

December 22, 2011

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

Subject: Year 3 Monitoring Report for Stream Mitigation of Davis Branch

SCO# D06054-F

Dear Guy,

On behalf of Wetlands Resource Center, EMH&T Inc. is pleased to submit the Year 3 Monitoring Report for Davis Branch (SCO# D06054-F). This report contains data from the vegetation monitoring, conducted in mid September 2011, and data from the stream monitoring, completed in late September 2011. 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

**Environmental Scientist** 

**Enclosure** 

Copies: Cal Miller, WRC

# Year 3 Monitoring Report for Stream Restoration of Davis Branch and Unnamed Tributary

Union County, NC SCO # D06054-F



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



Submitted: December, 2011

# Prepared by:

# **Wetlands Resource Center**

3970 Bowen Road Canal Winchester, Ohio 43110 Project Manager: Cal Miller P: (614) 864-7511 F: (614) 866-3691

# And

# EMH&T, Inc.

5500 New Albany Road Columbus, Ohio 43054

Project Manager: Miles F. Hebert, PE

P: (614) 775-4205 F: (614) 775-4802 Main: (614) 775-4500



# **Table of Contents**

I.	Exec	utive Summary1
П.	Proje A. B. C. D.	Location and Setting Project Structure, Mitigation Type, Approach and Objectives Project History and Background Monitoring Plan View
	ProjeA.	Vegetation Assessment  1. Soil Data 2. Vegetative Problem Areas 3. Vegetative Problem Areas Plan View 4. Stem Counts 5. Vegetation Plot Photos Stream Assessment 1. Hydrologic Criteria 2. Stream Problem Areas 3. Stream Problem Areas Plan View 4. Stream Problem Areas 5. Fixed Station Photos 6. Stability Assessment 7. Quantitative Measures
		odology27
Table Table Table Table Table	I. II. IV. V. VII. VIII. IX. XI. XII.	Project Structure Table Project Mitigation Objectives Table Project Activity and Reporting History Project Contact Table Project Background Table Preliminary Soil Data Vegetative Problem Areas Stem Counts for Each Species Arranged by Plot Verification of Bankfull Events Stream Problem Areas Categorical Stream Feature Visual Stability Assessment Baseline Geomorphic and Hydraulic Summary Baseline Geomorphic and Hydraulic Summary – All Cross Sections

## **List of Appendices**

# Appendix A Vegetation Raw Data

- 1. Vegetation Monitoring Plot Photos
- 2. Vegetation Data Tables
- 3. Vegetation Problem Area Photos
- 4. Vegetation Problem Area Plan View
- 5. Vegetation Installed during 2011 Remedial Planting

### 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 Areas Plan View

#### I. EXECUTIVE SUMMARY

The Davis Branch stream restoration project is located near the town of Marshville, Union County, North Carolina. Prior to restoration, active use of the land for cattle grazing and hay resulted in impaired, channelized, eroding, incised and entrenched stream channels. The project reaches include the restoration of 1,799 linear feet of the Davis Branch mainstem, enhancement of 1,229 linear feet of the mainstem, preservation of 766 linear feet of the mainstem, restoration of 459 linear feet of an unnamed tributary (UT1) and enhancement of 396 linear feet of the same tributary. Restoration of the project streams, completed during April 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 3 annual monitoring for this project.

Vegetative monitoring was completed on September 14, 2011, following the Carolina Vegetation Survey methodology. Stem counts completed at ten vegetation plots show an average density of 741 stems per acre for the site. This is a marked increase over the Year 2 average of 454 stems per acre for the site. This density meets the success criteria of 320 stems/acre after three years of monitoring. Only one plot (plot 3) had a stem density below the minimum. To address the issue of low stem counts for planted stems observed in the fall of 2010, specific areas where targeted for supplemental planting in the spring 2011 within the riparian corridors, concentrated along UT1 and the portion of the Davis Branch downstream from the confluence with UT1. This planting effort is reflected in the 2011 increase in average stem density for planted stems across the site. This Year 3 monitoring report contains specific documentation of this remedial planting effort.

As depicted on the Vegetation Problem Area map in Appendix A, there is a minor area of the riparian corridor along the right bank of the mainstem that is exhibiting denudation in 2011. This area is situated between stations 8+00 and 10+00. It is labeled as a vegetation problem area of low concern because there is no evidence that denudation is currently affecting stream stability. The lack of vegetation in this area appears to be attributed to a natural condition. It is situated in the understory of a secondary growth forest where there is competition for light during certain portions of the day. It is expected that shade tolerant recruits will establish along this section of stream in future years.

Year 3 monitoring of the streams identified a few problem areas along the project reaches. The banks of a few of the outside meander bends are lacking vegetation to stabilize the slopes. These areas are considered low concern at this time; however they will be watched to catch any erosion problems that may occur before vegetation becomes fully established along these slopes.

The visual stream stability assessment revealed that the majority of stream features are functioning as designed and built on the Davis Branch mainstem and unnamed tributary. Dimensional measurements of the monumented cross-sections remain stable when compared to as-built conditions. The comparison of the As-Built, Year 1 and Year 2 profiles to the Year 3 long-term stream monitoring profile data shows stability with minimal change from as-built conditions. The substrate of the constructed riffles remains stable, with a median particle distribution ranging from coarse gravel to small cobble. The pool substrate remains stable as well, with median particle sizes ranging from medium gravel to very coarse gravel, based on Year 3 substrate analysis. Based on the crest gage network installed on the project reaches, at least 3 bankfull events have been recorded since construction was completed.

The tables on the following page summarize the geomorphological changes along the restoration and enhancement level 1 reaches for each stream.

# Davis Branch Mainstem - Restoration Reach

Parameter	Pre-Restoration	As-built	Year 1	Year 2	Year 3
Length	1,562 ft	1,799 ft	1,799 ft	1,799 ft	1,799 ft
Bankfull Width	8.3 ft	11.3 ft	10.9 ft	12.2 ft	11.0 ft
Bankfull Max Depth	1.8 ft	1.3 ft	1.2 ft	1.5	1.4
Width/Depth Ratio	9.1	19.3	16.2	13.8	13.1
Entrenchment Ratio	12.8	8.5	8.9	6.1	7.2
Bank Height Ratio	1.4	1	1	1	1
Sinuosity	1.12	1.29	1.29	1.29	1.29

### Davis Branch Mainstem - Enhancement Reach

Parameter	Pre-Restoration	As-built	Year 1	Year 2	Year 3
Length	1,289 ft	1,289 ft	1,289 ft	1,289 ft	1,289 ft
Bankfull Width	8.8 ft	16.7 ft	17.5 ft	19.6	17.8
Bankfull Max Depth	2.0 ft	1.3 ft	1.3 ft	1.5	1.4
Width/Depth Ratio	6.9	27	24.8	26.2	22.2
Entrenchment Ratio	7.2	3.7	3.5	3.2	3.7
Bank Height Ratio	1.7	1	1	1	1
Sinuosity	1.06	1.06	1.06	1.06	1.06

# **Unnamed Tributary 1 – Restoration Reach**

Parameter	Pre-Restoration	As-built	Year 1	Year 2	Year 3
Length	334 ft	459 ft	459 ft	459 ft	459 ft
Bankfull Width	7.8 ft	12.4 ft	11.7 ft	11.6	9.9
Bankfull Max Depth	0.9 ft	1.0 ft	0.9 ft	0.9	0.9
Width/Depth Ratio	14.4	29.1	31.6	26.8	20.2
Entrenchment Ratio	3.6	4.4	4	4.3	5.0
Bank Height Ratio	2.8	1	1	1	1
Sinuosity	1.09	1.34	1.34	1.34	1.34

#### II. PROJECT BACKGROUND

#### A. Location and Setting

The project is located southeast of Olive Branch Road and west of Marshville-Olive Branch Road, 7.8 miles north-northeast of the town of Marshville, Union County, North Carolina. The site location and vicinity map is presented on **Figure 1**. The project is located on properties owned by Edward Bruce Staton and wife Deborah H. Staton, and Keith Bunyan Griffin and wife Phyllis Griffin. The project includes restoration activities along Davis Branch mainstem and one unnamed tributary stream, designated as UT1 throughout this document.

The directions to the project site are as follows:

From U.S. Route 74 in Marshville, North Carolina, turn onto North Elm Street (SR 205) and travel 5.3 miles to Olive Branch Road (SR 1006). Turn right onto Olive Branch Road and travel 3.9 miles to 9406 Olive Branch Road (Edward and Deborah Staton Residence). Turn right onto the Staton's driveway, the dedicated egress/ingress access to the recorded EEP Conservation Easement Areas on the Davis Branch and Unnamed Tributary, Stream Restoration Project.

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

Pre-restoration land use surrounding the project streams involved cattle pasture and hay land. Cattle had direct access to the project stream reaches for drinking water, and in areas where established riparian canopy exist, cattle frequently accessed the project corridors for shade. In doing so, the cattle had denuded and destabilized streambanks due to grazing, browsing and associated hoof shear. The unstable streambanks and denuded riparian corridors were contributing large quantities of nutrient laden sediment to the project stream reaches. Eroded sediment from the unstable streambanks was transported downstream and off site into the larger Davis Branch, Gourdvine Creek and Richardson Creek watersheds.

Runoff from agricultural land use together with cattle intrusion along the project corridors provided direct nutrient pathways into the project stream reaches. Pre-restoration, the upper reach of UT1 had sparse riparian vegetation along its stream corridor. The lower third of UT1 and the upper Davis Branch mainstem reaches had established hardwood forested riparian corridors. However, cattle intrusion had denuded herbaceous groundcover, and adversely impaired shrub, mid-story and canopy vegetation.

Prior to restoration, a number of anthropogenic factors impacted the stream channel and riparian corridor along the impaired upper mainstem restoration reach, resulting in an unstable, moderately incised and braided condition. In its pre-existing impaired state, upper Davis Branch was transitioning from E4/1 channel dimensions to a multiple thread Rosgen D4/1 stream type, albeit under incised conditions along the reach. Deep channel incision was attributed to uncontrolled cattle intrusion (herbaceous groundcover grazing, shrub vegetation browsing and hoof shear) resulting in a denuded riparian landscape and destabilized, eroding streambanks. Multiple thread channels, created by breaches that rerouted the channel around woody debris jams (avulsions) were present at locations throughout the reach. In addition to cattle intrusion, channelization and an average channel slope of 1.58 percent increased critical shear stresses acting on the streambed and banks during



Engineers • Surveyors • Plannors • Scientists

N.C. ECOSYSTEM ENHANCEMENT PROGRAM

Date: January, 2011

Not To Scale



bankfull flows. Bank height ratios (BHR) calculated at impaired conditions cross-sections ranged from 1.38 to 1.41 (moderately incised).

A number of anthropogenic factors also impacted the stream channel and riparian corridor along the impaired lower mainstem Enhancement Level I (EI) reach, resulting in its pre-restoration channelized, deeply incised, eroding impaired condition. Bank height ratios calculated at impaired conditions cross-sections ranged from 1.58 to 1.86 (deeply incised). Deep channel incision resulted from steep channel gradient (2.16 percent), linear channel alignment (channel sinuosity = 1.06), mean bankfull flow velocities approaching 5.5 ft/sec, high shear velocity (u\* = 0.93 ft/sec), and extremely high nearbank critical shear stress ( $\tau_c$  = 1.48 lbs/ft²). In addition to unstable channel hydraulics and morphology, uncontrolled cattle intrusion exacerbated streambank and streambed erosion. The cumulative effect of these factors resulted in nearly 5 feet high, vertical eroding streambanks on the lower Davis Branch, EI mainstem reach.

A number of anthropogenic factors impacted the stream channel and riparian corridor along the impaired UT1 reach, resulting in a channelized, entrenched and deeply incised condition. In its pre-existing impaired state, UT1 maintained E4/1b channel morphology, albeit under incised conditions. Bank height ratios calculated at impaired riffles were 2.47, 3.67 and 2.32, respectively, with a mean BHR of 2.82. The extreme degree of channel incision leading to entrenchment was attributed to steep profile gradient (2.3 percent), linear channel alignment (sinuosity = 1.09) high bankfull mean velocity (6.58 ft/sec), high shear velocity ( $u^* = 0.68$  ft/sec), high nearbank critical shear stress ( $\tau_c = 0.85$  lbs/ft²) and uncontrolled cattle intrusion. The cumulative effects of these impacts resulted in nearly 4 feet high, vertical, eroding streambanks on the impaired UT1 reach.

As discussed in the Restoration Plan for Davis Branch and UT1, the mitigation goals and objectives for the project involved restoring stable physical and biological function of the project streams beyond pre-restoration (impaired) conditions. Impaired conditions consisted of channelized, eroding, incised and entrenched stream channels. Nutrient and sediment loading from agricultural land use and runoff, together with vegetative denuding and destabilized streambanks associated with hoof shear resulting from uncontrolled cattle access and 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 a diversity of indigenous vegetation.
- Reference reach boundary conditions were superimposed 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 suspended sediment (wash load) and bedload materials readily available to the streams.
- Restored connection between the bankfull channels and their floodplains, by constructing stable stream channels, protected by vegetation and jute coir fabric to prevent erosion.
- Minimized future land use impacts to project stream reaches by conveying perpetual, restrictive conservation easements 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 hay and pasture land.

The restoration of Davis Branch mainstem and UT1 met 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 accomplished the enhancements listed below.

#### **Davis Branch Mainstem:**

- Reversed the effects of channelization using a Priority Level I/Level II (PI/II) and Enhancement Level I (EI) restoration approaches; restoration increased the average width/depth ratio from 9.1 to 13.1 on the PI/II reach and from 6.9 to 22.2 on the EI reach after three years of monitoring.
- Restored natural pattern to the PI/II reach channel alignment, increasing sinuosity from 1.12 to 1.29 on the PI/II reach, 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 post-restoration). Stable pattern, profile and dimension were restored based on extrapolation from reference reach boundary conditions. On the mainstem EI reach, profile and dimension were restored based upon reference reach boundary conditions. Pattern (sinuosity = 1.06) was not modified).
- Stabilized eroding streambanks by constructing appropriately sized channels with stable streambank slopes built using a combination of embedded stone, grade control structures, topsoil, herbaceous seeding, mulch, natural fabrics and hearty vegetation including live branch (3-foot spacings), bareroot (4-foot spacings) and 1-gallon tree (100-foot spacings) plantings.
- The average Bank Height Ratio was decreased from 1.41 to 1.00 on the PI/II reach and 1.86 to 1.00 on the EI reach, respectively (i.e., deeply incised to stable).
- Restored connection between the bankfull channel and the adjacent floodprone area by raising the bankfull channel to the elevation of the adjacent floodplain. The restored mainstem PI/II and EI reach entrenchment ratios range from 3.48 to 9.67 after three years of monitoring.
- Created instream aquatic habitat features, including appropriately spaced pool and riftle sequences, and a stable transition of the mainstem reach EI thalweg to the invert of the existing channel at the bottom of the mainstem project reach.
- Revegetated the riparian corridor with indigenous canopy, mid-story, shrub and herbaceous ground cover species, and preserved existing forested riparian corridors where present.
- Protected the riparian corridors by placing livestock exclusion fencing at the edge of the perpetual, recorded conservation easement boundary.

#### **Davis Branch UT1:**

- Reversed the effects of channelization through a combination of Enhancement Level II (EII) and Priority Level I (PI) restoration techniques. The average width/depth ratio of the restored UT1 project reach was 20.17 after three years of monitoring. Stable dimension and profile grade control was restored on the EII reach (profile station 0+00 to 3+96). Stable pattern, profile and dimension were restored on the PI reach (profile station 3+96 to 8+54) based on extrapolation from reference reach to restored reach boundary conditions.
- Restored stable channel pattern on the PI reach, increasing sinuosity from 1.09 to 1.34.

- Stabilized eroding streambanks by providing appropriately sized channels with stable streambank slopes. The average Bank Height Ratio has been reduced from 2.82 to 1.00 (deeply incised to stable).
- Improved the 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 3.63 to 4.98 after three years of monitoring.
- Created stable channel dimensions, substrate and grade control structures (rock sills) on the EII reach; Created stable pattern, profile and dimension, including appropriately spaced riffle, run, pool and glide sequences, together with a stable transition of the UT1 PI reach thalweg at its confluence with the Davis Branch Mainstem.
- Revegetated the riparian corridor with indigenous canopy, mid-story, shrub and herbaceous ground cover, preserving existing forested riparian corridors where present.
- Protected the riparian corridor by placing livestock exclusion fencing at the edge of the perpetual, recorded conservation easement boundary.

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

Table I. Project Structure Table Davis Branch Stream Restoration / EEP Project No. D06054-F							
Project Segment/Reach ID	Linear Footage or Acreage						
Davis Branch Mainstem	3,794 ft						
UT1	855 ft						
TOTAL	4,649 ft						

	Table II. Project Mitigation Objectives Table Davis Branch Stream Restoration / EEP Project No. D06054-F									
Project Segment/ Reach ID	Mitigation Type	Linear Footage or Acreage	Mitigation Ratio	Mitigation Units	Comment					
Davis Branch Mainstem	Preservation	766 ft	5	153 SMU's	Preserved within the conservation easement					
Davis Branch Mainstem	Priority Level I/II Restoration	1,799 ft	1	1,799 SMU's	Restore dimension, pattern, and profile					
Davis Branch Mainstem	Enhancement Level I	1,229 ft	1.5	819 SMU's	Restore dimension and profile					
UT1	Enhancement Level II	396 ft	2.5	158 SMU's	Restore dimension and profile grade control					
UT1	Priority Level I Restoration	459 ft	1	459 SMU's	Restore dimension, pattern, and profile					
TOTAL		4,649 ft		3,388 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 Davis Branch Stream Restoration / EEP Project No. D06054-F								
Activity or Report	Scheduled Completion	Data Collection Complete	Actual Completion or Delivery					
Restoration plan	Apr 2007	Jul 2007	Jun 2008					
Final Design - 90% <sup>1</sup>	==		***					
Construction	Dec 2008	N/A	Apr 2009					
Temporary S&E applied to entire project area <sup>2</sup>	Dec 2008	N/A	Apr 2009					
Permanent plantings	Mar 2009	N/A	Apr 2009					
Mitigation plan/As-built	July 2009	May 2009	June 2009					
Year 1 monitoring	2009	Sept 2009 (Vegetation) Nov 2009 (Geomorphology)	Dec 2009					
Year 2 monitoring	2010	Sept 2010 (Vegetation) Sep 2010 (Geomorphology)	Jan 2011					
Year 3 monitoring	2011	Sept 2011 (Vegetation) Sept 2011(Geomorphology)	Dec 2011					
Year 4 monitoring	2012							
Year 5 monitoring	2013							

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  Davis Branch Stream Restoration / EEP Project No. D06054-F						
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 Table							
Davis Branch Stream Restoration / EE	P Project No. D06054-F						
Project County	Union						
	Mainstem-214.5 acres						
Drainage Area	UT1-46.1 acres						
Drainage Impervious Cover Estimate	0.52%						
Stream Order	Mainstem - 1st, 2nd UT1 - 1st						
Physiographic Region	Piedmont						
Ecoregion	Carolina Slate Belt						
	Mainstem restoration reach - C4/1						
	Mainstem E1 reach – C3/1b						
Rosgen Classification of As-built	UT1 restoration reach - C4/1						
Dominant Soil Types	Badin channery silt loam, Cid channery silt loam, Goldston-Badin complex						
Reference Site ID	Davis Branch						
USGS HUC for Project and Reference	03040105						
NCDWO Sub-basin for Project and Reference	3040105070080						
NCDWQ Classification for Project and 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						
% of project easement fenced	100%						

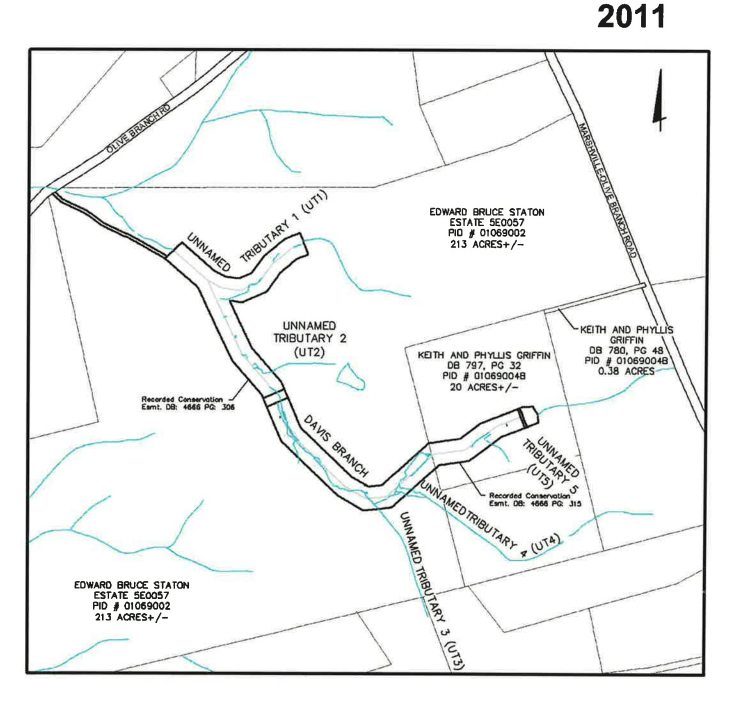
<sup>\*</sup>The classification for Davis Branch was not listed within the NC DWQ Schedule of Classifications. Gourdvine Creek, the receiving water for Davis Branch, has been assigned as a Class C water.

# D. Monitoring Plan View

The monitoring plan view is included as Figure 2.

