# **Monitoring Year 2 Report**

# DRAFT

# Upper South Hominy Mitigation Site, South Hominy Creek, French Broad River Basin, Buncombe County, North Carolina

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1	Executive Summary	1
2	<ul> <li>Project Background Information</li></ul>	4 4 5
3	Methods and Success Criteria.3.1Monitoring Plan View3.2Stream Monitoring.3.3Vegetation Monitoring.3.4Schedule and Reporting .	7 8 8
4	<ul> <li>Project Conditions and Monitoring Results</li></ul>	8 8 9 .11 .13 .15 .15 .16 .19 .20 .22 .23 .24 .25 .26 .28 .29 .29
5	Farm Management Plan	
6	Post Construction Project Activities	
7	Acknowledgements	
8	References	
8	Appendices	
0	1 pponulous	55

#### **1** Executive Summary

This North Carolina Ecosystem Enhancement Program (NCEEP) project preserved, restored, and enhanced approximately 5,951 ft of perennial stream channel on the mainstem of South Hominy Creek (2,820 ft) and on three unnamed tributaries (3,131 ft) that feed into South Hominy Creek within the project area. Additionally, 1.35 acres of wetland habitat was preserved or enhanced within the project area. The NCEEP contracted with the North Carolina Wildlife Resources Commission (NCWRC) under task order 08FB05-1b-d to prepare a mitigation plan, acquire permits, manage informal contracts, oversee construction, and monitor post-construction channel performance and riparian vegetation. The Upper South Hominy mitigation site aims to provide approximately 3,497 stream mitigation units and 0.60 wetland mitigation units to the NCEEP.

The project site is located in Buncombe County, North Carolina, approximately 5.5 miles southwest of Candler, North Carolina. The Upper South Hominy (USH) mitigation site is located on properties owned by Joe and Molly Bianculli, Lorri Bura, James Roberson, and Julia Davis. Combined, a 16.44 acre conservation easement was established. The conservation easements for the four properties were conveyed to the North Carolina State Properties Office between March and June of 2009. The USH mitigation site is located within the French Broad River basin cataloguing unit 06010105 and within the targeted local watershed hydrological unit 06010105060020.

In 2005, the NCEEP developed a Local Watershed Plan (LWP) for the South Hominy Creek (SHC) watershed. The objectives of the plan were to develop a set of management strategies to restore and protect the functional integrity of the watershed, to identify and prioritize stream and wetland project opportunities, and to address functional deficits. Specific project sites were identified and prioritized based on a number of factors including the potential for functional improvement, site constraints, potential stream mitigation units, location within the watershed, and the number of landowners per site. The USH mitigation project is located within the SHC Local Watershed Plan area. Coupled with the extensive farm and livestock Best Management Practices, the project will help to address stream and wetland function by targeting aquatic habitat, water quality, and riparian habitat as identified in the LWP study.

Historic land use in the immediate vicinity of the project site has consisted of residential homes and low intensity agricultural operations primarily consisting of livestock grazing and hay production. Stream channels within the project area were historically accessed by livestock, resulting in disturbances to the channel banks and wetland areas. Additional land use practices included removal of large woody riparian vegetation to increase land area for grazing and hay production and mechanized dredging and straightening of stream channels to increase the amount of usable land. These activities contributed to degraded and unstable stream banks along with compromised water quality due to lack of vegetated buffers, soil erosion, and animal waste.

Construction approaches were assigned with the intent to minimize disturbance to the stream channels and riparian buffers and focus on those reaches that would benefit most from the appropriate level of site work. As such, areas with stable channel conditions and desirable riparian vegetation were placed into preservation. Other reaches were treated with restoration

and enhancement level I and level II site work to improve stream functions and terrestrial habitats that were compromised under the existing site conditions.

Restoration site work on SHC was assigned to the reaches where dimension, pattern, and profile modifications were necessary to correct areas of instability including incision, eroding banks, and over-widened and homogenous channel segments. All SHC restoration site work was performed using the Priority III approach. The remaining reaches of SHC were treated with enhancement level I and level II site work.

Tributary channels and associated riparian buffers were treated with the appropriate level of site work to restore ecologic functions. These tributary reaches were treated with the appropriate amount of site work to preserve, restore, and enhance channel reaches and associated riparian buffers. The upper reaches of the Bianculli tributary north (UT1) and the Davis unnamed tributary (UT3) were preserved. Restoration level site work on the lower portions of the Bianculli UT1 and the Davis UT3 were conducted using a Priority I strategy. Priority I Restoration strategies were applied to the lower portion of the Bianculli tributary south (UT2) and the Roberson abandoned channel (UT2) to reconnect that portion of the channel to the historic floodplain that was abandoned during former roadside ditch construction. The remaining reaches of the tributary channels, including Bianculli UT2 and the middle portion of Davis UT3, were treated with enhancement level II strategies.

Site work targeted reconnecting the SHC channel and tributary channels with historic floodplains and creating floodplain benches at the desirable elevations to attenuate high flow events. Periodic out of bank flows along with spring seep hydrology should promote and sustain hydric soil characteristics and wetland vegetation types in those areas supporting jurisdictional wetlands. Areas currently supporting jurisdictional wetlands were enhanced by excluding livestock, removing invasive exotic vegetation, planting wetland vegetation and creating ephemeral pools.

The MY2 survey was completed in the fall of 2013. Dimension, pattern, and profile parameters surveyed in MY2 suggest the restoration, enhancement level II, and enhancement level I sections of SHC are performing as designed but with some variation from design values. Reduced mean depth and cross-sectional area at cross-section 1 were due to the formation of a large lateral bar. Cross-section 2 had an increase in mean depth, maximum depth, and cross-sectional area; pool depth increased 0.9ft. Cross-section 9 had reduction in mean depth, maximum depth (1.7 ft), and cross-sectional area (14.9 ft<sup>2</sup>) due to significant pool aggradation. Although many dimensional values either increased or decreased resulting from the 5 May 2013 flood event, by in large, most dimensional parameters measured at the 10 mainstem cross-sections were within the design values for SHC. Channel profile values derived from the MY2 survey reveal slight changes in channel slope compared with MY0-MY1 channel slope values. The mainstem 1 reach increased in channel slope from 0.011 ft/ft to 0.012 ft/ft. The mainstem 2 reach increased in slope from 0.008 ft/ft to 0.009 ft/ft. The mainstem 3 reach slope remained at 0.006 ft/ft.

The MY2 morphological results for the three unnamed tributaries revealed that construction activities followed the approaches outlined the in the mitigation plan. Although small variations

from design values were noted in dimensional parameters such as bankfull width (UT3 Upper-XS1 riffle) and bankfull cross-sectional area (UT3 Lower-XS2 riffle), the three unnamed tributaries are stable and performing as designed. Moreover, the significant storm events on 28 November 2011 and 5 May 2013 have had no observed negative effects on any of the three unnamed tributaries.

Problem areas resulting from the storm event 5 May 2013 were observed in the MY2 survey. Mainstem 1 reach problem areas include cross-vane arm scour (sta. 0+50), continued erosion of the right bank (sta. 1+75 to 2+50), aggradation and bar formation (sta. 4+00 to 4+50), right bank erosion (sta. 6+25 to 6+50), and J-hook arm collapse (sta. 5+75). The problem areas observed on Mainstem 2, resulting from the 2013 flood, occurred at the lower end of the reach. Significant aggradation, bank scour, and damage to an engineered structure occurred from sta. 2+25 to 2+85. Aggradation of bed material in the Mainstem 3 reach directly below three of the four engineered structures has reduced constructed pool habitat. Aggradation is most apparent at the second engineered structure where 1.7 ft of depth and 14.9 ft<sup>2</sup> of cross-sectional area were reduced.

The MY2 visual assessment survey found the majority of the 2,820 ft of mainstem channel banks (94%), channel bed (91%), and engineered stream structures (73%) were performing adequately. Metrics that scored low resulted from bed scour or aggradation, sections of bank erosion, and compromised integrity of four engineered stream structures.

A total of 161 planted stems were counted during the MY1 survey. The average density of the planted woody stems in the ten vegetation plots combined was 652 stems per acre. All ten vegetation plots exceeded the success criteria for planted stem density during the MY2 survey. Five vegetation plots (VP1=2; VP3=1; VP4=40; VP5=4; VP6=5) were noted as having volunteer native woody species during MY2. The volunteer woody stems increased the total stem count for the ten vegetation monitoring plots to 213 (862 stems per acre).

Although non-native invasive vegetation remains present at the mitigation site, it is less prevalent compared to before construction. Extensive non-native vegetation treatments were effective during the construction phase of the project, and maintenance treatments each spring (2012, 2013, 2014) continue to suppress undesirable vegetation.

Overall, the USH mitigation site included 1,093 ft of stream preservation, 1,994 ft of stream restoration, 522 ft of stream enhancement level I, 2,342 ft of stream enhancement level II, 1.11 acres of wetland enhancement, and 0.24 acres of wetland preservation. A total of 16.44 acres of stream channel, riparian buffer, and jurisdictional wetlands are protected by a perpetual conservation easement managed by the NCEEP. It is anticipated that this site should yield 3,498 stream mitigation units and 0.50 wetland mitigation units.

# 2 Project Background Information

# 2.1 Project Goals and Objectives

The goals of the USH mitigation project include:

- 1. Improve water quality in SHC and unnamed tributaries (UT1, UT2, and UT3);
- 2. Stabilize on-site streams so they transport watershed flows and sediment loads in equilibrium;
- 3. Promote floodwater attenuation and all secondary functions associated with more frequent and extensive floodwater contact times;
- 4. Improve in-stream habitat by improving the diversity of bed form features;
- 5. Protect riparian communities, habitats, and wetlands and enhance floodplain community structure; and
- 6. Enable improved livestock practices which will result in reduced fecal, nutrient, and sediment loads in surface waters.

The objectives of the USH mitigation project include:

- 1. Preservation of 1,093 linear feet of un-impacted stream channel and forested riparian area by placing them in a conservation easement for perpetuity;
- 2. Restoration of the pattern, profile, and dimension of 1,148 linear feet of the main stem of SHC;
- 3. Restoration of channel dimension, pattern, and profile of 846 linear feet of unnamed tributaries to SHC on the Bianculli, Bura/Roberson, and Davis properties;
- 4. Restoration of dimension and profile (enhancement level I) of the channel on 522 linear feet of SHC along the Davis property;
- 5. Limited channel work combined with livestock exclusion and invasive species control (enhancement level II) on 2,342 linear feet along SHC and unnamed tributaries;
- 6. Invasive plant species control measures across the entire project wherever necessary;
- 7. Preservation or enhancement of approximately 1.35 acres of wetlands across the project site; and
- 8. Livestock exclusion fencing and other best management practice installations on the Bianculli, Roberson, and Davis properties.
- 2.2 Locations and Setting

The USH mitigation site is located in southwest Buncombe County, North Carolina, approximately 5.5 miles southwest of the town of Candler, North Carolina (Figure A.1). To access the site from Asheville, North Carolina, take I-40 west to the Enka Candler exit (Exit 44). At the light, turn right, onto Smokey Park Highway/US-19S/US-23S and proceed 3.0 miles. Turn left on Pisgah Highway/NC-151S and proceed for 6.0 miles. Turn right on SR1103/S Hominy Road. Proceed 0.2 miles on SR1103/S Hominy Road then turn right on Connie Davis Road is a private unpaved driveway that accesses the Bura and Davis properties and the lower end of the project site. A narrow driveway bridge crosses SHC approximately 0.3 miles from the start of Connie Davis Lane. A large fescue pasture to the right

of the driveway and bridge, used for parking, is located at a latitude/longitude of 035° 28' 51.10" North and 082° 44' 52.45" West. Access to the upper portion of the reach will be from the second drive to the right past Connie Davis Lane. Turn right off of SR1103/S Hominy Road on to Canter Field Lane, a private drive, 0.25 mile after passing Connie Davis Lane. A fescue pasture located to the left of the private driveway and before the one lane bridge will be used for parking. The pasture is located at a latitude/longitude of 035° 28' 39.35" North and 082° 45' 01.06" West.

The USH mitigation site is located in the upper portion of the SHC watershed (Figure A.2). Most of the first and second order headwater tributaries originate below ridgelines and peaks that range in height from 3,000 to over 4,000 ft in elevation. The southern portion of the watershed drains from the highest peak, Mount Pisgah, at a height of 5,721 ft. The drainage area for SHC at the lower end of the project site is 7.1 mi<sup>2</sup> (4,515 ac). The three tributaries named for the purpose of this project as tributary north (Bianculli property, UT1), tributary south (Bianculli property, UT2) each have drainage areas <0.1 mi<sup>2</sup>. The unnamed tributary on the Davis property (UT3) has a drainage area of 0.1 mi<sup>2</sup> (66.7 ac).

The USH mitigation site is located in the Hominy Creek watershed of the French Broad River basin, United States Geological Survey (USGS) 8-digit cataloguing unit 06010105 and 14-digit hydrologic unit 06010105060020 and within the North Carolina Division of Water Quality (NCDWQ) sub-basin 04-03-02. South Hominy Creek has been assigned the Stream Index Number 6-76-5 by the NCDWQ.

#### 2.3 Project Structure, Restoration Type, and Approach

Overall, the project site consists of approximately 5,951 ft of stream channels, as measured from the channel thalweg on the as-built drawings. A total of 16.44 acres of aquatic and riparian habitats are held in a perpetual conservation easement. Channel morphology was modified by implementing multiple restoration levels and construction approaches (Table A.1). Project assets and components are summarized in Figure A.3. Channel restoration was accomplished on 1,148 ft of SHC along with 522 ft of enhancement level I and 1,150 ft enhancement level II mitigation. The Bianculli tributary north (UT1) was preserved (94 ft) in the upper portion; the lower 183 ft was restored to provide stable channel banks and connectivity with a bankfull or floodplain feature. The Bianculli tributary south (UT2), including the portion of the formerly abandoned channel on the Roberson property, was mitigated using enhancement level II (654 ft) and restoration (236 ft) actions. The unnamed tributary on the Davis property (UT3) was preserved on the upper most 777 ft, enhanced through the middle 538 ft, and restored on the lower 427 ft. The two small spring fed channels on the Davis property (spring seep north 144 ft; spring seep south 78 ft) was placed into preservation.

#### 2.4 Project History and Background

Land use in the USH watershed consists largely of forested areas, pastureland, hay fields, and low density residential development (NCWRC 2010). Although land use has resulted in the creation of impermeable surfaces within the watershed, impervious areas are primarily from low-density residential development and roads. Low intensity residential and open space land use

comprises approximately 3.0% of the watershed, and imperviousness in the watershed is 0.14% (Yang et al 2002; Homer et al 2004). Future residential development pressures can be expected from the current trend of influx of people to Buncombe County and western North Carolina in general; however, dramatic changes in land use in the SHC watershed are not anticipated in the immediate future.

On-site land uses include livestock grazing, hay production, forested areas, and low density farm and residential developments. Grazing of livestock has occurred over many years and access to the stream channels has not been prohibited. Narrow riparian areas and lack of exclusionary fencing contributed to the degradation of on-site wetlands and channels banks.

The NCEEP acquired the project site from four landowners (Suzanne Loar, Patrick Roberson, James Roberson, and Julia Davis). Following site acquisition, the Loar property was sold to Joe and Molly Bianculli and the Patrick Roberson property sold to Lorri Bura. The NCWRC performed the initial site assessment, designed the restoration plans, and provided construction oversight (NCWRC 2010). Construction of the USH mitigation project took place between 20 June and 30 November 2011. Stream and riparian impacts were addressed using natural channel design techniques, eliminating livestock access to the riparian areas and stream channels, and removing all foreign materials (old fencing, scrap metals, out buildings, etc.) from within the project footprint. The as-built morphological surveys were completed in February 2012. Vegetation planting was completed in December 2011 through February 2012; the baseline vegetation survey was completed in February 2012. The Monitoring Year-1 (MY1) survey was conducted during October and November 2012. During this same period of 2012, a small adjustment was made on the Roberson property to improve storm water runoff. A diversion channel was constructed to carry runoff to SHC further upstream of the Connie Davis Lane bridge; whereas, prior to the project, storm water flow entered SHC adjacent to the upstream of the right bank bridge abutment. Project reporting history and contact information are presented in Tables A.2 and A.3. Project attributes for SHC, UT1, UT2, and UT3 are presented in Table A.4.

## 3 Methods and Success Criteria

Monitoring year-1 conditions for the USH mitigation site were determined during October and November 2012. Established representative cross-sectional dimensions and longitudinal profile data were collected using standard stream channel survey techniques (Harrelson et al. 1994; NCSRI 2003). The geomorphology of the stream was classified using the Rosgen (1994, 1996) stream classification system. Project site MY1 morphological data were analyzed using RIVERMorph stream assessment and restoration software, Version 5.0.1 (RSARS 2010). AutoCAD and Carlson engineering software (2012) were used to generate plan view drawings. U.S. Geological Survey 1:24,000 topographical maps were used to determine stream drainage area. Bed material composition and mobility was assessed in MY1 by doing a reach-wide and riffle cross-section pebble counts (NCSRI 2003). Vegetation surveys and data reduction were completed following established Carolina Vegetation Survey protocols (Lee et al. 2006). Additional project monitoring components were performed following the guidance of the NCEEP procedural Guidance and Content Requirements document (NCEEP 2012). References to the left and right channel banks in this document are oriented when viewing the channel in the downstream direction.

Monitoring protocols and performance criteria will follow what is outlined in the NCEEP site specific mitigation plan for the USH mitigation site and the USACE Stream Mitigation Guidelines (USACE 2003). Site monitoring will consist of data collection, analysis, and reporting on channel stability and survival of riparian vegetation and will be conducted on an annual basis for a minimum of 5 years post construction.

#### 3.1 Monitoring Plan View

The MY2 survey data and plan view sheets provide a means to compare current project site conditions to the design specifications and the baseline condition following construction. The MY2 plan view sheets not only provide a detailed representation of the current condition of the project sites channel geomorphology, stability, and riparian vegetation two years post-construction but also reveal the location of all fixed point survey locations for the mitigation site (Figure D.1).

All 14 established cross-sections on SHC, UT2, and UT3were resurveyed in MY2. Ten established cross-sections were resurveyed on SHC, six riffles and four pools. Riffle (XS1, XS3, XS5, XS7, XS8, and XS10) and pool (XS2, XS4, XS6, and XS9) cross sections were resurveyed to compare channel morphology and stability to the baseline condition. The single riffle cross-section on the restored section of UT2, Roberson property, was resurveyed. Three cross-sections (riffles: XS1 and XS2; pool: XS3) were resurveyed during MY2 on the restored portion of UT3, Davis property.

Longitudinal profile surveys were conducted to evaluate thalweg movement and change in channel slope. The longitudinal profiles of the entire mainstem of SHC and the restored portions of UT2 and UT3 have been surveyed each year following construction (MY0-MY2). A longitudinal profile survey was performed on the restored portion of UT1 following construction (MY0). The enhancement level II and preservation portions of UT1, UT2, and UT3 have not been surveyed since the completion of project construction.

Vegetation monitoring plots were resurveyed at the 10 established locations along the mainstem of SHC and the tributaries. Vegetation plots are identified on the plan view sheets and will be used to determine survival of planted stems over the course of project monitoring.

Fixed photo stations were established at 26 locations on the stream channels and riparian areas. Five photo stations were established in wetland areas across the project site. Fixed station photographic points were established to provide visual comparison of channel banks, in-stream structures, and riparian buffer condition over time. Fixed station locations are identified on the MY2 plan view sheets.

In addition to all the established monitoring locations, the MY2 plan view sheets reveals site topography, easement boundaries, and other attributes of the project to aid in the long-term monitoring of the mitigation site (Figure D.1).

#### 3.2 Stream Monitoring

Stream morphological surveys in MY2 included cross-sectional (dimension), pattern, longitudinal profile, and bed material measurements. Bankfull flow events were monitored using a simple crest gauge.

# 3.3 Vegetation Monitoring

Established vegetation monitoring plots within the planted conservation easement were resurveyed in M21 in accordance with established NCEEP/CVS protocols (Lee et al. 2006). Vegetation plots were evaluated to ascertain the performance and density of planted woody stems. Permanent fixed-point vegetation photo stations were resurveyed in MY2 to provide a visual record of each plot over time. Minimum success criteria, established by USACE (2003), for planted woody vegetation must be 320 stems/acre in year-1 and 260 stems/acre during the year-5 monitoring period.

# 3.4 Schedule and Reporting

The MY2 document was prepared following NCEEP content requirements and procedural guidelines (NCEEP 2012). The MY2 documents the mitigation sites pre-existing morphological values, design values, and a quantitative summary of the post construction morphological and vegetative project elements. The MY2 report also includes photographic documentation of the sites past and present condition. Annual monitoring reports will build upon the data tables, graphs, and photographs presented in this report.

Annual monitoring reports will provide a discussion of any significant deviations from the as-built condition as well as the potential for the mitigation site to meet the success criteria for channel stability and vegetation survival at the end of the 5-year monitoring period. Monitoring reports will be submitted annually to the NCEEP, preferably by March 1.

# 4 Project Conditions and Monitoring Results

4.1 Stream Assessment

# 4.1.1 Morphometric Criteria

Channel cross-sectional dimensions, pattern, and longitudinal profile were surveyed in MY2, October and November 2013, to document morphological characteristics of the active channel (Figure D.1). In addition, the locations of all constructed stream features (i.e., rock vanes, log vanes, J-hook vanes, geolifts, wood toe, and root wads) were assessed for stability and structural integrity.

# 4.1.2 Quantitative Measures Summary

Monitoring year-2 morphological data were obtained by resurveying established fixed survey locations on the mainstem of SHC and the three unnamed tributaries. Morphological MY2 data

from established cross-sectional survey stations were compared with existing, reference, design, and previous years monitoring data for riffle stream features (Tables B.1 and B.1.1). Mean morphologic and hydraulic data presented in Tables B.1 are from riffle cross-sections 1, 3, 5, 7, 8 and 10 on the mainstem of SHC. Mean values were not derived for the single riffle cross-sections surveyed on UT2 and UT3 Upper and UT3 Lower (Table B.1.1). Morphological data presented in Table B.2 reflect post construction dimensions for each of the 14 individual cross-sections, including both riffles and pools, established on the mainstem of SHC, UT2 and UT3. Channel cross-sectional data plots were used to evaluate the MY2 channel condition and for the visual comparison of channel stability over time (Figures B.1).

Statistical values of the pattern data for each mainstem reach (Mainstem 1 Bianculli Reach, Mainstem 2 Bura/Roberson Reach, and Mainstem 3 Davis Reach) are presented in Table B.1. Insufficient pattern geometry on UT2 and UT3 Upper resulted in a low sample size (N=1) of pattern data parameters (Table B.1.1). Pattern geometry data was more robust for UT3 Lower, and a range of values was calculated for each parameter (Table B.1.1).

Longitudinal profile data, including feature lengths, depths, slopes, and spacing for each of the three SHC mainstem reaches and the unnamed tributaries were evaluated. Statistical values of each profile parameter are presented in Table B.1. Longitudinal profile data for UT2 and UT3 are presented in Table B.1.1. Longitudinal profile data plots were used to evaluate the MY2 channel condition and for future comparison of morphological data over time (Figures B.2).

Channel bed material was surveyed by performing a reach-wide pebble count consisting of 10 pebble grabs from both riffle (6) and pool (4) features along the entire mainstem of SHC. The reach-wide pebble count is used to assign a number to the stream type classification based on median grain size (D50) encountered. Additionally, pebble counts were performed by collecting 100 pebbles from each of the 10 (6 riffles and 4 pools) mainstem cross-sections (Tables B.1 and B.2). Pebble counts were not performed on UT1, UT2 or UT3 due to homogenous (silt) bed material. Pebble count data plots are presented for visual comparison of bed material data over the course of the monitoring surveys (Figures B.3).

4.1.2.1 Mainstem 1 – Bianculli Reach – 797 feet

The entire length of Mainstem 1 Bianculli reach of SHC within the conservation easement is 797 ft. The Bianculli reach was divided into two approach levels (restoration and enhancement level II). The channel length of the restoration reach is 630 ft. The channel length of the enhancement level II reach is 167 ft.

*Dimension.*—Channel dimensions data from three cross-sections (XS1 riffle, XS2 pool, XS3 riffle) were collected in the Mainstem 1 Bianculli reach and plotted for visual evaluation (Figure B.1). Channel dimensions of the two riffle cross-sections were compared with the range of design values (Table B.1). Design values for riffle bankfull width ranged from 28.1 to 37.2 ft. Bankfull widths during MY0-MY2 have ranged from 26.9 to 30.1 ft. Bankfull width (27.1 ft) at cross-section 1 in MY2 remained slightly narrower than the minimum design bankfull width. The slight reduction in bankfull width is likely attributed to the proximity of the Bianculli barn (<15ft) to the top of the right bank of SHC, which necessitated a reduced amount of bank

shaping in this location during construction. Bankfull width at cross-section 3 (MY2=29.6 ft) has been within the range of design values each monitoring year post-construction. Dimensions of each individual cross-section are presented in Table B.2.

Design values for riffle cross-sectional area ranged from 43.8 to 75.5 ft<sup>2</sup>. Bankfull crosssectional area ranged from 54.8 to 62.9 ft<sup>2</sup> for the as-built channel and 42.3 to 69.2 ft<sup>2</sup> in MY1-MY2 (Table B.1). Riffle cross-section 3 (62.3 ft<sup>2</sup>) approximated the mean design value (61.3 ft<sup>2</sup>); whereas, riffle Cross-section 1 (42.3 ft<sup>2</sup>)fell below the minimum design cross-sectional area during MY2 due to a large amount of bed load deposition along the right bank at the location of cross-section 1 that occurred during a flood event on 5 May 2013. Evidence of the bed load deposition can be viewed in the 2013 cross-section 1 photo (Figure B.1).

Mean depth at bankfull for both riffle cross-sections ranged from 2.0 to 2.1 ft during MY0-MY1 (Table B.1). Cross-section 1 mean depth (1.6 ft) was lower in MY2 due to the occurrence of the depositional feature but remained within the design value range for mean depth. Mean depth at riffle cross-section 3 (2.1 ft) was the same as the previous monitoring years and within the design mean depth range (1.5 to 2.2 ft) during MY2.

