4
Crest gage at 3+80 on Beaverdam Creek Mainstem and 22+75 on UT1, at the confluence of the two reaches (Year 1).

(EMH&T, 4/8/09)



BF 5
Crest gage at 3+80 on Beaverdam Creek Mainstem and 22+75 on UT1, at the confluence of the two reaches (Year 2).

(EMH&T, 9/19/10)



BF 6
Crest gage at 3+80 on Beaverdam Creek Mainstem and 22+75 on UT1, at the confluence of the two reaches (Year 3).

(EMH&T, 5/16/11)



SPA 1
Steep banks and bank scour along an outer meander bend on UT1 near station 4+20.
Situation has improved over the past two years (no photo taken in 2012).
(Top Photo – Year 2: 9/19/10, Bottom Photo – Year 3: 9/13/11).
(EMH&T)





SPA 2
Steep bank with bank shear along an outer meander bend on UT1 near station 0+75.
Concern for stability if vegetation does not develop. Stability has improved over the past two years (no photo taken in 2012) with an increased density of bank vegetation.

(Top Photo – Year 2: 9/19/10, Bottom Photo – Year 3: 9/13/11).

(EMH&T)





SPA 3
Bank scour and bare bank along an outer meander bend on UT2 near station 2+50.
Concern for stability and increased stream aggradation if vegetation does not develop.
(Top Photo – Year 2: 9/19/10, Bottom Photo – Year 4: 9/11/12).
(EMH&T)