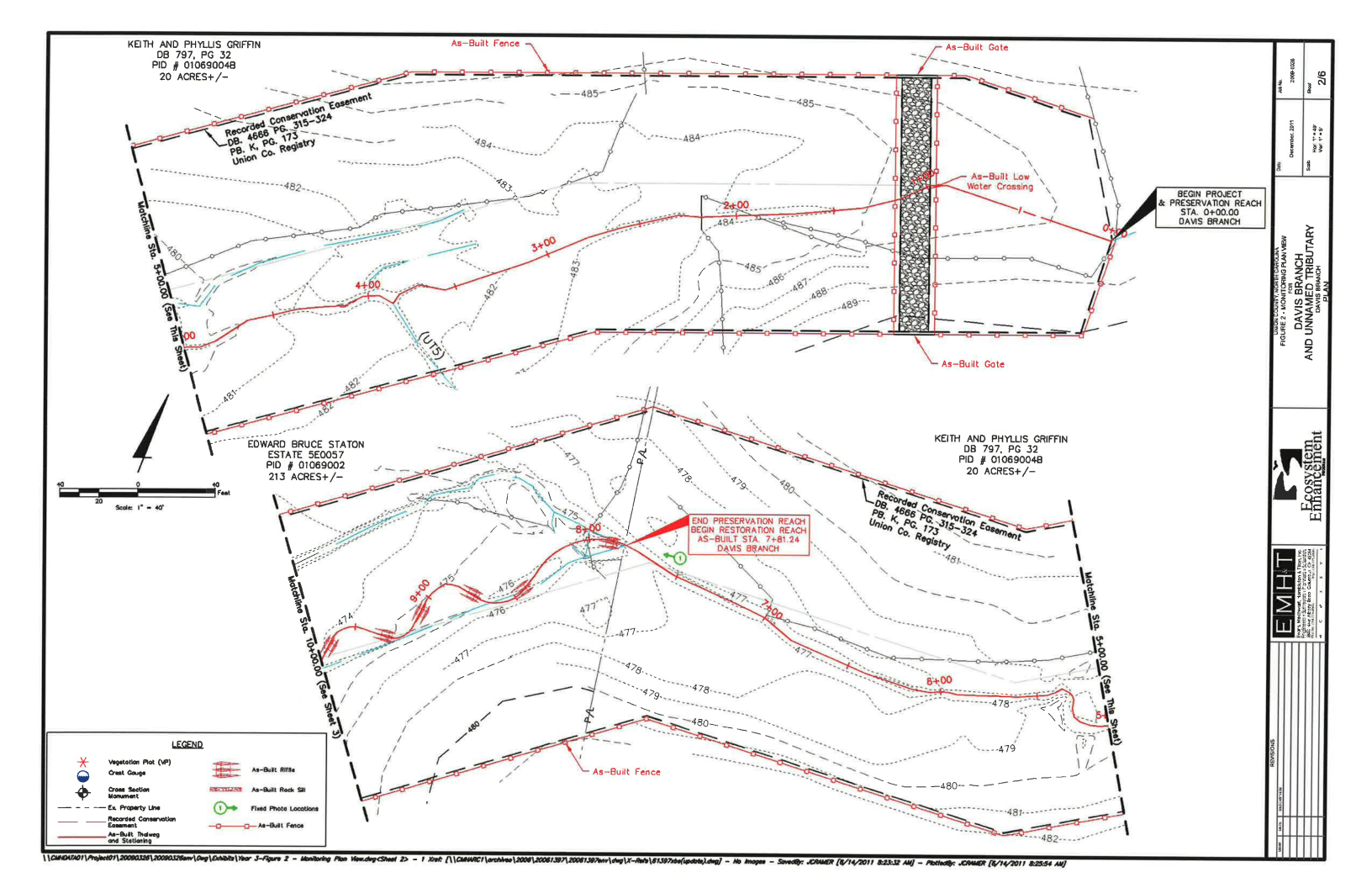
# **UNION COUNTY, NORTH CAROLINA** FIGURE 2 - MONITORING PLAN VIEW **FOR**

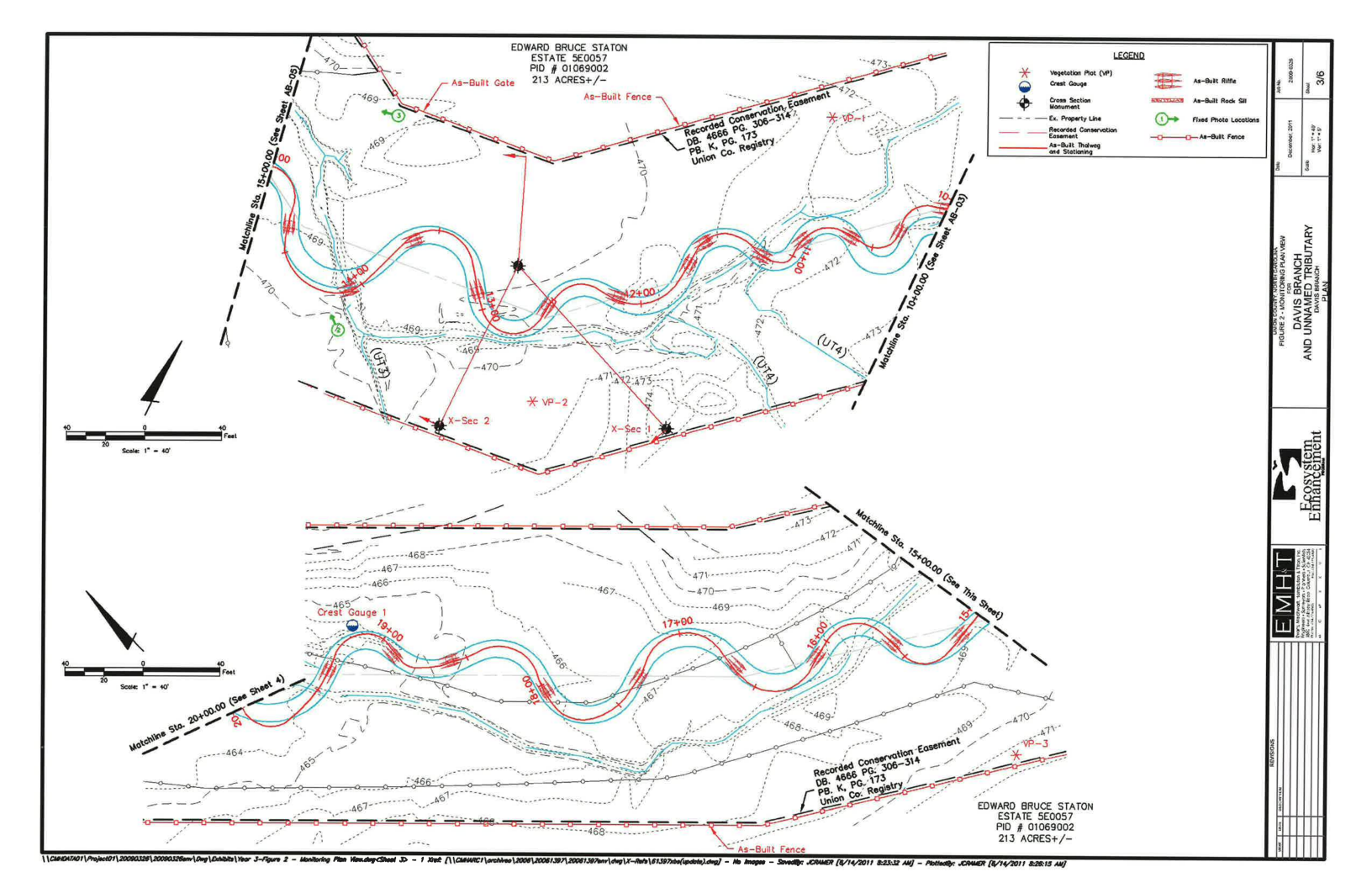
# DAVIS BRANCH AND **UNNAMED TRIBUTARY** NC EEP PROJECT NO. D06054-F

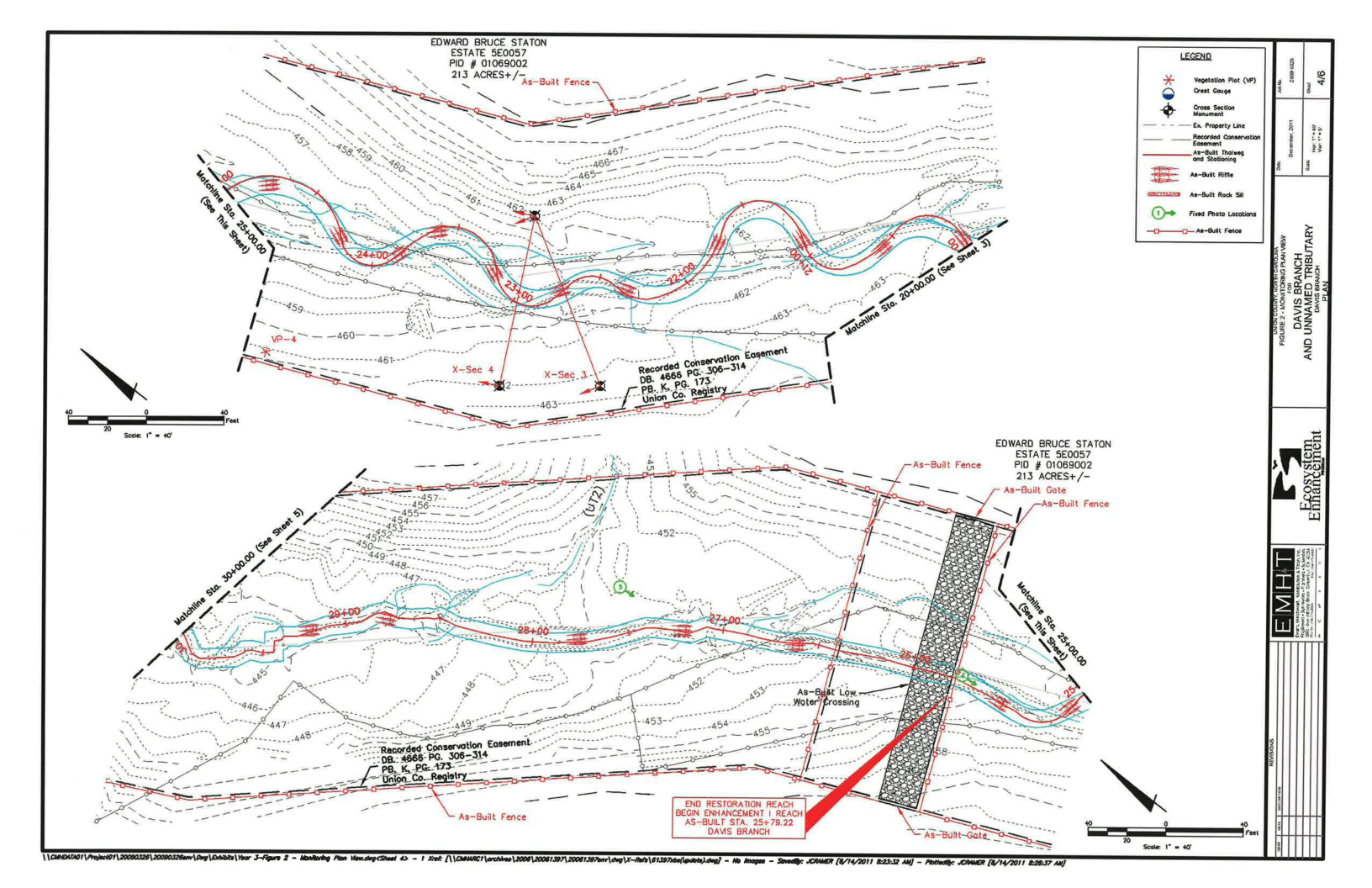


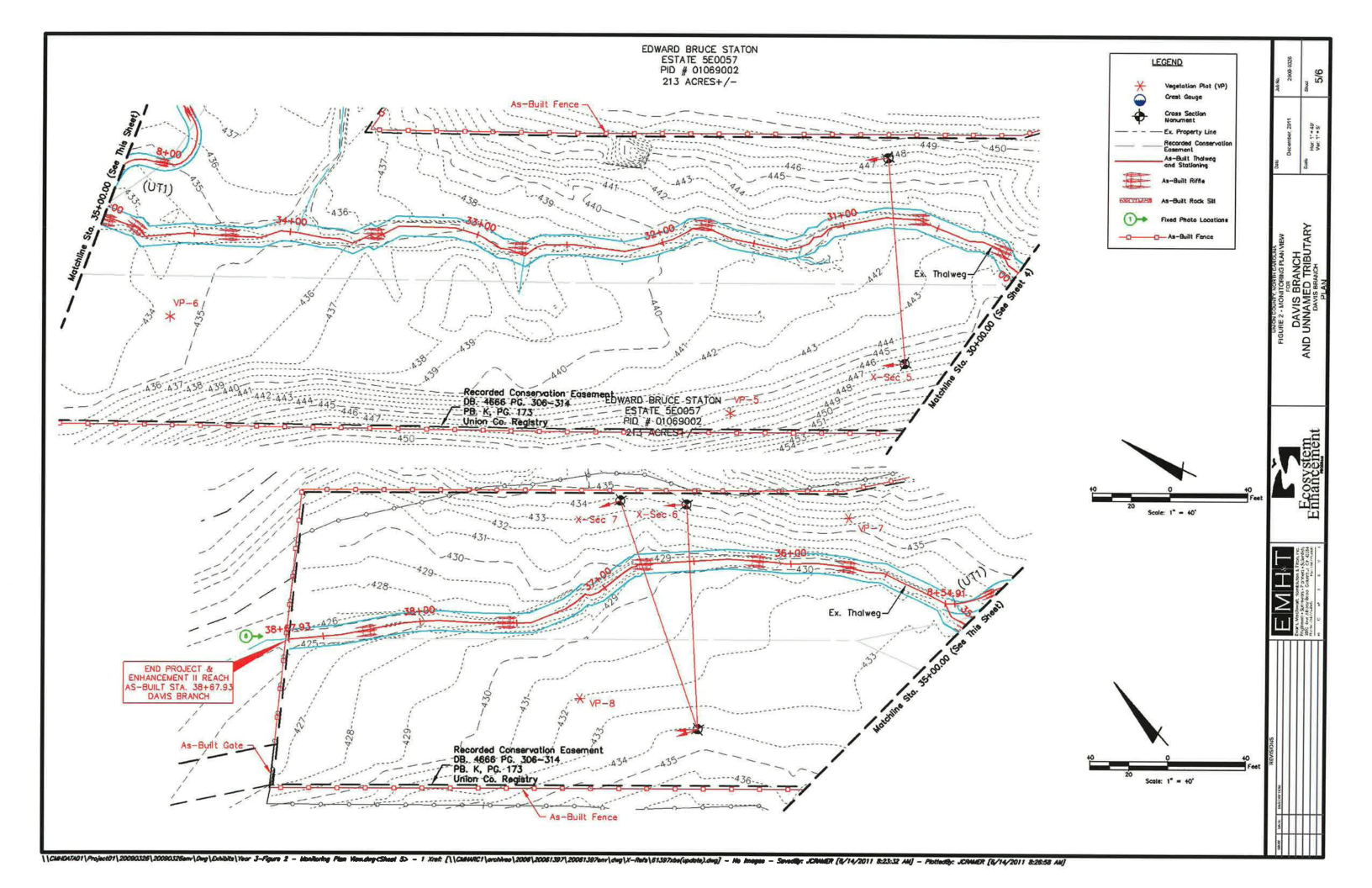


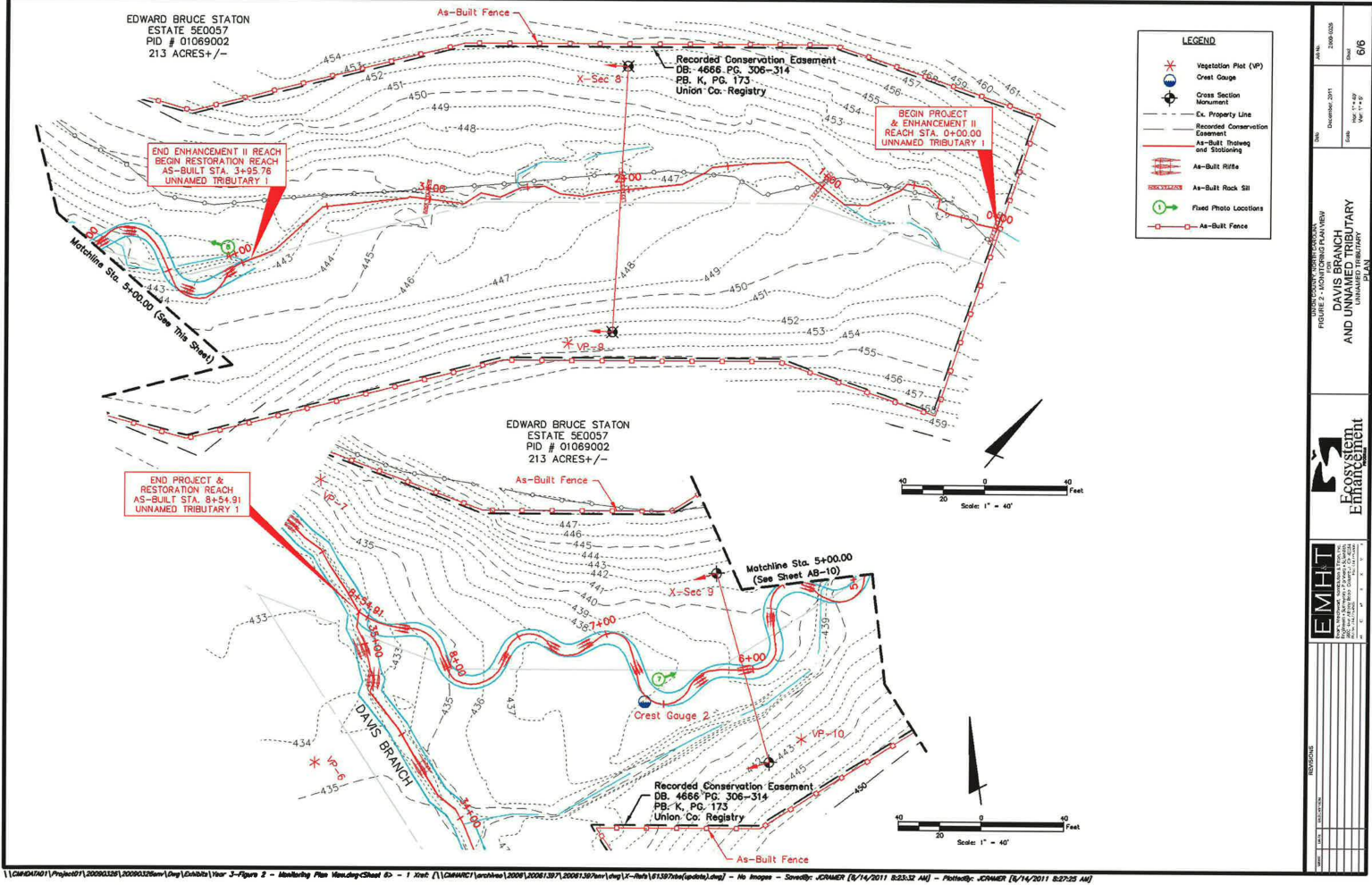












### III. PROJECT CONDITION AND MONITORING RESULTS

#### 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 predominant soil type mapped on the Davis Branch mainstem is the 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 4 inches thick, while the subsurface layer is a pale yellow channery silt loam 5 inches thick. The subsoil is 18 inches thick. Weathered, fractured slate bedrock is encountered at a depth of about 27 inches. Hard, fractured slate bedrock is encountered at a depth of about 32 inches. The depth to hard bedrock ranges from 20 to 40 inches.

Included with the Cid soils on site are areas of Badin channery silt loam (BaB), 2 to 8 percent slopes, mapped on river left along the mainstem Priority Level I/II restoration reach and along the mainstem preservation reach. The Badin map unit consists mainly of moderately deep, well drained undulating soils on convex upland ridges that are highly dissected by intermittent drainageways. Typically, the surface layer is brown Channery silt loam 7 inches thick. The subsoil is 21 inches thick. Weathered, fractured slate bedrock is encountered at a depth of about 28 inches. Hard, fractured slate bedrock is at a depth of about 41 inches. An area of Badin Channery silty clay loam, 2 to 8 percent, eroded (BdC2) is present along the lower Enhancement Level I mainstem reach on Davis Branch. The soil taxonomy is essentially identical to the BaB map unit.

Goldston-Badin complex soils (map symbols - GsB and GsC), 2 to 8 and 8 to 15 percent slopes, respectively, are the mapped units on UT1. GsB soils are mapped along the upper third of the project reach. GsC soils are mapped to the confluence of UT1 with Davis Branch mainstem. The GsB mapped soil unit consists mainly of shallow and moderately deep, well drained to excessively drained, undulating Goldston and Badin soils on ridges in upland areas, as opposed to the GsC (2 to 8 percent slopes) soils mapped on side slopes. The topography is highly dissected by intermittent drainageways. The GsB unit is about 45 percent Goldston soil and about 40 percent Badin soil, while the GsC unit is about 55 percent Goldston soil and about 30 percent Badin soil.

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

#### Table VI. Preliminary Soil Data Davis Branch Stream Restoration / EEP Project No. D06054-F % Organic Max. Depth % Clay on $T^2$ $\mathbf{K}^{1}$ Matter Surface Series (in.) Badin channery silt loam, 2 to 0.24 2 0.5-28 percent slopes (BaB) 41 12-27 Badin channery silty clay loam, 8 to 15 percent slopes, 0.24 2 0.5-2eroded (BdC2) 41 27-40 Cid channery silt loam, 1 to 5 0.32 2 0.5 - 2percent slopes (CmB) 32 12-27 Goldston-Badin complex, 2 to

Erosion Factor K indicates the susceptibility of a soil to sheet and rill erosion, ranging from 0.05 to 0.69.

27

27

5-15

5-15

0.05

0.05

1

0.5-2

0.5-2

#### 2. Vegetative Problem Areas

8 percent slopes (GsB)

15 percent slopes (GsC)

Goldston-Badin complex, 8 to

Table VII. Vegetative Problem Areas  Davis Branch Stream Restoration / EEP Project No. D06054-F								
Feature/Issue	Station # / Range Probable Cause							
Bare Banks	8+00 – 10+00; Mainstem	<u>Unknown</u> : could be shade competition or poor, rocky soil	VPA 1					

Vegetative Problem Areas are defined as areas either lacking vegetation or containing populations of exotic vegetation. As depicted on the Vegetation Problem Area map in Appendix A and in Table VII above, there is an area of the riparian corridor along the right bank of the mainstem that is exhibiting significant denudation in 2011. This area is situated between stations 8+00 and 10+00. It is labeled as a vegetation problem area of low concern because there is no evidence that the denudation is currently affecting stream stability. The lack of vegetation in this area appears to be an exacerbation of a natural condition. It is situated in the understory of a secondary growth forest where there is competition for light during certain portions of the day. It is expected that shade tolerant recruits will establish along this section of stream in future years. There were no problem areas identified along UT1 in monitoring Year 3 to report in Table VII.

There were several areas along both the mainstem and UT1 where the herbaceous vegetation was sparse underneath the canopy of the large trees preserved during stream restoration. It is likely that the herbaceous vegetation was patchy in the riparian woodlands prior to construction for stream restoration. The condition as it exists in Year 3 is an artifact of the previously sparse vegetative community. The sparse vegetation issue has improved from Year 2 monitoring to Year 3 monitoring, as native vegetation continues to spread across the project site. Because of the previously mentioned reasons, most of these locations of sparse vegetation were not considered problem areas. A

<sup>&</sup>lt;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.

trajectory toward an increase in stabilizing vegetation cover between monitoring Years 2 and 3 is depicted in the Year 3 fixed station photos (Appendix B). There is one vegetation plot location where the density of planted woody stems is not high enough to meet the required stem counts. Densities of planted woody species are discussed in the Stem Counts section of this report.