Riffle bankfull maximum depth design values ranged from 2.0 to 3.3 ft (Table B.1). Bankfull maximum depths for the two riffle cross-sections ranged from 2.6 to 3.2 ft during MY0-MY1. These values were within the design range for riffle maximums depths. Riffle cross-section 1 maximum depth (2.5 ft) was within the range for bankfull maximum depth values in MY2. Riffle cross-section 3 maximum depth (4.2 ft) exceeded the design maximum riffle depth in MY2 due to bed degradation along the left channel bank resulting from the 5 May 2013 flood event. Maximum depth increased by 0.8 ft from the MY1 survey.

The width/depth ratio design values ranged from 12.0 to 18.6 (Table B.1). Following construction, the width/depth ratio for the two Mainstem 1 reach riffle cross-sections ranged from 13.2 to 14.4. In MY1, width/depth ratio values ranged from 13.6 to 14.2 ft. During MY2, width/depth ratios ranged from 14.1 to 17.4. Width/depth ratio values have been within the range of design values during all monitoring surveys.

The post-construction entrenchment ratios, a measure of vertical containment, have been similar to the existing range of 6.6 to 13.4. Entrenchment ratios taken from measurements at the two riffle cross-sections have ranged from 8.7 to 12.2 during MY0-MY2 (Table B.1).

*Pattern.*—Utilizing a Priority III approach during construction resulted in minimal change in pattern geometry on the Mainstem 1 Bianculli reach. Channel sinuosity (1.1) is low due to a single meander bend in this reach located at station 2+50 to 3+50. The MY2 values for channel belt width, radius of curvature, and meander wavelength are similar to the values obtained from the pre-existing site survey and are within the range of design values (Table B.1).

*Profile.*—The entire length (797 ft) of the Mainstem 1 Bianculli reach longitudinal profile was surveyed during MY2 (Figure B.2). Channel slope was 0.012 ft/ft during MY2, a slight increase in slope from MY0-MY1 (0.011 ft/ft). Feature lengths, slopes, depths, and spacing were calculated following the monitoring survey (Table B.1).

The MY0 riffle lengths ranged from 32.4 to 62.9 ft and were within the range of design values (15.8 to 86.9 ft) for riffle length. Riffle length ranged from 48.2 to 108.2 ft in MY1. The maximum riffle length was exceeded in one measurement buy approximately 20 ft in MY1. Riffle length ranged from 45.5 to 85.5 ft during MY2. Riffle slopes ranged from 0.011 to 0.016 ft/ft in MY0 and 0.010 to 0.020 ft/ft in MY1. Riffle slopes ranged from 0.006 to 0.018 ft/ft in MY2. A single riffle slope measurement (0.006 ft/ft) was slightly below the design range of values (0.007 to 0.027 ft/ft) during MY2 survey.

Pool lengths were within the range of design values (14.7 to 96.7 ft) in MY0 (20.7 to 34.4 ft) and MY1 (18.4 to 56.7 ft). Pool lengths (26.7 to 35.4 ft) were again within the range of design values during MY2. Pool maximum depths have ranged from 4.2 to 5.9 ft during MY0-MY2 and are within the design range of values (3.6 to 8.8 ft).

Six in-stream structures (1 rock vane, 1 log vane, and 4 J-hooks) were constructed in the Mainstem 1 reach to provide grade control, channel stability and a heterogeneous bed form for increased habitat. Pool-to-pool spacing ranged from 86.7 to 217.6 ft in MY0, 98.1 to 240.4 ft in MY1, and 58.9 to 297.0 ft in MY2. All values were within the design range of values (44.2 to 309.4 ft) for pool-to-pool spacing. The thalweg alignments and edge of water survey points that define the location of the active channel for the as-built and MY2 channel are presented in the plan view sheets (Figure D.1).

*Substrate Data.*—Riffle substrate particle sizes at cross-section 1 and cross-section 3 revealed that the D50 ranged from 22.1 to 28.9 mm during MY0, 40.9 to 46.7 mm in MY1, and 32.0 to 56.4 mm in MY2 (Table B.1). The D50 pebble sizes were in the coarse gravel category (16.0 to 32.0 mm) in MY0 and very coarse gravel category (32.0 to 64.0 mm) in MY1-MY2. The D50 for each individual cross-section, including the pool count (cross-section 2), are presented in Table B.2. Plots of the cumulative percent of particles finer than a specific particle size for the riffle pebble counts are summarized in Figure B.3.

#### 4.1.2.2 Mainstem 2 - Bura/Roberson Reach – 1,286 ft

The entire length of Mainstem 2 Bura/Roberson reach of SHC within the conservation easement is 1,286 ft. The Mainstem 2 reach was separated into two distinct approach levels (restoration and enhancement level II) based on channel condition prior to construction. The channel length of the restoration reach is 518 ft. The channel length of the enhancement level II reach is 768 ft.

*Dimension.*—Channel dimensions data from four cross-sections (XS4 pool, XS5 riffle, XS6 pool, XS7 riffle) were collected in the Mainstem 2 Bura/Roberson reach and plotted for visual evaluation (Figure B.1). Channel dimensions from two riffle cross-sections (XS5, XS7) were compared with the range of design values (Table B.1). Design values for riffle bankfull width ranged from 28.1 to 37.2 ft. Bankfull widths have ranged from 30.5 to 37.5 ft each year post-construction. Riffle cross-section 5 has approximated the mean bankfull width design value (30.7) each of the three monitoring years. Riffle cross-section 7 slightly exceeded the maximum design value during MY0 (37.5 ft) and MY1 (37.4 ft) but was within the design range during MY2 (37.1 ft). Dimensions of each individual cross-section are presented in Table B.2.

Design values for riffle cross-sectional area ranged from 43.8 to 75.5 ft<sup>2</sup>. Bankfull crosssectional area ranged from 62.2 to 65.2 ft<sup>2</sup> in MY0, 61.6 to 65.4 ft<sup>2</sup> in MY1, and 61.8 to 62.2 ft<sup>2</sup> in MY2 (Table B.1). Both of the riffle cross-sections surveyed have approximated the mean design value (61.3 ft<sup>2</sup>) for cross-sectional area during the MY0-MY2 surveys.

Mean depth at bankfull for the two riffle cross-sections have ranged from 1.7 to 2.0 ft during MY0-MY2 (Table B.1). Cross-section 5 mean depth (2.0 ft) matched the design value for mean depth during MY0-MY2. Mean depth at cross-section 7 was within the design mean depth range (1.5 to 2.2) ranging from 1.7 to 1.8 ft in each monitoring survey.

Riffle bankfull maximum depth design values ranged from 2.0 to 3.3 ft (Table B.1). Bankfull maximum depths for the two riffle cross-sections ranged from 2.7 to 3.2 ft during MY0-MY2. Cross-section 5 maximum depth was 3.0 ft, slightly down in MY2 compared to the previous two monitoring surveys. Cross-section 7 maximum depth has been 1.7 ft in each of the three monitoring surveys.

The width/depth ratio design values ranged from 12.0 to 18.6 (Table B.1). The width/depth ratio for the two Mainstem 2 reach riffle cross-sections ranged from 14.9 to 22.1 during MY0-MY2. The width/depth ratio for cross-section 7 (MY0=21.6; MY1=21.4; MY2=22.1) is moderate to high for a "C" stream type. Although the channel bed and banks are stable at this location, a bankfull width on the high end of the design range coupled with a mean depth on the low end of the design range resulted in the width/depth ratio at cross-section 7 higher than the maximum design value. A significant inner berm is present at cross-section 7, influencing the width and depth values. This feature increased in size following the 5 May 2013 flood event, further influencing the channel dimension at this location.

The post-construction entrenchment ratios, a measure of vertical containment, were similar to the existing range of 6.6 to 13.4. Entrenchment ratios taken from measurements at riffle cross-section 5 and cross-section 7 have ranged from 7.5 to 11.1 during MY0-MY2 (Table B.1).

*Pattern.*—Utilizing a Priority III approach during construction resulted in minimal to no change in pattern geometry to the Mainstem 2 Bura/Roberson reach; however, dimension and profile adjustments were made to the existing channel. Sinuosity for the as-built channel was 1.1. The MY0-MY2 values for channel belt width, radius of curvature, and meander wavelength were similar to the values obtained from the pre-existing site survey (Table B.1).

*Profile.*—The entire length (1,286 ft) of the Mainstem 2 Bura/Roberson reach longitudinal profile was surveyed during MY2 (Figure B.2). Channel slope was 0.009 ft/ft during MY2, a slight increase in slope from MY0-MY1 (0.008 ft/ft). Feature lengths, slopes, depths, and spacing were calculated for each monitoring survey (Table B.1).

The MY0 riffle lengths ranged from 47.6 to 77.8 ft, which were within the range of the design values (15.8 to 86.9 ft) for riffle length. The MY1 (27.1 to 82.2 ft) and MY2 riffle lengths (44.2 to 83.3 ft), determined from multiple (N=5) riffle features, also were within the design range. Riffle slopes ranged from 0.007 to 0.014 ft/ft in MY0, 0.007 to 0.024 ft/ft in MY1, and 0.004 to 0.019 ft/ft in MY2. Three riffle slope measurements (0.004 ft/ft; 0.005 ft/ft; and

0.006 ft/ft fell below the design range of values (0.007 to 0.027 ft/ft) in MY2. The mean riffle slope (0.010 ft/ft) in MY2 remained within the design range of values.

Pool lengths were within the design values (14.7 to 96.7 ft) during MY0-MY2, ranging from 32.8 to 87.1 ft. Five in-stream structures (3 log vanes, and 2 J-hooks) were constructed in the Mainstem 2 reach to provide grade control, channel stability, and a heterogeneous bed form for increased habitat. Pool-to-pool spacing ranged from 69.1 to 469.9 ft in MY0, 65.1 to 466.6 ft in MY1, and 128.4 to 455.8 ft in MY2. Pool-to-pool spacing exceeded the maximum spacing for pools based on design values (44.2 to 309.4 ft) in each of the three monitoring years. The thalweg alignment and edge of water survey points that define the location of the active channel for the as-built and MY2 surveys are presented in the MY2 plan view sheets (Figure D.1).

*Substrate Data.*—Statistical values for the substrate data are presented in Table B.1. Riffle substrate particle analyses at cross-section 5 and cross-section 7 revealed that the D50 values were 49.4 mm and 31.4 mm during MY0 (Table B.2). D50 particles sizes decreased in MY1 at cross-section 5 (16.7 mm) and cross-section 7 (18.6 mm). D50 particle sizes increased in MY2 at cross-section 5 (28.8 mm) and cross-section 7 (32.0 mm). The MY2 D50 values fall within the coarse gravel categories. Riffle substrate data along with field observations suggests the project site stream channel is predominately made up of a gravel and cobble matrix. Plots of the cumulative percent of particles finer than a specific particle size for the riffle cross-section pebble counts are summarized in Figure B.3.

#### 4.1.2.3 Mainstem 3 - Davis Reach - 737 ft

The entire length of Mainstem 3 Davis reach of SHC is 737 ft. The Davis reach was separated into two distinct approach levels (enhancement level I and enhancement level II), based on channel condition prior to construction. The channel length of the enhancement level I reach is 522 ft. The channel length of the enhancement level II reach is 215 ft.

*Dimension.*—Channel dimensions data from three cross-sections (XS8 riffle, XS9 pool, XS10 riffle) were collected in the Mainstem 3 Davis reach and plotted for visual evaluation (Figure B.1). Channel dimensions from the two riffle cross-sections (XS8; XS10) were compared with the range of design values (Table B.1). Design values for riffle bankfull width ranged from 28.1 to 37.2 ft. Bankfull widths have ranged from 29.9 to 30.1 ft for cross-section 8 and 25.5 to 26.1 ft for cross-section 10 during the MY0-MY2 surveys. Bankfull width for cross-section 10 was slightly under the minimum design value during each of the three monitoring surveys. Both the right and left banks were shaped at this location and a bench was established on the left bank. The bankfull width was measured at the front edge of the bench. Therefore, additional width is available for flows to expand out onto the bench during bankfull or greater flows. Cross-section 10 appeared stable and performing satisfactorily during the MY0-MY2 surveys. Dimensions of each individual cross-section are presented in Table B.2.

Design values for riffle cross-sectional area ranged from 43.8 to 75.5 ft<sup>2</sup>. Bankfull crosssectional area ranged from 53.4 to 65.1 ft<sup>2</sup> for the as-built channel, 53.7 to 66.0 ft<sup>2</sup> in MY1, and 59.4 to 64.3 during the MY2 survey (Table B.1). Both riffle cross-sections have approximated the mean design value ( $61.3 \text{ ft}^2$ ) for cross-sectional area during the MY0-MY2 surveys.

Mean depth at bankfull for the two riffle cross-sections ranged from 2.1 to 2.2 ft for the asbuilt channel, remained the same during MY1. Mean depth at cross-section 8 was again 2.2 ft and cross-section 10 increased slightly to 2.3 ft during the MY2 survey (Table B.1). Crosssection 8 mean depth (2.2 ft) matched the maximum design value for mean depth in MY0-MY2. Mean depth at cross-section 10 (2.3 ft) during the MY2 survey was slightly higher than the design mean depth range (1.5 to 2.2 ft).

Riffle bankfull maximum depth design values ranged from 2.0 to 3.3 ft (Table B.1). Bankfull maximum depths for both two riffle cross-sections were 3.1 ft during MY0. Crosssection 8 was again 3.1 ft in MY1-MY2. Cross-section 10 was 3.0 ft in MY1 and increased to 3.4 ft during the MY2 survey, slightly exceeding the maximum depth design value. Degradation (0.4 ft) along the right bank occurred during the 5 May 2013 flood event. This is apparent in the visual comparison of cross-section 10 plots (Figure B.1).

The width/depth ratio design values ranged from 12.0 to 18.6 (Table B.1). Following construction, the width/depth ratio for the two Mainstem 3 reach riffle cross-sections ranged from 12.1 to 13.9. The MY1 width/depth ratios ranged from 12.4 to 13.8. The width/depth ratio for cross-section 8 was again 13.9 during MY2. The width/depth ratio at cross-section 10 had decreased to 11.5 during the MY2, falling below the minimum design value for width/depth ratios. The increase in mean depth (0.2 ft) due to the reduction in the channel bed elevation resulted in the decreased width/depth ratio at cross-section 10 in the MY2 survey.

The post-construction entrenchment ratios, a measure of vertical containment, were improved compared to the existing range of 6.6 to 13.4. Entrenchment ratios taken from measurements at two riffle cross-sections have ranged from 9.7 to 21.6 during MY0-MY2 (Table B.1).

*Pattern.*—Utilizing a Priority III approach during construction resulted in minimal no change in pattern geometry to the Mainstem 3 Davis reach. In large part, dimension and profile adjustments were made within the existing channel. Sinuosity for the as-built channel was 1.1. The MY0-MY2 values for channel belt width, radius of curvature, and meander wavelength were similar to the values obtained from the pre-existing site survey (Table B.1).

*Profile.*—The entire length (737 ft) of the Mainstem 3 Davis reach longitudinal profile was surveyed during MY0-MY2 (Figure B.2). Channel slope was 0.006 ft/ft. Feature lengths, slopes, depths, and spacing were calculated following each monitoring survey (Table B.1).

The MY0 riffle lengths ranged from 22.0 to 60.8 ft, and were within the range of the design values (15.8 to 86.9 ft) for riffle length. The MY1 riffle lengths ranged from 30.4 to 58.5 ft. The MY2 riffle lengths ranged from 29.1 to 60.5 ft and were again within the design range for riffle length. Riffle slopes ranged from 0.008 to 0.020 ft/ft in MY0, 0.010 to 0.019 ft/ft in MY1, and 0.004 to 0.015 ft/ft during the MY2 surveys. Four of the five riffle slopes measured in MY2 were within the design range of values (0.007 to 0.027 ft/ft). A single measurement (0.004 ft/ft) was below the design range of values for riffle slope.

Pool lengths were within the design values range (14.7 to 96.7 ft) in each of the three monitoring years (MY0=17.6 to 38.5 ft; MY1=17.1 to 55.6 ft; MY2=17.5 to 43.0 ft). Four instream structures (3 j-hook log vanes, and 1 rock cross vane) were constructed in the Mainstem 3 reach to provide grade control, channel stability, and a heterogeneous bed form for increased habitat. Pool-to-pool spacing was within the design value range (44.2 to 309.4 ft) in MY0 (65.6 to 258.1 ft) and MY1 (64.2 to 225.1 ft). Pool to pool spacing measurements in MY2ranged from 42.2 to 229.7 ft, revealing a single measurement was slightly below the design values range. The thalweg alignment and edge of water survey points that define the location of the active channel for the as-built and MY2 surveys are presented in the MY2 plan view sheets (Figure D.1).

*Substrate Data.*—Statistical values for the substrate data are presented in Table B.1. Riffle substrate particle analyses at cross-section 8 and cross-section 10 revealed that the D50 values were 47.7 mm and 33.5 mm during MY0. The MY1 D50 value for cross-section 8 was 37.9 mm and 25.0 mm for cross-section 10. The D50 value decreased in MY2 at cross-section 8 (29.2 mm) and cross-section 10 (16.0mm) compared to previous monitoring surveys (Table B.2). The MY2 D50 values are within the coarse gravel categories at both cross-sections. Riffle substrate data along with field observations suggests the project site stream channel is predominately made up of a gravel and cobble matrix. Plots of the cumulative percent of particles finer than a specific particle size for the riffle pebble counts are summarized in Figure B.3.

#### 4.1.2.4 Unnamed Tributary 1 – Bianculli Reach – 277 ft

The upper most portion of UT1 was mitigated using a preservation (94 ft) approach. The lower portion of UT1 was restored (183 ft) during construction using a Priority I approach. The lower two-thirds of UT1 had been ditched by previous property owners in an attempt to quickly drain two small spring areas and the adjacent wooded wetland. The existing channel was severely entrenched and was approximately 3 ft below the floodplain and forest floor. A new channel was constructed that is connected to the forest floor and associated wetland. An ephemeral pool was constructed at the outflow of UT1, further enhancing the quality of the adjacent wetlands. The existing ditched channel are very low ( $\leq 12$  in.) over much of the reach to allow for the desired connectivity with the floodplain and associated wetlands. Due to its short length and relatively little flow, a cross-sectional survey was not performed. Minimal pattern was added to the new channel when constructed. The entire length of the new channel was surveyed following construction. Pattern and profile data for UT1 are presented in the plan view drawing sheets (Figure D.1).

*Substrate Data.*—Bed material in UT1 was not collected during the MY0-MY2 surveys. From observation, it consists of clay, silt, and fine sand materials.

4.1.2.5 Unnamed Tributary 2 – Bianculli and Roberson Reaches – 890 ft

Unnamed Tributary 2 originates on the Bianculli property. The first 654 ft was treated as enhancement level II mitigation; the last 45 ft of UT2 on the Bianculli property was restored. The portion of UT2 on the Roberson property had been rerouted to divert the flow to a roadside ditch and the original channel abandoned to expand agricultural practices. In order to restore

flow back to UT2 and adjacent wetlands, flow was piped under Canterfield Lane during construction. Channel alignment was similar to what it was prior to flow diversion. A new channel (191 ft) with grade control structures and bankfull benches was constructed to carry the re-established flow.

*Dimension.*—A single riffle cross-section (XS1) was surveyed on the restored portion of UT2 and plotted for visual evaluation (Figure B.1). Therefore, a range of dimensional values are not presented for UT2 (Table B.1.1). Channel dimensions for UT2 cross-section 1 are also presented in Table B.2. Bankfull widths have ranged from 21.9 to 22.6 ft during the MY0-MY2 surveys. Bankfull cross-sectional area was 14.2 ft<sup>2</sup> in MY0, 13.9 ft<sup>2</sup> in MY1, and 13.7 ft<sup>2</sup> during MY2. Mean depth at bankfull for the riffle cross-section was 0.6 ft in each of the first three monitoring surveys, MY0-MY2. Bankfull maximum depth (1.4 ft ) for the riffle cross-section 1 was 35.8, dropped slightly in MY1 to 34.9 and was 34.8 in MY2. The entrenchment ratio was found to be 12.5 in MY0, 12.8 in MY1, and 12.9 during MY2.

*Pattern.*—Due to short length of the restored channel, insufficient pattern data precluded presentation of a range of pattern data values. Moreover, a Priority III approach during construction resulted in minimal no change in pattern geometry. The MY0-MY2 values for channel belt width, radius of curvature, and meander wavelength are presented in Table B.1.1.

*Profile.*—Only the portion (191 ft) of the restored UT2 channel longitudinal profile was surveyed during the three monitoring surveys, MY0-MY2 (Figure B.2). The MY2 longitudinal profile survey did not include the short (45 ft) section of channel on the adjoining Bianculli property and does not include the section of channel piped under Canter Field Lane. Two rock seals were constructed to provide grade control and channel stability near the confluence of UT2 and SHC.

Feature lengths, slopes, depths, and spacing were calculated following the longitudinal survey (Table B.1.1). The MY0 riffle lengths ranged from 12.3 to 31.8 ft. The MY1 riffle lengths varied slightly ranging from 13.8 to 21.9 ft. The MY2 riffle lengths ranged from 22.3 to 29.5 ft. Riffle slopes ranged from 0.009 to 0.012 ft/ft in MY0, 0.007 to 0.016 ft/ft in MY1, and 0.012 to 0.018 ft/ft during MY2. Pool lengths ranged from 10.7 to 23.1 ft in MY0, 17.1 to 23.1 ft in MY1, and 12.3 to 15.4 ft in MY2. Pool-to-pool spacing ranged from 50.6 to 69.2 ft in each of the three monitoring surveys, MY0-MY2. Channel slope ranged from 0.015 to 0.018 ft/ft in each of the three monitoring surveys. The thalweg alignment and edge of water survey points that define the location of the active channel during the as-built and MY2 surveys are presented in the MY2 plan view sheets (Figure D.1).

*Substrate Data.*—Bed material was not collected from UT2 during the MY0-MY2 surveys. From observation, it consists of clay, silt, and fine sand materials.

4.1.2.6 Unnamed Tributary 3 – Davis Reach – 1,742 ft

The UT3 channel on the Davis property was approached several different ways during project planning and implementation based on existing condition and need. The upstream most

portion of UT3 is bordered by a mature forest and has stable channel features; therefore, it was treated as a preservation (777 ft) reach. The middle portion of UT3 was infested with non-native invasive vegetation and the banks were littered with old farm equipment. The middle portion was treated as enhancement II (538 ft) during construction by removing the invasive vegetation and all foreign materials, excluding livestock from the riparian zone, and performing some targeted bank shaping along the right and left channel banks. The bottom portion of UT3, from the wet-ford to the confluence with SHC, was restored during construction using a priority II and priority I restoration approach. Because of the two different restoration approaches and the significant changes in channel slope, the bottom portion of UT3 was divided into the upper (201 ft) and the lower (226 ft) restoration sections. Presented below are the dimension, pattern, and longitudinal profile data for both the upper and lower reaches of the UT3 restoration section.

#### Unnamed Tributary 3 - Davis Reach - Upper Restoration 201 ft

*Dimension.*—A single riffle cross-section (XS1) was surveyed on the UT3 Upper restoration section and plotted for visual evaluation (Figure B.1). Therefore, a range of dimensional values are not presented for UT3 Upper. Channel dimensions for UT3 Upper cross-section 1 are also are presented in Table B.2. Comparison of UT3 Upper dimensional values with the design values are presented in Table B.1.1. Bankfull width during MY0 was 12.9 ft, 13.0 ft in MY1, and 12.9 ft during MY2. Values from each of the three surveys slightly exceed the design bankfull width of 12.0 ft. Bankfull cross-sectional area was 10.3 ft<sup>2</sup> in MY0, 10.6 ft<sup>2</sup> in MY1, and 9.9 ft in MY2. Values have exceeded the maximum design value for cross-sectional area (7.5 ft<sup>2</sup>) in each of the three monitoring years. Mean depth at bankfull for the riffle cross-section was 0.8 ft during MY0-MY2, slightly exceeding the design values. The design range for mean riffle depth was 0.4 to 0.6 ft. Bankfull maximum depth for the riffle cross-section was 1.3 ft in MY0-MY2 and ranged from 1.0 to 1.4 ft in the design plan. Following construction, the width/depth ratio for cross-section 1 was 16.1 and 16.5 in MY1. The width/depth ratio (16.7) was slightly larger during MY2. All width/depth values are within the design range of 16.0 to 20.0.

*Pattern.*—A range of pattern geometry values are lacking on the UT3 Upper restoration section due in large part to channel type (Ba). This section of UT3 was restored by designing step-pool channel features and employing a priority II approach. Therefore, very little meander is present in this section. The MY0-MY2 values for channel belt width, radius of curvature, and meander wavelength are presented in Table B.1.1.

*Profile.*—The entire length (201 ft) of the UT3 Upper restored channel longitudinal profile was surveyed in MY2 (Figure B.2). The total profile length includes the section of UT3 from the wet-ford downstream to just below the confluence with the Spring Seep South and Wetland C inflow, station 0+00 to 2+01. A series of nine rock step-pool features were constructed to provide grade control and channel stability. Feature lengths, slopes, depths, and spacing were calculated following each monitoring survey (Table B.1.1). The MY0 riffle lengths ranged from 13.7 to 26.4 ft, 13.3 to 25.1 ft in MY1, and 17.7 to 26.5 ft during MY2. Riffle slopes ranged from 0.054 to 0.102 ft/ft in MY0, 0.054 to 0.106 ft/ft in MY1, and 0.058 to 0.092 ft/ft during MY2. The design slopes ranged from 0.095 to 0.120 ft/ft for UT3 Upper. Pool lengths ranged from 2.9 to 5.1 ft for the as-built channel, 2.2 to 5.0 ft in MY1, and 2.4 to 4.5 during MY2. Pool-

to-pool spacing ranged from 21.2 to 24.2 ft in MY0, 20.0 to 27.1 ft in MY1, and 18.6 to 48.3 ft during MY2. Several pool-to-pool spacing measurements have been slightly below the design values (22.8 to 23.0 ft) each of the three monitoring years. Additionally, a couple of pool-to-pool measurements exceeded design values in MY2. However, this was an artifact of measurement stations and not indication that pool spacing has change significantly on UT3 Upper. Channel slope ranged from 0.085 to 0.086 ft/ft in each of the three monitoring years. The thalweg alignment and edge of water survey points that define the location of the active channel for the as-built and MY2 surveys are presented in the MY2 plan view sheets (Figure D.1).