#### 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 Davis	. Sten Bran	coun	ts for eam I	each s Restor	species ation /	arran EEP l	ged by	y plot - p t No. D0	olanted st 6054-F	ems.		
	Davis Branch Stream Restoration / EEP Project									Year 0	Year 1	Year 2	Year 3	Survival	
Species	1	2	3	4	5	6	7	8	9	10	Totals	Totals	Totals	Totals	%
Shrubs															
Alnus serrulata	3			1						1	6	6	5	5	100
Aronia arbutifolia	4										4	4	5	4	80
Cephalanthus occidentalis							7				14	14	17	7	41
Cornus amomum						4	3	11	7	3	5	0	13	28	215
Sambucus canadensis				2		3		2		,	0	2	2	7	350
Trees										r					
Fraxinus pennsylvanica	2	1	4		1	3	3		1		12	12	14	15	107
Liriodendron tulipifera										3	3	3	3	3	100
Nyssa sylvatica					2						2	2	2	2	100
Platanus occidentalis	3		1	1	5	4		1			21	21	17	15	88
Quercus bicolor	3	4		3	1			5		1	18	22	22	17	77
Quercus coccincea								6	14		0	0	0	20	NA
Ulmus americana	31	23		1	1	1				1					
Ulmus rubra				1		1					6	6	10	2	20
Year 3 Totals	46	28	- 5	9	10	16	13	25	22	9	94	101	112	183	163
Live Stem Density	1863	1134	203	365	405	648	527	1013	891	365	-				
Average Live Stem Density					74	¥1									

Table VIIIb. Stem counts for each species arranged by plot - all stems.  Davis Branch Stream Restoration / EEP Project No. D06054-F											
		Plots									
Species	1	2	3	4	5	6	7	8	9	10	
Shrubs											
Alnus serrulata	3			1						1	
Aronia arbutifolia	4										
Celtis occidentalis					3		12			8	
Cephalanthus occidentalis		6	2	7						1	
Cornus amomum						4	5	11	7	3	
Salix exigua				1							
Sambucus canadensis				2		3		2			
Trees											
Acer rubrum					1						
Diospyros virginiana	6										
Fraxinus pennsylvanica	4	1	4	6	46	5	4		1	1	
Liquidambar styraciflua	Ĭ										
Liriodendron tulipifera										4	
Nyssa sylvatica					2						
Platanus occidentalis	3		1	1	5	6		1			
Quercus bicolor	3	4		1	8	2		5		1	
Quercus coccinea								6	14		
Rhus typhina					1						
Year 3 Totals	24	11	7	19	65	20	21	25	<b>2</b> 2	19	
Live Stem Density	972	446	284	770	2633	810	851	1013	891	770	
Average Live Stem Density 944											

The average stem density of planted species for the site far exceeds the minimum criteria of 320 stems per acre after three years. One plot (plot 3) has a stem density below the minimum. Some plots showed woody stem mortality due to the dry summer and the rocky soil of the riparian corridor. A substantial number of recruit stems have been found across the site, increasing the total stem density by approximately 27%. The number of recruit stems for the individual plots was large enough to bring all plots, except plot 3, into compliance with the three year minimum criteria.

To address the issue of low Year 2 stem counts for planted individuals, specific areas were targeted during the Spring of 2011 for supplemental planting within the Davis Branch and Unnamed Tributary riparian corridors, which included the deficient sample plots and surrounding areas within the buffer. The majority of these plantings were concentrated along UT1 and the portion of the Davis Branch EI mainstem reach downstream from the confluence with UT1. Deficient portions of the riparian corridors were supplemented with additional native tree and shrub plantings. These supplemental plantings followed the specifications of the project Restoration Plan and Mitigation Plan documents.

Large (3 gallon potted material) and small (bare-root) woody stock was utilized in performing the remedial plantings. The larger saplings have a more developed root system and will thus be better able to compete with the existing vegetation. Bare root individuals were placed along UT1 and the downstream end of Davis Branch mainstem where shade and vegetation competition is relatively nonexistent. A table describing the species and approximated quantities of vegetation installed in the spring of 2011 is included in Appendix A.

It should be noted that there is a slight discrepancy between Tables 5 & 6 in Appendix A (EEP vegetation tables) and Tables VIIIa and VIIIb above. This is due to the fact that plot information for planted and recruit vegetation was gathered *before* a list of 2011 plantings was completed. Because of this, all bare root American elm and some bare root Elderberry individuals were initially incorrectly identified as recruits, instead of planted individuals. Tables VIIIa and VIIIb have been revised to reflect this correction. All American elm and Elderberry individuals that were initially categorized as recruits will be flagged and included in the 2012 planted stem counts.

#### 5. Vegetation Plot Photos

Vegetation plot photos are provided in Appendix A.

#### **B.** Stream Assessment

### 1. Hydrologic Criteria

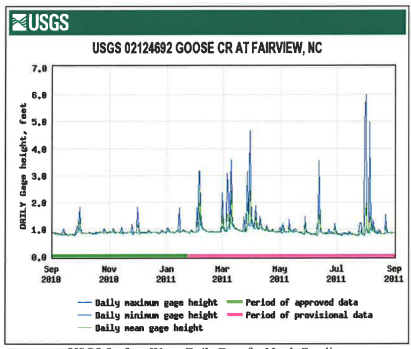
Two crest-stage stream gages were installed on the project reaches, one each on the Davis Branch Mainstem and UT1. The locations of the crest-stage stream gages are shown on the monitoring plan view (Figure 2). One bankfull event was documented during the third year of monitoring as presented in Table IX.

	Table I	X. Verification of Bankfull Events	
<b>Date of Data</b>	Date of	Method	Photo #
Collection	Occurrence		
9/20/2009	7/28/2009*	Mainstem & UT1 Crest Gage Data	BF1,4
9/20/2010	7/12/2010*	Mainstem & UT1 Crest Gage Data	BF2,5
9/14/2011	08/01/2011*	Mainstem & UT1 Crest Gage Data	BF3,6

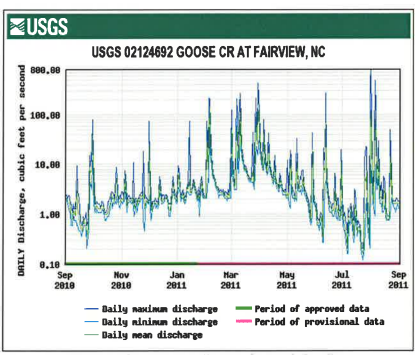
<sup>\*</sup>Date is approximate; based on a review of recorded rainfall data

On September 14, 2011, the crest gage on UT1 was observed and indicated a bankfull event at a level of 6 and 5/8 inches above the bottom of the crest gage. The crest gage on the Davis Branch mainstem reach also documented the bankfull event, with a height of 6 and 3/8 inches 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 date for the bankfull event was after the precipitation event that occurred on August 1, 2011. On this date, maximum daily gage height recorded at USGS Gage 02124692 Goose Creek at Fairview, NC, was 6.01 feet. Maximum discharge for this day at the same station was 759 ft<sup>3</sup>/s. Since this is the largest precipitation event of significance since the crest gages were read in 2010, it is likely to be the bankfull event recorded by both crest gages. This particular gage lies approximately 15 miles west of the project site. The discharge and gage height recorded at the Fairview station for Year 3 monitoring are shown on the hydrographs below.



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 3 is included in Table X.

		ole X. Stream Problem Areas am Restoration / EEP Project No. D06054-	·F
Feature Issue	Station Numbers	Suspected Cause	Photo Number
	8+00-10+00; Mainstem	Bare banks - concern for future stability if vegetation does not develop	SPA 1
Erosion/Bare	18+00-19+00, 21+00-22+00, and	Bank erosion (along meander bends) - concern for future stability if vegetation	
Banks	23+50; Mainstem	does not develop	SPA 2 & SPA 3

Stream problem areas in Year 3 were isolated to a few meander bends along the Davis Branch mainstem. In these places, the right and left banks of the meander bends have little established vegetation to stabilize the slopes. These areas are considered of low concern at this time, as the bends are not in a state of extreme erosion. Additionally, vegetation is continuing to infiltrate many of the bare areas. This is resulting in an increased root density which provides better stabilization for the stream banks. 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, the outside meander bends could be stabilized using vegetative methods such as seeding and live stakes, or with a natural fiber (coconut) geotextile.

The bare bank issues noted along UT1 in Year 2 have been lessoned in Year 3 with the colonization of native grasses and herbaceous vegetation. Evidence of the increase in streamside vegetation can be seen in the Fixed Station Photos in Appendix B. It is expected that this native vegetation will continue to fill in bare areas along UT1 in the years to come.

#### 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 14th, 2011. These photographs are provided in Appendix B.

### 6. Stability Assessment Table

The visual stream assessment was performed to determine the percentage of stream features that remain in a state of stability after the third year of monitoring. The visual assessment for each reach is summarized in Table 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. Categori Davis Branch & UT1 Segment/	Stream 1	Restoratio	n / EEP F	Project No		
Feature	Initial	MY-01	MY-02	MY-03	MY-04	MY-05
A. Riffles <sup>1</sup>	100%	99%	98%	98%		
B. Pools <sup>2</sup>	100%	99%	99%	98%		
C. Thalweg	100%	100%	100%	100%		
D. Meanders	100%	99%	98%	97%		
E. Bed General	100%	100%	100%	100%		
F. Vanes / J Hooks etc. 3	N/A	N/A	N/A	N/A		
G. Wads and Boulders <sup>3</sup>	N/A	N/A	N/A	N/A		

Table XIb. Categor Davis Branch & UT Seg	1 Stream 1	Restoratio		Project No		
Feature	Initial	MY-01	MY-02	MY-03	MY-04	MY-05
A. Riffles <sup>1</sup>	100%	100%	99%	99%		
B. Pools <sup>2</sup>	100%	100%	100%	100%		
C. Thalweg	100%	100%	100%	100%		
D. Meanders	100%	96%	93%	98.5%		
E. Bed General	100%	100%	100%	100%		
F. Vanes / J Hooks etc. 3	N/A	N/A	N/A	N/A		
G. Wads and Boulders <sup>3</sup>	N/A	N/A	N/A	N/A		

# Table XIc. Categorical Stream Feature Visual Stability Assessment Davis Branch & UT1 Stream Restoration / EEP Project No. D06054-F Segment/Reach: Unnamed Tributary 1

Feature	Initial	MY-01	MY-02	MY-03	MY-04	MY-05
A. Riffles <sup>1</sup>	100%	97%	97%	97%		
B. Pools <sup>2</sup>	100%	98%	98%	98%		
C. Thalweg	100%	100%	100%	100%		
D. Meanders	100%	96%	92%	96%		
E. Bed General	100%	100%	100%	100%		
F. Vanes / J Hooks etc. 3	N/A	N/A	N/A	N/A		
G. Wads and Boulders <sup>3</sup>	N/A	N/A	N/A	N/A		

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.

The visual stream stability assessment revealed in-stream structures are functioning as designed and built on the Davis Branch mainstem and UT1. Rock-toe channel protection, constructed riffles and pools are functioning as designed and built. There are a few meanders along the project reaches that have minor erosion along the outer bends. In addition, there are a few meanders with bare banks, that, although not severely eroding, are in danger of doing so due to the lack of vegetation that would provide stabilization. In these areas, vegetation density has increased since 2010, especially along UT1. This has resulted in a Year 3 increase in stability in the "meander" category for UT1 (see Table XIc above). Due to increased density of streamside vegetation, meander erosion along the enhancement reach of the Davis Branch mainstem has also decreased markedly from Year 2 to Year 3.

In 2011 more meander scour and erosion was noted along the restoration reach of the mainstem than was observed in 2010. It is hypothesized that a major flood event caused the new erosion on this reach and it is predicted that vegetation will colonize the bare and eroding banks over the next year. All areas of scour and erosion will be closely monitored in Year 4 in order to assess trends in stability. If necessary, recommendations will then be given as to the appropriate bank stabilization practices needed.

In addition to the meander category, there were a few pools and riffles that did not match the as-built condition as presented in the graphs of the longitudinal profile (see Appendix B). It is assumed that the rock substrate is shifting over time, evolving into that which better matches a stable channel morphology. The pool and riffle features are all still present and functional. Additionally, a few pools on the mainstem restoration reach and UT1 had notable aggradation in Year 3. These pools remain functional.

<sup>&</sup>lt;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.

<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.

#### 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 Tables XII and XIII for comparison with the monitoring data shown in the tables in the appendix.

The stream pattern data provided for Year 3 is the same as the data provided from the As-Built survey, as pattern has not changed based on the Year 3 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. Riffle lengths, slopes and pool to pool spacings are representative of reference conditions. A few parameter measurements have changed when comparing the Year 3, Year 2, Year 1 and As-built profile data. As in Year 2, the longitudinal profile survey in Year 3 continues to detect micro-features that were not identified during the as-built survey. Pool and riffle features are developing in the restored and enhanced reaches as the stream distributes its bedload and redistributes the constructed substrate during high flow events. The comparison of the As-Built and Year 3 long-term stream monitoring profile graphs show stability with minimal change from as-built conditions, with the exception of the aforementioned microfeatures.

The constructed riffles remain stable, with a median particle distributions ranging from coarse gravel to small cobble. The pool substrate remains stable as well, with median particle sizes ranging from medium gravel to very course gravel based on Year 3 substrate analysis. Although Year 3 particle data was collected after enough time had passed to allow smaller particles to settle naturally into the channel and flow events had occurred to sort the developing substrate, median particle distributions for the pool cross sections remain slightly elevated. This is not a sign of substrate instability. It is simply reflective of the fact that larger particles were used during the initial construction of the pools. The substrate is therefore stable and remedial maintenance work is not warranted.

A shift in particle distribution along the enhancement reach of Davis Branch resulted in a classification change from C3/1 (as-built) to C4/1 (Years 1 and 2) to C4/1 (Year 2). The Year 3 classification for this reach continues to be a C4/1. The as-built data was collected immediately after construction, at which time the substrate was composed almost entirely of the large material placed into the channel during construction, as well as the in situ bedrock. The Year 1, Year 2 and Year 3 results show that smaller particles have naturally settled into the larger material and caused a change in stream classification. This shift in particle distribution shows a trend toward stability and does not require any maintenance work.

The reach composite for UT1 is the same as the riffle composite for this stream, as both monumented cross sections are riffles. In Year 3, the D50 is 41.29 mm. This falls within the very coarse gravel range.

# Table XIIa: Baseline Geomorphic and Hydraulic Summary Davis Branch and Unnamed Tributary Restoration / EEP Project No. D06054-F Station/Reach: Mainstem Restoration Reach Station 7+81 to 25+80 (1,799 linear feet)

Parameter	Regio	onal Curve	e Data	Davis Brai	nch Referen	nce Reach	Pre-Ex	cisting Co	ndition		Design		As-Built	(Riffle XS	-1 & XS-3)	Year 1 (	Riffle XS-1	& XS-3)	Year 2 (	Riffle XS-1	& XS-3)	Year 3 (I	Riffle XS-1	& XS-3)
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median
Dimension	Allicus II		91								Щ		na i sai				LA EVILLE					The Mark	35 35	
Drainage Area (mi²)			0.5712			0.5712			0.1823			0.1823			0.1823			0.1823			0.1823			0.1823
Bankfull Discharge (cfs)			80.0			77.6			24.8		T	24.8			24.8			24.8			24.8			24.8
BF Width (ft)			11.77			12.91			8.31			9.00	9.17	13.38	11.28	8.76	13.05	10.91	9.63	14.94	12.29	7.90	14.07	10.99
Floodprone Width (ft)						50.00	52.12	165.18	106.28	63.19	238.17	117.44	63.06	112.74	87.90	60.32	114.50	87.41	69.72	71.45	70.59	66.77	76.45	71.61
BF Cross Sectional Area (ft²)			15.85			15.65			7.56			7.92	3.99	9.98	6.99	4.22	12.01	8.12	6.48	16.87	11.68	4.81	14.97	9.89
BF Mean Depth (ft)			1.35			1.21			0.91			0.88	0.44	0.75	0.60	0.48	0.92	0.70	0.67	1.13	0.90	0.61	1.06	0.84
BF Max Depth (ft)						1.61			1.81			1.20	0.87	1.62	1.25	0.87	1.57	1.22		1.92	1.51	1.00	1.73	1.37
Width/Depth Ratio			8.72			10.67			9.13			10.23	17.84	20.84	19.34	14.18	18.25	16.22	13.22		13.80	12.95	13.27	13.11
Entrenchment Ratio						3.87	6.27	19.88	12.79	7.02	26.46	13.05	4.71	12.30	8.51	4.62	13.07	8.85	4.67	7.42	6.05	4.75	9.67	7.21
Bank Height Ratio						1.00	1.38	1.41	1.40			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)			14.47			13.72			9.84			9.57	9.33	13.80	11.57	8,94	13.55	11.25	10.06	15.60	12.83	8.21	14.79	11.50
Hydraulic Radius (ft)			1.10			1.14			0.77			0.83	0.43	0.72	0.58	0.47	0.89	0.68	0.64	1.08	0.86	0.59	1.01	0.80
Pattern	Professional Control	PERM		7 (2,000 17)	أيسادهاس									ALC: N								III A SE		evitoral in
Channel Beltwidth (ft)				27.80	53.00		Incised Lir					50.00			50.00			50.00			50.00			50.00
Radius of Curvature (ft)				16.40	45.30		Incised Lir			10.65	35.00	19.70	10.65	35.00	19.70	10.65	35.00	19.70	10.65	35.00	19.70	10.65	35.00	19.70
Meander Wavelength (ft)				80.10	116.50	99.20	Incised Lin	near Braide	ed Channe	49.94	101.80	77.76	49.94	101.80	77.76	49.94	101.80	77.76	49.94	101.80	77.76	49.94	101.80	77.76
Meander Width Ratio				2.15	4,11	2.94	Incised Lir	near Braide	ed Channe			5.56			4.43			4.59			4.07			4.55
Profile	neix =	inficial to	e dirine								m elet					51 50x = 1	The sale of the sa	T. B.	1 225			The said	A CONTRACT OF	e= 1560
Riffle Length (ft)				12.0	18.5	15.0	25.0			7.7	45.2	21.3	7.1	34.5	12.6	6.0	25.6	12.5		28.8	12.2	7.6	37.4	14.1
Riffle Slope (ft/ft)				0.02830	0.07990	0.05200	0.02080	0.06290	0.04499	0.02270	0.07620	0.03990	0.02806	0.07468	0.04822	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow	0.0192	0.0887	0.0447
Pool Length (ft)				12.0	29.1	21.2	19.5	29.8	22.9	17.1	36.8	23.9	11.5	42.6	24.5	10.5	44.0	22.3	10.0	51.3	26.7	10.2	65.8	30.8
Pool Spacing (ft)				33.4	43.7	38.6	35.3	43.7	40.0	24.9	78.1	48.5	16.8	79.8	40.3	14.0	78.6	34.1	12.3	81.3	37.6	12.1	103.3	44.8
Substrate		in saidill							JFR 9/19				9 15	17. El 17.				H. W. S. M.			MET TOUR		COLUMN P	
D50 (mm)						69.2			17.7			17.7	33.3	36.3	34.8	28.0	32.7	30.4	41.8		53.1	35.5	61.8	48.6
D84 (mm)						140.1			28.9			28.9	52.8	61.5	57.2	53.7	68.0	60,9	85.4	Rock	146.2	66.6	Bedrock	192.2
Additional Reach Parameters		ALERSON,				The Park				-	5 11 2	MIS LUEL	1 B 3 II "		CMF 29	Trans.	NOW HAVE	14,117,17981					N. Else	
Valley Length (ft)						974			1,397			1,397			1,397			1,397			1,397			1,397
Channel Length (ft)						1129			1,562			1,802			1,799			1,799			1,799			1,799
Sinuosity						1.2			1.12			1.29			1.29			1.29			1.29			1.29
Water Surface Slope (ft/ft)						0.03110			0.01579			0.01320		0.01917	0.01304	0.01243	0.01782	0.01248	0.00812	0.01758	0.01232	0.01179	0.01732	0.01244
Valley Slope (ft/ft)						0.03256			0.01760			0.01703	0.01066	0.02469	0.01679	0.01601	0.02295	0.01607	0.01046	0.02264	0.01587	0.01518	0.02230	0.01602
Rosgen Classification			Е			E3/1b*		E4/1→	DA4/1			E4/1			C4/1			C4/1			C4/1			C4/1

Notes: \*E channel morphology, large cobble substrate with bedrock control, bankfull slope greater than 0.02 ft/ft.

The water surface slope in years 1 and 2 represens the "channel slope" since the channel was dry.

# Table XIIb: Baseline Geomorph.ic and Hydraulic Summary Davis Branch and Unnamed Tributary Restoration / EEP Project No. D06054-F Station/Reach: Mainstem Enhancement Level I Reach Station 25+83 to 38+72 (1,289 linear feet)

Parameter	Reg	ional Curve	Data	Davis Bra	nch Referen	ce Reach	Pre-Ex	kisting Cond	dition		Design		As-Built	(Riffle XS-5	5 & XS-7)	Year 1 (R	iffle XS-5	& XS-7)	Year 2 (	Riffle XS-5	& XS-7)	Year 3 (F	Riffle XS-5	& XS-7)
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median
Dimension		William Co.					11/1/2					QUANT.	ST SITE OF			14 31		S. H. INVIIII					110	
Drainage Area (mi²)			0.5712			0.5712			0.3352			0.3352			0.3352			0.3352			0.3352			0.335
Bankfull Discharge (cfs)			80.0			77.6			45.5			45.5			45.5			45.5			45.5			45.
BF Width (ft)			11.77			12.91			8.78			10.00	15.97	17.38	16.68	16.56	18.43	17.50	17.44	21.71	19.58	17.56	18.00	17.7
Floodprone Width (ft)						50.00	21.57	97.94	62.74	70.58	144.67	104.34	59.88	63.70	61.79	59.77	63.23	61.50	54.36	69.38	61.87	62.58	69.09	65.8
BF Cross Sectional Area (ft2)			15.85			15.65			11.18			11.52	10.30	10.38	10.34	11.35	13.76	12.56	14.56	15.02	14.79	13.92	14.51	14.2
BF Mean Depth (ft)			1.35			1.21			1.27			1.15	0.59	0.65	0.62	0.62	0.83	0.73	0.69	0.83	0.76	0.79	0.81	0.8
BF Max Depth (ft)						1,61			2.04			1.60	1.22	1.31	1.27	1.25	1,33	1.29	1.35	1.64	1.50	1.35	1.52	1.4
Width/Depth Ratio			8.72			10.67			6.91			8.70	24.57	29.46	27.02	19.95	29.73	24.84	21.01	31.46	26.24	22.22	22.23	22.2
Entrenchment Ratio						3.87	2.46	11.15	7.15	7.06	14.47	10.43	3.67	3.75	3.71	3.43	3.61	3.52	2.50	3.98	3.24	3.48	3.93	3.7
Bank Height Ratio						1.00	1.58	1.86	1.72			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)			14.47			13.72	1		10.21			10.85	16.19	17.57	16.88	16.85	18.79	17.82	17.93	22.01	19.97	17.97	18.35	
Hydraulic Radius (ft)			1.10			1.14			1.10			1.06	0.59	0.64	0.62	0.60	0.82	0.71	0.68	0.81	0.75	0.77	0.79	0.7
Pattern		50.5	Section 1					Down EU9			te passi						9/1-81					Name of the last	- 1 B	1111
Channel Beltwidth (ft)				27.80	53.00	38.00	Incise	d Linear Ch	annel	Li	near Chann	el	Restor	ed Linear C	hannel	Restore	d Linear C	hannel	Restor	red Linear C	nannel	Restore	ed Linear C	hannel
Radius of Curvature (ft)				16.40	45.30	29.40	Incise	d Linear Ch	annel	Li	near Chann	el	Restor	ed Linear C	hannel	Restore	d Linear C	hannel	Restor	red Linear Cl	nannel	Restore	ed Linear Cl	hannel
Meander Wavelength (ft)				80.10	116.50	99.20	Incise	d Linear Ch	annel	Li	near Chann	el	Restor	ed Linear C	hannel	Restore	d Linear C	hannel	Restor	red Linear Cl	nannel	Restore	ed Linear Cl	hannel
Meander Width Ratio				2.15	4.11	2.94	Incise	d Linear Ch	annel	Li	near Chann	el	Restor	ed Linear C	hannel	Restore	d Linear C	hannel	Restor	red Linear Cl	nannel	Restore	ed Linear Cl	nannel
Profile										DE DESCRIPTION			THE YEAR	Value of the						10000	CALCULATE SERVICE			
Riffle Length (ft)				12.0	18.5	15.0	57.9	85.3	67.1	24.0	57.0	45.0	18.7	109.9	62.3	8.4	50.7	19.1	8,1	59.5	21.3	4,3	49.9	19.
Riffle Slope (ft/ft)				0.0283	0.0799	0.0520	0.0264	0.0518	0.0393	0.0098	0.0549	0.0504	0.0316	0.1217	0.0591	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow	0.0155	0.1799	0.063
Pool Length (ft)				12.0	29.1	21.2	29.5	48.8	39.2	6.0	40.0	22.5	9.5	50.1	29.5	8.4	39.2	20.4	8.0	57.9	26.2	9.8	51.2	29.
Pool Spacing (ft)				33.4	43.7	38.6	92.2	103.0	97.6	40.0	88.0	68.5	28.3	109.1	63,4	12.5	79.0	35.6	18.6	96.9	55.1	19.9	92.3	47.
Substrate		DELIVER DE					# =U #2)					ING SI			Note Div		THE RESERVE				1 1 5 7 7 4			
D50 (mm)						69.2			154.0			154.0	63.1	97.1	80.1	22.6	59.3	41.0	45.0	47.7	46.9	22.6	56.4	39.
D84 (mm)						140.1			207.4			207.4	179.3	216.5	197.9	87.8	146.2	117.0	97.3	148.8	119.9	100.6	114.3	103.
Additional Reach Parameters											UE & A U.	B. BI				ESTA					-44		1000 100	
Valley Length (ft)						974			1213			1213			1213			1213			1213			121.
Channel Length (ft)						1129			1289			1289			1289			1289			1289			128
Sinuosity						1.2			1.06			1.06			1.06			1.06			1.06			1.0
Water Surface Slope (ft/ft)						0.03110			0.02160			0.02160			0.02122			0.02124			0.02121			0.0208
Valley Slope (ft/ft)						0.03256			0.02290			0.02290			0.02290			0.02290			0.02290			0.0229
Rosgen Classification			Е			E3/1b*			E3/1b			E3/1b			C3/1b			C4/1b			C4/1b			C4/1b

Notes: \*E channel morphology, large cobble substrate with bedrock control, bankfull slope greater than 0.02 ft/ft.

# Table XIIc: Baseline Geomorphic and Hydraulic Summary Davis Branch and Unnamed Tributary Restoration / EEP Project No. D06054-F Station/Reach: Davis Branch UT1 Restoration Reach Station 3+96 to 8+54 (459 linear feet)

Parameter	Reg	ional Curve	Data	Davis Bra	nch Referei	nce Reach	Рге-Е	xisting Con-	dition		Design		As-Built (	Riffle XS-8	& XS-9)	Year 1 (R	Siffle XS-8	& XS-9)	Year 2 (	Riffle XS-8	& XS-9)	Year 3 (1	Riffle XS-8 &	& XS-9)
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median
Dimension**	A THE REAL PROPERTY.				11 11 11 11								RAFE IN				DI JÉSE	القدالية			SUDVENIE			LITERS E
Drainage Area (mi <sup>2</sup> )			0.5712			0.5712			0.0721		1)	0.0721			0.0721			0.0721			0.0721			0.0721
Bankfull Discharge (cfs)			80.0			77.6			9.8			9.8			9.8			9.8			9.8			9,8
BF Width (ft)			11.77			12.91	6.85	8.39	7.82			6.20	12,18	12.58	12.38	11.57	11.88	11.73	11,27	11.92	11.60	8.79	10.93	9.86
Floodprone Width (ft)						50.00	7.17	78.27	28.42	32.37	105.76	47.40	50.49	57.74		37.21	56.82	47.02	44.22	55.60	49.91	45.30	52.62	48.96
BF Cross Sectional Area (ft²)			15.85			15.65	4.27	4.31	4.30			4.45	5.14	5.45		3.69	5.18	4.44	4,32	5.93	5.13	4.65	4.81	4.73
BF Mean Depth (ft)			1.35			1.21	0.51	0.63	0.55			0.72	0.42	0.43		0.32	0.44	0.38	0.38	0.50	0.44	0.46	0.53	0.50
BF Max Depth (ft)						1,61	0.77	0.92	0.88			1.00	0.95	1.02	0.99	0.70	0.99	0.85	0.71	1.05	0.88	0.81	0.95	0.88
Width/Depth Ratio			8.72			10.67	10.87	16.45	14.37			8.61	29.00	29.26	29.13	27.00	36.16	31.58	23.84	29.66	26.75	16.58	23.76	20.17
Entrenchment Ratio						3.87	0.92	10.01	3.63	5.22	17.06	7.65	4.01	4.74	4.38	3.22	4.78	4.00	3.92	4.66	4.29	4.81	5.15	4.98
Bank Height Ratio						1.00	2.32	3.67	2.82			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)			14.47			13.72	7.28	8.74	8.15			6.73	12.38	12.74	12,56	11.70	12.08	11.89	11.41	12.13	11.77	9.00	11.14	10.07
Hydraulic Radius (ft)			1.10			1.14	0.49	0.59	0.53			0.66	0.42	0.43	0,43	0.32	0.42	0.37	0.38	0.49	0.44	0.45	0.52	0.49
Pattern	i en e				1676			15 118 10			212	TO A LEGISLA			4	10000	SER SER	His Section	W. WELL			2 2		
Channel Beltwidth (ft)				27.80	53.00	38.00	Incise	d Linear Ch	annel			50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00
Radius of Curvature (ft)				16.40	45.30	29.40		d Linear Ch	-	11.10	18.00	12.60	11.10	18.00	12.60	11.10	18.00	12,60	11.10	18.00	12.60	11.10	18.00	12.60
Meander Wavelength (ft)				80.10	116.50	99.20		d Linear Ch		50.53	58.82	52.60	50,53	58.82	52.60	50.53	58.82	52.60	50.53	58.82	52.60	50.53	58.82	52.60
Meander Width Ratio				2.15	4.11	2.94	Incise	d Linear Ch	annel			8.06	3.97	4.11	4.04	4.21	4.32	4.26	4.19	4.44	4.31	4.57	5.69	5.07
Profile	TOTAL PROPERTY.		, I WIEL									beni	YENG			Lineal III	SHIP		120 July 1				إوالا	THE WORLD
Riffle Length (ft)				12.0	18.5	15,0	1.1	305.7	30.6	9.0	23.0	17.1	8.7	45.0		8.3	46.6	14.8	8.5		18.8	7.7	40.0	16.6
Riffle Slope (ft/ft)				0.0283	0.0799	0.0520	0.0372	0.1001	0.0586	0.0278	0.0486	0.0314	0.0372	0.0682	0.0496	No Flow	No Flow	No Flow	No Flow	No Flow	No Flow	0.0154	0.0676	0.0382
Pool Length (ft)				12.0	29.1	21.2	7.2	31.9	19.2	12.8	22.8	18.7	11.9	28.4	17.2	7.1	27.8	14.7	6,2	30.6	16.9	8.5	29.2	17.6
Pool Spacing (ft)				33.4	43.7	38.6	15.6	324.8	76.9	24.6	41.5	34.7	12.8	50.3	28.7	10.5	38.2	22.1	13.2	58.2	28.9	13.6	40.0	28.2
Substrate					DEPLE OF										red Top			LV ITE	ELVE LET		NU SUMMER			
D50 (mm)						69.2			11.4			11.4	28.8	38,5	34.8	33.5	46.5	40.0	450	48.2	46.9	37.6	45.0	41.3
D84 (mm)						140.1			15.4			15.4	62.0	91.0	57.2	82.2	93.1	87.6	93.8	123,4	110.3	107.7	124.2	118.7
Additional Reach Parameters												To the con-					977 1 3					1,911.11.16		
Valley Length (ft)						974			670			343			343			343			343			343
Channel Length (ft)						1129			730			450			459			459			459			459
Sinuosity						1.2			1.09			1.31			1.34			1.34			1.34			1.34
Water Surface Slope (ft/ft)						0.03110			0.02300			0.02010			0.02021			0.02055			0.02055			0.01932
Valley Slope (ft/ft)						0.03256			0.02506			0.02637			0.02704			0.02704			0.02704			0.02704
Rosgen Classification			Е			E3/1b*		E4/1b-	→C4/1b			E4/1b			C4/1b			C4/1b			C4/1b			C4/1b

Notes: \*E channel morphology, large cobble substrate with bedrock control, bankfull slope greater than 0.02 ft/ft.

		Table XIII)	XIII: B	aseline G	Table XIII: Baseline Geomorphic and Hydraulic Summary - All Cross Sections  Davis Branch and Unnamed Tributaries Stream Restoration / EEP Project No. D06054-F	ic and H	ydraulic im Resto	Summan ration / I	y - All C EEP Proj	ross Sect	ions 106054-F					
				Reach	Reach: Davis Branch Mainstem - Restoration	ranch M	ainstem	- Restora	tion							
Parameter	ٽ	oss Sectio	Cross Section (Riffle 1)	<u>.</u>	ű	Cross Section (Pool 2)	n (Pool 2	6	Ç	oss Section	Cross Section (Riffle 3)	3)	ű	Cross Section (Pool 4)	n (Pool 4	·
Dimension	MY 0	MY 1 MY	MY 2	MY3	MX 0	MY 1	MY 2	MY3	MX 0	MY 1	MY 2	MY3	MX 0	MY 1	MY 2	MY3
BF Width (ft)	9.17	8.76	69.63	7.90	11.34	11.09	11.91	12.52	13.38	13.05	14.94	14.07	21.38	21.92	16.67	19.37
Floodprone Width (ft) 112.74 114.50	112.74	114.50	71.45	76.45	156.53	150.00	91.32	91.34	63.06	60.32	69.72	66.77	67.34	71.38	58.73	61.93
BF Cross Sectional Area (ft²)	3.99	4.22	6.48	4.81	11.97	11.49	13.26	10.84	86.6	12.01	16.87	14.97	18.64	20.97	15.37	18.71
BF Mean Depth (ft)	0.44	0.48	0.67	0.61	1.06	1.04	1111	0.87	0.75	0.92	1.13	1.06	0.87	96.0	0.92	0.97
BF Max Depth (ft)	0.87	0.87	1.10	1.00	2.11	2.00	2.15	2.17	1.62	1.57	1.92	1.73	2.24	2.32	1.83	1.94
Width/Depth Ratio	20.84	18.25	14.37	12.95	10.70	10.66	10.73	14.39	17.84	14.18	13.22	13.27	24.57	22.83	18.12	19.97
Entrenchment Ratio	12.30	13.07	7.42	29.6	13.80	13.53	79.7	7.30	4.71	4.62	4.67	4.75	3.15	3.26	3.52	3.20
Bank Height Ratio	1	1	1	-	-	-	1	1	1	1	1.	1	1	-	1	1
Wetted Perimeter (ft)	9.33	8.94	10.06	8.21	12.10	11.79	12.74	13.36	13.80	13.55	15.60	14.79	22.03	22.69	17.21	20.03
Hydraulic Radius (ft)	0.43	0.47	0.64	0.59	0.99	0.97	1.04	0.81	0.72	0.89	1.08	1.01	0.85	0.92	0.89	0.93
Substrate																
D50 (mm)	36.33	27.97	41.75	35.47	0.21	90.0	20.40	8.47	33.30	32.65	09.99	61.81	28.77	26.13	59.25	46.68
D84 (mm)	61.46	68.01	85.37	19.99	10.87	14.21	16.71	21.81	52.81	53.74	53.74 Bedrock Bedrock	Bedrock	50.84	55.45	113.89	81.16

Tabl	Table XIII: Baseline Geomorphic and Hydraulic Summary - All Cross Sections	aseline G	eomorph	ic and H	lydraulic	Summar	ry - All C	ross Sect	ions			
Davis Bra	Davis Branch and Unnamed Tributaries Stream Restoration / EEP Project No. D06054-F	Unnamed	l Tributa	ries Stre	am Resto	ration/1	EEP Proj	ect No. I	06054-F			
	<u> </u>	each: Da	vis Bran	ch Mains	stem - En	Reach: Davis Branch Mainstem - Enhancement Level	nt Level					
Parameter	Cr	Cross Section (Riffle 5)	n (Riffle.	5)	Ü	Cross Section (Pool 6)	on (Pool 6	9)	Ü	oss Section	Cross Section (Riffle 7)	(
Dimension	MX 0	MY 1 MY 2		MY3	MX 0	MY 1	MY 2	MY 3	MY 0	MY 1	MY 2	MY 3
BF Width (ft)	17.38	18.43	17.44	17.56	11.81	12.61	12.69	10.94	15.97	16.56	21.71	18.00
Floodprone Width (ft)	63.70	63.23	69.38	60.69	84.56	79.85	74.40	65.11	59.88	59.77	54.36	62.58
BF Cross Sectional Area (ft²)	10.30	11.35	14.56	13.92	16.75	18.35	16.73	11.92	10.38	13.76	15.02	14.51
BF Mean Depth (ft)	0.59	0.62	0.83	0.79	1.42	1.46	1.32	1.09	0.65	0.83	69.0	0.81
BF Max Depth (ft)	1.22	1.25	1.64	1.52	2.28	2.33	2.27	1.85	1.31	1.33	1.35	1.35
Width/Depth Ratio	29.46	29.73	21.01	22.23	8.32	8.64	9.61	10.04	24.57	19.95	31.46	22.22
Entrenchment Ratio	3.67	3.43	3.98	3.93	7.16	6.33	5.86	5.95	3.75	3.61	2.50	3.48
Bank Height Ratio	-	-	1	=3	-	1	1	_	1	-	-	1
Wetted Perimeter (ft)	17.57	18.79	17.93	17.97	12.87	13.64	13.75	11.67	16.19	16.85	22.01	18.35
Hydraulic Radius (ft)	0.59	09.0	0.81	0.77	1.30	1.34	1.22	1.02	0.64	0.82	89.0	0.79
Substrate												
D50 (mm)	63.06	16.00	45.00	56.40	40.13	42.84	45.00	16.94	97.12	59.25	47.72	22.60
D84 (mm)	179.28	86.10	97.27	100.63	89.70	80.16	82.80	103.66		216.50 146.19	148.80	114.32

Davis Branch and Unnamed Tributaries Stream Restoration / EEP Project No. D06054-F	Tributa	ries Strea	m Restor	ation / EE	Project	No. D060	54-F	
		Reach: UT1	UT1					
Parameter	Č	Cross Section (Riffle 8)	n (Riffle	(8	చ్	Cross Section (Riffle 9)	n (Riffle	<u>@</u>
Dimension	MX 0	MY 1	MY 2	MY3	MY 0	MY 0 MY 1 MY 2	_	MY 3
BF Width (ft)	12.58	11.57	11.27	8.79	12.18	11.88	11.92	10.93
Floodprone Width (ft)	50.49	37.21	44.22	45.30	57.74	56.82	55.60	52.62
BF Cross Sectional Area (ft²)	5.45	3.69	4.32	4.65	5.14	5.18	5.93	4.81
BF Mean Depth (ft)	0.43	0.32	0.38	0.53	0.42	0.44	0.50	0.46
BF Max Depth (ft)	0.95	0.70	0.71	0.81	1.02	0.99	1.05	0.95
Width/Depth Ratio	29.26	36.16	29.66	16.58	29.00	27.00	23.84	23.76
Entrenchment Ratio	4.01	3.22	3.92	5.15	4.74	4.78	4.66	4.81
Bank Height Ratio	1	1	1	Z	-	1	1	1
Wetted Perimeter (ft)	12.74	11.70	11.41	9.00	12.38	12.08	12.13	11.14
Hydraulic Radius (ft)	0.43	0.32	0.38	0.52	0.42	0.43	0.49	0.45
Substrate								
D50 (mm)	28.75	46.46	45.00	37.57	38.50	33.45	48.16	45.00
D84 (mm)	62.01	82.20	93.82	107.71	91.02	93.05	123.44	124.20

#### IV. METHODOLOGY

Year 3 vegetation monitoring was conducted in September 2011 using the CVS-EEP Protocol for Recording Vegetation, Version 4.0 (Lee, M.T., Peet, RK., Roberts, S.R., Wentworth, T.R. 2006). Year 3 stream monitoring was conducted in September 2011 in order to provide adequate time between the Year 2 and Year 3 monitoring surveys. Subsequent stream monitoring will occur in the fall of Years 4 and 5 in order to provide a full year between surveys. Vegetation monitoring will continue to be conducted in the fall of each subsequent year of monitoring, providing a full year between vegetative surveys.

## APPENDIX A

## **Vegetation Raw Data**

- 1. Vegetation Monitoring Plot Photos
  - 2. Vegetation Data Tables
- 3. Vegetation Problem Area Photos
- 4. Vegetation Problem Area Plan View
- 5. Vegetation Installed during 2011 Remedial Planting



Vegetation Plot 1 Monitoring Year 3 (EMH&T, 9/14/11)



Vegetation Plot 2 Monitoring Year 3 (EMH&T, 9/14/11)



Vegetation Plot 3 Monitoring Year 3 (EMH&T, 9/14/11)



Vegetation Plot 4 Monitoring Year 3 (EMH&T, 9/14/11)



Vegetation Plot 5 Monitoring Year 3 (EMH&T, 9/14/11)



Vegetation Plot 6 Monitoring Year 3 (EMH&T, 9/14/11)



Vegetation Plot 7 Monitoring Year 3 (EMH&T, 9/14/11)



Vegetation Plot 8 - note that flagging tape signifies the location of a bare root planting

Monitoring Year 3

(EMH&T, 9/14/11)



Vegetation Plot 9 – note that flagging tape signifies the location of a bare root planting

Monitoring Year 3

(EMH&T, 9/14/11)



Vegetation Plot 10 Monitoring Year 3 (EMH&T, 9/14/11)

	Table 1. Vegetation Metadata
Report Prepared By	Megan Wolf
Date Prepared	11/1/2011 12:50
database name	cvs-eep-entrytool-v2.2.6.mdb
database location	Q\ENVIRONMENTA\\Monitoring\EEP Vegetation Database
computer name	HXIN941
file size	51777536
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 acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	Frequency distribution of vigor classes listed by species.
Damage	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.
Damage by Spp	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
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	D06054F
project Name	Davis Branch
Description	Stream restoration of Davis Branch mainstern and unnamed tributary.
River Basin	
length(ft)	
stream-to-edge width (ft)	
area (sq m)	
Required Plots (calculated)	
Sampled Plots	10

	Table 2. Vegeta	tion V	gor	by S	Spo	eci	es	
	Species	4	3	2	1	0	Missing	Unknown
	Alnus serrulata		2	3				
	Aronia arbutifolia		4	1				
	Cephalanthus occidentalis	1	11	5				
	Cornus amomum		6	5	2			
	Fraxinus pennsylvanica	1	10	3				
	Nyssa sylvatica			2				
	Quercus bicolor	5	11	5	1			
	Quercus palustris		1					
	Sambucus canadensis	2						
	Ulmus rubra		4	6				
	Cercis canadensis				1			
	Liriodendron tulipifera		1	2				
	Platanus occidentalis	3	13	1				
TOT:	13	12	63	33	4			

	Table 3. Vegetation Dama	ge by	Spec	ies		
	Species	All Damage Categories	(no damage)	Deer	Insects	other damage)
	Alnus serrulata	5	2	1		2
	Aronia arbutifolia	5	3	1		1
	Celtis occidentalis	7	7			
	Cephalanthus occidentalis	17	14		1	2
	Cercis canadensis	1	1			
	Cornus amomum	30	30			
	Fraxinus pennsylvanica	15	14	1		
	Liriodendron tulipifera	3	3			
	Nyssa sylvatica	2	1	1		
	Platanus occidentalis	18	18			
	Quercus bicolor	24	16	8		
	Quercus coccinea	20	16	4		
	Sambucus canadensis	2	2			
	Ulmus rubra	3	2			1
TOT:	14	152	129	16	1	6

	Table 4. Vegetation Dar	nage	by Pl	ot		
	plot	All Damage Categories	(no damage)	Deer	Insects	(other damage)
	D06054F-01-0001 (year 3)	15	9	4		2
	D06054F-01-0002 (year 3)	14	12	1	1	
	D06054F-01-0003 (year 3)	7	7			
	D06054F-01-0004 (year 3)	11	9			2
	D06054F-01-0005 (year 3)	16	10	6		
	D06054F-01-0006 (year 3)	18	18			
	D06054F-01-0007 (year 3)	14	14			
	D06054F-01-0008 (year 3)	23	23			
	D06054F-01-0009 (year 3)	24	19	5		
	D06054F-01-0010 (year 3)	10	8			2
TOT:	10	152	129	16	1	6

	Table 5. Stem C	ount	by P	ot and	l Spe	cies	- Pla	nted	Sten	ns				
	Species	Total Planted Stems	# plots	avg# stems	plot D06054F-01-0001 (year 3)	plot D06054F-01-0002 (year 3)	plot D06054F-01-0003 (year 3)	plot D06054F-01-0004 (year 3)	plot D06054F-01-0005 (year 3)	plot D06054F-01-0006 (year 3)	plot D06054F-01-0007 (year 3)	plot D06054F-01-0008 (year 3)	plot D06054F-01-0009 (year 3)	plot D06054F-01-0010 (year 3)
	Alnus serrulata	5	3	1.67	3			1						1
	Aronia arbutifolia	4	1	4	4									
	Celtis occidentalis	7	1	7							7			
	Cephalanthus occidentalis	16	4	4		6	2	7						1
	Cornus amomum	28	5	5.6						4	3	11	7	3
	Fraxinus pennsylvanica	15	7	2.14	2	1	4		1	3	3		1	
	Liriodendron tulipifera	3	1	3										3
	Nyssa sylvatica	2	1	2					2					
	Platanus occidentalis	15	6	2.5	3		1	1	5	4		1		
	Quercus bicolor	17	6	2.83	3	4			3	1		5		1
	Quercus coccinea	20	2	10								6	14	
	Sambucus canadensis	2	1	2						2				
	Ulmus rubra	3	3	1				1		1				1
TOT:	13	137	13		15	11	7	10	11	15	13	23	22	10