*Substrate Data.*—Bed material in UT3 Upper was not collected during the MY0-MY2 surveys. From observation native material consists of clay, silt, and fine sand materials. Gravel and cobble material was added to the channel following construction to increase roughness and provide benthic organism habitat. An increase of very fine bed material has been observed over the past three monitoring survey.

#### Unnamed Tributary 3 - Davis Reach - Lower Restoration 226 ft

*Dimension.*—Two cross-sections, XS2-riffle and XS3-pool, were surveyed on the UT3 Lower restoration section and plotted for visual evaluation (Figure B.1). Dimensional parameters, for cross-sections 2 and 3, representing the condition of the priority I channel restoration of UT3 Lower are presented in Table B.2. Dimensional parameters for the riffle cross-section (XS2) were compared with the design values (Table B.1.1). Bankfull widths have ranged from 9.9 to 10.2 ft during MY0-MY2. Bankfull width measurements have been within the design range (8.0 to 12.0 ft) each monitoring year. Bankfull cross-sectional area was 7.6 ft<sup>2</sup> in MY0, 7.4 ft<sup>2</sup> in MY1, and 7.3 ft<sup>2</sup> during MY2. Cross-sectional area values have been slightly below the minimum design value of 8.6 ft<sup>2</sup>. Mean depth at bankfull for the riffle cross-section was 0.8 ft in MY0-MY1 and dropped slightly in MY2 to 0.7 ft. The design range for mean riffle depth was 0.5 to 0.7 ft. Bankfull maximum depth for the riffle cross-section was 1.4 ft during MY0-MY1 and dropped slightly in MY2 to 1.3 ft. Maximum depth values ranged from 0.9 to 2.2 ft in the design plan. Following construction, the width/depth ratio for the UT3 Lower riffle cross-section was 12.8 and fell below the design range of 16.0 to 17.1. The width/depth ratio was 13.2 in MY1 and 14.4 in MY2.

*Pattern.*—The section of UT3 Lower was restored by constructing a priority I meandering channel with three distinct bends over the course of 226 ft. Therefore, a range of pattern geometry values were determined for UT3 Lower. The MY0-MY2 range of values for channel belt widths, radius of curvatures, and meander wavelengths are presented in Table B.1.1.

*Profile.*—The entire length (226 ft) of the UT3 Lower restored channel longitudinal profile was surveyed during MY2 (Figure B.2). A "C" type channel was constructed with a series of four riffles and three pool features. Feature lengths, slopes, depths, and spacing were calculated following the MY0-MY2 surveys (Table B.1.1). The design range for riffle length values was 10.0 to 18.0 ft. The MY0-MY2 riffle lengths have exceeded the design values all years post-construction, ranging from 8.8 to 28.8 ft. Riffle slopes ranged from 0.013 to 0.065 ft/ft in MY0, 0.007 to 0.057 ft/ft in MY1, and 0.012 to 0.058 ft during MY2. The design slopes ranged from

0.018 to 0.056 ft/ft for UT3 Lower. Riffle slope measurements have been below and above the design range of values in each of the three monitoring years; however, the mean riffle slope value (MY0=0.039 ft/ft; MY1=0.027 ft/ft; MY2=0.039 ft/ft) all three years post construction have been within the design range.

Pool lengths ranged from 16.0 to 19.7 ft for the as-built channel, 17.8 to 27.4 ft in MY1, and 12.1 to 22.4 ft during MY2. All pool lengths have been within the design range of values (13.4 to 32.3 ft) except for a single pool length measurement (12.1 ft) in MY2. Pool-to-pool spacing ranged from 46.7 to 63.4 ft in MY0-MY2, exceeding the maximum design value (33.1 ft) for pool-to-pool spacing in each of the 3-years post construction. Channel slope was 0.028 ft/ft in MY2. The thalweg alignment and edge of water survey points that define the location of the active channel for the as-built and MY2 surveys are presented in the MY2 plan view sheets (Figure D.1).

*Substrate Data.*—Bed material in UT3 Lower was not collected during the MY0-MY2 surveys. From observation it consists of clay, silt, and fine sand materials.

## 4.1.3 Fixed Station Channel and Riparian Area Photographs

Fixed station photographs document pre- and post-construction conditions and provide a time series view of the USH mitigation site stream channel features and riparian areas (Figure B.4). A total of 26 photo stations were established during the as-built survey. These same 26 stations were photographed again in MY2.

## 4.1.4 Bankfull Event Documentation and Verification

One bankfull event (28 November 2011) was documented between the end of construction and completion of the entire as-built survey (Table B.3). A wrack line above the bankfull elevation was observed and photographed for verification on 5 December 2011 (Figure B.5). To monitor additional bankfull events, a simple crest gauge was installed on the right bank (sta. 7+75) downstream of cross-section 6 and adjacent to a large root wad feature. Although several storm events occurred in 2012 (MY1), visual observations and crest gage readings were negative for bankfull events.

A second bankfull event was observed and documented on 6 May 2013(Table B.3). This was a major storm event that produced 3.5 inches of rain in a 24-hour period at the Asheville Regional Airport. Over a 6-day period, more than 5 inches of precipitation was recorded. Property owners in the SHC watershed reported collecting more than 7 inches of rain in personal gages over the same period of time. The median daily discharge for the French Broad River at Asheville is 2,000 cfs. On 6 May 2013, the discharge for the French Broad River at Asheville was 23,200 cfs, more than ten times the median daily flow. The French Broad River crested at 9.98 ft, 2 feet above flood stage. A 3.3 ft high stream gage plate, station 8+00 on the Mainstem 1 reach, was over-topped during the 6 May 2013 flood event. The simple crest gage at station 7+75 on the Mainstem 2 reach revealed that SHC crested at 5.0 ft, two feet above the bankfull elevation (Figure B.5). Bankfull flow was estimated to be 250-350 cfs based on regional curves during project design. Using base flow data correlated with the stream gage plate, a bankfull

flow of 295 cfs is estimated at the project site. A flow cresting at 5.0 ft would have a discharge of 490 cfs.

#### 4.1.5 Stream Feature Visual Stability Assessment

*Monitoring Year-0.*—A visual assessment of the project reach was performed to inspect the morphological stability of the channel and to serve as a basis for comparison with future channel stability monitoring. Based on the visual assessment of channel features, stream structures, and channel banks following the flood event on 28 November 2011 (MY0) several areas of instability were apparent. The most instability was observed in the Mainstem 1 Bianculli reach (sta. 1+50 to 3+00) and was associated with the large meander bend. Above the meander bend, a structure had failed and 50 ft of the right bank had sloughed into the channel. Below the structure, a large amount of bed material had aggraded and formed a mid-channel bar.

A second area of instability was observed in the Mainstem 2 Bura/Roberson reach (sta. 9+25 to 9+75). A large amount of bed material aggraded at this location and formed a mid-channel bar. However, the observed areas of instability make up only a small percentage of the overall stable condition of the SHC mainstem. No areas of instability were observed on Mainstem 3 Davis reach or the three unnamed tributaries.

*Monitoring Year1.*—A visual assessment was performed over the entire project site several times during the calendar year 2012, including visits following storm events and to perform the MY1 monitoring survey. Based on the visual stream stability assessment of channel features, stream structures, and channel banks, there were no new areas of instability. Metrics generated from the MY1 visual stream stability assessment are reported in Table B.4. The MY1 "scores" from the visual stream stability assessment largely reflect the damage that occurred during the 28 November 2011 flood event. In fact, 2012 (MY1) was positive in terms of project site rehabilitation following the 2011 storm with many areas self-adjusting. Channel banks were better protected with the continued growth of planted vegetation, and the stream channel stability also showed signs of improvement. However, specific structures, channel bank segments, and channel features will require modification for the project site to reach its full potential.

Visual assessment of Mainstem 1 Bianculli reach during MY1 revealed that problem areas that occurred during the 2011 storm event were still contributing to a lack in desired form and function of channel morphology. A significant (> 50%) reduction in pool depth and habitat in the large meander bend at station 2+25 to 3+00 persists due to the large amount of bed material that was deposited at this location during the storm event of 2011. Bank scour and erosion continue to plague the right bank between station 1+75 to 2+25 and station 6+25 to 6+75. The second structure (sta. 1+50) in this reach was compromised with several sill and arm rocks dislodged. These observed channel stability problems are reflected in the stream visual stability morphology assessment (Table B.4).

Visual assessment of Mainstem 2 Bura/Roberson reach during MY1 revealed that aggraded areas below structure 1 (sta. 1+00), structure 4 (sta. 9+25), and structure 5 (sta.12+75) still were present. Although the structures are stable and fully intact, the large amount of deposition in the pools below each of these structures has significantly reduced available pool habitat and altered

thalweg alignment. In addition, pool depth, length and available rootwad habitat cover have been lost (Table B.4).

Visual assessment of Mainstem 3 Davis reach during MY1 revealed the least amount of impact from the 2011 storm event (Table B.4). Aggraded areas below structure 1 (sta. +25), structure 2 (sta. 2+75), and structure 4 (sta. 7+00) still exist, significantly reducing available pool habitat and to a lesser extent altering thalweg alignment. Channel bed and channel bank observations suggest morphological function across the majority of Mainstem 3 reach is being attained.

*Monitoring Year-2.*—A visual assessment was performed over the entire project site several times during the calendar year 2013, including visits following storm events and to perform the MY2 monitoring survey. Based on the visual stream stability assessment of the channel bed, channel banks, and engineered stream structures, several new areas of instability were noted following the 6 May 2013 flood event. The MY2 "scores" from the visual stream stability assessment largely reflect the damage that occurred during the May 2013 flood event. Again in 2013, as with the 2011 flood event, most of the instability was observed in the Mainstem 1 Bianculli reach. However, a significant area of instability in the Mainstem 2 Bura/Roberson reach resulted from the 2013 flood. Metrics generated from the MY2 visual stream stability assessment are reported in Table B.4.

Visual assessment of Mainstem 1 Bianculli reach during MY2 revealed that problem areas that occurred during the 2011 storm event were still contributing to a lack in desired form and function of channel morphology. In addition to the previous problem areas associated with the large meander bend and second stream structure, new problem areas were observed with the first and sixth stream structures, lateral bar formation, and channel bank scour. The 2013 flood event dislodged several top rocks on the left arm of the cross-vane at the top of the project reach (sta. 0+50). The same was the case for the sixth stream structure (sta. 5+75) where several top rocks on the arm of the J-hook were dislodged. Scour and erosion were noted downstream on the sixth structure on the right bank (sta. 6+25 to 6+50). A lateral bar formed along the right bank from sta. 4+00 to 4+50, altering the channel dimensions of the riffle and cross-section 1. A second lateral bar was noted in the vicinity of cross-section 3, sta. 7+00 to 7+25. Overall, the MY2 visual stability assessment identified numerous deficiencies with the channel bed, banks and engineered structures, negatively influencing the stability rating of the Mainstem 1 reach (Table B.4).

Visual assessment of Mainstem 2 Bura/Roberson reach during MY2 revealed that previously aggraded pool habitat below structure 1 (sta. 1+00) and structure 4 (sta. 9+25) still were apparent but some improvement had occurred. The aggraded material below structure 4 was repositioned during the May 2013 flood event from the center of the channel to the right bank forming a lateral bar or inner berm feature. The portion of channel directly below structure 4 has transitioned to a riffle feature (sta. 9+00 to 9+50). A significant area of instability occurred during the May 2013 flood event at the lower end of the Mainstem 2 reach (sta. 12+25 to 12+85). The right bank below the root wads and toe wood features suffered severe scour and erosion during the May 2013 flood event. The flood event eroded >50 ft of the right channel bank, and the integrity of the fifth stream structure was comprised (sta. 12+75). Additionally, a

lateral bar formed along the left bank at this location (sta. 12+25 to 12+75). The MY2 visual stability ratings for bank and engineered structures categories reflected the damage caused to the Mainstem 2 reach during the 2013 flood event (Table B.4).

Visual assessment of Mainstem 3 Davis reach during MY2 revealed the least amount of impact from the 2013 storm event (Table B.4). Aggradation in the pool features directly below structure 1, structure 2, and structure 4 has completely filled in the constructed pool habitat and the three stream structures are functioning as riffles. Much of the aggradation occurred during the November 2011 storm event and no improvement to pool depth or length was observed following the May 2013 flood event. Channel dimension for cross-section 9 (pool) have been significantly altered with 100% loss of available pool habitat below structure 2. Additionally, a short section of bank scour was observed along the right bank (sta. 0+00 to 0+20) directly below the Connie Davis bridge.

#### 4.1.6 Stream Problem Areas

Several problem areas with regards to bank stability, channel morphology, and structure integrity were observed during the MY0-MY2 surveys. Problem areas observed along the SHC mainstem channel, resulting from the 28 November 2011 and 5 May 2013 storm events, are noted on the MY2 plan view sheets (Figure D.1). The problem, likely cause, and location of each observed stream problem area is presented in Table B.5. Issues within the stream channel include aggradation and bar formation, bank scour, and structure integrity. Additionally, these problem areas were further detailed in the stream feature visual stability assessment section above and the stream feature visual stability assessment table.

Problem areas continue to be most apparent in the Mainstem 1 Bianculli reach. Mainstem 1 reach problem areas include aggradation (sta. 2+25 to 2+75; sta. 4+00 to 4+50), bank scour (sta. 1+75 to 2+50; sta. 6+25 to 6+50), and engineered structures (sta. 0+50; sta. 1+50; sta. 5+75), problem areas 1, 2 and 3 in Table B.5..

Problem areas in the Mainstem 2 Bura/Roberson reach result from aggradation and bar formation, bank scour, and integrity of an engineered structure. Bed material deposition into a pool and bar formation (sta. 9+00 to 9+50) occurred during the 28 November 2011 storm event. During the MY2 survey this feature has transitioned to a riffle and the mid-channel bar material had shifted to the right bank forming a lateral bar. The 5 May 2013 flood event contributed to significant scour, bar formation and loss of function of an engineered structure at the lower end of the Mainstem 2 reach (sta. 12+25 to 12+75), problem areas 4 and 7 in Table B.5.

The Mainstem 3 Davis reach has withstood 2 major flood events with little channel instability observed. Aggradation of pool features below engineered structures 1, 2, and 4 was first observed following the 28 November storm event. Aggradation in these three areas altered the as-built dimensions of each pool, decreasing pool depth and length. Evidence of bank scour and erosion on a very short portion of the right channel bank immediately below the Connie Davis bridge (0+00 to0+20) was observed following 5 May 2013 flood event. Although minor, it is included in the MY2 report as Problem Area 9 (Table B.5).

No problem areas have been observed on any of the three unnamed tributaries.

## 4.1.7 Stream Problem Area Photographs

Channel bank, stream bed, engineered structure integrity problem areas observed during the MY0-MY2 surveys were photographed for documentation of the extent of the damage and departure from as-built condition during MY0-MY2 surveys. Problem area photographs are included in Appendix B of this report (Figure B.6).

## 4.1.8 Summary of Morphological Results

The MY2 survey was completed in the fall of 2013. Dimension, pattern, and profile parameters surveyed in MY2 suggest the restoration, enhancement level II, and enhancement level I sections of SHC are performing as designed but with some variation from design values. Small deviations were found in bankfull width at two riffle cross-sections (XS1 and XS10). Bankfull width at these two cross-sections has been below the design value in all three monitoring surveys following construction. However, problem areas or instability were not observed at either cross-section. Several areas of aggradation and degradation were observed during the MY2 survey, often associated with the surveyed cross-sectional. Reduced mean depth and cross-sectional area at cross-section 1 are due to the formation of a large lateral bar. Cross-section 2 had an increase in mean depth, maximum depth, and cross-sectional area; pool depth increased 0.9ft. Cross-section 9 had reduction in mean depth, maximum depth (1.7 ft), and cross-sectional area (14.9 ft<sup>2</sup>) due to significant pool aggradation. Although many dimensional values either increased or decreased resulting from the 5 May 2013 flood event, by in large, most dimensional parameters measured at the 10 mainstem cross-sections were within the design values for SHC.

Pattern values derived from the MY2 survey reveal that the mainstem reaches of SHC are largely within the design values for this the morphological parameter.

Channel profile values derived from the MY2 survey reveal slight changes in channel slope compared with MY0-MY1 channel slope values. The mainstem 1 reach increased in channel slope from 0.011 ft/ft to 0.012 ft/ft. The mainstem 2 reach increased in slope from 0.008 ft/ft to 0.009 ft/ft. The mainstem 3 reach slope remained at 0.006 ft/ft. Some riffle slope measurements were below the minimum design value (0.007 ft/ft) in each of the three mainstem reaches. However, the mean riffle slope for each of the mainstem reaches approximated the design mean riffle slope. The majority of all other profile values were within the design ranges for the features measured.

Reach-wide substrate particle size analysis revealed that the MY2 D50 value was within the very coarse gravel category. The median particle size at each of the 6 riffle cross-sections fell within the coarse to very coarse gravel categories during the MY2 survey, with the exception of cross-section 10, which was borderline medium to coarse gravel (16.0 mm).

Problem areas resulting from the storm events on 28 November 2011 and 5 May 2013 were observed in the MY2 survey. Right channel bank sloughing, J-hook arm scour, and bar

formation was observed in the Mainstem 1 reach from sta. 1+50 to 3+00, resulting from the 2011 flood event. Additional Mainstem 1 reach problem areas include cross-vane arm scour (sta. 0+50), continued erosion of the right bank (sta. 1+75 to 2+50), aggradation and bar formation (sta. 4+00 to 4+50), right bank erosion (sta. 6+25 to 6+50), and J-hook arm collapse (sta. 5+75), resulting from the 2013 flood event.

The problem area observed on Mainstem 2, sta. 9+00 to 9+50, resulted from a large amount of bed material forming a mid-channel bar below a J-hook stream structure during the 2011 flood event. This material was shifted to the right bank during the 2013 flood event forming an inner berm or lateral bar. The constructed pool below the J-hook was functioning as a riffle during the MY2 survey. A second problem area resulting from the 2013 flood occurred at the lower end of the Mainstem 2 reach. Significant aggradation, bank scour, and damage to an engineered structure occurred from sta. 2+25 to 2+85.

No Problem areas were observed on the Mainstem 3 reach during the MY2 survey. However, aggradation of bed material directly below three of the four engineered structures has reduced constructed pool habitat. Although the structures intended to maintain these pools are intact and stable, pool habitat that existed after construction has been lost due to significant filling of the pools. Aggradation is most apparent at the second engineered structure where 1.7 ft of depth and 14.9 ft<sup>2</sup> of cross-sectional area were reduced.

The MY2 visual assessment survey found the majority of the 2,820 ft of mainstem channel banks (94%), channel bed (91%), and engineered stream structures (73%) were performing adequately. Metrics that scored low resulted from bed scour or aggradation, sections of bank erosion, and compromised integrity engineered stream structures.

Monitoring year-2 morphological results for the three unnamed tributaries revealed that construction activities followed the approaches outlined the in the USH mitigation plan. Although small variations from design values were noted in dimensional parameters such as bankfull width (UT3 Upper-XS1 riffle) and bankfull cross-sectional area (UT3 Lower-XS2 riffle), the three unnamed tributaries were stable and performing as designed. Moreover, the significant storm event on 28 November 2011 and 5 May 2013 did not have any observed negative effects on any of the three unnamed tributaries.

#### 4.2 Wetland Enhancement and Preservation

ClearWater Environmental Consultants Inc. identified nine wetlands totaling approximately 1.35 acres in the project area during an October 2009 field investigation of jurisdictional wetlands (Figure B.7).

*Wetland C.*—(Part of Davis Spring Seep South) is approximately 0.01 acres and is adjacent to Davis UT3. There is a hand built rock spring box at the head of this feature. Wetland C was treated as a preservation area during construction and the removal of non-native invasive plants and livestock access were the two management activities directed at this area.

*Wetland D.*—is the largest wetland on site totaling approximately 0.69 acres. Wetland D is adjacent to SHC and heavily impacted by cattle before construction. Despite previous impacts from cattle access, Wetland D has the highest diversity of wetland plant species found within the study area. In addition to excluding livestock from Wetland D, the area was enhanced by removing a 4-inch pipe that was installed by the landowner to divert spring flows to SHC and away from the wetland area. This resulted in replenishing spring water back into the wetland. Wetland D was further enhanced by creating three ephemeral pools to increase wetland plant and amphibian habitat.

*Wetland E.*—is approximately 0.02 acres and is adjacent to SHC and Roberson UT2. This wetland was greatly impacted by cattle. A large pile of scrapped farm machinery, metal, and tree stumps were removed from this feature. Additionally, spring flow was reconnected to the formerly abandoned UT2 further enhancing the long-term viability of the area.

*Wetland G.*—is approximately 0.05 acres and is contiguous with Bianculli UT2 and adjacent to Canter Field Lane. Enhancement to this area included the extensive treatment of non-native invasive vegetation. Chinese privet *Ligustrum sinense* and multiflora rose *Rosa multiflora* were the dominant non-native vegetation types present pre-construction.

*Wetland H*—is approximately 0.05 acres and is located adjacent to Bianculli UT2. Enhancement to this area included the extensive treatment of non-native invasive vegetation. Chinese privet *Ligustrum sinense* and multiflora rose *Rosa multiflora* were the dominant non-native vegetation types present pre-construction.

*Wetland I.*—is approximately 0.06 acres and is located between a pasture, which is actively mowed and grazed pasture, and the left bank of Bianculli UT2. In addition to the removal of the non-native vegetation, easement fencing now encompasses the delineated area removing the livestock access and mechanized encroachment that was occurring pre-construction.

*Wetlands J and K.*—combined are approximately 0.04 acres and are located adjacent to the Bianculli southwestern property line. This area was treated for non-native invasive vegetation and permanently protected with the establishment of the conservation easement and exclusionary fencing.

*Wetland L.*—is approximately 0.44 acres and is the second largest wetland within the project area. Wetland L is located adjacent to SHC and Bianculli UT1. It is a forested wetland with trees and shrubs throughout. Pre-construction UT1 had been deeply channelized in an attempt to direct flow away from the wetland and to quickly move water to SHC. During construction, priority I restoration of UT1 established flow back up to the forest floor elevation and directed the flow into an ephemeral pool that was created. The restoration of UT1 and creation of the ephemeral pool significantly enhanced the wetland feature and amphibian habitat.

## 4.2.1 Wetland Areas Fixed Station Photographs

Fixed wetland station photographs document the pre-and post-construction conditions of the jurisdictional wetland areas found on the USH mitigation site. Wetland photographs from the

MY0-MY2 surveys will serve as a comparative timeline sequence with future photographs over the course of the monitoring surveys (Figure B.7).

#### 4.3 Vegetation Assessment

The USH mitigation site was revegetated with a variety of annual and perennial native seed mixes during construction to minimize soil erosion immediately following ground disturbing activities and to provide a diversity of herbaceous plant species within the conservation easement (Table C.1). A large number of mature trees and shrubs, representing a variety of species, were not disturbed during construction. Most of these trees and shrubs were located along top of the SHC channel banks and within the established conservation easement. They were retained because they were contributing to bank stability, providing shade to the stream, and would be a seed source that would help contribute to the revegetation of the project area.

Native tree and shrub species, including live stakes, were installed during November and December 2011 and January 2012. Live stakes were used to promote the long-term stability of the channel banks, particularly in areas of potential high bank stress. A total of 5,000 livestakes consisting of three different species were installed along SHC and the three unnamed tributaries (Table C.1). A total of 1,492 native tree and shrub species were installed (Table C.2). Woody stems were propagated as either bare-root whips or containerized stock. Woody stems were dispersed across the mitigation site to enhance riparian areas that were lacking woody stems due to past land use practices. Shrub and tree selections ranged from species tolerant (obligate wetland) to weakly tolerant of flooding (facultative upland). Shrubs and trees were matched with one of four planting zones based on a species wetness tolerance (Figure D.1). Planting zones typically ranged from wet areas with saturated soils to upland areas where the soils were better drained.

To monitor the performance of the planted woody stems, ten vegetation assessment plots were established following woody stem installation (Figure D.1). Location, orientation, and dimension information for each of the ten vegetation monitoring plots is located in Table C.3. Stem counts, plant vigor, plant damage, and overall stem density was assessed for each vegetation monitoring plot (Tables C.4 - C.8).

*Vegetation Plot 1.*—Thirteen planted stems (526 stems per acre) were documented in vegetation plot 1 (VP1) during the MY0 survey, representing ten native woody species originating from both containerized and bare-root nursery stock. Twelve planted stems (486 stems per acre) were recorded in MY1. One dead stem, a river birch *Betula nigra*, was documented. During the MY2 survey 11 planted stems (445 stems per acre) were recorded (Table C.8). One dead stem, a dogwood *Cornus florida*, was observed. The VP1 herbaceous layer is adequate and the planted stem density exceeds year-2 success criteria of 320 stems per acre. Two red maple *acer rubrum* volunteer stems were recorded in VP1 during the MY2 vegetation survey. Including the two volunteer stems, the total stem count was 13 (526 stems per acre) for MY2 (Table C.9).

*Vegetation Plot 2.*—Fourteen planted stems were found in vegetation plot 2 (566 stems per acre) in MY0, representing 11 native woody species originating from both containerized and

bare-root nursery stock. Plant vigor was good in VP2 with 14 planted stems (566 stems per acre) recorded during MY1. The MY2 stem count documented 14 planted stems (566 stems per acre) (Table C.8).

*Vegetation Plot 3.*—In vegetation plot 3, 19 planted stems were recorded (769 stems per acre) in MY0 representing 14 native woody species originating from both containerized and bare-root nursery stock. Survival of the original 19 stems in VP3 was documented in MY1. Survival of planted stems remained above the minimum success criteria in VP3 during MY2 with 17 stems (688 stems per acre) recorded (Table C.8). Planted stem density exceeds the minimum success criteria for vegetation performance. One tag alder *Alnus serrulata* volunteer stem was recorded in VP3 during the MY2 survey. Including the single volunteer stems, the total stem count was 13 (526 stems per acre) for MY2 (Table C.9).

*Vegetation Plot 4.*—Sixteen planted stems (648 stems per acre) were documented in vegetation plot 4 during the MY0 survey representing ten native woody species originating from both containerized and bare-root nursery stock. Sixteen stems (648 stems per acre) were recorded again in MY1. Survival of 15 planted stems (607 stems per acre) were recorded in MY2 (Table C.8). Including the 40 volunteer stems (38 poplar, 2 black cherry) counted in VP4, the total stem count was 55 (2,226 stems per acre) for MY2 (Table C.9).

*Vegetation Plot 5.*—In vegetation plot 5, 25 planted stems were recorded (1,012 stems per acre) in MY0 representing 14 native tree and shrub species. Planted stems were both container grown and bare-root nursery stock. A total of 24 stems were recorded in MY1. Planted stem density (971 stems per acre) remained high even though one stems was crushed by vehicle encroachment into the easement and VP5 during MY1. A total of 21 planted stems (850 stems per acre) were counted in the MY2 survey (Table C.8). Four volunteer stems (3 tag alder, 1 black cherry) were recorded in the MY2 plot survey, increasing the total stem count to 25 (1,011 stems per acre) (Table C.9).

*Vegetation Plot 6.*—Fifteen planted stems (607 stems per acre) were documented in vegetation plot 6 during the MY0 survey. The 15 planted stems recorded in VP6 represent 12 native woody species originating from both containerized and bare-root nursery stock. A total of 15 planted stems (607 stems per acre) were documented in VP6 during MY1, the same number as the previous survey. A total of 14 planted stems (567 stems per acre) were recorded in MY2 (Table C.8). Volunteer stems (5 poplar) increased the total stem count to 19 (768 stems per acre) in MY2 (Table C.9).

*Vegetation Plot 7.*—In vegetation plot 7, 18 planted stems were recorded (728 stems per acre) in MY0 representing 14 native tree and shrub species. Planted stems were both container grown and bare-root nursery stock. A total of 17 stems (688 stems per acre) were documented in MY1. Stem density (648 stems per acre) for VP7 remained well above the minimum success criteria in MY2 with 16 planted stems recorded (Table C.8).

*Vegetation Plot 8.*—Twenty-seven planted stems (1,093 stems per acre) were documented in vegetation plot 8 during the MY0 survey representing 18 native woody species. Seven stems were planted as live stakes in VP8. Live stake species consisted of silky dogwood *Cornus* 

*amomum* (4 stems) and silky willow *Salix sericea* (3 stems). The other 20 planted stems were from containerized and bare-root nursery stock. A total of 4 stems were missing (2) or dead (2) in VP8 during MY1, one of which was a silky dogwood live stake. The other missing or dead stems were planted as bare-root stock. Twenty-three planted stems (931 stems per acre) were relocated during the MY1 vegetation plot survey. Six volunteer stems were noted in VP8 which brought the total stem count to 29 (1,173 stems per acre) in MY1 (Table C.9). Twenty-two planted stems (890 stems per acre) were recorded during the MY2 survey (Table C.8). Six live stakes were counted and included in the planted stem count for VP8.

*Vegetation Plot 9.*—In vegetation plot 9, 16 planted stems were recorded (648 stems per acre) in MY0 representing 13 native tree and shrub species. Planted stems were both container grown and bare-root nursery stock. Two stems were dead in VP9 during MY1. Stems density (567 stems per acre) remained high in VP9 with 14 stems documented. Two more stems were missing and presumed dead in MY2 survey, decreasing the stem count to 12 planted stems (486 stems per acre) (Table C.8).

*Vegetation Plot 10.*—Twenty-one planted stems (850 stems per acre) were documented in vegetation plot 10 during the MY0 survey representing 13 native woody species originating from both containerized and bare-root nursery stock. Two stems were missing during the MY1 survey. Stem density of the 19 remaining planted stems was 769 stem per acre. Including one volunteer stem noted in VP10, the total stem count for MY1 was 20 (809 stems per acre) (Table C.9). Nineteen planted stems were recorded in VP10 during the MY2 survey (Table C.8)

#### 4.3.1 Vegetative Monitoring Plot Photographs

Vegetative monitoring plot photographs were taken during the MY0 vegetation monitoring survey to establish a baseline condition of each plot. Plot photographs will be compared overtime to evaluate the plots performance throughout the monitoring period. The MY0-MY2 vegetation plot photographs reveal the positive performance of all the plots during the two years of planted stem and herbaceous layer growth following construction (Figure C.1).

## 4.3.2 Vegetation Problem Areas Table Summary

Areas of dense multiflora rose *Rosa multiflora*, Chinese privet *Ligustrum sinense*, oriental bittersweet *Celastrus orbiculatus*, Japanese honeysuckle *Lonicera japonica*, and pasture fescue *Festuca spp*. along with other less ubiquitous invasive species were chemically treated throughout the project area during the construction period. A follow up treatment of invasive exotic vegetation occurred in the spring of 2012 (MY1), spring of 2013 (MY2), and spring of 2014. The 2012 treatments focused on the Mainstem 1, UT1, and UT2 conservation easement areas. The 2013 maintenance of non-native vegetation spot treated the Mainstem 2 reach. In 2014, the entire Mainstem 3 reach and all of the UT3 reach on the Dais property was treated.

Areas of high infestation were encountered during the initial treatment phase, particularly adjacent to UT2 (right bank), but the majority of problem invasive areas were observed to have only isolated non-native vegetation occurrences during the MY1-MY2 surveys. Therefore, the vegetation problem areas table (Table C.10) is used only for a placeholder for future monitoring

reports and will be populated if problem areas are encountered during on-going surveys of the mitigation site.

## 4.3.3 Vegetative Problem Areas Plan View

A vegetation problem areas plan view was not generated for MY2 because herbaceous vegetation and planted stems have performed satisfactorily. Because the large areas of invasive vegetation were treated successfully during construction and retreated early spring 2012, 2013, and 2014, non-native vegetation has been largely curtailed. Following the MY2 survey, there were no areas of the conservation easement that were devoid of herbaceous or native woody vegetation, and no areas of heavy non-native infestations were observed.

## 4.3.4 Vegetative Problem Areas Photographs

Vegetative problem area photographs were not taken in MY2 because of the satisfactory performance of the planted woody stems across the entire project and the isolated occurrence of non-native invasive vegetation. Therefore, Figure C.2 will be used as a placeholder for future monitoring surveys to provide visual record of areas needing additional planting of native vegetation or the occurrence, size, and distribution of non-native vegetation.

# 4.3.5 Summary of Vegetation Assessment Results

A total of 184 planted stems were counted during the MY0 survey. The average density of planted woody stems recorded in the ten 100 m<sup>2</sup> vegetation plots combined was 749 stems per acre in MY0. Three vegetation plots (VP5=1; VP7=1; VP8=7) included live stake stems. All ten vegetation plots consisted of both native bare-root whips and containerized stock. All ten vegetation plots exceeded the success criteria for vegetation stem density during the as-built baseline survey.

A total of 173 planted stems were counted during the MY1 survey. The average density of the planted woody stems in the ten vegetation plots combined was 700 stems per acre. Three vegetation plots (VP4=12; VP8=6; VP10=1) were noted as having volunteer native woody species during MY1. The volunteer woody stems increased the total stem count for the ten vegetation monitoring plots to 192 (777 stems per acre).

A total of 161 planted stems were counted during the MY2 survey. The average density of the planted woody stems in all the vegetation plots combined was 652 stems per acre. Five vegetation plots (VP1=2; VP3=1; VP4=40; VP5=4; VP6=5) were noted as having volunteer native woody species during MY2. The volunteer woody stems increased the total stem count for the ten vegetation monitoring plots to 213 (862 stems per acre). The vast majority of volunteer stems in VP4 (N=38) are tulip poplars.

Invasive vegetation treatments were effective during the construction phase of the project. Although non-native invasive vegetation remains present at the mitigation site, its occurrence is sparse. Isolated specimens and small infestations of Chinese privet, multiflora rose, oriental bittersweet, Japanese honey suckle, and to an lesser extent, Japanese knotweed were observed during the MY1-MY2 surveys.

Overall, the vegetation condition assessment, in terms of both planted native vegetation and existing non-native invasive vegetation, within the conservation easement was favorable in MY1-MY2 (Table C.11). Planted vegetation across the project site, including both channel banks and the riparian buffers, is performing as desired two-years post construction. Moreover, maintenance treatments of invasive vegetation occurred in 2012, 2013, and 2014. High concern non-native species such as Japanese knotweed, Japanese honeysuckle, oriental bittersweet, and multiflora rose occurrences and densities are low. Chinese privet, a low to moderate invasive species of concern, was significantly reduced following chemical treatments during project construction (2011) and with follow-up treatments in the early spring of 2012, 2013, and 2014.

#### 5 Farm Management Plan

The USH mitigation project included livestock best management practices (BMPs) such as livestock exclusionary fencing and developed watering facilities on the Bianculli, Roberson, and Davis properties. The NCEEP funded all livestock BMPs in full through a task order contract with the North Carolina Division of Soil and Water Conservation. The Buncombe County Soil and Water Conservation District designed and managed the installation of the BMPs through a contract independent of the channel and riparian construction contract. Additional details on the locations and quantities of the livestock BMPs are included in the Upper South Hominy Mitigation Plan (NCWRC 2010).

## 6 Post Construction Project Activities

Storm water run-off from the Roberson pasture and hill slope was entering the conservation easement adjacent to Connie Davis Road following construction. The traditional conveyance of the storm flow was along a roadside depression that directed the outfall of the water to SHC at the upstream edge of the Connie Davis Road bridge abutment. During the heavy rain event in November 2011 that resulted in flooding and damage to other parts of the project reach, landowners that rely on the bridge for access to their home requested that the storm conveyance be moved so that it did not enter SHC creek at the bridge. To alleviate the landowners concern of potential erosion to the bridge abutment, the NCEEP requested that the NCWRC design and construct a conveyance channel upstream of the bridge. In the spring of 2012, a topographical survey of the area and a design plan for a floodplain interceptor was submitted to NCEEP for approval. Construction was completed in October 2012, just prior the MY1 survey. The constructed storm flow conveyance channel now outfalls to SHC at station 12+75 (Figure D.1).

Following the flood event on 5 May 2013, several site visits were made by both NCWRC staff and NCEEP staff. During a joint visit with NCEEP to discuss channel bank repairs on the lower end of the Mainstem 2 reach just upstream of the Connie Davis Road bridge, questions were directed towards two large diameter trees growing adjacent to the right bank bridge abutment and conservation easement. A large maple was leaning at more than a 45° angle and its root mass was undercut by at least 5 ft (horizontal) along the right bank. A large cherry had many dead limbs and obviously declining in health.

Recent damage to the right bank, upstream of the two trees, occurred in large part because a leaning cherry tree toppled during the 5 May 2013 flood event. That section of bank had withstood several high water events and was not destabilized until the leaning cherry tree fell. The bank erosion that resulted was fair warning of what could happen if either the maple or cherry fell.

Reducing risk to the bridge crossing and minimizing potential damage to the right bank by removing the two trees was considered integral to project success. The NCWRC obtained permission from the landowner, James Roberson, and contracted with a certified arborist to remove both two trees. The trees were taken down in sections using a chainsaw and crane on 28 April 2014. All tree material and debris were removed from the area.

# 7 Acknowledgements

J. Ferguson, S. Loftis, and B. Burgess of the NCWRC collected and analyzed the field data reported in this monitoring document. J. Ferguson prepared the plan view drawings for the project report. S. Loftis prepared the monitoring document. Special thanks to the NCWRC and NCEEP staffs who improved this document with their thorough review and thoughtful suggestions.

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# Appendix A.

**General Tables and Figures** 

Upper South Hominy Mitigation Site Project Components												
Project Segment or Stream Reach ID	Existing Length (lf) or Acres (ac)	Mitigation Level <sup>a</sup>	Approach <sup>b</sup>	Mitigated Length (lf) or Acres (ac)		Stationing		Mitigation Ratio	Mitigation Units			
Bianculli South Hominy Cr.	600	R	P3	630		0+00 to 6+30		1:1	630			
Bianculli South Hominy Cr.	169	EII	P3	167	6+30 to 7+97		2.5:1	l 67				
Bianculli Trib North (UT1)	100	Р		94	0+00 to 0+94		-94	5:1	19			
Bianculli Trib North (UT1)	138	R	P1	183	1+00 to 2+83		1:1	183				
Bianculli Trib South (UT2)	44	R	P1	45	6+54 to 6+99		1:1	45				
Bianculli Trib South (UT2)	654	EII	SS	654	0+00 to 6+54		2.5:1	1 262				
Bura/Roberson South Hominy Cr	477	R	P3	518	1+00 to 2+25; 7+25 to 10+00; 11+68 to 12+86		1:1	518				
Bura/Roberson South Hominy Cr	775	EII	P3	768	0+	0+00 to 1+00; 2+25 to 7+25; 10+00 to 11+68		2.5:1	307			
Roberson Abandoned Ch UT2	170	R	P1	191		0+00 to 1+91		1:1	191			
Davis South Hominy Cr	500	EI	P3	522		0+00 to 5+22		1.5:1	1 348			
Davis South Hominy Cr	227	EII	P3	215	5+22 to 7+37		2.5:1	l 86				
Davis UT3 upper	775	Р		777	0+00 to 7+77		5:1	155				
Davis UT3 middle	538	EII	SS	538		7+77 to 13+15		2.5:1	1 215			
Davis UT3 lower	426	R	P1	427	13+15 to 17+42		1:1	427				
Davis Springs (north)	144	Р		144	0+00 to 1+44		5:1	29				
Davis Spring (south)	72	Р		78	0+00 to 0+78		5:1	16				
Totals	5,809			5,951				3,498				
			(	Component	Sun	nmations						
Mitigation Level	Stream Length(lf)		Steam Mitigation Units		_	Riparian Wetland (Acre)			Wetland Mitigation			
(ratio)						Riverine	Non-Riveri	ne	Units			
Restoration (1:1)	1,994	1,994		,994								
Enhancement I (2:1)	522		348				1.11		0.56			
Enhancement II (2.5:1)	2,342		937									
Creation												
Preservation (5:1)	1,093		219			0.24		0.05				
HQ Preservation												
Totals	5,951	951 3,4		,498			1.35		0.49			

Table A.1 Restoration Levels, Mitigation Approaches and Component Summations, Upper South Hominy Mitigation Site.

Harar Couth Hamiry Mitiga

 $\mathbf{R} = \mathbf{Restoration}$ 

P1 = Priority 1 <sup>a</sup>Source: USACE (2003) <sup>b</sup>Source: Rosgen (2006) P = Preservation C = Creation

P3 = Priority 3

P2 = Priority 2

EI = Enhancement I

S = Stabilization

EII = Enhancement II

SS = Stream Bank Stabilization

Upper South Hominy Mitigation Site Project Ac	ctivity and Reporting	History
	Data	Actual
	Collection	Completion or
Activity or Report	Complete	Delivery
Conservation easement acquired (by NCEEP)	11 June 2009	11 June 2009
Mitigation Plan	23 January 2009	30 November 2010
Final Design - 90%	28 February 2010	30 November 2010
Construction	29 June 2011	31 October 2011
Temporary S&E seed mix applied to entire project area	29 June 2011	31 October 2011
Permanent seed mix applied to entire project area	29 June 2011	31 October 2011
As-built physical survey	16 December 2011	1 February 2012
Containerized and bare root plantings installed over entire project area	9 November 2011	20 February 2012
As-built vegetation survey	2 February 2012	22 February 2012
Mitigation Plan/As-built (Year 0 Monitoring - baseline)	22 February 2012	28 February 2013
Year 1 Monitoring	16 November 2012	30 September 2013
Year 2 Monitoring		
Year 3 Monitoring		
Year 4 Monitoring		
Year 5+ Monitoring		

Table A.2 Project Activity and Reporting History, Upper South Hominy Mitigation Site.

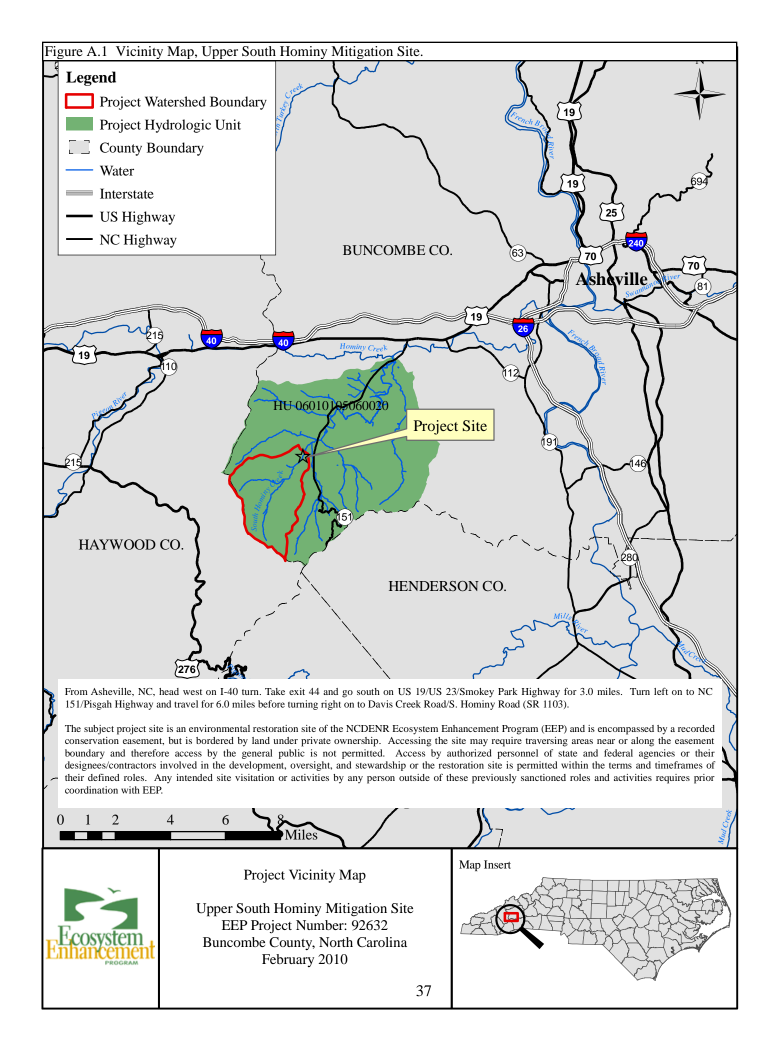
Bolded items represent those events or deliverables that are variable. Non-bolded items represent events that are standard components over the course of a typical project

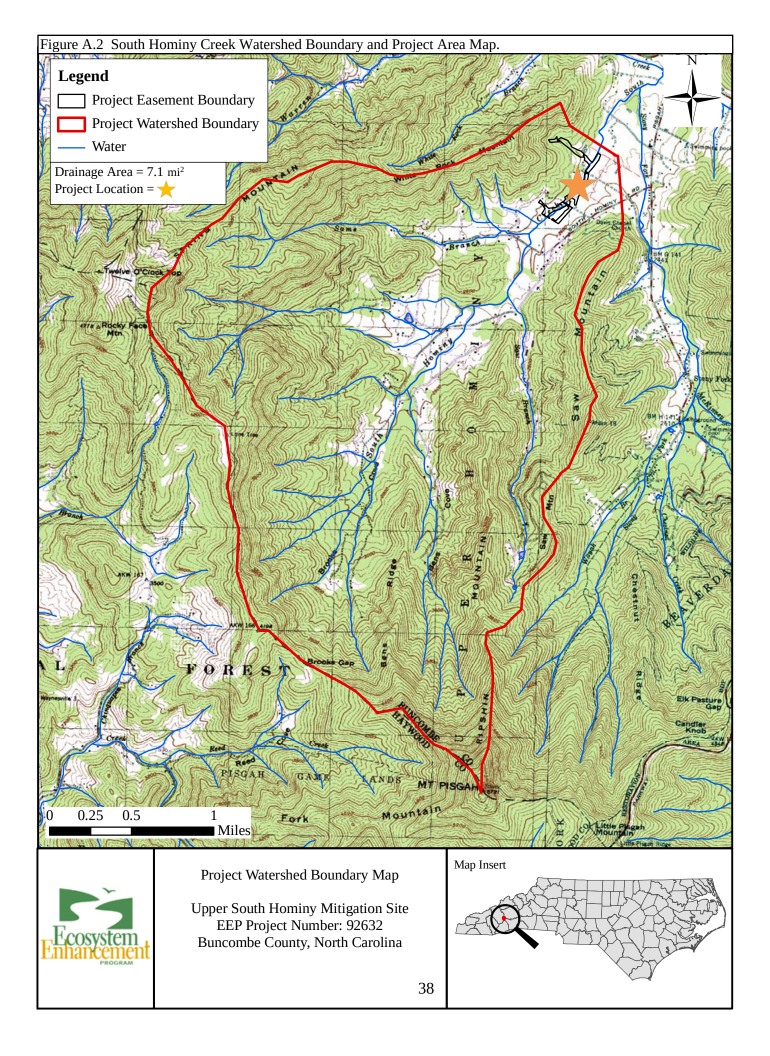
#### Table A.3 Project Contacts, Upper South Hominy Mitigation Site.

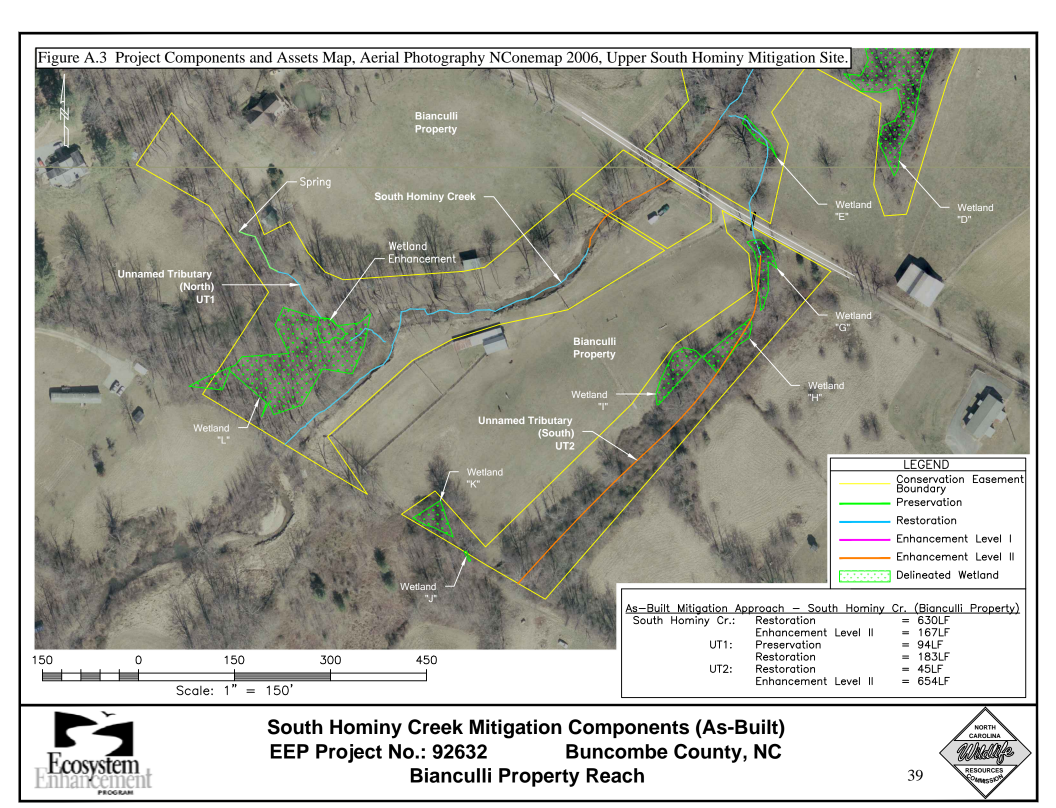
Upper South Ho	miny Mitigation Site Project Contacts
Project Owner	Contact Information
NC Ecosystem Enhancement Program	NC Ecosystem Enhancement Program
	Harry Tsomides
	5 Ravenscroft Dr.
	Asheville, NC 28801
Designer(s):	Firm Information/Address:
NC Wildlife Resources Commission	North Carolina Wildlife Resources Commission
Jeff Ferguson	1751Varsity Drive
Shannon Deaton	NCSU Centennial Campus
	Raleigh, NC 27695
Construction Contractor:	Firm Information/Address:
Suttles Trucking and Grading, Inc.	Suttles Trucking and Grading, Inc.
	10 Edwards Drive
	Nebo, NC 28761 (828-659-2104)
Planting Contractor:	Company Information/Address:
Suttles Trucking and Grading, Inc.	Same as above
Seeding Contractor:	Company Information/Address:
NC Wildlife Resources Commission	Same as above
Native Seed Mix Sources	Company and Contact Phone:
Ernst Conservation Seeds, LLP	1-800-873-3321
Nursery Stock Suppliers	Company and Contact Phone:
NC Wildlife Resources Commission	Dan River Prison Farm, Same as above
NC Forest Service	Carolyn Jernigan 919-731-7988
Monitoring Performers:	Firm Information/Address:
Stream Monitoring POC	NCWRC, same as above
Vegetation Monitoring POC	NCWRC, same as above