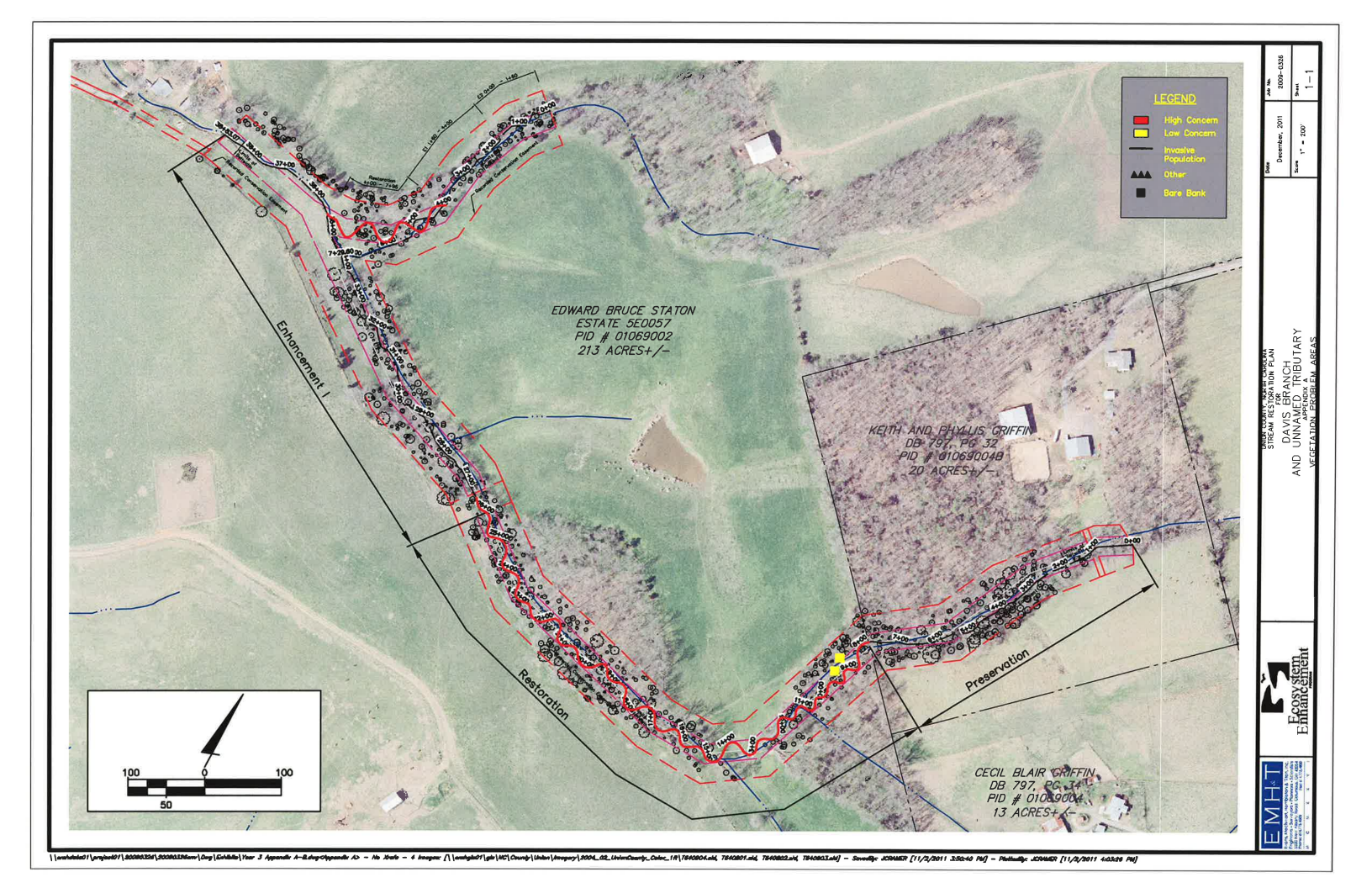
	Table 6. Stem	Cou	nt by	Plot a	and S	peci	es - A	All St	ems					
	Species	Total Stems	# plots	avg# stems	plot D06054F-01-0001 (year 3)	plot D06054F-01-0002 (year 3)	plot D06054F-01-0003 (year 3)	plot D06054F-01-0004 (year 3)	plot D06054F-01-0005 (year 3)	plot D06054F-01-0006 (year 3)	plot D06054F-01-0007 (year 3)	plot D06054F-01-0008 (year 3)	plot D06054F-01-0009 (year 3)	plot D06054F-01-0010 (year 3)
	Alnus serrulata	5	3	1.67	3			1						1
	Aronia arbutifolia	4	1	4	4									
	Celtis occidentalis	23	3	7.67					3		12			8
	Cephalanthus occidentalis	16	4	4		6	2	7						1
	Cornus amomum	30	5	6						4	5	11	7	3
	Diospyros virginiana	6	1	6	6									
	Fraxinus pennsylvanica	72	9	8	4	1	4	6	46	5	4		1	1
	Nyssa sylvatica	2	1	2					2					
	Quercus bicolor	24	7	3.43	3	4		1	8	2		5		1
	Quercus coccinea	20	2	10								6	14	
	Rhus typhina	1	1	1					1					
	Sambucus canadensis	7	3	2.33				2		3		2		
	Ulmus rubra	58	6	9.67	31	23		1	1	1				_1
	Liriodendron tulipifera	4	1	4										4
	Platanus occidentalis	17	6	2.83	3		1	1	5	6		1		
	Salix exigua	1	1	1				1						
	Acer rubrum	1	1	1					1					
TOT:	17	291	17		54	34	7	20	67	21	21	25	22	20



VPA 1

Example of the patchy herbaceous vegetation growing along the stream corridor near the upstream terminus of Davis Branch (approximately at station 8+00). The herbaceous vegetation is sparse everywhere the existing large trees were preserved, and is likely a natural condition for the woodland areas.

(EMH&T, 9/14/11)



Tal	ble 7. Vegetation Installed during	2011 Remedial Planting	
Species (scientific name)	Species (common name)	Quantity (approximate)	Material size
Cehphalanthus occidentalis	Buttonbush	300	bare root & 3-gallon
Cornus amomum	Silky dogwood	500	bare root & 3-gallon
Quercus coccinea	Scarlet oak	300	bare root
Sambucus canadensis	Elderberry	400	bare root & 3-gallon
Ulmus americana	American elm	200	bare root

#### 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 Areas Plan View



Fixed Station 1 Overview of Davis Branch, looking downstream at Station 7+80.  $(EMH\&T,\,9/14/11)$ 



Fixed Station 2
Overview of Davis Branch, looking downstream near Station 14+75.
(EMH&T, 9/14/11)



Fixed Station 3
Overview of Davis Branch, looking downstream near Station 15+50.
(EMH&T, 9/14/11)



Fixed Station 4

Overview of Davis Branch, looking upstream near Station 25+75.

(EMH&T, 9/14/11)



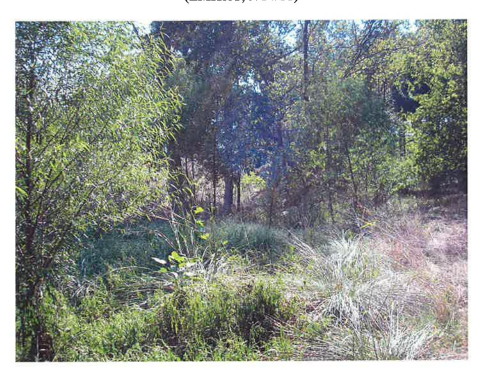
Fixed Station 5 Overview of Davis Branch, looking upstream near Station 27+25. (EMH&T, 9/14/11)



Fixed Station 6 Overview of Davis Branch, looking upstream near Station 38+75. (EMH&T, 9/14/11)



Fixed Station 7 Overview of UT1, looking upstream near Station 6+50. (EMH&T, 9/14/11)



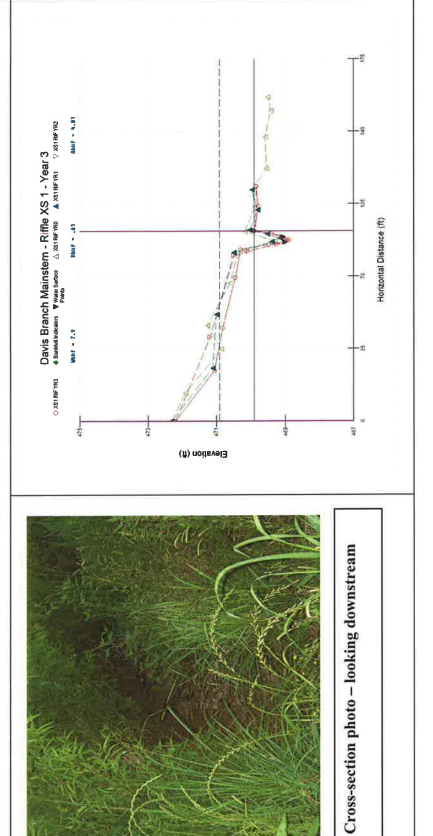
Fixed Station 8
Overview of UT1, looking downstream near Station 4+50.
(EMH&T, 9/14/11)

	Davis Branch Stream Restoration / EEP Project No. D06054-F Segment/Reach: Mainstem restoration	Project No. DO	)6054-F			
		(# Stable) Number	Total	Total Number /	% Perform	Feature Perform.
Feature Category	Metric (per As-built and reference baselines	Performing as Intended	number per As-built	feet in unstable in Stable state	in Stable Condition	Mean or Total
A. Riffles	1. Present?	41	41	0	100	
	2. Armor stable (e.g. no displacement)?	37	41	4,0	06	
	3. Facet grade appears stable?	41	41	0	100	
	4. Minimal evidence of embedding/fining?	14	41	0	100	
	5. Length appropriate?	41	41	0	100	98%
B. Pools	1. Present? (e.g. not subject to severe aggrad. or migrat.?)	40	40	0	100	
		37	40	3,0	92.5	
	3. Length appropriate?	40	40	0	100	98%
C. Thalweg	1. Upstream of meander bend (run/inflection) centering?	98	98	0	100	
·	2. Downstream of meander (glide/inflection) centering?	36	36	0	100	100%
D. Meanders	1. Outer bend in state of limited/controlled erosion?	31	98	9,0	98	
	2. Of those eroding, # w/concomitant point bar formation?	36	36	0	100	
	3. Apparent Rc within spec?	36	98	0	100	
		36	36	0	100	97%
E. Bed General	1. Geveral 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	0/0		%00L
F. Vanes	1. Free of back or arm scour?	N/A	0		N/A	
	2. Height appropriate?	N/A	0	N/A	N/A	
	3. Angle and geometry appear appropriate?	N/A	0			
	4. Free of piping or other structural failures?	N/A	0	N/A	N/A	N/A
G. Wads/ Boulders	1. Free of scour?	N/A	0			
		A 1 1 A	•			*****

	Table B1, Visual Morphological Stability Assessment Davis Branch Stream Restoration / EEP Project No. D06054-F	ability Assess Project No. De	ment 06054-F			
	Segment/Reach: Mainstem enhancement	hancement				
		(# 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?	18	18	0	100	
	2. Armor stable (e.g. no displacement)?	17	18	1,0	94	
	3. Facet grade appears stable?	18	18	0	100	
	4. Minimal evidence of embedding/fining?	18	18	0	100	
	5. Length appropriate?	18	18	0	100	%66
B. Pools	1. Present? (e.g. not subject to severe aggrad. or migrat.?)	19	19	0	100	
	2. Sufficiently deep (Max Pool D:Mean Bkf>1.6?)	19	19	0	100	
	3. Length appropriate?	19	19	0	100	100%
C. Thalweg	1. Upstream of meander bend (run/inflection) centering?	18	18	0	100	
	2. Downstream of meander (glide/inflection) centering?	18	18	0	100	100%
D. Meanders	1. Outer bend in state of limited/controlled erosion?	17	18	1,0	94	
	2. Of those eroding, # w/concomitant point bar formation?	18	18	0	100	
	3. Apparent Rc within spec?	18	18	0	100	
	4. Sufficient floodplain access and relief?	18	18	0	100	%66
E. Bed General	1. Geveral 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	0/0 feet	100	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		
	3. Angle and geometry appear appropriate?	N/A	0	N/A		
	4. Free of piping or other structural failures?	N/A	0	N/A		N/A
G. Wads/ Boulders	1. Free of scour?	N/A	0	N/A	N/A	
	2. Footing stable?	N/A	0	N/A	N/A	N/A

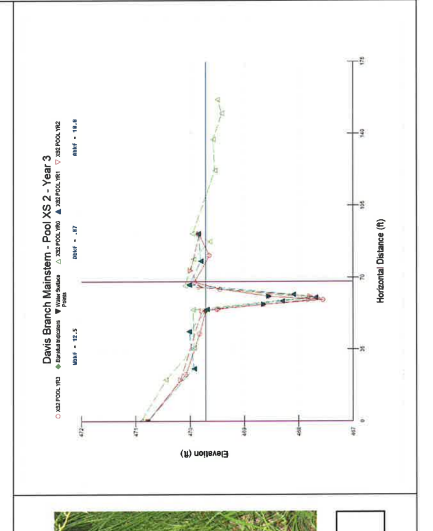
Herror (per As-built and reference baselines   Number	
Present   Pres	-
1. Present?   14   14   14   15     2. Armor stable (e.g. no displacement)?   1. Present?   14   14   14   15     3. Facet grade appears stable?   14   14   14   14   14   14   14   1	
1. Present?       1. Present?       12       14       0         2. Armor stable (e.g. no displacement)?       12       14       10         3. Facet grade appears stable?       14       14       0         4. Minimal evidence of embedding/fining?       14       14       0         5. Length appropriate?       14       14       0         1. Present? (e.g. not subject to severe aggrad. or migrat.?)       13       14       1,0         2. Sufficiently deep (Max Pool D:Mean Bkf>1.6?)       13       14       1,0         2. Sufficiently deep (Max Pool D:Mean Bkf>1.6?)       13       14       1,0         3. Length appropriate?       12       14       1,0         4. Upstream of meander bend (run/inflection) centering?       12       12       0         5. Lownstream of meander (gilde/inflection) centering?       12       12       0         6. Lownstream of meander (gilde/inflection) centering?       12       12       0         1. Outse eroding, # wiconcomitant point bar formation?       12       12       0         2. Of those eroding, # wiconcomitant point bar formation?       1,1       12       1.0         4. Sufficient floodplain access and relief?       1,2       1,4       1,0         A. Sufficient app	Condition
2. Armor stable (e.g. no displacement)?       12       14       2,0         3. Facet grade appears stable?       14       14       0         4. Minimal evidence of embedding/fining?       14       14       0         5. Length appropriate?       14       14       0         1. Present? (e.g. not subject to severe aggrad. or migrat.?)       13       14       1,0         2. Sufficiently deep (Max Pool D:Mean Bkf>1.6?)       13       14       1,0         2. Sufficiently deep (Max Pool D:Mean Bkf>1.6?)       13       14       1,0         3. Length appropriate?       12       12       1         3. Length appropriate?       12       12       0         2. Downstream of meander bend (run/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         3. Length appropriate of imited/controlled erosion?       12       12       0         4. Sufficient floodplain access and relief?       1,1       12       1,0         4. Sufficient floodplain access and relief?       1,1       12       1,0         5. Channel bed degradation - areas of increasing downcutting or headcutting?       1,0       0       N/A         6. Height appropriate? <td>0 100</td>	0 100
3. Facet grade appears stable?       14       14       0         4. Minimal evidence of embedding/fining?       14       14       0         5. Length appropriate?       1       14       14       0         1. Present? (e.g. not subject to severe aggrad. or migrat.?)       13       14       10         2. Sufficiently deep (Max Pool D:Mean Bkf>1.6?)       13       14       10         3. Length appropriate?       12       12       0         1. Upstream of meander bend (run/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Of those eroding, # w/concomitant point bar formation?       12       12       1         3. Apparent Rc within spec?       1       12       1         4. Sufficient floodplain access and relief?       1       1       1         5. Channel bed degradation areas of increasing downcutting or headcutting?       N/A       N/A       N/A         6. Height appropriate?       N/A       N/A       N/A       N/A	2,0 86
4. Minimal evidence of embedding/fining?       14       14       0         5. Length appropriate?       14       14       0         1. Present? (e.g. not subject to severe aggrad. or migrat.?)       14       14       0         2. Sufficiently deep (Max Pool D:Mean BkP1.6?)       13       14       1,0         3. Length appropriate?       12       12       0         4. Upstream of meander bend (run/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       1,0         2. Downstream of meander (glide/inflection) centering?       12       12       0         3. Apparent Rowithin spec?       12       12       1,0         4. Sufficient floodplain access and relief?       11       12       1,0         4. Sufficient floodplain access and relief?       1,0       N/A       N/A       0/0 feet         2. Channel bed aggradation - areas of increasing downcutting or headcutting?       N/A       N/A       0/N/A       0         2. Height appropriate?       N/A       0       N/A       0       N/A         3. Angle and geometry appear appropriate?       N/A	
5. Length appropriate?       14       14       0         1. Present? (e.g. not subject to severe aggrad. or migrat.?)       14       14       0         2. Sufficiently deep (Max Pool D:Mean BkP>1.6?)       13       14       1,0         3. Length appropriate?       14       1,0       0         1. Upstream of meander bend (run/inflection) centering?       12       12       0         2. Downstream of meander lend (run/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         3. Apparent Rc within spec?       12       12       0         4. Sufficient floodplain access and relief?       11       12       1,0         5. Channel bed degradation - areas of increasing downcutting       N/A       N/A       N/A         6. Channel bed degradation - areas of increasing downcutting       N/A       N/A       N/A         7. Height appropriate?       N/A       N/A       N/A <t< td=""><td></td></t<>	
1. Present? (e.g. not subject to severe aggrad. or migrat.?)       14       14       0         2. Sufficiently deep (Max Pool D:Mean Bkt>1.6?)       13       14       1,0         3. Length appropriate?       12       12       0         1. Upstream of meander bend (run/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Of those eroding, # w/concomitant point bar formation?       12       12       0         3. Apparent Rc within spec?       12       12       0         4. Sufficient floodplain access and relief?       11       12       1,0         4. Sufficient floodplain access and relief?       N/A       N/A       N/A       N/A         2. Channel bed degradation - areas of increasing downcutting or headcutting?       N/A       N/A       N/A       N/A         3. Angle and geometry appear appropriate?       N/A       N/A       N/A       N/A         3. Angle and geometry	0 100
2. Sufficiently deep (Max Pool D:Mean BkF-1.6?)       13       14       1,0         3. Length appropriate?       14       14       0         1. Upstream of meander bend (run/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         3. Apparent bend in state of limited/controlled erosion?       12       12       1         4. Outer bend in state of limited/controlled erosion?       12       12       0         5. Of those eroding, # w/concomitant point bar formation?       12       12       0         6. Of those eroding, # w/concomitant point bar formation?       12       12       0         6. Sufficient Rodplain access and relief?       11       12       1,0         6. Sufficient floodplain access and relief?       N/A       N/A       0/0 feet         7. Channel bed degradation - areas of increasing downcutting or headcutting?       N/A       N/A       0/0 feet         8. Height appropriate?       N/A       N/A       N/A       N/A         9. Height appropriate?       N/A       N/A       N/A         9. Height appropriate?       N/A       N/A <td< td=""><td>0 100</td></td<>	0 100
3. Length appropriate?       14       14       0         1. Upstream of meander bend (run/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       11       12       0         3. Outer bend in state of limited/controlled erosion?       12       12       0         2. Of those eroding, # w/concomitant point bar formation?       12       12       0         3. Apparent Rc within spec?       12       12       0         4. Sufficient floodplain access and relief?       11       12       1,0         4. Sufficient floodplain access and relief?       N/A       N/A       0/0 feet         2. Channel bed aggradation areas (bar formation)       N/A       N/A       0/0 feet         2. Channel bed degradation - areas of increasing downcutting       N/A       N/A       0/0 feet         1. Free of back or arm scour?       N/A       N/A       0/N/A         2. Height appropriate?       N/A       0/N/A       N/A         3. Angle and geometry appear appropriate?       N/A       0/N/A         4. Free of piping or other structural failures?       N/A       0/N/A	1,0 93
1. Upstream of meander bend (run/inflection) centering?       12       12       0         2. Downstream of meander (glide/inflection) centering?       12       12       0         1. Outer bend in state of limited/controlled erosion?       12       12       0         2. Of those eroding, # w/concomitant point bar formation?       12       12       0         3. Apparent Rc within spec?       12       12       0         4. Sufficient floodplain access and relief?       11       12       10         4. Sufficient floodplain access and relief?       11       12       10         a I. Geveral channel bed aggradation areas (bar formation)       N/A       N/A       0/0 feet         b Channel bed degradation - areas of increasing downcutting or headcutting?       N/A       N/A       0/N feet         1. Free of back or arm scour?       N/A       N/A       N/A       N/A         2. Height appropriate?       N/A       N/A       N/A       N/A         3. Angle and geometry appear appropriate?       N/A       N/A       N/A       N/A         4. Free of piping or other structural failures?       N/A       N/A       N/A       N/A	0 100
2. Downstream of meander (glide/inflection) centering?       12       12       0         1. Outer bend in state of limited/controlled erosion?       11       12       1,0         2. Of those eroding, # w/concomitant point bar formation?       12       12       0         3. Apparent Rc within spec?       12       12       0         4. Sufficient floodplain access and relief?       11       12       1,0         4. Sufficient floodplain access and relief?       1,1       12       1,0         ral       1. Geveral 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       N/A       0/N feet         1. Free of back or arm scour?       N/A       0       N/A         2. Height appropriate?       N/A       0       N/A         3. Angle and geometry appear appropriate?       N/A       0       N/A         4. Free of piping or other structural failures?       N/A       0       N/A	0 100
1. Outer bend in state of limited/controlled erosion?       11. Outer bend in state of limited/controlled erosion?       12. Of those eroding, # w/concomitant point bar formation?       12. Of those eroding, # w/concomitant point bar formation?       12. Of those eroding, # w/concomitant point bar formation?       12. Of those eroding, # w/concomitant point bar formation?       12. Of part part part part part part part part	0 100
2. Of those eroding, # w/concomitant point bar formation?       12       12       0         3. Apparent Rc within spec?       12       12       0         4. Sufficient floodplain access and relief?       11       12       1,0         eneral       1. Geveral channel bed aggradation areas (bar formation)       N/A       N/A       0/0 feet         2. Channel bed degradation - areas of increasing downcutting or head-cutting?       N/A       N/A       0/0 feet         1. Free of back or arm scour?       N/A       0       N/A         2. Height appropriate?       N/A       0       N/A         3. Angle and geometry appear appropriate?       N/A       0       N/A         4. Free of piping or other structural failures?       N/A       0       N/A	
3. Apparent Rc within spec?       1. Apparent Rc within spec?       0       0         4. Sufficient floodplain access and relief?       11       12       1.0         eneral       1. Geveral channel bed aggradation areas (bar formation)       N/A       N/A       0/0 feet         2. Channel bed degradation - areas of increasing downcutting or head-cutting?       N/A       N/A       0/0 feet         1. Free of back or arm scour?       N/A       0       N/A         2. Height appropriate?       N/A       0       N/A         3. Angle and geometry appear appropriate?       N/A       0       N/A         4. Free of piping or other structural failures?       N/A       0       N/A	
4. Sufficient floodplain access and relief?       11       12       1,0         eneral       1. Geveral 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       N/A       0/0 feet         1. Free of back or arm scour?       N/A       0       N/A         2. Height appropriate?       N/A       0       N/A         3. Angle and geometry appear appropriate?       N/A       0       N/A         4. Free of piping or other structural failures?       N/A       0       N/A	•
1. Geveral channel bed aggradation areas of increasing downcutting or headcutting?         N/A         N/A         0/0 feet           2. Channel bed degradation - areas of increasing downcutting?         N/A         N/A         0/0 feet           1. Free of back or arm scour?         N/A         0         N/A           2. Height appropriate?         N/A         0         N/A           3. Angle and geometry appear appropriate?         N/A         0         N/A           4. Free of piping or other structural failures?         N/A         0         N/A	1,0 92
2. Channel bed degradation - areas of increasing downcutting or headcutting?       N/A       N/A       0/0 feet         1. Free of back or arm scour?       N/A       0       N/A         2. Height appropriate?       N/A       0       N/A         3. Angle and geometry appear appropriate?       N/A       0       N/A         4. Free of piping or other structural failures?       N/A       0       N/A	feet 100
or headcutting?         N/A         N/A         0/0 teet           1. Free of back or arm scour?         N/A         0         N/A           2. Height appropriate?         N/A         0         N/A           3. Angle and geometry appear appropriate?         N/A         0         N/A           4. Free of piping or other structural failures?         N/A         0         N/A	
1. Free of back or arm scour?       N/A       0       N/A         2. Height appropriate?       N/A       0       N/A         3. Angle and geometry appear appropriate?       N/A       0       N/A         4. Free of piping or other structural failures?       N/A       0       N/A	
2. Height appropriate?         N/A         0         N/A           3. Angle and geometry appear appropriate?         N/A         0         N/A           4. Free of piping or other structural failures?         N/A         0         N/A	
3. Angle and geometry appear appropriate?	
4. Free of piping or other structural failures? 0 N/A	
	N/A N/A
	N/A N/A
2. Footing stable? 0 N/A 0 N/A	N/A N/A

			PROJECT	PROJECT Davis Branch	f
Summary Data All dimensions in feet				D06054-F	
All dillicipions in teet.				3-YEAR	
Bankfull Area	$4.81~\mathrm{ft}^2$	TASK	Cross-Section		
Bankfull Width	709 ft	REACH	Davis Branch		_
Mean Depth	0.61 ft	DATE	09/27/2011		
Maximum Depth	1.0 ft				
Width/Depth Ratio	12.95	}		2.5	
Entrenchment Ratio	6.67	V	SECTION:	-	
Classification	C	Footstem	FEATURE	Riffle	
		Linkankement			





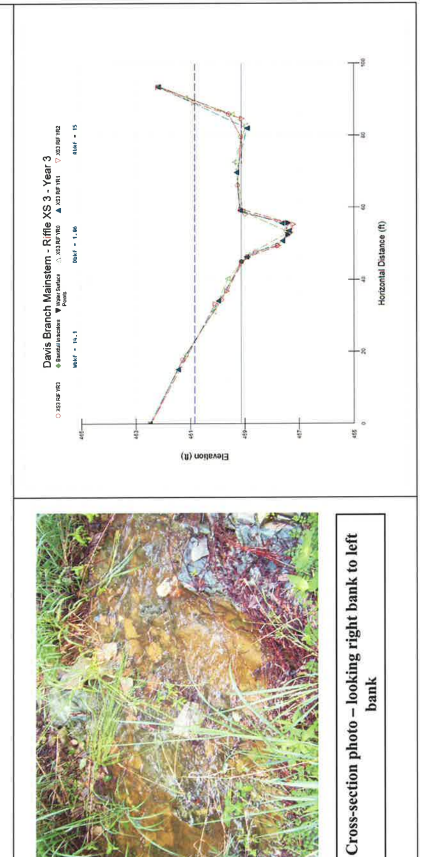
Davis Branch D06054-F 3-YEAR Pool PROJECT **CROSS SECTION: Cross-Section Davis Branch** 09/27/2011 FEATURE: REACH DATE TASK 10.84 ft<sup>2</sup> 12.52 ft 0.87 ft 2.17 ft 14.39 7.3 Summary Data All dimensions in feet. Entrenchment Ratio Width/Depth Ratio Maximum Depth Bankfull Area Bankfull Width Mean Depth





Cross-section photo - looking downstream

Davis Branch D06054-F 3-YEAR Riffle PROJECT **CROSS SECTION: Cross-Section** Davis Branch 09/27/2011 FEATURE: REACH TASK DATE 14.97 ft<sup>2</sup> 14.07 ft 1.06 ft 1.73 ft 13.27 4.75 C Summary Data All dimensions in feet. Entrenchment Ratio Width/Depth Ratio Maximum Depth Bankfull Area Bankfull Width Classification Mean Depth





Summary Data All dimensions in feet.