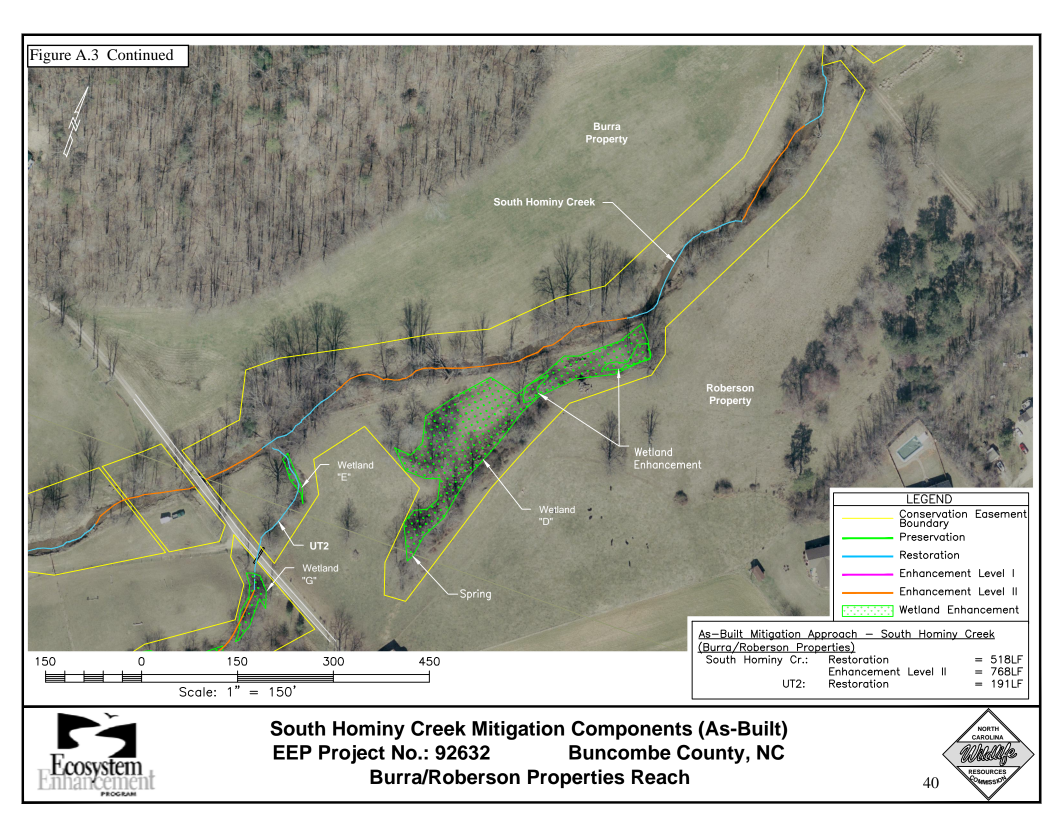
Upper South Hominy N	<b>Iitigation Site Pr</b>	oject Attributes	6	
Project County	Buncombe	•		
Physiographic Region	Blue Ridge Mor	untains		
Ecoregion (Reference: USACE 2003)		alline Ridges and	1 Mountains	
Project River Basin	French Broad R		i Wiodiftallis	
USGS HUC for Project (14 digit)	0601010506002			
NCDWQ Sub-basin for Project	04-03-02	20		
Within Extent of EEP Watershed Plan?	Yes			
	Cold			
NCWRC Class (Warm, Cool, Cold)				
Percent of project Easement Fenced or Demarcated	100%			
Beaver activity Observed During Design Phase?	Yes	1 750		1 175 4
	SHC	UT3	UT2	UT1
		Davis	Bianculli/Roberson	Bianculli
Drainage Area (mi <sup>2</sup> )	7.1	0.1	< 0.1	< 0.1
Stream Order	4	1	1	1
Restored Length (ft)	2,820	1,742	890	277
Perennial or Intermittent	Perennial	Perennial	Perennial	Perennial
Watershed Type (Rural, Urban, Developing, etc.)	Developing	Developing	Developing	Developing
Watershed LULC Distribution (e.g.) (percent)				
Residential	<3.0	Included in total	Included in total	Included in total
Ag-Row Crop	0.2	Included in total	Included in total	Included in total
Ag-Livestock	7.2	Included in total	Included in total	Included in total
Forested	89.7	Included in total	Included in total	Included in total
Etc.		included in total	included in total	included in total
Watershed Impervious Cover (percent)	<1.0	Included in total	Included in total	Included in total
NCDWQ AU/Index Number	6-76-5	N/A	N/A	N/A
NCDWQ Classification	C, Tr	C, Tr	C, Tr	C, Tr
303d Listed?	No	No	No	No
Upstream 303d Listed Segment?	No	No	No	No
Reasons for 303d Listing or Stressor	N/A	N/A	N/A	N/A
NCDWQ 401 Water Quality Certification Number	Buncombe Co. 2		Same	Same
USACE 404 Action ID Number	SAW-2011-000		Same	Same
Total Acreage of Conservation Easement (including stream channel)	16.44			
	7.5	Included in total	Included in total	Included in total
Total (undisturbed) Vegetated Acreage Within Easement		Included in total	Included in total	Included in total
Total Riparian Buffer Acreage as Part of the Restoration	7.0	Included in total	Included in total	Included in total
Rosgen Stream Classification of Pre-Existing	C4	G5	abandoned	<u>G5</u>
Rosgen Stream Classification of As-built (Design)	C4	B5/C5	C5	E5
Valley Type	VIII	VII	VIII	VIII
Valley Slope	0.00973	0.10480		
Valley Side Slope Range (e.g. 2-3%)	0.09-0.24	0.07-0.29		
Valley Toe Slope Range (e.g. 2-3%)	0.003-0.026	0.02-0.19		
Cowardin Classification (Reference: Cowardin 1979)	N/A	N/A	N/A	N/A
Trout Waters Designation (NCWRC)	No	No	No	No
Species of Concern, Endangered, Etc.? (Y/N)	No	No	No	No
Dominant Soil Series and Characteristics				
Series (dominant)	Iotla Loam	Included in total	Included in total	Included in total
Depth (in)	80			
Clay (%)	15.5			
K	0.15			
T	5			

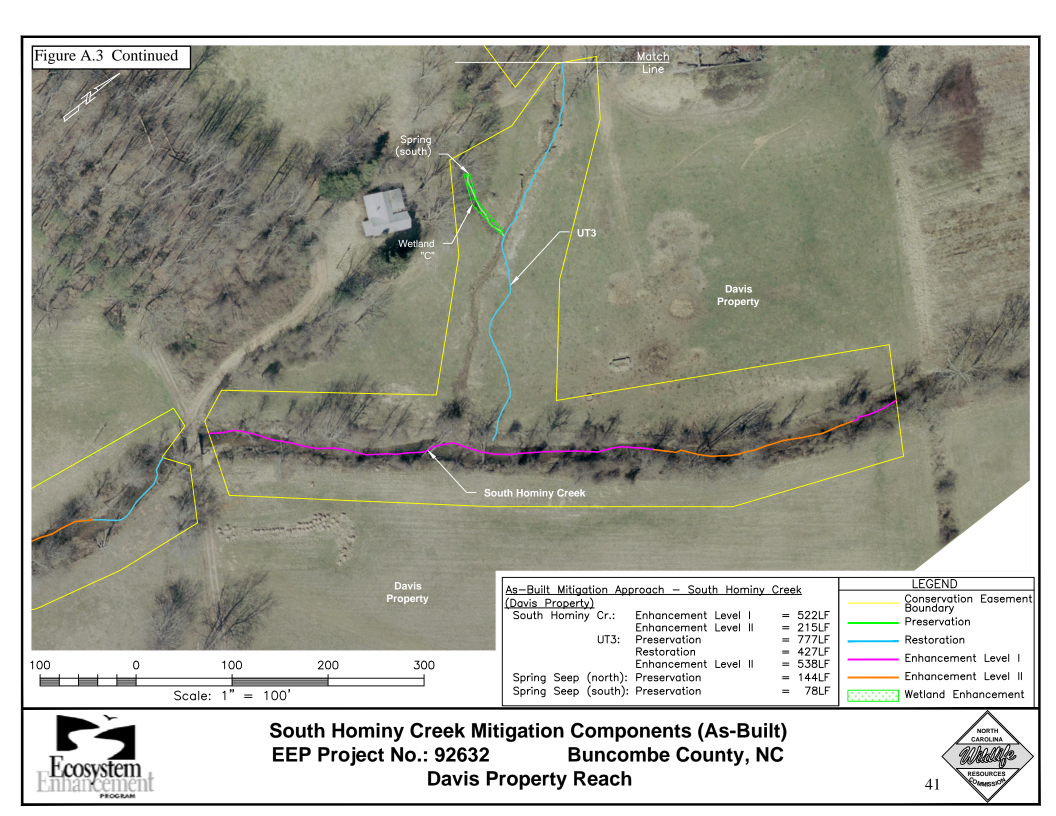
# Table A.4 Project Attributes, Upper South Hominy Mitigation Site.

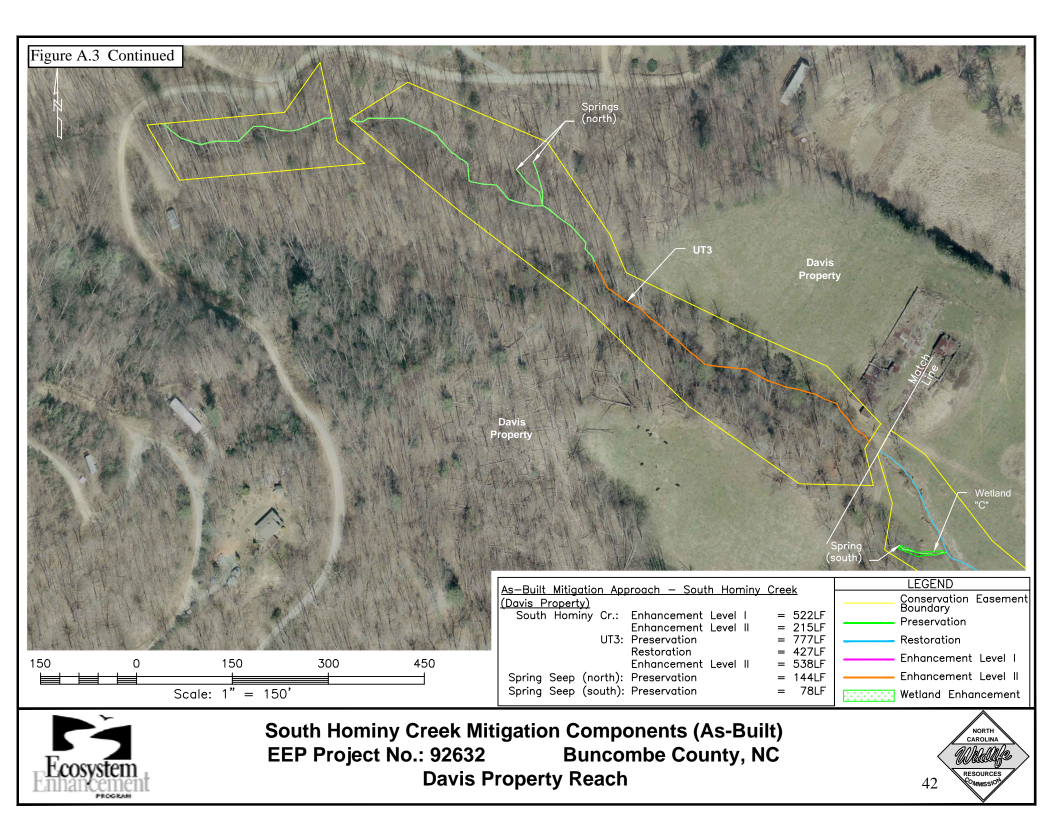












# Appendix B.

**Morphological Summary Data Tables and Plots** 

					Upper S	outh Hom	iny Mitiga	tion Site C	Channel M	orphol	ogy Data S	Summary							
Parameter (Riffles Only)	Gauge	Region	al Curve l	[nterval		(SHC	) Pre-Existi	ng Conditio	on			Ref	erence Rea	ch(es) Data	l		(	SHC) Desig	,n
Dimension and Substrate		LL	UL	Eq.	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n	Min	Mean	Max
Bankfull Width (ft)				30	27.2	37.3	31.1	32.0	3.6	7	28.1	37.2	30.3	31.2	3.5	5	28.1	30.7	37.2
Floodprone Width (ft)					203.0	370.0	320.0	311.3	55.6	7	64.0	329.0	104.0	146.4	106.9	5	68.4	182.2	296
Bankfull Cross-Sectional Area (ft <sup>2</sup> )				70	50.8	81.4	70.2	69.7	9.9	7	43.8	75.5	62.0	60.7	11.6	5	43.8	61.3	75.5
Bankfull Mean Depth (ft)				2.5	1.7	2.6	2.2	2.2	0.4	7	1.5	2.2	2.0	2.0	0.3	5	1.5	2.0	2.2
Bankfull Max Depth (ft)					2.5	3.8	3.2	3.2	0.4	7	2.3	3.3	3.0	2.8	0.4	5	2.0	2.7	3.3
Width/Depth Ratio					10.5	20.1	15.0	15.0	3.5	7	12.7	20.9	16.4	16.3	3.4	5	12.0	15.4	18.6
Entrenchment Ratio					6.6	13.4	9.9	9.8	2.0	7	2.3	11.2	3.4	4.7	3.6	5	2.4	5.9	8.0
Bank Height Ratio					1.1	2.0	1.4	1.5	0.3	7	1.0	2.0	1.0	1.3	0.4	5	1.0	1.3	1.5
Bankfull Wetted Perimeter (ft)					30.0	38.7	32.8	33.8	3.3	7	30.5	38.2	31.6	32.8	3.1	5	30.5	32.8	38.15
Hydraulic Radius (ft)					1.6	2.4	2.1	2.1	0.3	7	1.4	2.1	2.0	1.8	0.3	5	1.4	1.9	2.1
D50 (mm)					17.3	39.2	24.5	26.9	8.1	7	15.2	62.3	46.5	42.6	20.8	4	15.2	42.6	62.3
Pattern																			
Channel Belt Width (ft)					28.2	97.4	46.0	56.8	26.1	6	64.7	240.0	88.0	120.2	81.8	4	53.1	154.7	256.2
Radius of Curvature (ft)					29.7	545.1	294.3	295.8	209.7	6	12.7	105.0	49.6	54.2	38.1	4	10.7	70.7	256.2
Rc:Bankfull Width (ft/ft)					0.9	17.0	9.2	9.2	6.6	6	0.5	3.4	1.6	1.8	1.2	4	0.4	2.3	6.9
Meander Wavelength (ft)					140.0	561.5	307.5	307.0	148.3	6	131.0	350.0	342.5	291.5	107.2	4	108.0	288.9	469.8
Meander Width Ratio					0.9	3.0	1.4	1.8	0.8	6	1.9	11.9	7.9	7.4	5.0	4	1.9	5.0	6.9
Profile																			
Riffle Length (ft)					12.6	85.9	53.7	53.5	21.9	14	27.7	65.0	57.5	51.9	16.8	4	15.8	52.3	86.9
Riffle Slope (ft/ft)					0.01177	0.03597	0.01733	0.01967	0.00709	14	0.01128	0.02103	0.01329	0.01472	0.00433	4	0.00737	0.01703	0.02669
Pool Length (ft)					16.0	84.1	42.2	42.7	19.6	11	27.1	41.0	30.9	32.5	6.2	4	14.7	55.7	96.7
Pool Max Depth (ft)					2.9	7.7	4.4	4.5	1.3	11	3.8	5.3	4.3	4.4	0.7	4	3.6	6.2	8.8
Pool to Pool Spacing (ft)					28.4	537.8	184.4	220.9	173.1	8	41.4	307.9	77.0	125.9	123.0	4	44.2	176.8	309.4

Table B.1 Existing, Reference, Design, and As-built Stream Channel Morphology Data Summary for South Hominy Creek (SHC).

				U	2604.1 2893.7 1.11														
Substrate, Bed and Transport Parameters	Gauge		ional Cu Interval			()	SHC) Pr	e-Existing	Condition				Refe	erence Rea	ach(es) Da	ata			(SHC) Design
<sup>a</sup> Ri % / Ru % / P % / G % / S %						30		30	20	20									
<sup>a</sup> SC % / Sa % / G % / C % / B % / Be %						7.6	16.1	29.7	45.4	1.3	0.0								
${}^{a}D_{16} / D_{35} / D_{50} / D_{84} / D_{95} / Di^{p} / Di^{sp}$					0.23	23.9	56.6	144.4	211.0	98.0	90.0								
Reach Shear Stress (competency) lb/ft <sup>b</sup>								1.0 to 1.3											0.5 to1.2
Max part size (mm) mobilized at bankfull								98											71 to 160
Stream Power (transport capacity) W/m <sup>b</sup>																			
Additional Reach Parameters						7.1 <1.0													
Drainage Area (mi <sup>2</sup> )					7.1       <1.0														
Impervious cover estimate (%)					<1.0														
Rosgen Classification						<1.0 C4													C4
Bankfull Velocity (fps)								4.6											4.6
Bankfull Discharge (cfs)		250		350				322											
Valley Length (ft)								2604.1											
Channel Thalweg Length (ft)								2893.7											2893.7
Sinuosity								1.11											1.11
Water Surface Slope (Channel) (ft/ft)								0.009											0.009
Bankfull Slope (ft/ft)								0.009											0.009
Bankfull Floodplain Area (acres)								0.66											1.26
Proportion Over Wide (%)								5											
Entrenchment Class (ER Range)								Low (>2.2)											
Incision Class (BHR)					Mode	erately U	nstable (1	1.06-1.3) to	Highly Un	stable (>	1.5)								
BEHI VL% / L% /M% / H% / VH% / E %								NA											
Channel Stability or Habitat Metric								NA											
Biological or Other								NA											

<sup>a</sup> Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock, (values derived from reach-wide pebble counts).  $Di^p = max$  pavement,  $Di^{sp} = max$  sub-pavement. Shaded cells indicate that these will typically not be filled in

b Methodology should be cited and described either here or in text

= Non-Applicable; NA = Not Available

			Upper Sou	th Homing	y Mitigatio					mary (EEF	Project N	umber 9	92632)					
						Mainst	em 1 – Bia	nculli Rea	ch – 797 f	eet								
Parameter (Riffles 1 & 3)		-	MY	0				-	MY	/1				-	M	72	-	
Dimension and Substrate	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n
Bankfull Width (ft)	26.9	30.1	28.5	28.5	2.3	2	26.9	30.0	28.5	28.5	2.2	2	27.1	29.6	28.4	28.4	1.8	2
Floodprone Width (ft)	236.0	362.0	299.0	299.0	89.1	2	236.0	362.0	299.0	299.0	89.1	2	236.0	362.0	299.0	299.0	89.1	2
Bankfull Cross-Sectional Area (ft <sup>2</sup> )	54.8	62.9	58.8	58.8	5.7	2	52.9	63.7	58.3	58.3	7.6	2	42.3	62.3	52.3	52.3	14.1	2
Bankfull Mean Depth (ft)	2.0	2.1	2.1	2.1	0.0	2	2.0	2.1	2.0	2.0	0.1	2	1.6	2.1	1.8	1.8	0.4	2
Bankfull Max Depth (ft)	2.6	3.2	2.9	2.9	0.4	2	2.7	3.2	2.9	2.9	0.4	2	2.5	4.2	3.3	3.3	1.2	2
Width/Depth Ratio	13.2	14.4	13.8	13.8	0.9	2	13.6	14.2	13.9	13.9	0.4	2	14.1	17.4	15.7	15.7	2.3	2
Entrenchment Ratio	8.8	12.0	10.4	10.4	2.3	2	8.8	12.1	10.4	10.4	2.3	2	8.7	12.2	10.5	10.5	2.5	2
Bank Height Ratio	1.6	1.7	1.7	1.7	0.1	2	1.7	1.7	1.7	1.7	0.0	2	1.6	1.7	1.7	1.7	0.1	2
Bankfull Wetted Perimeter (ft)	28.8	32.0	30.4	30.4	2.3	2	28.7	31.7	30.2	30.2	2.1	2	29.0	32.1	30.5	30.5	2.2	2
Hydraulic Radius (ft)	1.9	2.0	1.9	1.9	0.0	2	1.8	2.0	1.9	1.9	0.1	2	1.5	1.9	1.7	1.7	0.3	2
D50 (mm)	22.1	28.9	25.5	25.5	4.8	2	40.9	46.7	43.8	43.8	4.1	2	32.0	56.4	44.2	44.2	17.2	2
Pattern																		
Channel Belt Width (ft)			121.0			1			124.1			1			104.5			1
Radius of Curvature (ft)	97.0	247.0	212.0	185.3	106.1	3	61.0	178.0	95.0	107.3	52.2	4	70.3	208.7	79.7	119.6	91.2	3
Rc:Bankfull Width (ft/ft)	3.2	8.2	7.1	6.2	3.5	3	2.0	6.6	3.3	3.8	2.0	4	2.4	7.5	2.6	4.2	3.4	3
Meander Wavelength (ft)	315.0	329.0	322.0	322.0	9.9	2	293.0	327.0	310.0	310.0	24.0	2	296.9	361.4	329.2	329.2	45.6	2
Meander Width Ratio			4.0			1	4.1	4.6	4.4	4.4	0.3	2	3.4	3.8	3.6	3.6	0.2	3
Profile																		
Riffle Length (ft)	32.4	62.9	60.1	52.6	12.9	5	48.2	108.2	51.9	63.5	25.2	5	45.5	85.5	67.3	63.9	15.2	5
Riffle Slope (ft/ft)	0.01107	0.01581	0.01258	0.01334	0.00208	5	0.01037	0.02020	0.01160	0.01388	0.00438	5	0.00646	0.01798	0.01572	0.01403	0.00448	5
Pool Length (ft)	20.7	34.4	29.1	28.5	5.0	5	18.4	56.7	26.7	33.2	15.8	5	26.7	35.4	29.4	29.7	3.4	5
Pool Max Depth (ft)	4.7	5.9	5.4	5.3	0.5	5	4.2	5.4	5.1	4.8	0.6	5	4.4	5.8	5.2	5.1	0.5	5
Pool to Pool Spacing (ft)	86.7	217.6	114.3	133.2	59.6	4	98.1	240.4	104.1	136.7	69.4	4	58.9	297.0	89.1	133.5	110.5	4

			Upper Sou	th Homing	8			orphology 1			Project N	umber 9	92632)					
					Μ	ainstem 2	2 – Bura/R	oberson R	leach – 1,2	86 feet								
Parameter (Riffles 5 & 7)		-	MY	<u>'0</u>				-	MY	/1					M	¥2	-	-
Dimension and Substrate	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n
Bankfull Width (ft)	30.5	37.5	34.0	34.0	5.0	2	30.5	37.4	33.9	33.9	4.9	2	30.5	37.1	33.8	33.8	4.7	2
Floodprone Width (ft)	282.0	337.0	309.5	309.5	38.9	2	282.0	337.0	309.5	309.5	38.9	2	282.0	337.0	309.5	309.5	38.9	2
Bankfull Cross-Sectional Area (ft <sup>2</sup> )	62.2	65.2	63.7	63.7	2.1	2	61.6	65.4	63.5	63.5	2.7	2	61.8	62.2	62.0	62.0	0.3	2
Bankfull Mean Depth (ft)	1.7	2.0	1.9	1.9	0.2	2	1.8	2.0	1.9	1.9	0.2	2	1.7	2.0	1.9	1.9	0.2	2
Bankfull Max Depth (ft)	2.7	3.2	3.0	3.0	0.3	2	2.7	3.1	2.9	2.9	0.3	2	2.7	3.0	2.9	2.9	0.3	2
Width/Depth Ratio	14.9	21.6	18.3	18.3	4.7	2	15.1	21.4	18.2	18.2	4.4	2	15.0	22.1	18.6	18.6	5.0	2
Entrenchment Ratio	7.5	11.1	9.3	9.3	2.5	2	7.5	11.1	9.3	9.3	2.5	2	7.6	11.1	9.3	9.3	2.5	2
Bank Height Ratio	1.2	1.2	1.2	1.2	0.0	2	1.2	1.2	1.2	1.2	0.0	2	1.2	1.2	1.2	1.2	0.0	2
Bankfull Wetted Perimeter (ft)	31.8	38.3	35.0	35.0	4.6	2	31.6	38.2	34.9	34.9	4.7	2	31.7	37.9	34.8	34.8	4.3	2
Hydraulic Radius (ft)	1.7	2.0	1.8	1.8	0.2	2	1.7	2.0	1.8	1.8	0.2	2	1.6	2.0	1.8	1.8	0.2	2
D50 (mm)	31.4	49.4	40.4	40.4	12.7	2	16.7	18.6	17.7	17.7	1.4	2	28.9	32.0	30.4	30.4	2.2	2
Pattern																		
Channel Belt Width (ft)	93.0	193.0	143.0	143.0	70.7	2	83.0	172.0	90.0	115.0	49.5	3	54.6	68.2	59.0	60.6	6.9	3
Radius of Curvature (ft)	90.0	137.0	114.0	113.7	23.5	3	61.0	131.0	83.5	89.8	29.5	4	60.1	113.7	97.3	90.4	27.5	3
Rc:Bankfull Width (ft/ft)	3.0	4.6	3.8	3.8	0.8	3	2.0	4.3	2.2	2.7	1.1	4	2.4	3.4	3.1	3.0	0.5	3
Meander Wavelength (ft)	214.0	343.0	229.0	262.0	70.5	3	164.0	233.0	200.0	199.3	28.3	4	186.6	229.3	222.0	212.6	22.8	3
Meander Width Ratio	3.1	6.4	4.8	4.8	2.3	2	4.4	7.6	5.4	5.7	1.4	4	1.8	2.3	2.0	2.0	0.3	3
Profile																		
Riffle Length (ft)	47.6	77.8	70.9	68.8	12.3	5	27.1	82.2	70.4	63.1	21.7	5	44.2	83.3	65.2	65.3	14.1	5
Riffle Slope (ft/ft)	0.00719	0.01452	0.01287	0.01192	0.00280	5	0.00735	0.02459	0.01110	0.01293	0.00679	5	0.00414	0.01899	0.00582	0.01022	0.00739	5
Pool Length (ft)	32.8	78.5	56.3	54.1	17.5	5	44.4	87.1	63.5	61.8	17.2	5	41.1	56.7	47.9	48.3	5.8	5
Pool Max Depth (ft)	3.5	4.4	5.9	4.7	4.5	5	3.9	6.3	4.8	5.0	0.9	5	3.7	5.4	4.2	4.5	0.7	5
Pool to Pool Spacing (ft)	69.1	469.9	271.8	270.7	218.4	4	65.1	466.6	283.4	274.6	213.5	4	128.4	455.8	254.2	273.1	140.6	4

			Upper Sou	th Homing	y Mitigatio			orphology ]		•	Project N	umber 9	92632)					
						Main	stem 3 – E	avis Reacl	h – 737 fee	t								
Parameter (Riffles 8 & 10)			MY	<u>70</u>				-	MY	/1				-	M	¥2	-	-
Dimension and Substrate	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n
Bankfull Width (ft)	25.5	30.1	27.8	27.8	3.3	2	25.7	30.1	27.9	27.9	3.1	2	26.1	29.9	28.0	28.0	2.7	2
Floodprone Width (ft)	292.0	549.0	420.5	420.5	181.7	2	292.0	549.0	420.5	420.5	181.7	2	292.0	549.0	420.5	420.5	181.7	2
Bankfull Cross-Sectional Area (ft <sup>2</sup> )	53.4	65.1	59.2	59.2	8.2	2	53.7	66.0	59.8	59.8	8.7	2	59.4	64.3	61.9	61.9	3.5	2
Bankfull Mean Depth (ft)	2.1	2.2	2.1	2.1	0.0	2	2.1	2.2	2.1	2.1	0.1	2	2.2	2.3	2.2	2.2	0.1	2
Bankfull Max Depth (ft)	3.1	3.1	3.1	3.1	0.0	2	3.0	3.1	3.1	3.1	0.0	2	3.1	3.4	3.3	3.3	0.2	2
Width/Depth Ratio	12.1	13.9	13.0	13.0	1.3	2	12.4	13.8	13.1	13.1	1.0	2	11.5	13.9	12.7	12.7	1.7	2
Entrenchment Ratio	9.7	21.6	15.6	15.6	8.4	2	9.7	21.3	15.5	15.5	8.2	2	9.8	21.0	15.4	15.4	7.9	2
Bank Height Ratio	1.2	1.4	1.3	1.3	0.1	2	1.2	1.4	1.3	1.3	0.1	2	1.1	1.3	1.2	1.2	0.1	2
Bankfull Wetted Perimeter (ft)	26.6	31.3	29.0	29.0	3.3	2	26.9	31.3	29.1	29.1	3.1	2	27.6	31.4	29.5	29.5	2.6	2
Hydraulic Radius (ft)	2.0	2.1	2.0	2.0	0.1	2	2.0	2.1	2.1	2.1	0.1	2	2.1	2.2	2.1	2.1	0.1	2
D50 (mm)	33.5	47.7	40.6	40.6	10.0	2	25.0	37.9	31.4	31.4	9.1	2	16.0	29.2	22.6	22.6	9.3	2
Pattern																		
Channel Belt Width (ft)	39.0	50.0	47.0	45.3	5.7	3	38.0	56.2	44.3	46.2	9.2	3	31.8	39.0	35.4	35.4	5.1	2
Radius of Curvature (ft)	102.0	187.0	144.5	144.5	60.1	2	73.4	166.7	120.1	120.1	66.0	2	125.4	238.7	182.1	182.1	80.1	2
Rc:Bankfull Width (ft/ft)	3.4	6.2	4.8	4.8	2.0	2	2.4	6.5	4.5	4.5	2.9	2	3.9	6.1	5.0	5.0	1.5	2
Meander Wavelength (ft)	188.0	382.0	268.0	279.3	97.5	3	186.8	304.0	222.4	237.7	60.1	3	192.8	202.4	197.6	197.6	6.8	2
Meander Width Ratio	1.6	1.7	1.6	1.6	0.1	3	1.5	2.2	1.5	1.7	0.4	3	1.0	1.3	1.2	1.2	0.2	2
Profile																		
Riffle Length (ft)	22.0	60.8	37.2	40.4	17.0	5	30.4	58.5	32.1	40.6	12.9	5	29.1	60.5	48.0	46.7	11.5	5
Riffle Slope (ft/ft)	0.00856	0.02029	0.01368	0.01399	0.00501	5	0.01021	0.01909	0.01284	0.01465	0.00396	5	0.00361	0.01529	0.01067	0.01085	0.00476	5
Pool Length (ft)	17.6	38.5	27.6	28.1	8.6	5	17.1	55.6	45.8	38.9	16.6	5	17.5	43.0	23.5	26.3	10.0	5
Pool Max Depth (ft)	3.9	5.1	4.4	4.5	0.5	5	3.6	4.8	4.6	4.4	0.5	5	3.8	4.2	3.9	4.0	0.2	5
Pool to Pool Spacing (ft)	65.6	258.1	174.8	168.3	94.7	4	64.2	225.1	170.5	157.6	80.1	4	42.2	229.7	100.8	118.4	82.0	4

		Upper Sout	h Hominy I	Mitigation S	Site Chann	el Mor	phology Data Sumn	nary (EEP Project I	Number 92	2632)				
Parameter (Riffles Only)		(UT3 Da	vis) Pre-Ex	isting Cond	ition		Reference Reach Basin Cr (C)	Reference Reach North Br (Ba) <sup>c</sup>	(UT3-1	upper, Ba)	Design	(UT3-	lower, C) ]	Design
Dimension and Substrate	Min	Max	Med	Mean	SD	n	Mean	Mean	Min	Mean	Max	Min	Mean	Max
Bankfull Width (ft)	3.9	10.0	4.4	6.1	3.4	3	30.7	8.0	8.0	10.0	12.0	8.0	10.0	12.0
Floodprone Width (ft)	6.0	15.3	14.0	11.8	5.0	3	85.0	11.6	15.0	20.0	25.0	27.7	40.0	54.0
Bankfull Cross-Sectional Area (ft <sup>2</sup> )	4.5	7.4	6.5	6.1	1.5	3	57.4	4.2	6.0	6.9	7.5	8.6	9.2	9.9
Bankfull Mean Depth (ft)	0.7	1.5	1.2	1.1	0.4	3	1.87	0.5	0.4	0.5	0.6	0.5	0.6	0.7
Bankfull Max Depth (ft)	1.1	1.8	1.4	1.4	0.4	3	2.4	0.8	1.0	1.2	1.4	0.9	1.6	2.2
Width/Depth Ratio	3.0	13.8	3.3	6.7	6.1	3	16.4	15.4	16.0	18.0	20.0	16.0	16.6	17.1
Entrenchment Ratio	1.5	3.1	1.6	2.1	0.9	3	2.8	1.5	1.9	2.2	2.5	3.5	4.0	4.5
Bank Height Ratio	3.4	3.7	3.6	3.6	0.1	3	1.0	1.0		1.0			1.0	
Bankfull Wetted Perimeter (ft)	6.0	10.4	6.7	7.7	2.4	3	32.6	N/A	10.4	10.7	10.9	10.6	11.1	11.6
Hydraulic Radius (ft)	0.7	1.0	0.8	0.8	0.2	3	1.76	N/A	0.8	1.0	1.1	0.9	1.0	1.1
D50 (mm)	N/A						38.5	27.0		20-30			10-20	
Pattern														
Channel Belt Width (ft)	6.8	39.5	23.8	24.7	14.5	7	105.0	17.0	13.8	16.8	22.3	23.6	26.8	29.7
Radius of Curvature (ft)	45.5	146.8	81.6	86.4	39.2	7	106.0	13.0	33.0	56.4	71.9	30.1	38.4	43.6
Rc:Bankfull Width (ft/ft)	5.4	17.4	9.7	10.2	4.7	7	3.5	1.6	4.1	5.6	6.0	3.0	3.8	4.4
Meander Wavelength (ft)	8.5	180.3	37.6	52.8	58.1	7	350	29.0	70.0	76.9	89.7	97.6	102.1	106.8
Meander Width Ratio	0.8	4.7	2.8	2.9	1.7	7	3.4	2.1	1.7	1.9	1.2	2.5	2.7	2.9
Profile <sup>b</sup>														
Riffle Length (ft)							65.0	N/A	1.8	2.0	2.2	10.0	14.0	18.0
Riffle Slope (ft/ft)							0.02103	0.14200	0.09500	0.10000	0.12000	0.01861	0.03747	0.05634
Pool Length (ft)							70.0	N/A	4.0	4.4	4.8	13.4	22.8	32.3
Pool Max Depth (ft)							5.3	0.95	1.8	2.0	2.2	1.0	1.6	2.2
Pool to Pool Spacing (ft)							90.1	68.0	22.8	23.0	23.2	22.3	27.7	33.1

Table B.1.1 Existing, Reference, Design, and As-built Stream Channel Morphology Data Summary for Roberson UT2 and Davis UT3, Riffles Only.

Only a single riffle was surveyed for the Basin Creek (6.8 mi<sup>2</sup>) reference reach, 1998. а

<sup>b</sup> Channel impacts and low flow precluded meaningful channel feature evaluation.
 <sup>c</sup> Only a single riffle was surveyed for the North Branch reference reach, Wolf Creek Engineering, PLLC, 2008..

			Upper Sou	th Homin	y Mitigatio	on Site Cl	hannel Mo	orphology 1	Data Sumi	nary (EEF	P Project N	Number 9	92632)					
						UT2	2 – Robers	on Reach	– 236 feet									
Parameter (Riffle UT2 XS1)		-	MY	<u>70</u>				-	MY	/1	-				MY	72		
<b>Dimension and Substrate</b>	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n
Bankfull Width (ft)			22.6			1			22.0			1			21.9			1
Floodprone Width (ft)			282.3			1			282.3			1			282.3			1
Bankfull Cross-Sectional Area (ft <sup>2</sup> )			14.2			1			13.9			1			13.7			1
Bankfull Mean Depth (ft)			0.6			1			0.6			1			0.6			1
Bankfull Max Depth (ft)			1.4			1			1.4			1			1.4			1
Width/Depth Ratio			35.8			1			34.9			1			34.8			1
Entrenchment Ratio			12.5			1			12.8			1			12.9			1
Bank Height Ratio			1.2			1			1.3			1			1.4			1
Bankfull Wetted Perimeter (ft)			22.9			1			22.3			1			22.2			1
Hydraulic Radius (ft)			0.6			1			0.6			1			0.6			1
D50 (mm)			NA						NA						NA			
Pattern																		
Channel Belt Width (ft)			45.0			1			45.3			1			41.4			1
Radius of Curvature (ft)			46.0			1			116.4			1			50.8			1
Rc:Bankfull Width (ft/ft)			4.6			1			5.3			1			3.9			1
Meander Wavelength (ft)			134.0			1			187.7			1			135.1			1
Meander Width Ratio			4.5			1			2.1			1			3.2			1
Profile																		
Riffle Length (ft)	12.3	31.8	27.5	23.9	10.2	3	13.8	21.9	20.4	18.7	4.3	3	22.3	29.5	24.3	25.4	3.7	3
Riffle Slope (ft/ft)	0.00857	0.01177	0.01119	0.01051	0.00171	3	0.00683	0.01602	0.01594	0.01293	0.00528	3	0.01211	0.01799	0.01400	0.01470	0.00300	3
Pool Length (ft)	10.7	23.1	21.7	18.5	6.8	3	17.1	23.1	20.1	20.1	4.2	2	12.3	15.4	13.9	13.9	2.2	2
Pool Max Depth (ft)	0.8	1.3	1.2	1.1	0.3	3	0.9	1.0	0.9	0.9	0.1	2	0.9	1.0	1.0	1.0	0.1	2
Pool to Pool Spacing (ft)	50.6	69.2	59.9	59.9	13.1	2	57.4	57.4	57.4	57.4	0.0	1	54.7	54.7	54.7	54.7	0.0	1

			Upper Sou	th Homin	y Mitigatio			1 01	Data Sumi	nary (EEI	Project N	umber 9	2632)					
						U	T3 Upper	– Davis – 2	201 feet									
Parameter (Riffles UT3 XS1)		1	MY	<u>′0</u>				1	MY	/1					MY			
Dimension and Substrate	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n
Bankfull Width (ft)			12.9			1			13.0			1			12.9			1
Floodprone Width (ft)			500.0			1			500.0			1			500.0			1
Bankfull Cross-Sectional Area (ft <sup>2</sup> )			10.3			1			10.6			1			9.9			1
Bankfull Mean Depth (ft)			0.8			1			0.8			1			0.8			1
Bankfull Max Depth (ft)			1.3			1			1.3			1			1.3			1
Width/Depth Ratio			16.1			1			16.1			1			16.7			1
Entrenchment Ratio			38.8			1			38.5			1			38.8			1
Bank Height Ratio			1.0			1			1.0			1			1.0			1
Bankfull Wetted Perimeter (ft)			13.2			1			13.4			1			13.2			1
Hydraulic Radius (ft)			0.8			1			0.8			1			0.8			1
D50 (mm)			NA						NA						NA			
Pattern																		
Channel Belt Width (ft)			47.0			1			46.0			1			27.9			1
Radius of Curvature (ft)			133.0			1			116.4			1			122.8			1
Rc:Bankfull Width (ft/ft)			11.1			1			9.0			1			11.0			1
Meander Wavelength (ft)			138.0			1			187.7			1			187.9			1
Meander Width Ratio			3.9			1			3.5			1			2.5			1
Profile																		
Riffle Length (ft)	13.7	26.4	15.9	17.8	5.0	5	13.3	25.1	15.8	17.5	4.8	5	17.7	26.5	19.2	20.3	3.6	5
Riffle Slope (ft/ft)	0.05368	0.10273	0.09392	0.08727	0.01924	5	0.05493	0.10620	0.08549	0.08231	0.02063	5	0.05789	0.09222	0.09022	0.08375	0.01457	5
Pool Length (ft)	2.9	5.1	4.6	4.3	0.9	5	2.2	5.0	2.7	3.1	1.1	5	2.4	4.5	3.9	3.7	0.9	5
Pool Max Depth (ft)	1.5	2.0	1.8	1.8	0.2	5	1.3	1.8	1.7	1.7	0.2	5	1.8	2.4	2.2	2.2	0.2	5
Pool to Pool Spacing (ft)	21.2	24.2	23.1	22.9	1.2	4	20.0	27.1	23.4	23.5	3.0	4	18.6	48.3	36.7	35.1	14.8	4

			Upper Sou	th Homin	y Mitigatio			orphology ]			P Project N	umber 9	92632)					
						UT3	Lower – D	avis Reach	n – 226 feet	t								
Parameter (Riffle UT3 XS2)			MY	<u>'0</u>					MY	1					MY	¥2		
Dimension and Substrate	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n
Bankfull Width (ft)			9.9			1			9.9			1			10.2			1
Floodprone Width (ft)			232.0			1			232.0			1			232.0			1
Bankfull Cross-Sectional Area (ft <sup>2</sup> )			7.6			1			7.4			1			7.3			1
Bankfull Mean Depth (ft)			0.8			1			0.8			1			0.7			1
Bankfull Max Depth (ft)			1.4			1			1.4			1			1.3			1
Width/Depth Ratio			12.8			1			13.2			1			14.4			1
Entrenchment Ratio			23.5			1			23.5			1			22.7			1
Bank Height Ratio			1.0			1			1.0			1			1.0			1
Bankfull Wetted Perimeter (ft)			10.3			1			10.4			1			10.6			1
Hydraulic Radius (ft)			0.7			1			0.7			1			0.7			1
D50 (mm)			NA						NA						NA			
Pattern																		
Channel Belt Width (ft)	23.0	42.0	27.0	30.7	10.0	3	24.1	30.2	28.0	27.4	3.1	3	22.7	28.9	22.7	24.8	3.6	3
Radius of Curvature (ft)	20.0	39.0	30.0	29.8	8.1	4	28.8	44.3	34.9	35.7	8.0	4	31.8	40.0	37.6	36.5	4.2	3
Rc:Bankfull Width (ft/ft)	1.7	3.3	2.6	2.5	0.7	4	2.9	4.1	2.9	3.3	0.7	3	2.8	4.5	4.0	3.8	0.9	3
Meander Wavelength (ft)	87.0	113.0	104.0	101.3	13.2	3	85.4	106.6	100.1	97.4	10.9	3	83.9	87.3	85.3	85.5	1.7	3
Meander Width Ratio	1.9	3.5	2.3	2.6	0.8	3	2.4	3.1	2.8	2.8	0.3	3	2.3	2.7	2.5	2.5	0.2	3
Profile																		
Riffle Length (ft)	10.8	28.7	27.3	23.5	8.6	4	8.8	28.8	23.7	21.2	8.6	4	12.5	28.1	23.0	21.7	6.7	4
Riffle Slope (ft/ft)	0.01319	0.06560	0.03791	0.03865	0.02231	4	0.00773	0.05708	0.02228	0.02734	0.02134	4	0.01173	0.05760	0.04394	0.03930	0.02067	4
Pool Length (ft)	16.0	19.7	19.0	18.2	1.9	3	17.8	27.4	19.6	21.6	5.1	3	12.1	22.4	15.7	16.7	5.2	3
Pool Max Depth (ft)	1.3	1.8	1.8	1.7	0.3	3	1.5	2.0	1.8	1.8	0.3	3	1.6	2.3	1.6	1.8	0.4	3
Pool to Pool Spacing (ft)	47.6	63.4	55.5	55.5	11.2	2	46.7	63.3	55.0	55.0	11.7	2	47.6	53.4	50.5	50.5	4.1	2

	Upper South Hominy Mitigation Site - Riffle and Pool Morphology Summary																	
	S	HC Bian	culli Cro	ss-Sectio	n 1 (Riffl	e)	S	SHC Biar	culli Cro	oss-Sectio	on 2 (Pool	l)	5	HC Bian	culli Cro	ss-Section	n 3 (Riffle	e)
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5
Based on fixed baseline bankfull elevation																		
Bankfull Width (ft)	26.9	26.9	27.1				28.2	28.9	29.8				30.1	30.8	29.6			
Floodprone Width (ft)	236.0	236.0	236.0				299.0	299.0	299.0				362.0	362.0	362.0			
Bankfull Cross-sectional Area (ft <sup>2</sup> )	54.8	52.9	42.3				58.8	57.6	68.6				62.9	69.2	62.3			
Bankfull Mean Depth (ft)	2.0	2.0	1.6				2.1	2.0	2.3				2.1	2.3	2.1			
Bankfull Max Depth (ft)	2.6	2.7	2.5				3.8	3.8	4.7				3.2	3.4	4.2			
Bankfull Width/Depth Ratio	13.2	13.6	17.4				13.5	14.5	13.0				14.4	13.7	14.1			
Bankfull Entrenchment Ratio	8.8	8.8	8.7				10.6	10.3	10.0				12.0	11.7	12.2			
Bankfull Bank Height Ratio	1.6	1.7	1.7				1.4	1.5	1.4				1.7	1.6	1.6			
Based on current/developing bankfull feature																		
Bankfull Width (ft)																		
Floodprone Width (ft)																		
Bankfull Cross-sectional Area (ft <sup>2</sup> )																		
Bankfull Mean Depth (ft)																		
Bankfull Max Depth (ft)																		
Bankfull Width/Depth Ratio																		
Bankfull Entrenchment Ratio																		
Bankfull Bank Height Ratio																		
Cross-sectional Area between end pins $(ft^2)$																		
D50(mm)	22.1	40.9	32.0				33.1	7.7	39.6				28.9	46.7	56.4			
			ura Cross	-Section	4 (Pool)					-Section 5	5 (Riffle)		- 012		ira Cross	-Section	6 (Pool)	
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1				MY5
Based on fixed baseline bankfull elevation																		
Bankfull Width (ft)	27.4	27.2	27.1		[		30.5	30.5	30.5			[	37.4	38.5	38.5			
Floodprone Width (ft)	350.0	350.0	350.0				337.0	337.0	337.0				310.0	310.0	310.0			
Bankfull Cross-sectional Area (ft <sup>2</sup> )	73.3	71.3	67.5				62.2	61.6	61.8				69.6	66.1	63.4			<u> </u>
Bankfull Mean Depth (ft)	2.7	2.6	2.5				2.0	2.0	2.0				1.9	1.7	1.7			<u> </u>
Bankfull Max Depth (ft)	3.8	3.8	3.9				3.2	3.1	3.0				4.5	4.8	5.1			
Bankfull Width/Depth Ratio	10.3	10.4	10.9				14.9	15.1	15.0				20.1	22.4	23.3			
Bankfull Entrenchment Ratio	12.8	12.9	12.9				11.1	11.1	11.1				8.3	8.1	8.1			
Bankfull Bank Height Ratio	1.4	1.4	1.4				1.2	1.2	1.2				1.4	1.4	1.4			
Based on current/developing bankfull feature													· · ·					
Bankfull Width (ft)					[	[						[						
Floodprone Width (ft)																		
Bankfull Cross-sectional Area (ft <sup>2</sup> )																		
Bankfull Mean Depth (ft)																		
Bankfull Max Depth (ft)					l							l						
Bankfull Width/Depth Ratio					1							1						<u> </u>
Bankfull Entrenchment Ratio					1							1						<u> </u>
					<u> </u>	1					ł							<u> </u>
Bankfull Bank Height Ratio																		
Bankfull Bank Height Ratio Cross-sectional Area between end pins (ft <sup>2</sup> )																		<u> </u>

Table B.2 Riffle and Pool Morphology Summary for South Hominy Creek (SHC) and Tributaries (UT2, UT3), Dimensional Parameters Only.

	Upper South Hominy Mitigation Site - Riffle and Pool Morphology Summary																	
		SHC Bu	ra Cross-	Section 7		•				-Section 8				SHC Davis Cross-Section 9 (Pool)				
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5
Based on fixed baseline bankfull elevation																		
Bankfull Width (ft)	37.5	37.4	37.1		1		30.1	30.1	29.9	1	1		37.9	37.1	37.0			
Floodprone Width (ft)	282.0	282.0	282.0				292.0	292.0	292.0				421.0	421.0	421.0			
Bankfull Cross-sectional Area (ft <sup>2</sup> )	65.2	65.4	62.19				65.1	66.0	64.31				76.2	76.0	61.1			(
Bankfull Mean Depth (ft)	1.7	1.8	1.7				2.2	2.2	2.2				2.0	2.1	1.7			
Bankfull Max Depth (ft)	2.7	2.7	2.7				3.1	3.1	3.1				4.4	4.3	2.6			
Bankfull Width/Depth Ratio	21.6	21.4	22.1				13.9	13.8	13.9				18.8	18.1	22.4			
Bankfull Entrenchment Ratio	7.5	7.5	7.6				9.7	9.7	9.8				11.1	11.4	11.4			
Bankfull Bank Height Ratio	1.2	1.2	1.2				1.4	1.4	1.3				1.3	1.2	1.4			
Based on current/developing bankfull feature																		
Bankfull Width (ft)																		1
Floodprone Width (ft)																		ĺ
Bankfull Cross-sectional Area (ft <sup>2</sup> )																		
Bankfull Mean Depth (ft)																		
Bankfull Max Depth (ft)																		
Bankfull Width/Depth Ratio																		1
Bankfull Entrenchment Ratio																		
Bankfull Bank Height Ratio																		
Cross-sectional Area between end pins (ft <sup>2</sup> )																		1
D50(mm)	31.4	18.6	32.0				47.7	37.9	29.2				14.7	6.7	34.3			
	5	SHC Dav	is Cross-	Section 1	0 (Riffle)	)	U	<b>Γ2</b> Cross	-Section	1 Robers	on (Riffle	e)	Upper UT3 Cross-Section 1 Davis (Riffle)					1e)
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5
Based on fixed baseline bankfull elevation																		
Bankfull Width (ft)	25.5	25.7	26.1				22.6	22.0	21.9				12.9	13.0	12.9			
Floodprone Width (ft)	549.0	549.0	549.0				282.0	282.0	282.0				500.0	500.0	500.0			
Bankfull Cross-sectional Area (ft <sup>2</sup> )	53.4	53.7	59.4				14.2	13.9	13.7				10.3	10.6	9.9			
Bankfull Mean Depth (ft)	2.1	2.1	2.3				0.6	0.6	0.6				0.8	0.8	0.8			
Bankfull Max Depth (ft)	3.1	3.0	3.4				1.4	1.4	1.4				1.3	1.3	1.3			
Bankfull Width/Depth Ratio	12.1	12.4	11.5				35.8	34.9	34.8				16.1	16.5	16.7			
Bankfull Entrenchment Ratio	21.6	21.3	21.0				12.5	12.8	12.9				38.8	38.5	38.8			
Bankfull Bank Height Ratio	1.2	1.2	1.1				1.2	1.3	1.4				1.0	1.0	1.0			
Based on current/developing bankfull feature																		
Bankfull Width (ft)																		1
Floodprone Width (ft)																		
Bankfull Cross-sectional Area (ft <sup>2</sup> )																		
Bankfull Mean Depth (ft)																		
Bankfull Max Depth (ft)																		
Bankfull Width/Depth Ratio																		
Bankfull Entrenchment Ratio																		
Bankfull Bank Height Ratio																		
Cross-sectional Area between end pins (ft <sup>2</sup> )																		
D50(mm)	33.5	25.0	16.0				NA	NA					NA	NA				(

	Upper South Hominy Mitigation Site - Riffle and Pool Morphology Summary																	
	Lov	ver UT3	Davis Cr	oss-Sectio							ion 3 (Po		Í	v	Cross-S	ection ()		
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5
Based on fixed baseline bankfull elevation			<u>.</u>				<u>.                                    </u>				<u>.</u>	<u>.</u>	•		<u>.</u>	<u>.</u>		
Bankfull Width (ft)	9.9	9.9	10.2				11.6	11.2	11.7							1		
Floodprone Width (ft)	232.0	232.0	232.0				500.0	500.0	500.0									
Bankfull Cross-sectional Area (ft <sup>2</sup> )	7.6	7.4	7.3				10.0	9.6	10.0									
Bankfull Mean Depth (ft)	0.8	0.8	0.7				0.9	0.9	0.9									
Bankfull Max Depth (ft)	1.4	1.4	1.3				1.5	1.6	1.6									
Bankfull Width/Depth Ratio	12.8	13.2	14.4				13.5	13.0	13.7									
Bankfull Entrenchment Ratio	23.5	23.5	22.7				43.0	44.6	42.8									
Bankfull Bank Height Ratio	1.0	1.0	1.0				1.2	1.2	1.2									
Based on current/developing bankfull feature																		
Bankfull Width (ft)																		
Floodprone Width (ft)																		
Bankfull Cross-sectional Area (ft <sup>2</sup> )																		
Bankfull Mean Depth (ft)																		
Bankfull Max Depth (ft)																		
Bankfull Width/Depth Ratio																		
Bankfull Entrenchment Ratio																		
Bankfull Bank Height Ratio																		
Cross-sectional Area between end pins (ft <sup>2</sup> )																		
D50(mm)	NA	NA					NA	NA										
			Cross-Se	ection ()					Cross-Se	ection ()				Cross-Section ()				
Dimension and Substrate	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5	Base	MY1	MY2	MY3	MY4	MY5
Based on fixed baseline bankfull elevation																		
Bankfull Width (ft)																1		
Floodprone Width (ft)																		
Bankfull Cross-sectional Area (ft <sup>2</sup> )																		
Bankfull Mean Depth (ft)																		
Bankfull Max Depth (ft)																		
Bankfull Width/Depth Ratio																		
Bankfull Entrenchment Ratio																		
Bankfull Bank Height Ratio																		
Based on current/developing bankfull feature																-		
Bankfull Width (ft)																		
Floodprone Width (ft)																		
Bankfull Cross-sectional Area (ft <sup>2</sup> )																		
Bankfull Mean Depth (ft)																		
Bankfull Max Depth (ft)																		
Bankfull Width/Depth Ratio																		
Bankfull Entrenchment Ratio																		
Bankfull Bank Height Ratio																		
Cross-sectional Area between end pins (ft <sup>2</sup> )																		
D50(mm)			l								l	l			l			

Upper South Hominy (EEP project number 92632)									
Date of Data Collection	Date of Occurrence	Method	Photo Number (if available)						
5 Dec 2011	28 Nov 2011	Wrack line observation	Figure B.5, Photo 1						
5 Dec 2011	28 Nov 2011	Wrack line observation	Figure B.5, Photo 2						
5 Dec 2011	28 Nov 2011	Wrack line observation	Figure B.5, Photo 3						
6 May 2013	5 May 2013	Wrack line observation	Figure B.5, Photo 4						
6 May 2013	5 May 2013	Wrack line observation	Figure B.5, Photo 5						
6 May 2013	5 May 2013	Wrack line observation	Figure B.5, Photo 6						

Table B.3 Verification of Bankfull Events, Upper South Hominy Mitigation Site.