18.71 ft<sup>2</sup> 19.37 ft 0.97 ft 1.94 ft 19.97 3.20 Width/Depth Ratio Maximum Depth Bankfull Area Bankfull Width Mean Depth

Entrenchment Ratio

Davis Branch D06054-F PROJECT

3-YEAR

**Cross-Section** 

**Davis Branch** 

REACH TASK

DATE

09/27/2011

**CROSS SECTION:** 

FEATURE:

Pool

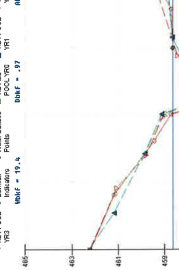


Davis Branch Mainstern - Pool XS 4 - Year 3

×st Pool + Bankull ▼ Water Surface ∴ XS4 MS ▲ XS4 Pool ∨ XS4 Pool

×R3 Holdedors Points Pools × NR1 × NR2

\*\*Makf - 19.4 Polk - .97 Abkf - 18.7



Elevation (ft)

456

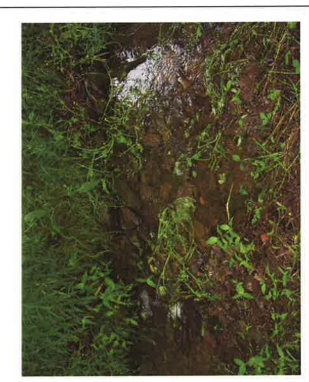
457-

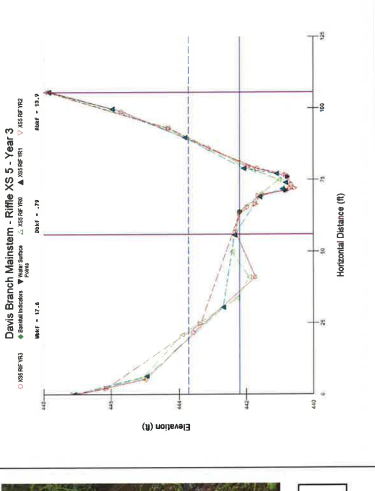
Horizontal Distance (ft)

Cross-section photo - looking right bank to left bank



4			PROJECT	PROJECT Davis Branch	
Summary Data All dimensions in feet				D06054-F	
All differentiations in tool.				3-YEAR	
Bankfull Area	13.92 ft²	TASK	<b>Cross-Section</b>		
Bankfull Width	17.56 ft	REACH	Davis Branch		
Mean Depth	0.79 ft	DATE	09/27/2011		
Maximum Depth	1.52 ft				
Width/Depth Ratio	22.23	,			
Entrenchment Ratio	3.93	V	CROSS SECTION:	o	
Classification	ŭ	Fcosystem	FEATURE:	Riffle	
		Pullarkement			

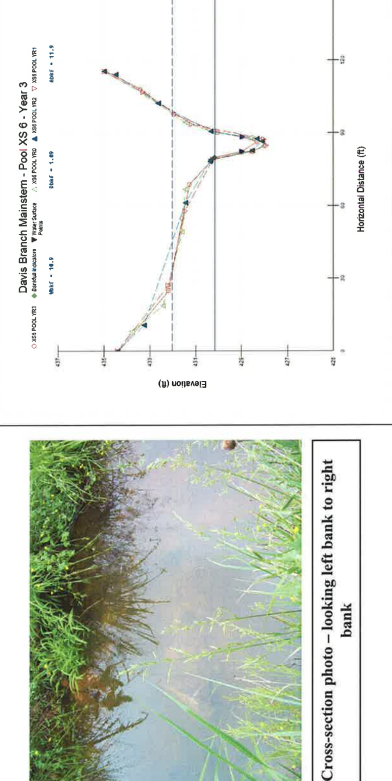






Cross-section photo - looking left bank to right bank

Davis Branch D06054-F 3-YEAR Pool PROJECT **CROSS SECTION: Cross-Section** Davis Branch 09/27/2011 FEATURE: REACH TASK DATE 11.92 ft<sup>2</sup> 10.94 ft 1.09 ft 1.85 ft 10.04 5.95 All dimensions in feet. Entrenchment Ratio Width/Depth Ratio Maximum Depth Summary Data Bankfull Width Bankfull Area Mean Depth





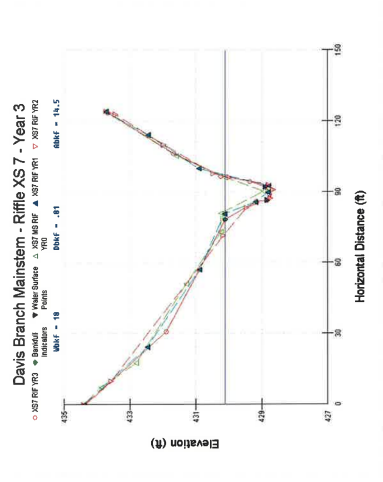


bank

# Davis Branch D06054-F Riffle PROJECT **CROSS SECTION: Cross-Section** Davis Branch 09/27/2011 FEATURE: REACH TASK DATE 14.51 ft<sup>2</sup> 18.00 ft 0.81 ft 1.35 ft 22.22 3.48 C Summary Data All dimensions in feet. Entrenchment Ratio Width/Depth Ratio Maximum Depth Bankfull Area Bankfull Width Classification Mean Depth

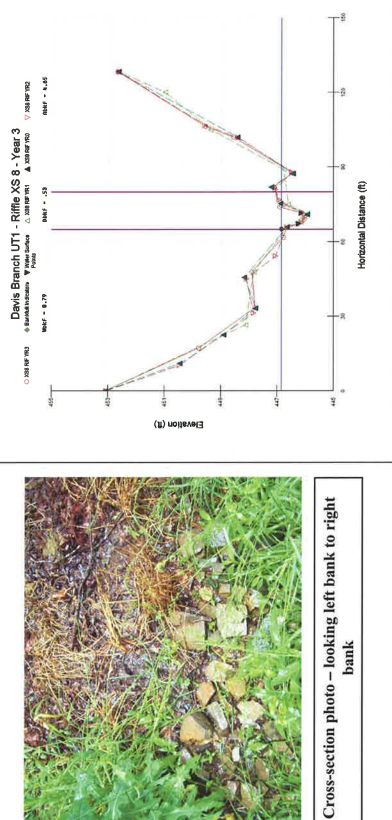








Cummory Doto			PROJECT	PROJECT Davis Branch
All dimensions in feet.				D06054-F
				3-YEAR
Bankfull Area	4.65 ft²	TASK	Cross-Section	
Bankfull Width	8.79 ft	REACH	Unnamed Trib. 1	
Mean Depth	0.53 ft	DATE	09/27/2011	
Maximum Depth	0.81 ft	1		
Width/Depth Ratio	16.58	,		
Entrenchment Ratio	5.15	V	CROSS SECTION:	60
Classification	C	Hencyclem	FEATURE:	Riffle
		Pinharkemen		



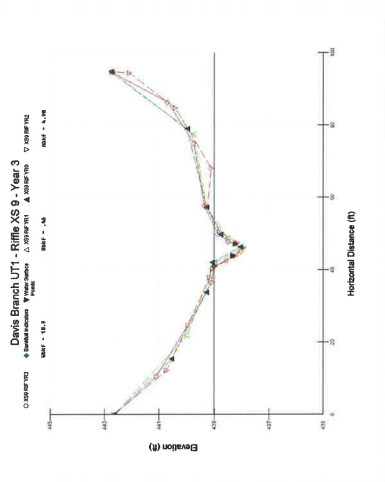




bank

Summory Data			PROJECT	PROJECT Davis Branch
All dimensions in feet.				D06054-F
				3-YEAR
Bankfull Area	$4.81~\mathrm{ft}^2$	TASK	Cross-Section	
Bankfull Width	10.93 ft	REACH	Unnamed Trib. 1	
Mean Depth	0.46 ft	DATE	1100/22/20	
Maximum Depth	0.95 ft			
Width/Depth Ratio	23.76	,		
Entrenchment Ratio	4.81	V	CROSS SECTION:	o
Classification	C	Fensastem	FEATURE:	Riffle
		Fiffarkement		

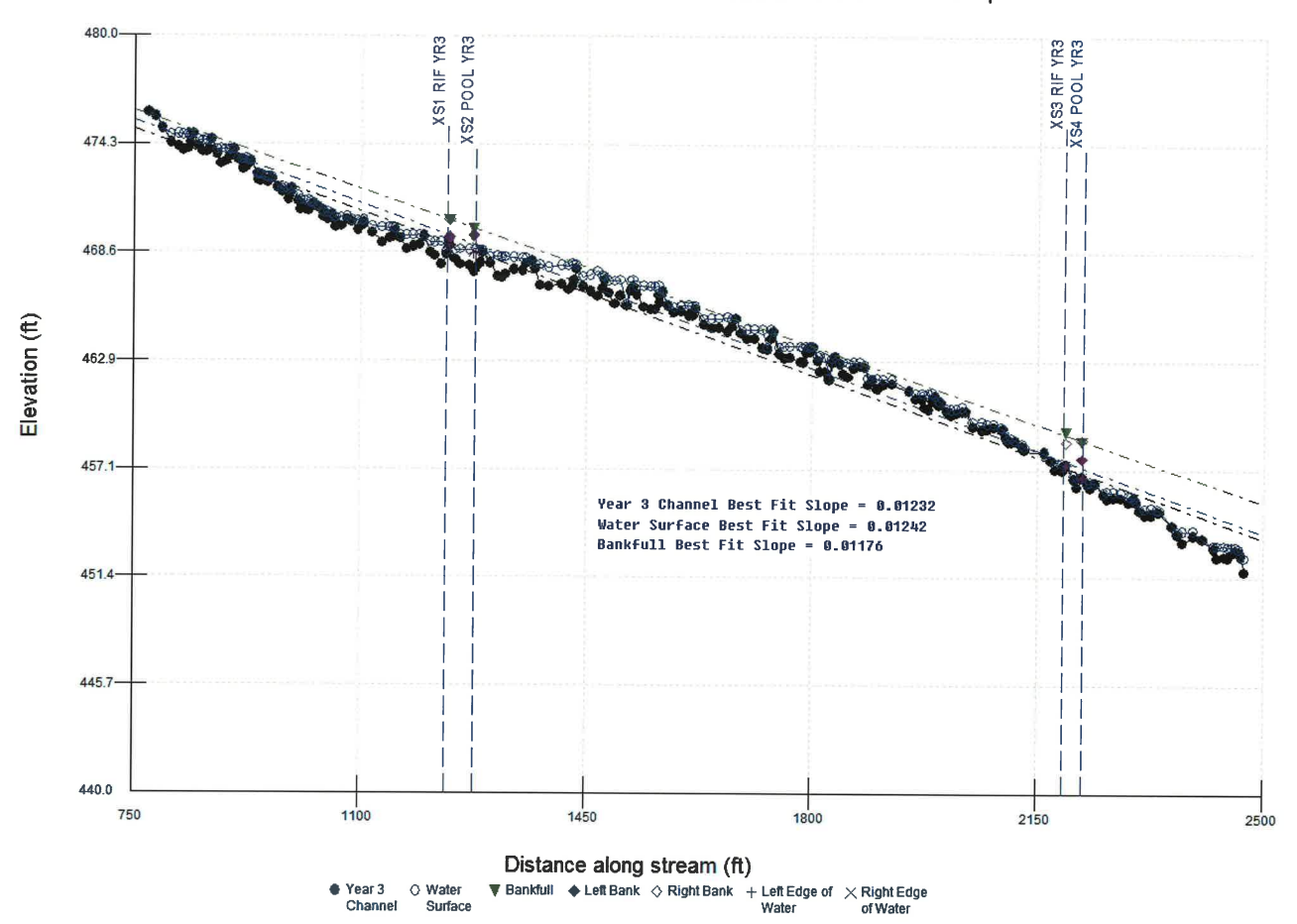




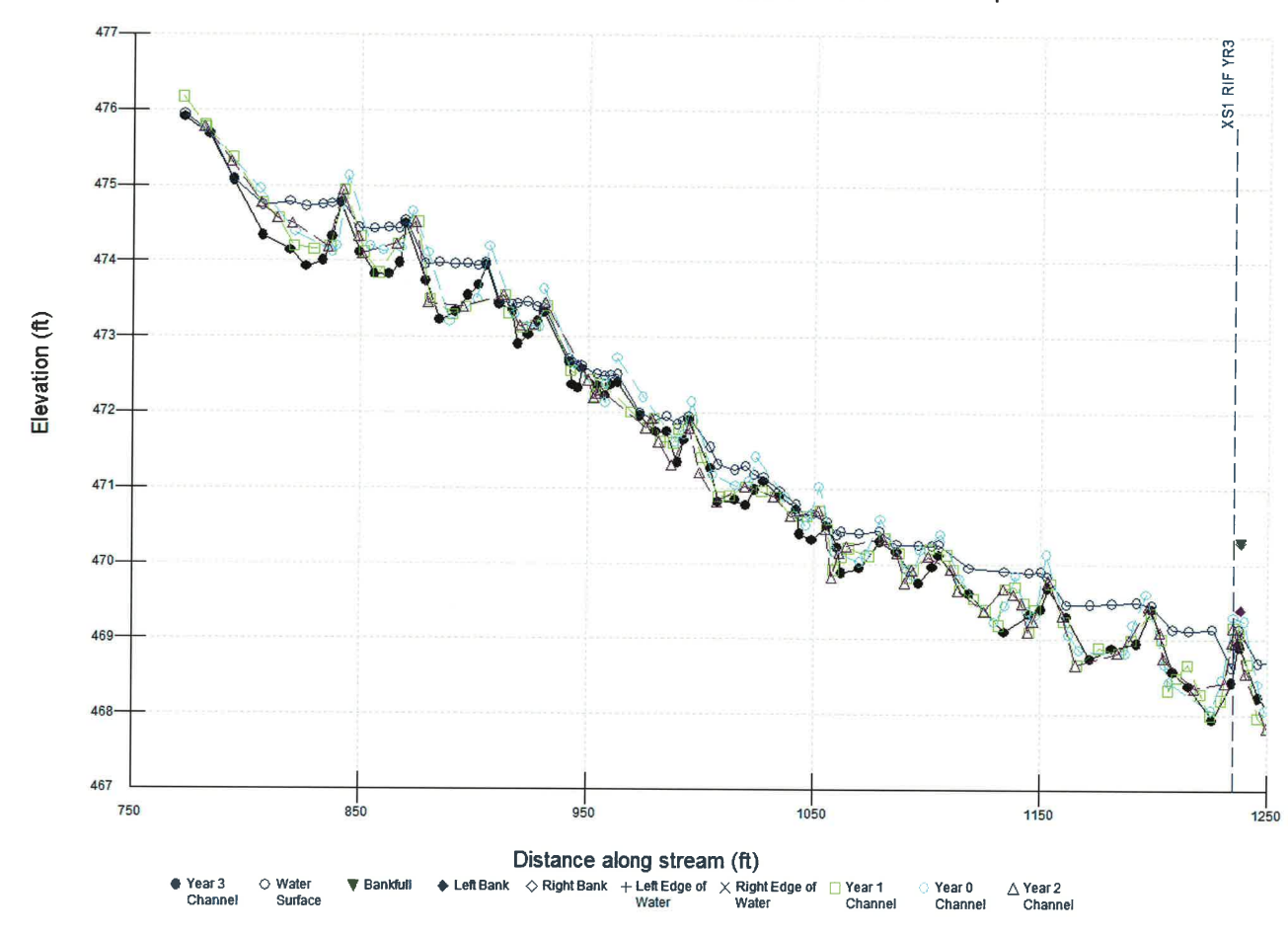


Cross-section photo - looking upstream

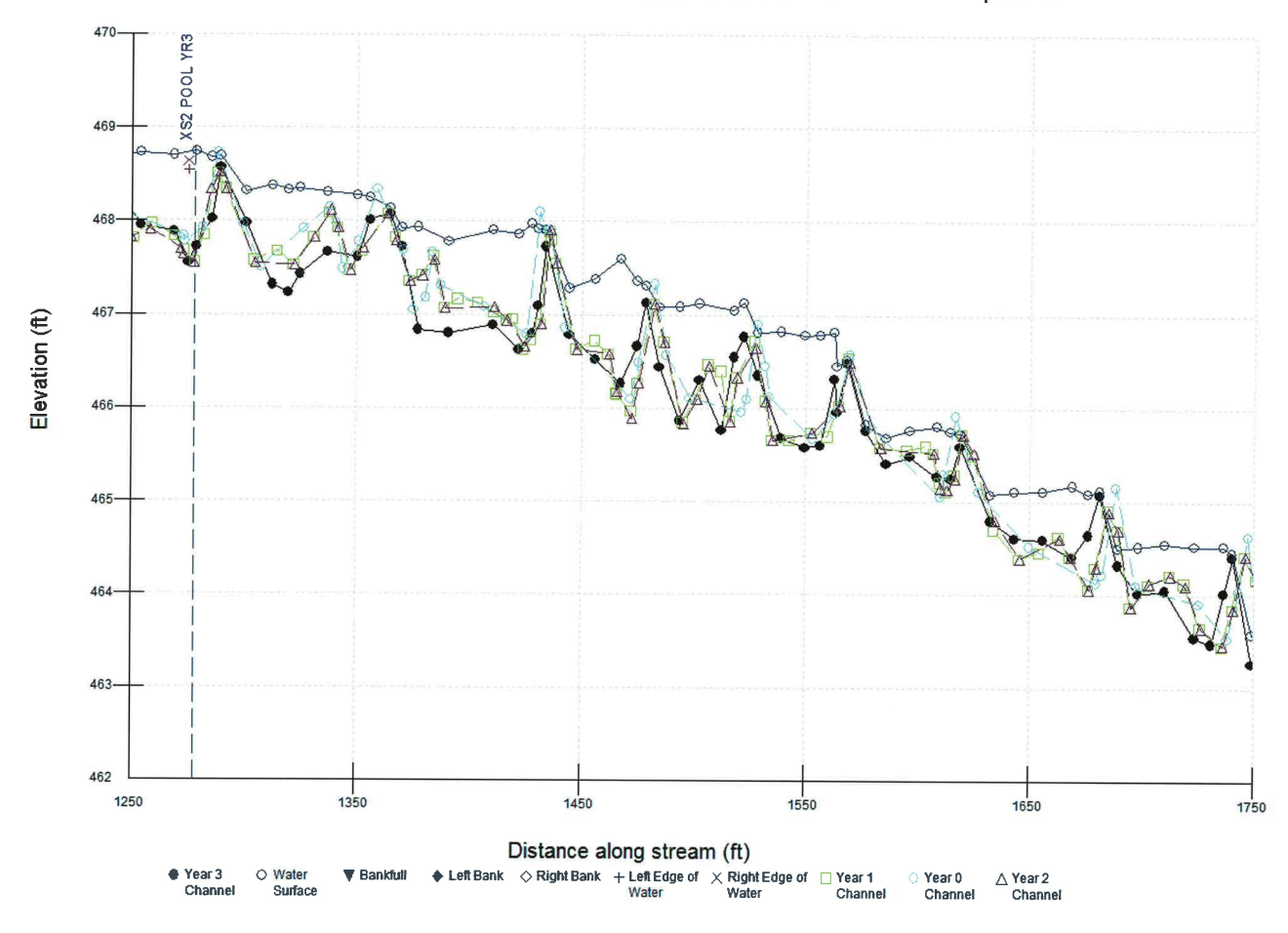
# Davis Branch Mainstem - Restoration Profile - Year 3 - 27 Sep 2011



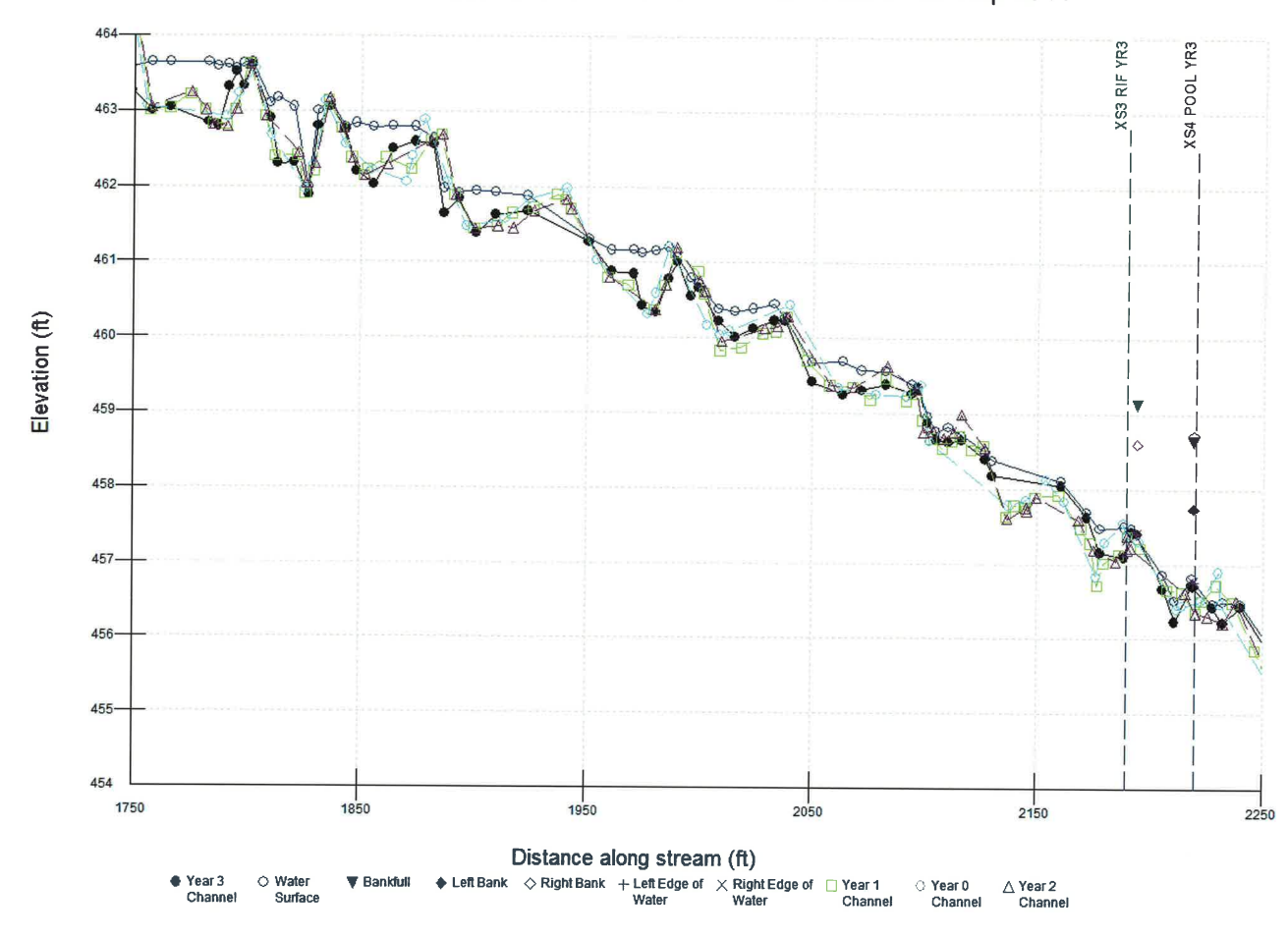
Davis Branch Mainstem - Restoration Profile - Year 3 - 27 Sep 2011



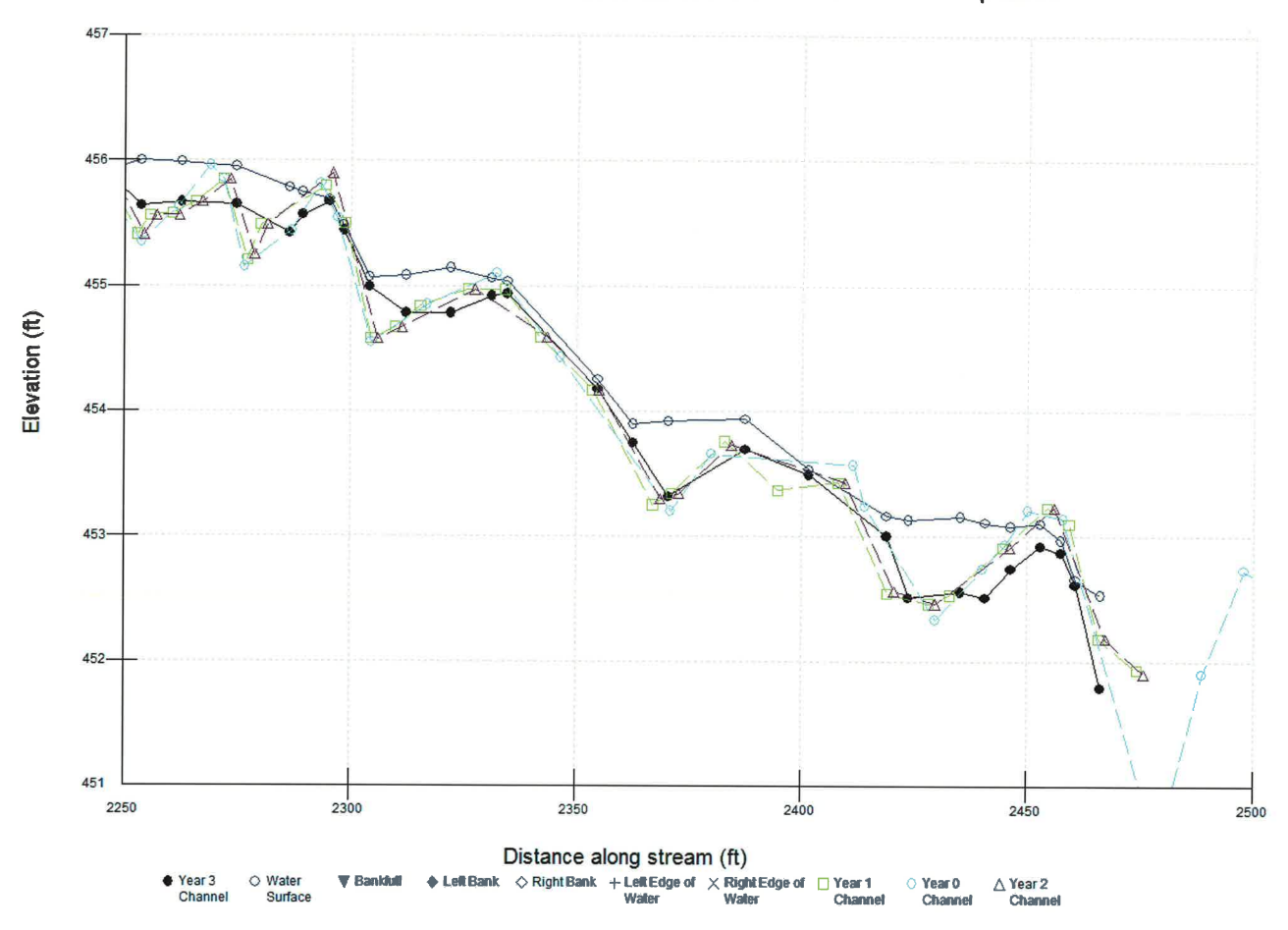
# Davis Branch Mainstem - Restoration Profile - Year 3 - 27 Sep 2011



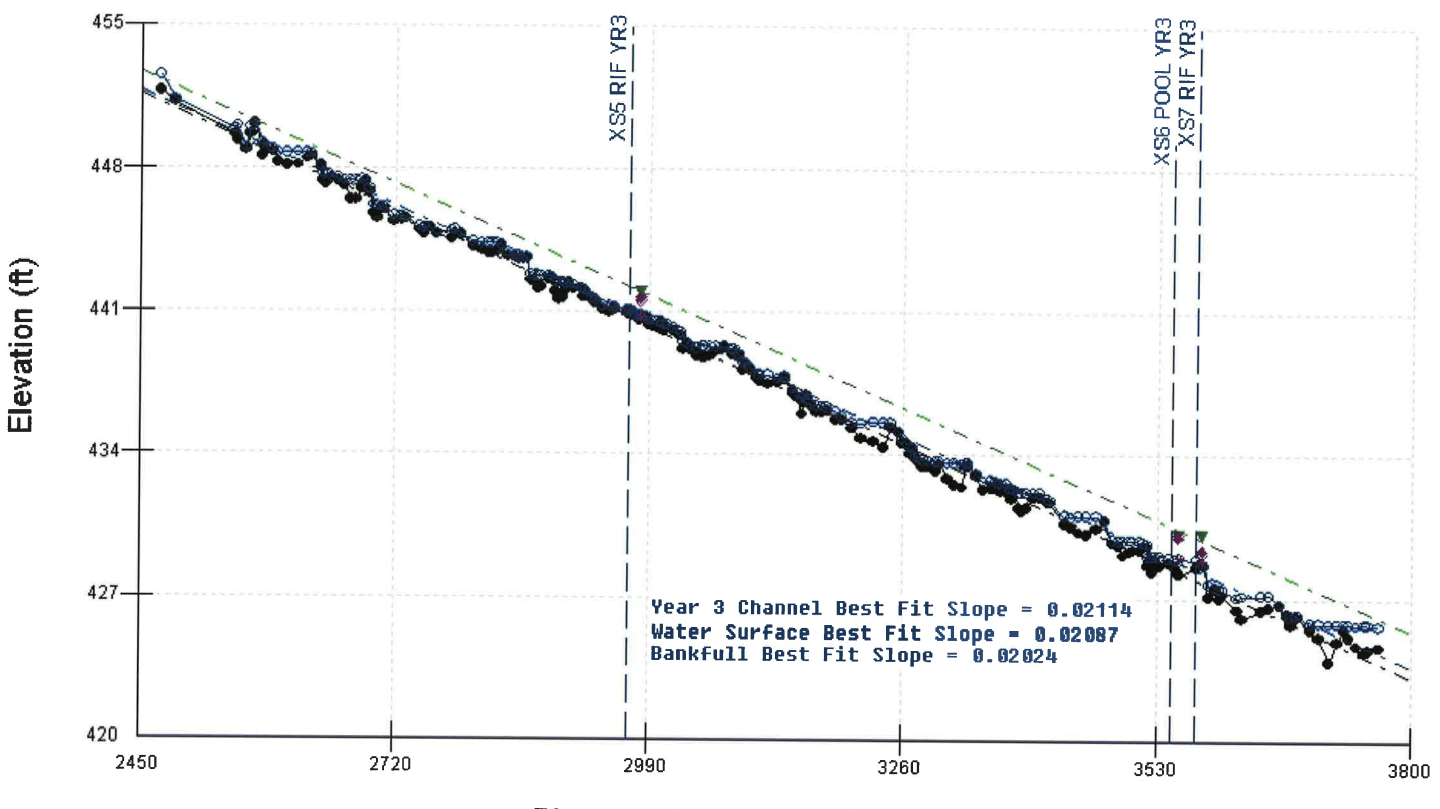
# Davis Branch Mainstem - Restoration Profile - Year 3 - 27 Sep 2011



### Davis Branch Mainstem - Restoration Profile - Year 3 - 27 Sep 2011

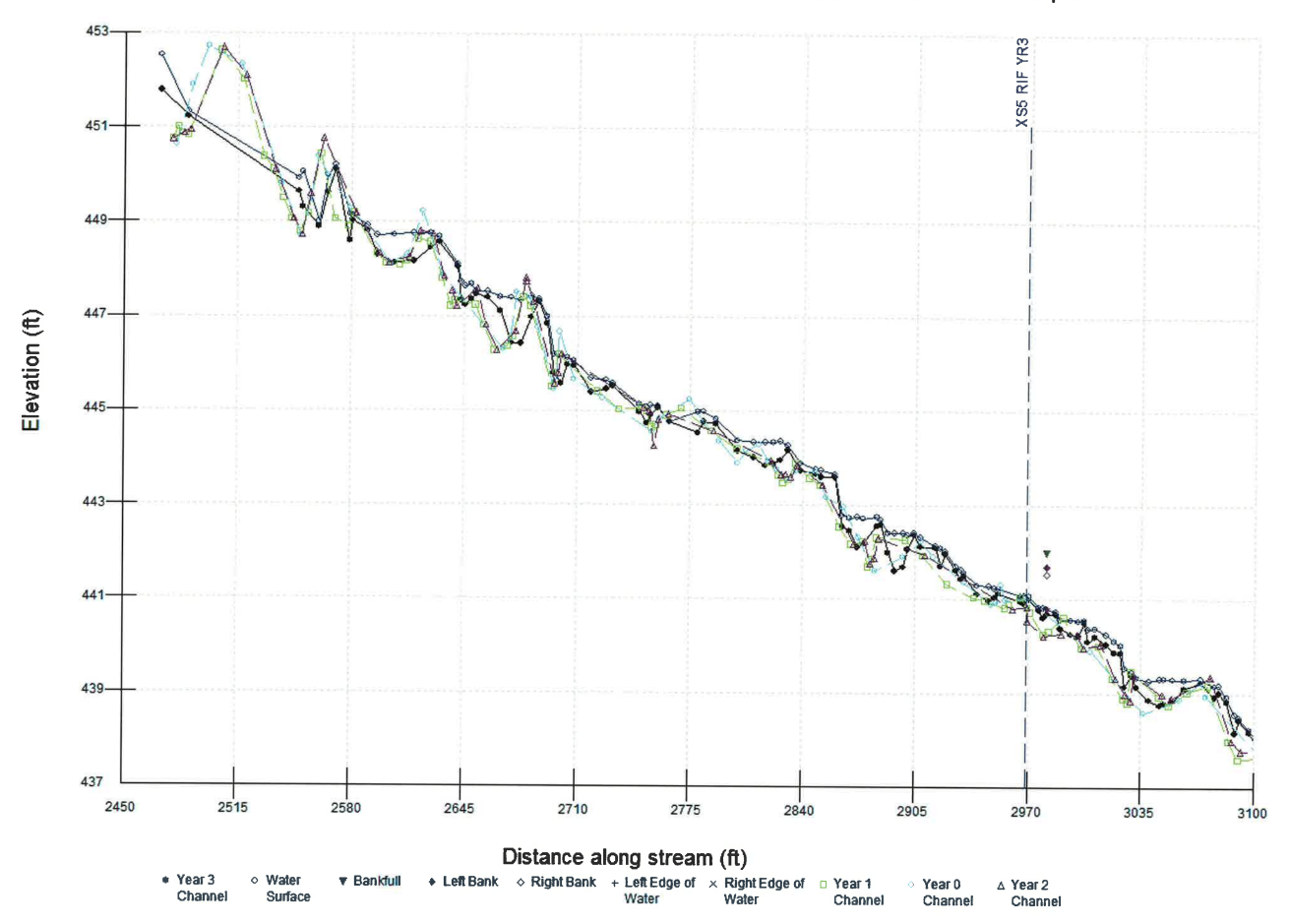


Davis Branch Mainstem - Enhancement Level 1 Profile - Year 3 - 27 Sep 2011

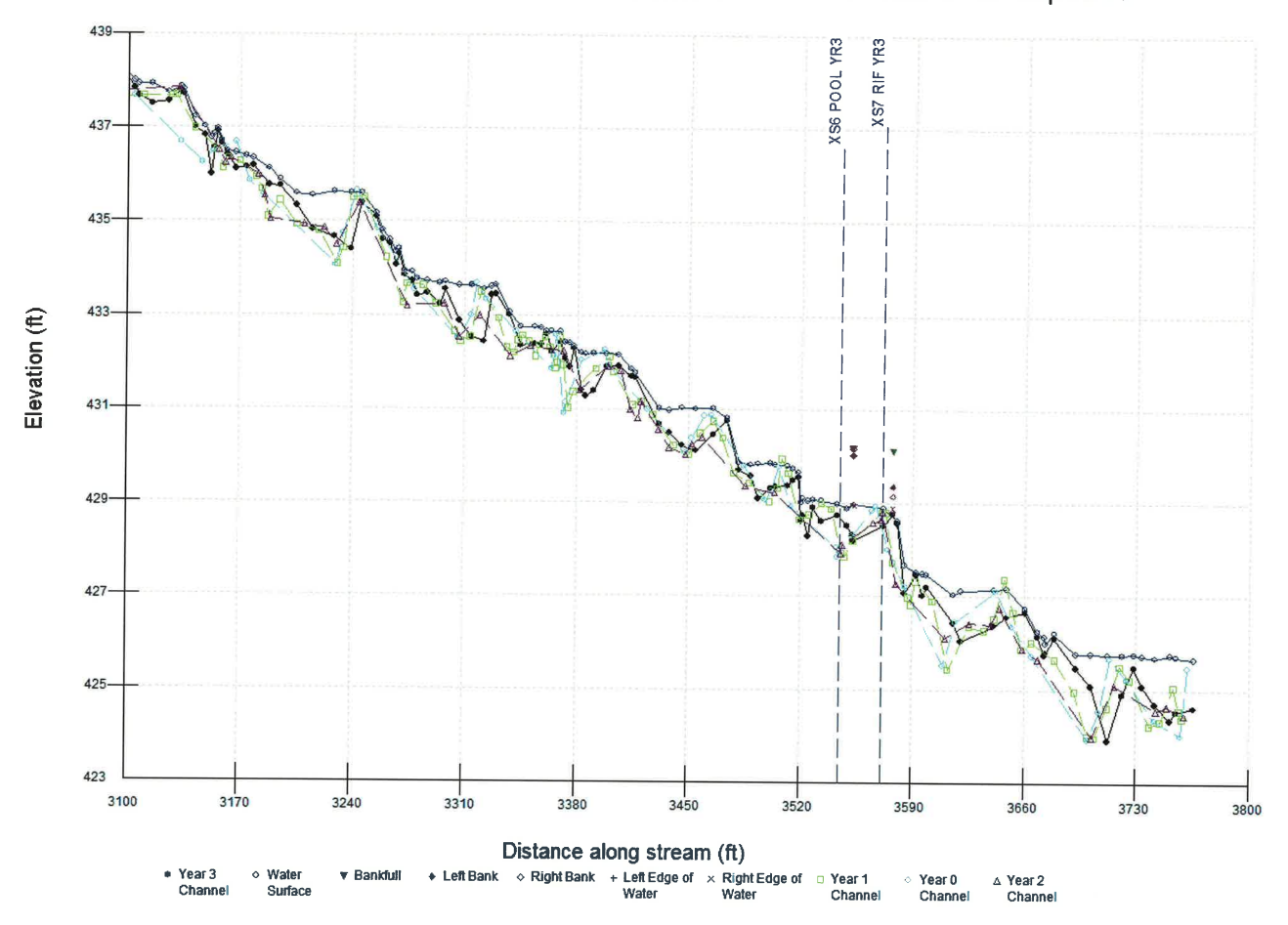




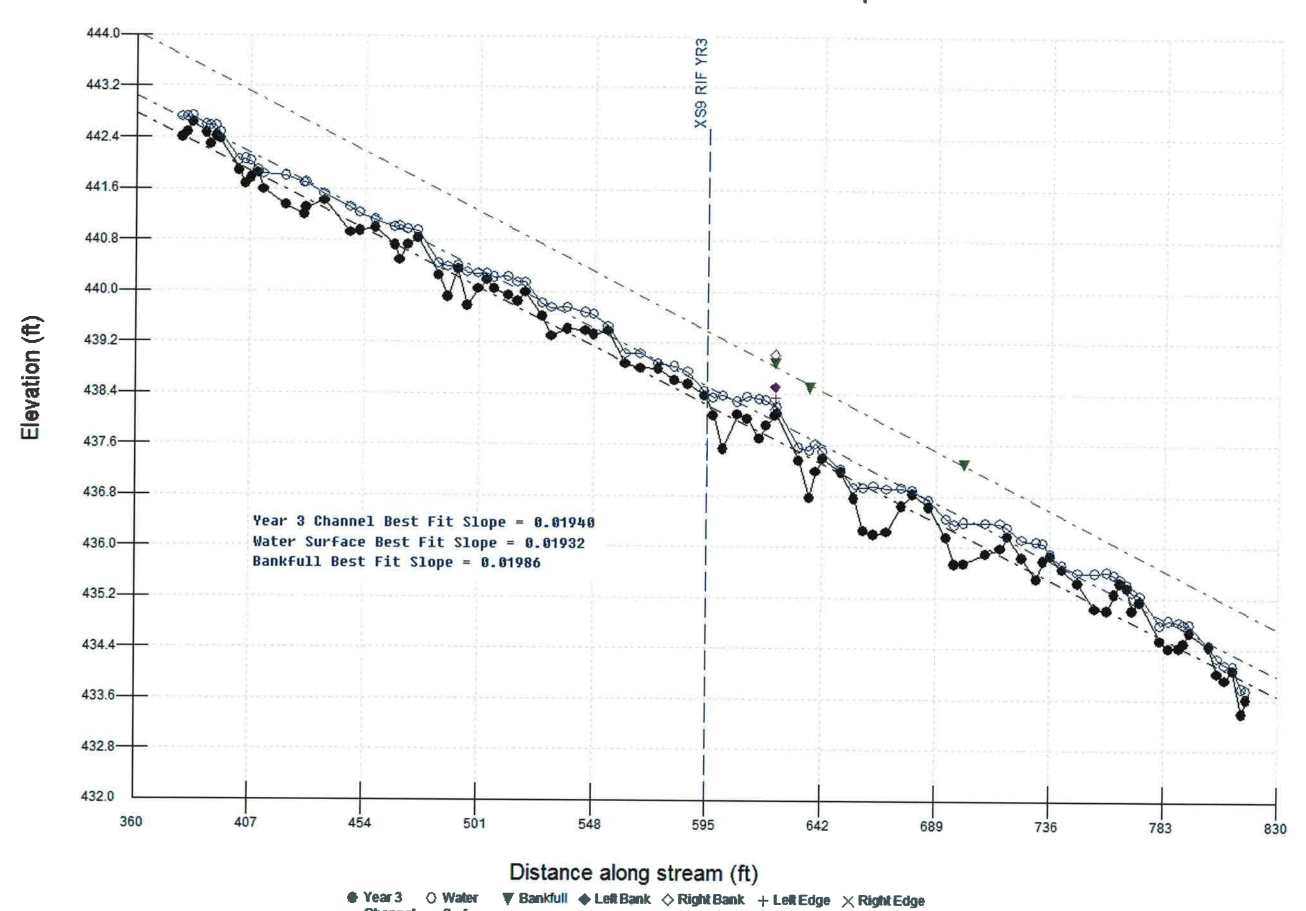
# Davis Branch Mainstem - Enhancement Level 1 Profile - Year 3 - 27 Sep 2011