## Table B.4 Categorical Stream Feature Visual Stability Assessment.

		Upper South Hominy (EEP project number 9	2632)				
		Mainstem 1 - Bianculli Reach – 797 feet – M	IY1				
Major Channel Category	Channel Sub- Category	Metric	Number Stable, Performing as Intended	Total Number in As- built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended
1. Bed	1. Vertical Stability (Riffle & Run units)	1. Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)	_		1	40	95
		2. Degradation – Evidence of down cutting		1	1	20	98
	2. Riffle Condition	1. Texture/Substrate - Riffle (constructed) maintains coarser substrate	4	4			100
	3. Meander Pool Condition	<ol> <li>Depth Sufficient (Max Pool Depth / Mean Pool Depth ≥ 1.6)</li> <li>Length appropriate (&gt;30% of centerline distance between tail of</li> </ol>	1	2			50
		upstream riffle and head of downstream riffle)	1	2			50
	4. Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	1	2			50
		2. Thalweg centering at downstream of meander (Glide)	1	2			50
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			2	100	87
	2. Undercut	Bank undercut/overhanging to the extent that mass wasting appears likely. Does not include undercuts that are modest, appear sustainable and are providing habitat			0	0	0
	3. Mass Wasting	Bank slumping, calving, or collapsing	-		0	0	0
	6			Totals	2	100	87
3.	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs	5	6		1	83
Engineered Structures	2. Grade Control	Grade control structures exhibiting maintenance of grade across sill	5	6			83
Structures	2a. Piping	Structures lacking any substantial flow underneath sills or arms	5	6			83
		Bank erosion within the structures extent of influence does not exceed 15% (see guidance for this table in EEP monitoring guidance					
	3. Bank Protection	document) Pool forming structures maintaining - Max Pool Depth : Mean Pool	5	6			83
	4. Habitat	Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow	6	7			86

		Upper South Hominy (EEP project number	92632)				
		Mainstem 2 - Bura/Roberson Reach – 1,286 fe	et – MY1				
Major Channel Category	Channel Sub- Category	Metric	Number Stable, Performing as Intended	Total Number in As- built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended
1. Bed	1. Vertical Stability (Riffle & Run	1. Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			3	75	94
	units)	2. Degradation – Evidence of down cutting			0	0	100
	2. Riffle Condition	1. Texture/Substrate - Riffle (constructed) maintains coarser substrate	6	6			100
	3. Meander Pool	1. Depth Sufficient (Max Pool Depth / Mean Pool Depth $\geq$ 1.6)	4	5			80
	Condition	2. Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstream riffle)	4	5			80
	4. Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	4	5			80
		2. Thalweg centering at downstream of meander (Glide)	4	5			80
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100
	2. Undercut	Bank undercut/overhanging to the extent that mass wasting appears likely. Does not include undercuts that are modest, appear sustainable and are providing habitat	-		0	0	100
	3. Mass Wasting	Bank slumping, calving, or collapsing			0	0	100
				Totals	0	0	100
3.	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs	5	5			100
Engineered Structures	2. Grade Control	Grade control structures exhibiting maintenance of grade across sill	5	5			100
~	2a. Piping	Structures lacking any substantial flow underneath sills or arms	5	5			100
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15% (see guidance for this table in EEP monitoring guidance document)	5	5			100
	4. Habitat	Pool forming structures maintaining - Max Pool Depth : Mean Pool Depth ratio $\geq 1.6$ Rootwads/logs providing some cover at base-flow	8	9			88.8

		Upper South Hominy (EEP project number 9	92632)				
		Mainstem 3 -Davis Reach – 737 feet – My	¥1				
Major Channel Category	Channel Sub- Category	Metric	Number Stable, Performing as Intended	Total Number in As- built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended
1. Bed	1. Vertical Stability (Riffle & Run units)	1. Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			3	65	92.2
		2. Degradation – Evidence of down cutting		1	0	0	100
	2. Riffle Condition	1. Texture/Substrate - Riffle (constructed) maintains coarser substrate	3	3			100
	3. Meander Pool Condition	1. Depth Sufficient (Max Pool Depth / Mean Pool Depth $\geq$ 1.6)	0	0			0
		2. Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstream riffle)	0	0			0
	4. Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	0	0			0
		2. Thalweg centering at downstream of meander (Glide)	0	0			0
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100
	2. Undercut	Bank undercut/overhanging to the extent that mass wasting appears likely. Does not include undercuts that are modest, appear sustainable and are providing habitat			0	0	100
	3. Mass Wasting	Bank slumping, calving, or collapsing	-		0	0	100
	o. muss musting	Durin ordinping, out this, or composing	1	Totals	0	0	100
3.	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs	4	4		•	100
Engineered Structures	2. Grade Control	Grade control structures exhibiting maintenance of grade across sill	4	4			100
Suucines	2a. Piping	Structures lacking any substantial flow underneath sills or arms	4	4			100
		Bank erosion within the structures extent of influence does not exceed 15% (see guidance for this table in EEP monitoring guidance					
	3. Bank Protection	document)	4	4			100
	4. Habitat	Pool forming structures maintaining - Max Pool Depth : Mean Pool Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow	1	4			25

		Upper South Hominy (EEP project number 9	2632)				
		Mainstem 1 - Bianculli Reach – 797 feet – M	IY2				
Major Channel Category	Channel Sub- Category	Metric	Number Stable, Performing as Intended	Total Number in As- built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended
1. Bed	1. Vertical Stability (Riffle & Run units)	1. Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)	_		2	100	87
		2. Degradation – Evidence of down cutting		-	1	20	97
	2. Riffle Condition	1. Texture/Substrate - Riffle (constructed) maintains coarser substrate	4	4			100
	3. Meander Pool Condition	1. Depth Sufficient (Max Pool Depth / Mean Pool Depth $\geq$ 1.6)	1	2			50
		2. Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstream riffle)	1	2			50
	4. Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	1	2			50
		2. Thalweg centering at downstream of meander (Glide)	1	2			50
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			2	100	87
	2. Undercut	Bank undercut/overhanging to the extent that mass wasting appears likely. Does not include undercuts that are modest, appear sustainable and are providing habitat			0	0	100
	3. Mass Wasting	Bank slumping, calving, or collapsing			1	25	97
				Totals	3	125	84
3.	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs	3	6			50
Engineered Structures	2. Grade Control	Grade control structures exhibiting maintenance of grade across sill	4	6			67
	2a. Piping	Structures lacking any substantial flow underneath sills or arms	4	6			67
		Bank erosion within the structures extent of influence does not exceed 15% (see guidance for this table in EEP monitoring guidance					
	3. Bank Protection	document) Pool forming structures maintaining - Max Pool Depth : Mean Pool	4	6			67
	4. Habitat	Pool forming structures maintaining - Max Pool Depth : Mean Pool Depth ratio $\geq 1.6$ Rootwads/logs providing some cover at base-flow	5	7			71

		Upper South Hominy (EEP project number	92632)				
		Mainstem 2 - Bura/Roberson Reach – 1,286 fe	et – MY2				
Major Channel Category	Channel Sub- Category	Metric	Number Stable, Performing as Intended	Total Number in As- built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended
1. Bed	1. Vertical Stability (Riffle & Run	1. Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			2	75	94
	units)	2. Degradation – Evidence of down cutting			0	0	100
	2. Riffle Condition	1. Texture/Substrate - Riffle (constructed) maintains coarser substrate	6	6			100
	3. Meander Pool Condition	1. Depth Sufficient (Max Pool Depth / Mean Pool Depth $\geq$ 1.6)	4	5			80
	Condition	2. Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstream riffle)	4	5			80
	4. Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	4	5			80
		2. Thalweg centering at downstream of meander (Glide)	4	5			80
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			1	50	96
	2. Undercut	Bank undercut/overhanging to the extent that mass wasting appears likely. Does not include undercuts that are modest, appear sustainable and are providing habitat	•		1	50	96
	3. Mass Wasting	Bank slumping, calving, or collapsing	-		1	50	96
			1	Totals	1	50	96
3.	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs	4	5			80
Engineered Structures	2. Grade Control	Grade control structures exhibiting maintenance of grade across sill	4	5			80
201 200 US	2a. Piping	Structures lacking any substantial flow underneath sills or arms	4	5			80
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15% (see guidance for this table in EEP monitoring guidance document)	4	5			80
	J. Dalik Flotection	Pool forming structures maintaining - Max Pool Depth : Mean Pool	4	5			00
	4. Habitat	Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow	7	9			78

		Upper South Hominy (EEP project number 9	92632)				
		Mainstem 3 -Davis Reach – 737 feet – My	¥2				
Major Channel Category	Channel Sub- Category	Metric	Number Stable, Performing as Intended	Total Number in As- built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended
1. Bed	1. Vertical Stability (Riffle & Run units)	1. Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			3	60	92
		2. Degradation – Evidence of down cutting			0	0	100
	2. Riffle Condition	1. Texture/Substrate - Riffle (constructed) maintains coarser substrate	4	4			100
	3. Meander Pool Condition	1. Depth Sufficient (Max Pool Depth / Mean Pool Depth $\geq$ 1.6)	0	0			0
		2. Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstream riffle)	0	0			0
	4. Thalweg Position	1. Thalweg centering at upstream of meander bend (Run)	0	0			0
		2. Thalweg centering at downstream of meander (Glide)	0	0			0
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100
	2. Undercut	Bank undercut/overhanging to the extent that mass wasting appears likely. Does not include undercuts that are modest, appear sustainable and are providing habitat			0	0	100
	3. Mass Wasting	Bank slumping, calving, or collapsing			0	0	100
				Totals	0	0	100
3.	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs	4	4			100
Engineered Structures	2. Grade Control	Grade control structures exhibiting maintenance of grade across sill	4	4			100
Structures	2a. Piping	Structures lacking any substantial flow underneath sills or arms	4	4			100
	3. Bank Protection	Bank erosion within the structures extent of influence does not exceed 15% (see guidance for this table in EEP monitoring guidance document)	4	4			100
	5. Dalik Protection	Pool forming structures maintaining - Max Pool Depth : Mean Pool	4	4			100
	4. Habitat	Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow	1	4			25

	Stream Proble	m Areas	
	Upper South Hominy (EEP p	oroject number 92632)	
Feature/Issue	Reach / Station	Suspected Cause/Date	Photo Number
	Mainstem 1 - 2+25 to 2+75	flood event / 28 Nov 2011	Figure B.6, PA3
	Mainstem 1 - 4+00 to 4+50	flood event / 5 May 2013	Figure B.6, PA8
Aggradation/Bar Formation	Mainstem 2 – 9+00 to 9+50	flood event / 28 Nov 2011	Figure B.6, PA4
	Mainstem 2 – 12+25 to 12+75	flood event / 5 May 2013	Figure B.6, PA7
	Mainstem 1 – 1+75 to 2+25	flood event / 28 Nov 2011	Figure B.6, PA2
	Mainstem 1 - 2+25 to 2+50	flood event / 28 Nov 2013	Figure B.6, PA3
	Mainstem 1 – 6+25 to 6+50	flood event / 5 May 2013	Figure B.6, PA6
Bank Scour & Erosion	Mainstem 2 – 12+25 to 12+75	flood event / 5 May 2013	Figure B.6, PA7
	Mainstem 3 – 0+00 to 0+20	Flood event / 5 May 2013	Figure B.6, PA9
	Mainstem 1 - 1+50	flood event / 28 Nov 2011	Figure B.6, PA1
	Mainstem 1 – 0+50	Flood event / 5 May 2013	Figure B.6, PA5
Engineered Structures	Mainstem 1 – 5+75	flood event / 5 May 2013	Figure B.6, PA6
	Mainstem 2 – 12+75	flood event / 5 May 2013	Figure B.6, PA7

Table B.5 Stream Problem Areas, Upper South Hominy Mitigation Site.

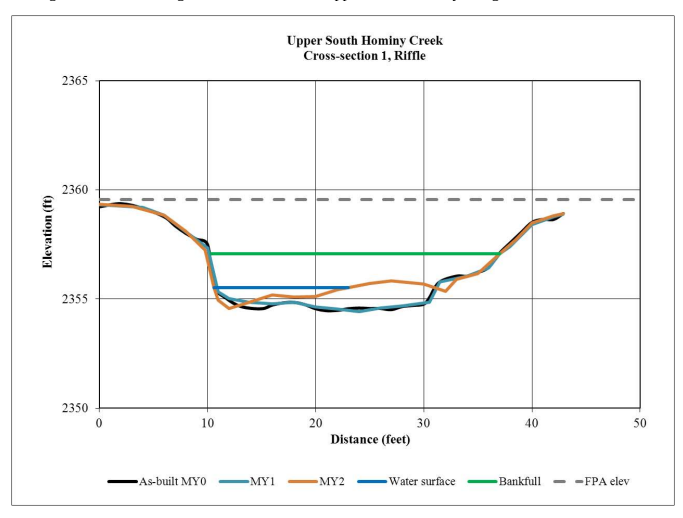


Figure B.1 Monitoring Cross-Section Plots, Upper South Hominy Mitigation Site.



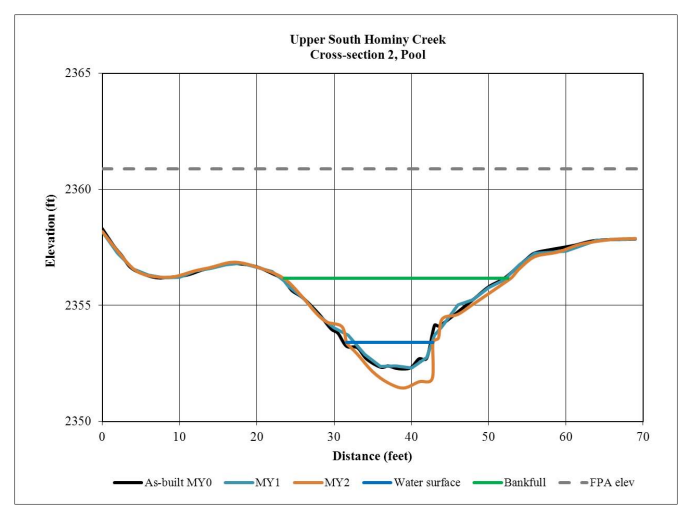
Cross-section 1, facing downstream, 31 January 2012, MY0.

Cross-section 1, facing downstream, 24 October 2012, MY1.



Cross-section 1, facing downstream, 31 October 2013, MY2.

Figure B.1 Continued.





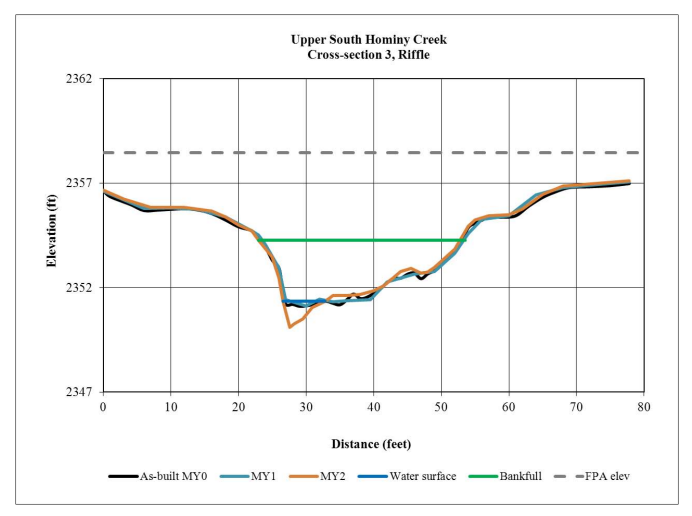
Cross-section 2, facing downstream, 31 January 2012, MY0.

Cross-section 2, facing downstream, 24 October 2012, MY1.



Cross-section 2, facing downstream, 31 October 2013, MY2.

Figure B.1 Continued.





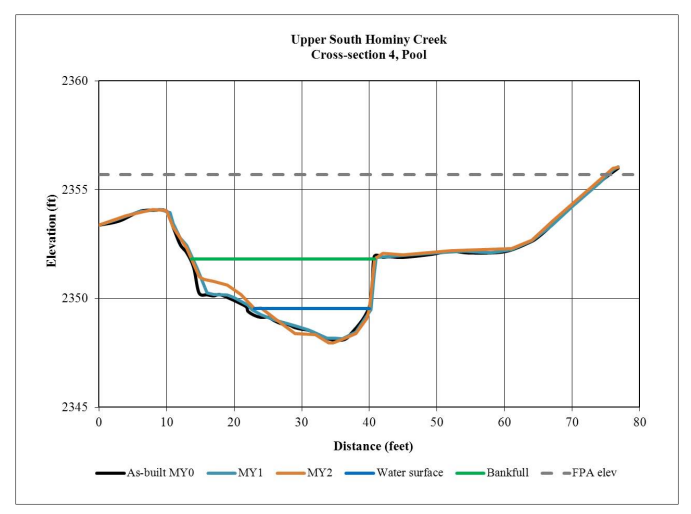
Cross-section 3, facing downstream, 31 January 2012, MY0.

Cross-section 3, facing downstream, 24 October 2012, MY1.



Cross-section 3, facing downstream, 31 October 2013, MY2.

Figure B.1 Continued.



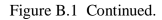


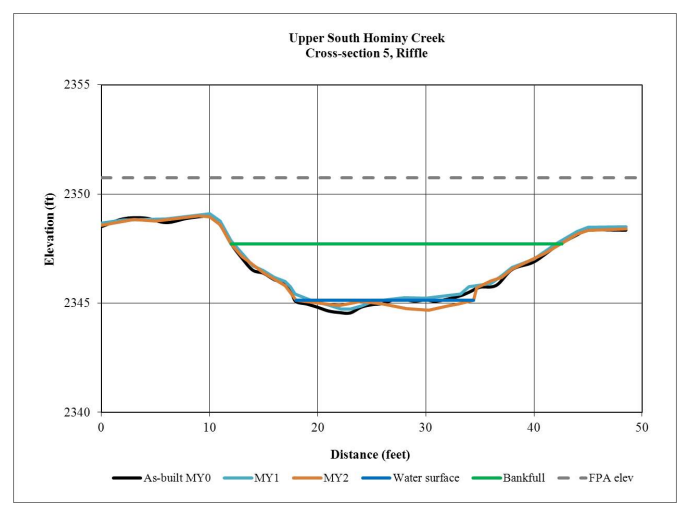
Cross-section 4, facing downstream, 31 January 2012, MY0.

Cross-section 4, facing downstream, 24 October 2012, MY1.



Cross-section 4, facing downstream, 31 October 2013, MY2.







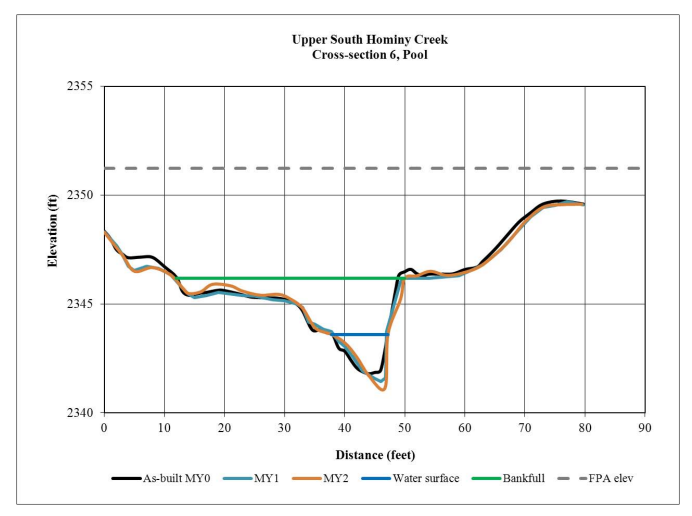
Cross-section 5, facing downstream, 31 January 2012, MY0.

Cross-section 5, facing downstream, 24 October 2012, MY1.



Cross-section 5, facing downstream, 31 October 2013, MY2.

Figure B.1 Continued.





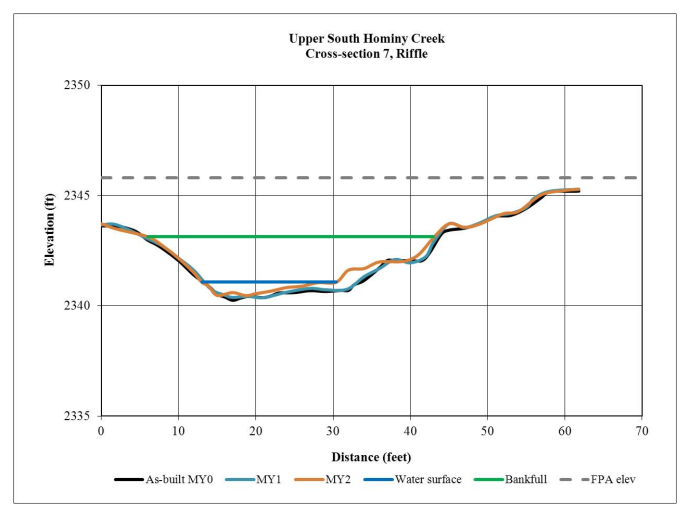
Cross-section 6, facing downstream, 31 January 2012, MY0.

Cross-section 6, facing downstream, 24 October 2012, MY1.



Cross-section 6, facing downstream, 31 October 2013, MY2.





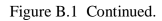


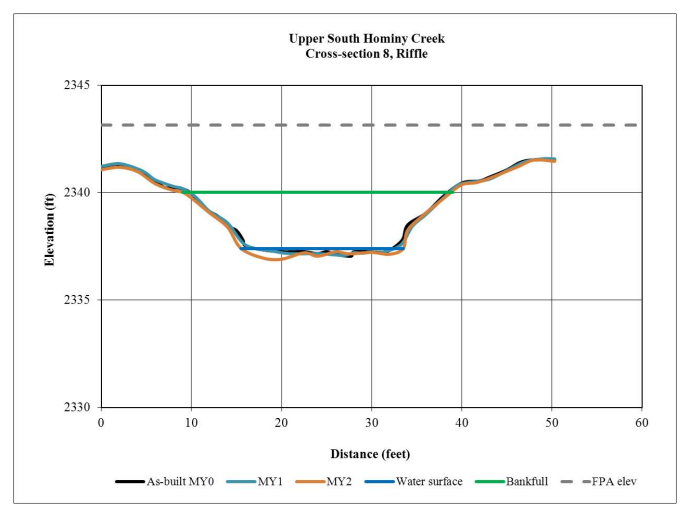
Cross-section 7, facing downstream, 31 January 2012, MY0.

Cross-section 7, facing downstream, 24 October 2012, MY1.



Cross-section 7, facing downstream, 31 October 2013, MY2.





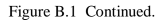


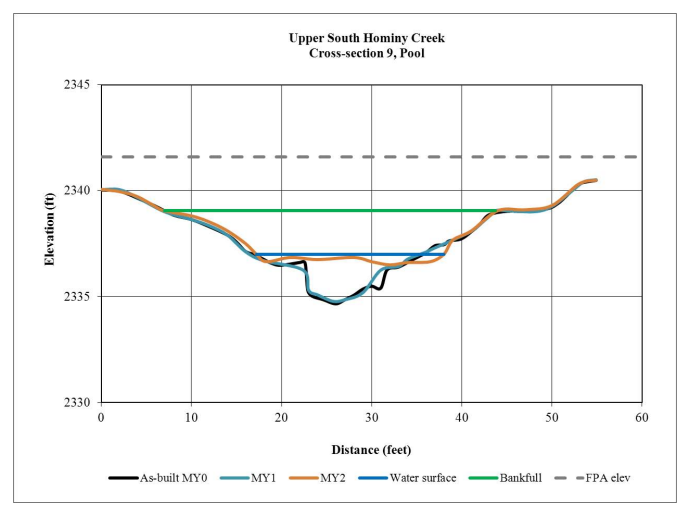
Cross-section 8, facing downstream, 31 January 2012, MY0.

Cross-section 8, facing downstream, 24 October 2012, MY1.



Cross-section 8, facing downstream, 31 October 2013, MY2.





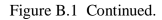


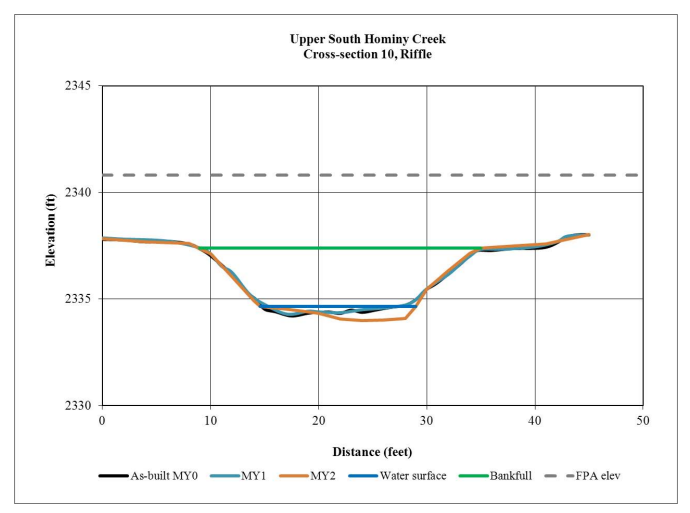
Cross-section 9, facing downstream, 31 January 2012, MY0.

Cross-section 9, facing downstream, 24 October 2012, MY1.



Cross-section 9, facing downstream, 31 October 2013, MY2.





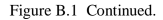


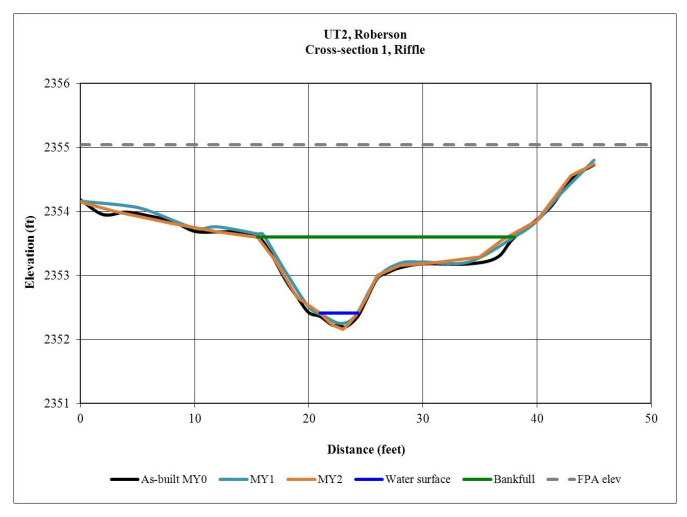
Cross-section 10, facing downstream, 31 January 2012, MY0.