# Davis Branch Mainstem - Enhancement Level 1 Profile - Year 3 - 27 Sep 2011



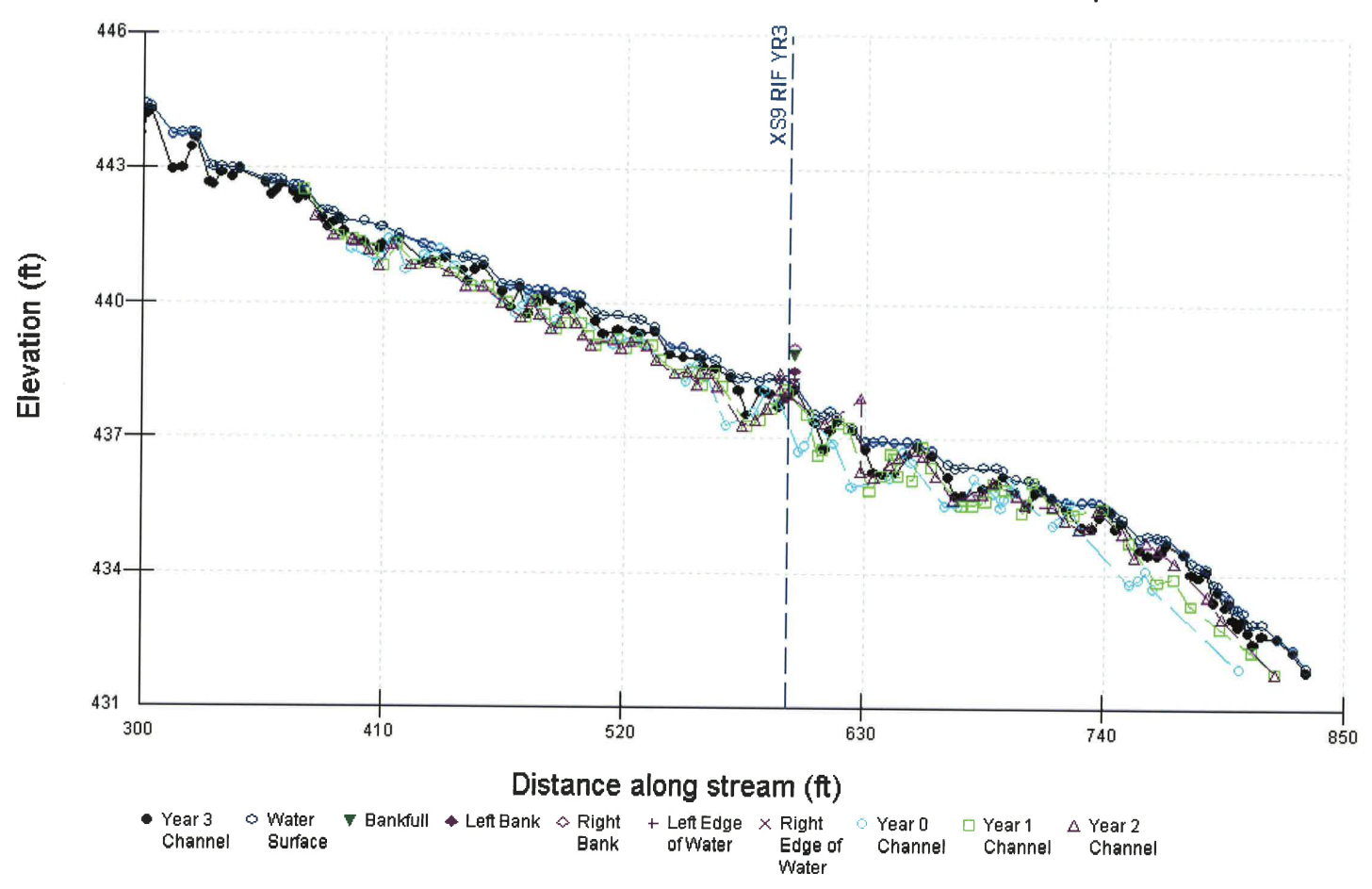
UT1 - Restoration Profile - Year 3 - 27 Sep 2011



of Water

of Water

UT1 - Priority Level 1 & Level 2 Profile - Year 3 - 27 Sep 2011



	Dobble Count Diffle	Dien.			Davis B	Davis Branch Restoration El	EEP Project No. D06054-F	06054-F
Material	Particle Size (mm)	Count	% in Range	% Cumulative	Reach		X Sec	1
Silt/Clay	<0.062	0	0	0	Date	5/17/2011	Sta No.	12+31.44
Very Fine Sand	0.062-0.125	0	0	0		100		
Fine Sand	0.125-0.25	0	0	0	30		nistogram	
Medium Sand	0.25-0.5	0	0	0	25		I	
Coarse Sand	0.5-1.0	0	0	0	20			
Very Coarse Sand	1.0-2.0	0	0	0	ge 15		R .	
Very Fine Gravel	2.0-4.0	0	0	0	<b>Rang</b>			
Fine Gravel	4.0-5.7	-	2	2	ni %			
Fine Gravel	5.7-8.0	-	2	3	0			
Medium Gravel	8.0-11.3	2	3	7	0.062 0.25	1 4 8 16	32 64 128	3 256 512
Medium Gravel	11.3-16.0	7	12	18		Particl	Particle Size (mm)	
Coarse Gravel	16.0-22.6	ю	5	23		Particle Size Distribution	istribution	
Coarse Gravel	22.6-32	12	20	43				
Very Coarse Gravel	32-45	15	25	89	001			
Very Coarse Gravel	45-64	6	15	83	06 %			
Small Cobble	64-90	4	7	06	00		<b>\</b>	
Small Cobble	90-128	8	5	95				
Large Cobble	128-180	3	S	100				Year
Large Cobble	180-256	0	0	100				- Year
Small Boulder	256-362	0	0	100	. 0°.			Year
Small Boulder	362-512	0	0	100				
Medium Boulder	512-1024	0	0	100	10			
Large Boulder	1024-2048	0	0	100	0			
Bedrock	<2048	0	0	100	0.1	10 10	100	1000
To	Totals	09	100			Particle D50= 35.47mm	Farticle Size (mm)  D	D84=66.61mm
	0							

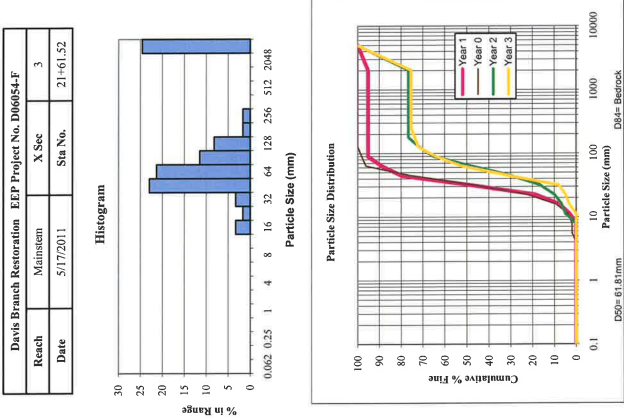
	128 256 512 2048	Year 3	1000 10000 D84=66.61mm
Histogram	16 32 64 Particle Size (mm)	Particle Size Distribution	10 100 Particle Size (mm)
	4 8 8	Particle	1 D50= 35.47mm
Ç	% in Range 25 50 0.062 0.25	Cumulative % Fine  0 0 0 0 0 0 0 0 0 0 0 0	0.1

12+31.44

	Davis B	Davis Branch Restoration EE	EEP Project No. D06054-F	054-F
	Reach	Mainstem	X Sec	2
	Date	5/17/2011	Sta No.	12+66.55
ι,	ų,	Histogram	ram	
	20 20			
% in Range	110			
18	0.062 0.25	1 4	8 16 32 64 128 3 Particle Size (mm)	256 512 2048
		Particle Size Distribution	istribution	
	9 8 6 9 6 9 6 9 6 9 6 9 6 9 6 9 9 6 9 9 6 9			
	Cumulative % I			Year 1  Year 2  Year 3
	20 10 10			
	0.1	1 10 Particle	10 100 Particle Size (mm)	1000 10000
	D20	D50= 8.47mm	D84=21.81mm	lmm

Material         Particle Solution           Silt/Clay         <0.           Very Fine Sand         0.125           Fine Sand         0.25           Coarse Sand         1.0           Very Coarse Sand         1.0           Very Fine Gravel         2.0           Fine Gravel         8.0           Medium Gravel         8.0           Medium Gravel         11.3           Coarse Gravel         16.0           Coarse Gravel         22.0           Very Coarse Gravel         32           Very Coarse Gravel         45	<ul> <li>Particle Size (mm)</li> <li>-0.062</li> <li>0.062-0.125</li> <li>0.125-0.25</li> <li>0.25-0.5</li> <li>0.5-1.0</li> </ul>	Count	0/ :- D2-	(
e Sand d Sand and arse Sand e Gravel vel Gravel iravel arse Gravel arse Gravel	0.062 22-0.125 25-0.25 25-0.5 5-1.0		% In Kange	% Cumulative
	25-0.125 25-0.25 25-0.5 .5-1.0	12	20	20
	25-0.25 25-0.5 5-1.0	0	0	20
	25-0.5	0	0	20
3 3	.5-1.0	0	0	20
		S	8	28
vel	1.0-2.0	2	3	32
	2.0-4.0	2	3	35
	4.0-5.7	S	8	43
	5.7-8.0	n	5	48
	8.0-11.3	7	12	09
	11.3-16.0	10	17	77
	16.0-22.6	5	8	85
$\perp$	22.6-32	4	7	92
	32-45	0	0	92
	45-64	0	0	92
Small Cobble 64	64-90	2	3	95
Small Cobble 90-	90-128	2	3	86
Large Cobble 128	128-180	0	0	86
Large Cobble 180	180-256	0	0	86
Small Boulder 256	256-362	0	0	86
Small Boulder 362	362-512	1	2	100
Medium Boulder 512-	512-1024	0	0	100
Large Boulder 1024	1024-2048	0	0	100
Bedrock <2	<2048	0	0	100
Totals		09	100	

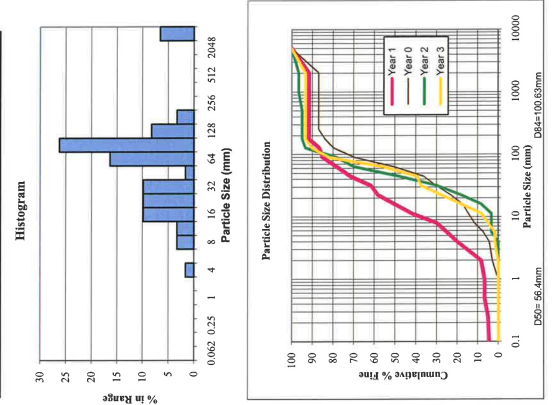
	Pebble Count - Riffle	- Riffle				Dav	Davis Branch Res	Res
Material	Particle Size (mm)	Count	% in Range	% in Range   % Cumulative		Reach		Ma
Silt/Clay	<0.062	0	0	0		Date		5/1
Very Fine Sand	0.062-0.125	0	0	0				
Fine Sand	0.125-0.25	0	0	0		30		
Medium Sand	0.25-0.5	0	0	0		25		
Coarse Sand	0.5-1.0	0	0	0		20		
Very Coarse Sand	1.0-2.0	0	0	0	age	15		
Very Fine Gravel	2.0-4.0	0	0	0	Ran	10		
Fine Gravel	4.0-5.7	0	0	0	ui %	5		
Fine Gravel	5.7-8.0	0	0	0	1	0		Ī
Medium Gravel	8.0-11.3	0	0	0		0.062 0.25	5 1 4	Code
Medium Gravel	11.3-16.0	2	3	3				
Coarse Gravel	16.0-22.6	1	2	S	-			
Coarse Gravel	22.6-32	2	3	∞				
Very Coarse Gravel	32-45	14	23	31		001		
Very Coarse Gravel	45-64	13	21	52		8		
Small Cobble	64-90	7	11	64		08		
Small Cobble	90-128	Š	8	72				
Large Cobble	128-180		2	74				
Large Cobble	180-256	-	2	75		S &		
Small Boulder	256-362	0	0	75				
Small Boulder	362-512	0	0	75				
Medium Boulder	512-1024	0	0	75		01		
Large Boulder	1024-2048	0	0	75		0		
Bedrock	<2048	15	25	100		0.1		_
Tot	Totals	19	100				D50= 61.81mm	31mm



D06054-F	4	21+85.85						256 512 2048				Year 1Year 0	Year 2		1000 10000	D84=81,16mm
EEP Project No. D06054-F	X Sec	Sta No.	и					2 64 128 <b>ze (mm)</b>	tribution						100	ıze (mm)
Davis Branch Restoration EE	Mainstem	5/17/2011	Histogram					1 4 8 16 32 64  Particle Size (mm)	Particle Size Distribution						1 10	Farticle Size (mm) D50= 46.68mm
Davis B	Reach	Date		25	15	10	2	0.062 0.25		000 8	6 70 00 70 00 00 00 00 00 00 00 00 00 00	Native %		10 00	0.1	
					ange	A ni %										

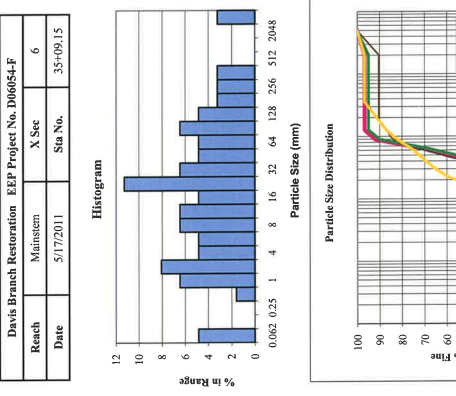
	Pebble Count - Pool	nt - Pool		
Material	Particle Size (mm)	Count	% in Range	% Cumulative
Silt/Clay	<0.062	0	0	0
Very Fine Sand	0.062-0.125	0	0	0
Fine Sand	0.125-0.25	0	0	0
Medium Sand	0.25-0.5	0	0	0
Coarse Sand	0.5-1.0	0	0	0
Very Coarse Sand	1.0-2.0	0	0	0
Very Fine Gravel	2.0-4.0	-	2	2
Fine Gravel	4.0-5.7	0	0	2
Fine Gravel	5.7-8.0	-	2	3
Medium Gravel	8.0-11.3	0	0	33
Medium Gravel	11.3-16.0	2	co.	9
Coarse Gravel	16.0-22.6	2	33	6
Coarse Gravel	22.6-32	10	15	25
Very Coarse Gravel	32-45	15	23	48
Very Coarse Gravel	45-64	17	26	74
Small Cobble	64-90	10	15	68
Small Cobble	90-128	4	9	95
Large Cobble	128-180	3	S	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
To	Totals	65	100	

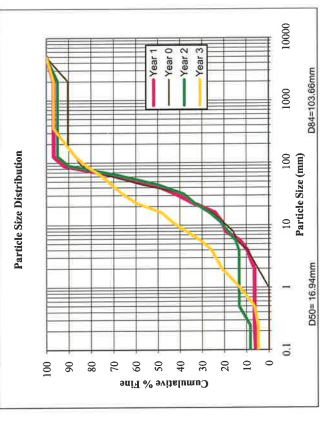
	Pehble Count - Pool	nt - Pool			Davis B	Davis Branch Restoration EE	EEP Project No. D06054-F	054-F
Material	Particle Size (mm)	Count	% in Range	% Cumulative	Reach	Mainstem	X Sec	5
Silt/Clay	<0.062	0	0	0	Date	5/17/2011	Sta No.	29+36
Very Fine Sand	0.062-0.125	0	0	0	d.	Histogram	am	
Fine Sand	0.125-0.25	0	0	0	30			
Medium Sand	0.25-0.5	0	0	0	25			
Coarse Sand	0.5-1.0	0	0	0	20			
Very Coarse Sand	1.0-2.0	0	0	0				
Very Fine Gravel	2.0-4.0	1	2	2	n Ran ⊡			
Fine Gravel	4.0-5.7	0	0	2	ni %			
Fine Gravel	5.7-8.0	2	3	5	5	l		
Medium Gravel	8.0-11.3	2	3	8	0			100
Medium Gravel	11.3-16.0	9	10	18	0.062 0.25	1 4	8 16 32 64 128 2	256 512
Coarse Gravel	16.0-22.6	9	10	28			(11111)	
Coarse Gravel	22.6-32	9	10	38		Particle Size Distribution	Distribution	
Very Coarse Gravel	32-45	1	2	39	001			
Very Coarse Gravel	45-64	10	16	56	06		l	
Small Cobble	64-90	16	26	82	08			
Small Cobble	90-128	5	∞	06	02 °°			
Large Cobble	128-180	2	3	93	Find 6			
Large Cobble	180-256	0	0	93	% 9vi 0S			Yes
Small Boulder	256-362	0	0	93	nulati 6			\(\frac{1}{2}\)
Small Boulder	362-512	0	0	93		<b>\</b>		Yes
Medium Boulder	512-1024	0	0	93	20			
Large Boulder	1024-2048	0	0	93				
Bedrock	<2048	4	7	100	0.1	1 10	100	1000
x	Totals	19	100			Particl		D84=100 63mm
144	Mais	0.1	001		3	VI= 50.4mm	01-1400	J.DSDIIIII



29+36.09

	۳	7		12	10	00	9		7	0					1			əuj	% E	avite	[nwn	0				
		_					aB	Ran	ni %																	
	% Cumulative	S	5	5	9	13	21	26	31	37	44	48	09	99	71	76	82	87	06	94	97	76	76	26	100	
	% in Range	5	0	0	2	9	8	5	5	9	9	5	1	9	5	S	9	S	3	e	т	0	0	0	9	100
t - Riffle	Count	6	0	0	_	4	S	3	3	4	4	3	7	4	3	3	4	3	2	2	2	0	0	0	2	62
Pebble Count - Riffle	Particle Size (mm)	<0.062	0.062-0.125	0.125-0.25	0.25-0.5	0.5-1.0	1.0-2.0	2.0-4.0	4.0-5.7	5.7-8.0	8.0-11.3	11.3-16.0	16.0-22.6	22.6-32	32-45	45-64	64-90	90-128	128-180	180-256	256-362	362-512	512-1024	1024-2048	<2048	Totals
	Material	Silt/Clay	Very Fine Sand	Fine Sand	Medium Sand	Coarse Sand	Very Coarse Sand	Very Fine Gravel	Fine Gravel	Fine Gravel	Medium Gravel	Medium Gravel	Coarse Gravel	Coarse Gravel	Very Coarse Gravel	Very Coarse Gravel	Small Cobble	Small Cobble	Large Cobble	Large Cobble	Small Boulder	Small Boulder	Medium Boulder	Large Boulder	Bedrock	





	Pebble	Pebble Count - Run			Ω 	Davis Branch Restoration		EEP Project No. D06054-F	006054-F
					Reach		Mainstem	X Sec	7
Material	Particle Size (mm)	Count	% in Range	% Cumulative	Date		5/17/2011	Sta No.	35+33
Silt/Clay	<0.062	7	12	12		-			
Very Fine Sand	0.062-0.125	0	0	12			Wistogram		
Fine Sand	0.125-0.25	0	0	12	18		mstogi am		
Medium Sand	0.25-0.5	0	0	12	16				
Coarse Sand	0.5-1.0	0	0	12	14				
Very Coarse Sand	1.0-2.0	0	0	12					
Very Fine Gravel	2.0-4.0	3	S	17	Rang			1	
Fine Gravel	4.0-5.7	4	7	23					
Fine Gravel	5.7-8.0	4	7	30	700				
Medium Gravel	8.0-11.3	900	2	32	0.062	0.25 1 4	8 16 32	64 128 256	5 512 2048
Medium Gravel	11.3-16.0	S	80	40			Particle Size (mm)	(mm)	
Coarse Gravel	16.0-22.6	9	10	50					
Coarse Gravel	22.6-32	3	S	55		F	Particle Size Distribution	stribution	
Very Coarse Gravel	32-45	7	12	29	1001			<b>*</b>	
					06 8				
Very Coarse Gravel	45-64	0	0	- 67	102				
Small Cobble	64-90	4	7	73					
Small Cobble	90-128	01	17	06					
Large Cobble	128-180	3	5	95	ive S				Year 1
Large Cobble	180-256	0	0	95	slum 64			1	Year 2
Small Boulder	256-362	0	0	95	Cui				Year 3
Small Boulder	362-512	3	5	100	20		1		
Medium Boulder	512-1024	0	0	100	10				
Large Boulder	1024-2048	0	0	100	0				
Bedrock	<2048	0	0	100	0.1	1 1	10	100	1000
T	Totals	09	100			D50= 22.6mm	rarticle Size (mm)		D84=114.32mm
			0.000000		,				

35+33.67

10000

-Year 2

-Year 0 -Year 1

Year 3

54-F	8	2+00.10			512 2048			Year 1	Year 2 Year 3		0 10000 .771mm
Vo. D060		0.			128 256						1000 D84=107.71mm
EEP Project No. D06054-F	X Sec	Sta No.	E		64 ize (mm	ribution					100 <b>ze (mm)</b>
Davis Branch Restoration EEP	UTI	5/17/2011	Histogram		1 4 8 16 32 Particle Si	Particle Size Distribution					1 10 100 Particle Size (mm)
Davis Bra	Reach	Date		4 51 01 % % 4 5 0	0.062 0.25	90	900	oniT % Svii		10	0.1
	ive			% in Range	T	No.					

	Pebble Count - Riffle	ınt - Riffle		
Material	Particle Size (mm)	Count	% in Range	% Cumulative
Silt/Clay	<0.062	1	2	2
Very Fine Sand	0.062-0.125	0	0	2
Fine Sand	0.125-0.25	0	0	2
Medium Sand	0.25-0.5	0	0	2
Coarse Sand	0.5-1.0	0	0	2
Very Coarse Sand	1.0-2.0	0	0	2
Very Fine Gravel	2.0-4.0	2	es.	5
Fine Gravel	4.0-5.7	0	0	Ş
Fine Gravel	5.7-8.0	ю	8	10
Medium Gravel	8.0-11.3	4	7	17
Medium Gravel	11.3-16.0	9	10	27
Coarse Gravel	16.0-22.6	ю	S	32
Coarse Gravel	22.6-32	∞	13	45
Very Coarse Gravel	32-45	7	12	57
Very Coarse Gravel	45-64	∞	13	70
Small Cobble	64-90	7	12	82
Small Cobble	90-128	3	5	87
Large Cobble	128-180	5	8	95
Large Cobble	180-256	0	0	95
Small Boulder	256-362	3	5	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	Totals	09	100	

EEF Froject No. Doorst-F	X Sec	Sta No.	Histogram			16 32 64 128 256 icle Size (mm)	Particle Size Distribution			Year 1  Year 0  Year 0	Year 3	
Davis Branch Restoration	UT1	5/17/2011	Hist			25 1 4 8 16 Particle	Particle Si					
Davis	Reach	Date		16 11 12	010 8 6 6 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.062 0.25		900	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	S 6		0 0

	Pebble Count - Riffle	nt - Riffle		
Material	Particle Size (mm)	Count	% in Range	% Cumulative
Silt/Clay	<0.062	3	5	5
Very Fine Sand	0.062-0,125	0	0	5
Fine Sand	0.125-0.25	0	0	5
Medium Sand	0.25-0.5	0	0	5
Coarse Sand	0.5-1.0	0	0	5
Very Coarse Sand	1.0-2.0	0	0	5
Very Fine Gravel	2.0-4.0	0	0	5
Fine Gravel	4.0-5.7	0	0	5
Fine Gravel	5.7-8.0	0	0	5
Medium Gravel	8.0-11.3	4	7	12
Medium Gravel	11.3-16.0	4	7	18
Coarse Gravel	16.0-22.6	7	12	30
Coarse Gravel	22.6-32	5	∞	38
Very Coarse Gravel	32-45	7	12	20
Very Coarse Gravel	45-64	6	15	99
Small Cobble	64-90	9	10	75
Small Cobble	90-128	9	10	85
Large Cobble	128-180	5	8	93
Large Cobble	180-256	4	7	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
Tc	Totals	09	100	



BF 1 Crest Gage on the mainstem of Davis Branch (Year 1). (EMH&T, 9/20/09)



BF 2 Crest Gage on the mainstem of Davis Branch (Year 2). (EMH&T, 9/20/10)



BF 3 Crest Gage on the mainstem of Davis Branch (Year 3). (EMH&T, 9/14/11)



BF 2 Crest Gage 4 on UT1 of Davis Branch (Year 1). (EMH&T, 9/20/09)



BF 5 Crest Gage 4 on UT1 of Davis Branch (Year 2). (EMH&T, 9/20/10)



BF 6
Crest Gage 4 on UT1 of Davis Branch (Year 3).
(EMH&T, 9/14/11)



SPA 1
Bare banks along stream channel bend on Davis Branch near station 8+25.
(EMH&T, 9/14/11)



SPA 2
Scour and erosion along the left and right banks at station 21+50 on Davis Branch.
Concern for stability if vegetation does not develop.
(EMH&T, 9/14/11)



SPA 3
Scour and erosion along the right bank at station 23+50 on Davis Branch. Concern for stability if vegetation does not develop.

(EMH&T, 9/14/11)