Cross-section 10, facing downstream, 24 October 2012, MY1.



Cross-section 10, facing downstream, 31 October 2013, MY2.





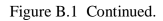


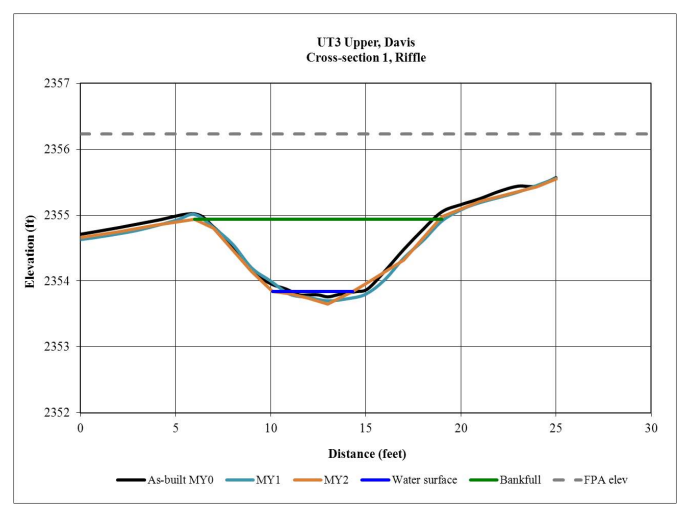
Cross-section 1, UT2 facing downstream, 2 February 2012, MY0.

Cross-section 1, UT2 facing downstream, 24 October 2012, MY1.



Cross-section 1, UT2 facing downstream, 31 October 2013, MY2.







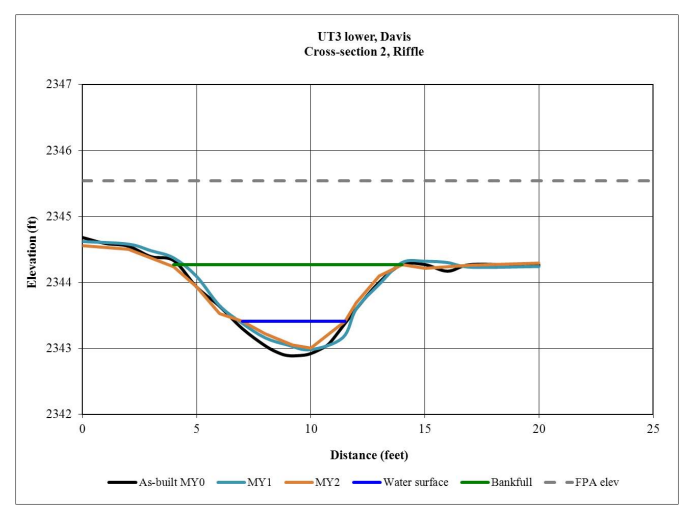
Cross-section 1, UT3 facing downstream, 2 February 2012, MY0.

Cross-section 1, UT3 facing downstream, 24 October 2012, MY1.



Cross-section 1, UT3 facing downstream, 31 October 2013, MY2.

Figure B.1 Continued.



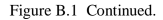


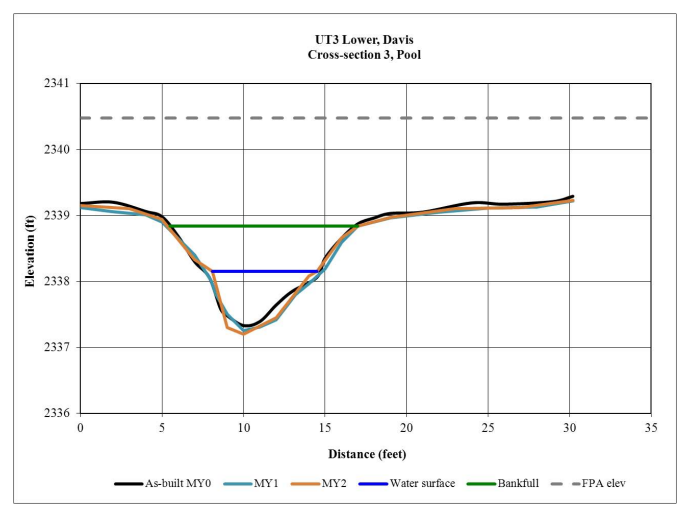
Cross-section 2, UT3 facing downstream, 2 February 2012, MY0.

Cross-section 2, UT3 facing downstream, 24 October 2012, MY1.



Cross-section 2, UT3 facing downstream, 31 October 2013, MY2.







Cross-section 3, UT3 facing downstream, 2 February 2012, MY0.

Cross-section 3, UT3 facing downstream, 24 October 2012, MY1.



Cross-section 3, UT3 facing downstream, 31 October 2013, MY2.

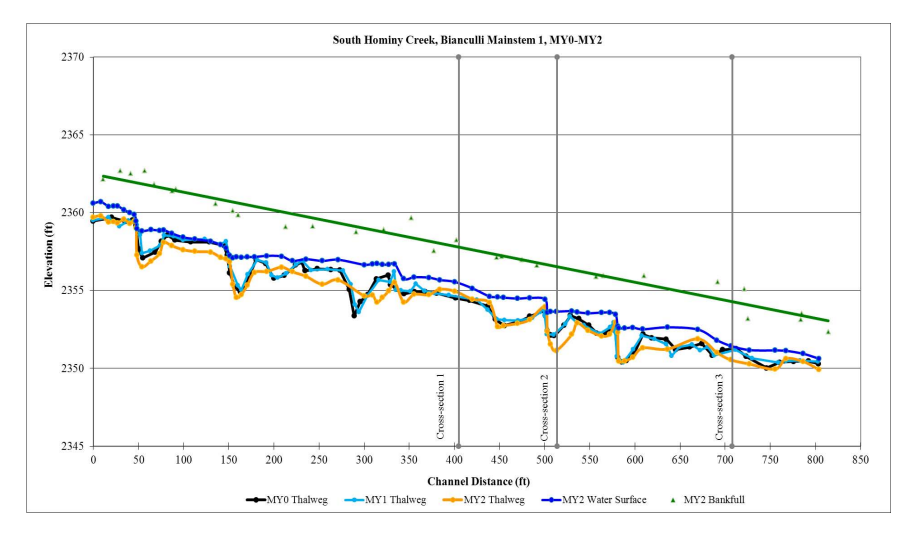


Figure B.2 As-built Longitudinal Profile Data, Upper South Hominy Mitigation Site.

## Figure B.2 Continued

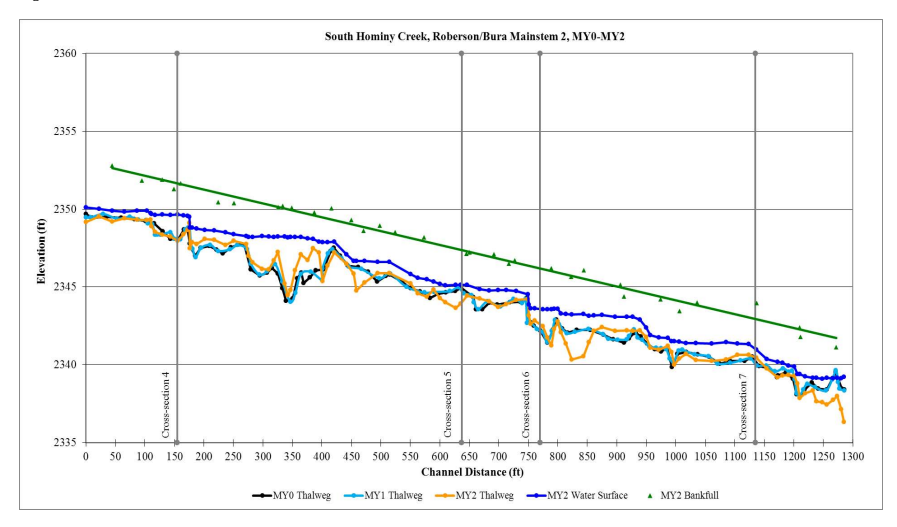


Figure B.2 Continued

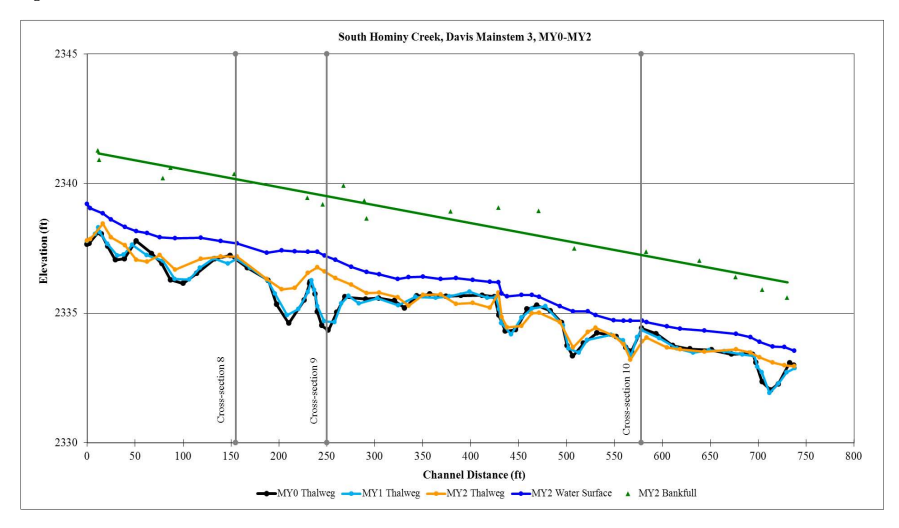


Figure B.2 Continued

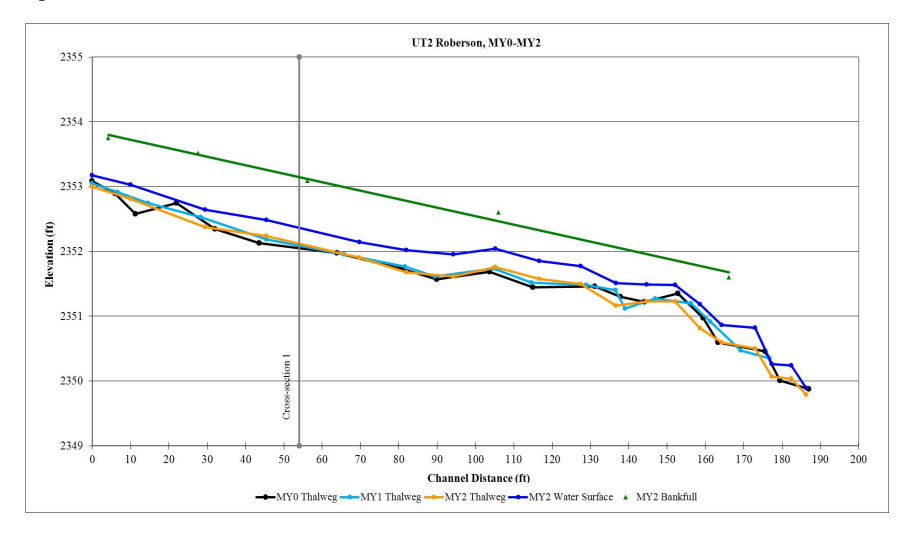


Figure B.2 Continued

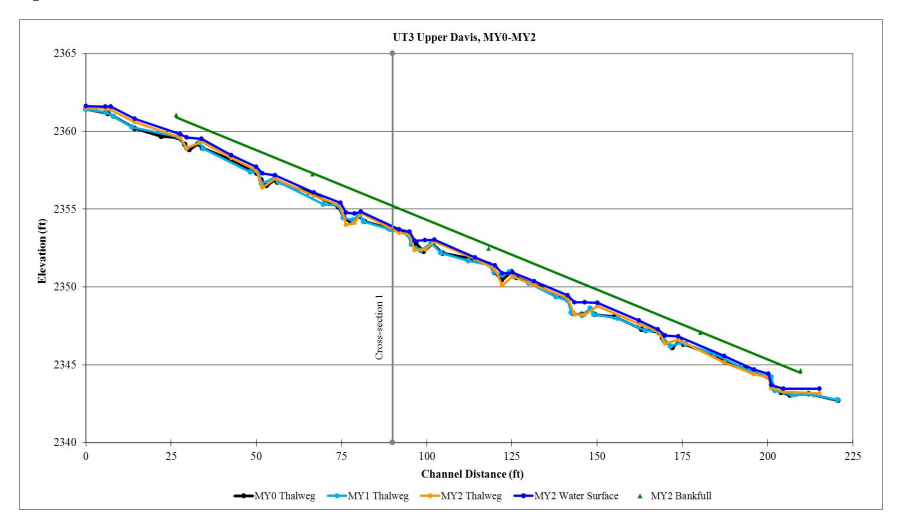
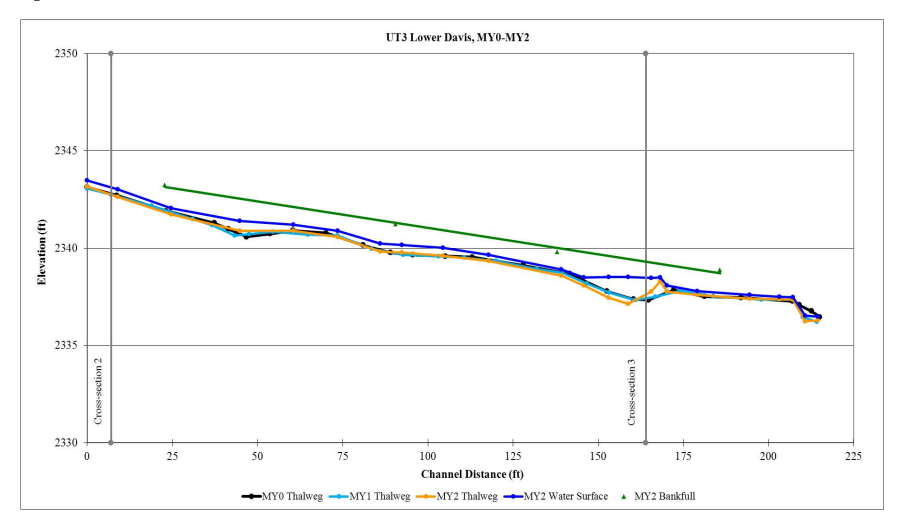
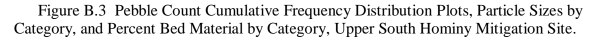
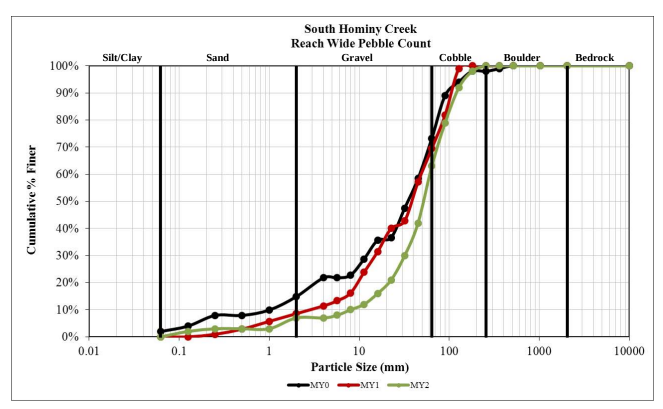


Figure B.2 Continued







		USH I	Reach-Wide	Pebble Count	ļ				
		Particle Size by Category							
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5		
D16 (mm)	0.2	2.3	7.9	16.0					
D35 (mm)	23.9	15.6	18.8	37.4					
D50 (mm)	56.6	35.0	38.5	52.2					
D84 (mm)	144.4	81.6	94.7	104.6					
D95 (mm)	211.0	140.3	119.0	154.0					
		Pe	ercent (%) B	ed Material b	y Category				
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5		
Silt/Clay	8.0	2.0	0.0	0.0					
Sand	16.0	13.0	9.0	7.0					
Gravel	30.0	58.0	61.0	56.0					
Cobble	45.0	25.0	30.0	37.0					
Boulder	1.0	2.0	0.0	0.0					
Bedrock	0.0	0.0	0.0	0.0					

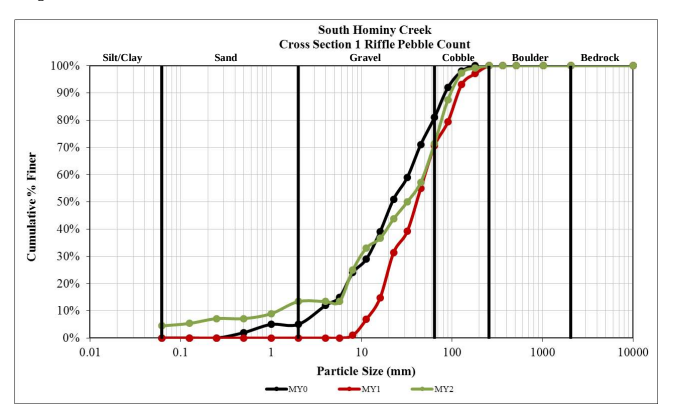


Figure	B.3	Continued
I ISUIC	<b>D</b> .5	Continued

	US	H Bianculli	<b>Cross Section</b>	n 1 Riffle Peb	ble Count				
	Particle Size by Category								
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5		
D16 (mm)	6.6	6.0	16.5	6.2					
D35 (mm)	11.4	14.1	27.0	13.9					
D50 (mm)	21.2	22.1	40.9	32.0					
D84 (mm)	89.7	71.1	102.7	84.3					
D95 (mm)	124.2	109.0	152.7	119.0					
		Pe	ercent (%) B	ed Material b	y Category				
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5		
Silt/Clay	2.0	0.0	0.0	4.0					
Sand	8.0	5.0	0.0	9.0					
Gravel	66.0	76.0	71.0	58.0					
Cobble	23.0	19.0	29.0	29.0					
Boulder	1.0	0.0	0.0	0.0					
Bedrock	0.0	0.0	0.0	0.0					

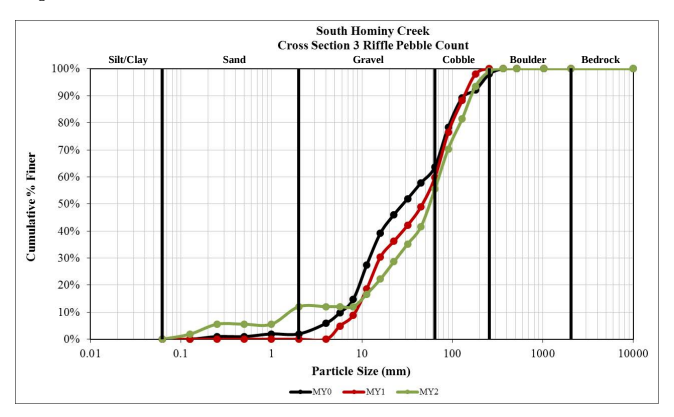


Figure B.3 Continued

	US	H Bianculli	Cross Section	n 3 Riffle Peb	ble Count			
	Particle (%) Size by Category							
Category _	Existing	MY0	MY1	MY2	MY3	MY4	MY5	
D16 (mm)	5.1	8.3	10.4	10.8				
D35 (mm)	11.0	14.3	21.2	31.7				
D50 (mm)	21.0	28.9	46.7	56.4				
D84 (mm)	80.9	109.6	114.3	138.9				
D95 (mm)	120.2	216.7	163.9	200.3				
			Percent Bed	Material by	Category			
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5	
Silt/Clay	0.0	0.0	0.0	0.0				
Sand	11.0	2.0	0.0	12.0				
Gravel	67.0	62.0	60.0	44.0				
Cobble	22.0	34.0	40.0	44.0				
Boulder	0.0	2.0	0.0	1.0				
Bedrock	0.0	0.0	0.0	0.0				

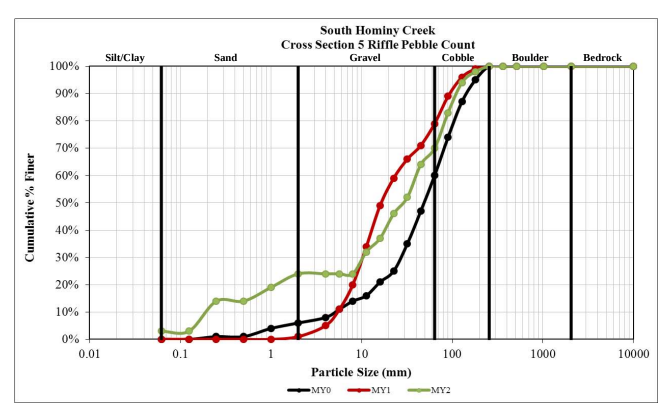


Figure	R 3	Continued
rigute	$\mathbf{D}.\mathbf{J}$	Continueu

	US	H Bianculli	<b>Cross Section</b>	n 5 Riffle Peb	ble Count			
Category	Particle Size by Category							
	Existing	MY0	MY1	MY2	MY3	MY4	MY5	
D16 (mm)	6.1	11.3	7.0	0.7				
D35 (mm)	14.6	32.0	11.6	14.1				
D50 (mm)	30.0	49.4	16.7	28.9				
D84 (mm)	106.2	119.2	77.0	93.5				
D95 (mm)	179.6	180.0	122.6	141.0				
		Pe	ercent (%) B	ed Material b	y Category			
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5	
Silt/Clay	0.0	0.0	0.0	3.0				
Sand	15.0	6.0	1.0	21.0				
Gravel	55.0	54.0	78.0	46.0				
Cobble	30.0	40.0	21.0	30.0				
Boulder	1.0	0.0	0.0	0.0				
Bedrock	0.0	0.0	0.0	0.0				

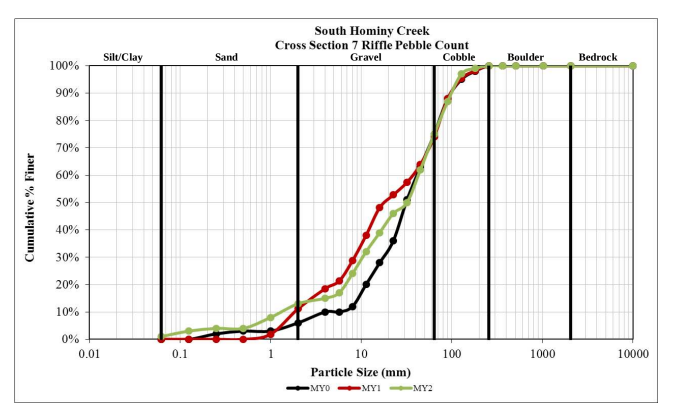


Figure B.3 Continued

	US	H Bianculli	Cross Section	n 7 Riffle Peb	ble Count				
Category	Particle Size by Category								
	Existing	MY0	MY1	MY2	MY3	MY4	MY5		
D16 (mm)	5.5	9.7	3.3	4.9					
D35 (mm)	12.9	21.8	10.3	13.3					
D50 (mm)	24.5	31.4	18.6	32.0					
D84 (mm)	104.0	82.0	82.6	83.5					
D95 (mm)	164.4	128.0	126.1	120.4					
		Po	ercent (%) B	ed Material b	y Category				
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5		
Silt/Clay	0.0	0.0	0.0	1.0					
Sand	12.0	6.0	11.0	12.0					
Gravel	64.0	69.0	63.0	62.0					
Cobble	24.0	25.0	26.0	25.0					
Boulder	1.0	0.0	0.0	0.0					
Bedrock	0.0	0.0	0.0	0.0					

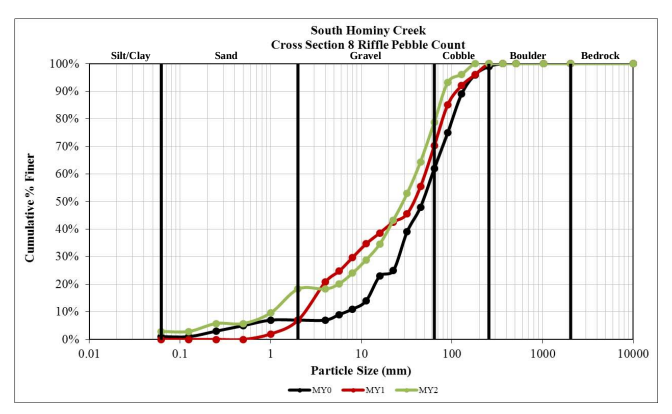
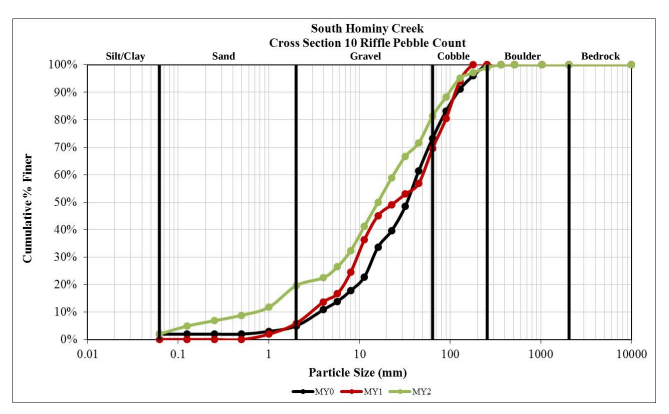
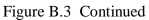


Figure B.3 Continued

	US	H Bianculli	<b>Cross Section</b>	n 8 Riffle Peb	ble Count				
	Particle Size by Category								
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5		
D16 (mm)	1.0	12.3	3.3	1.7					
D35 (mm)	22.6	29.3	11.7	16.3					
D50 (mm)	35.3	47.7	37.9	29.2					
D84 (mm)	96.3	114.4	88.0	73.3					
D95 (mm)	245.1	172.6	166.3	112.8					
		Pe	ercent (%) B	ed Material b	y Category				
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5		
Silt/Clay	0.0	1.0	0.0	3.0					
Sand	16.0	6.0	7.0	15.0					
Gravel	58.0	55.0	63.0	61.0					
Cobble	22.0	37.0	30.0	21.0					
Boulder	4.0	1.0	0.0	0.0					
Bedrock	0.0	0.0	0.0	0.0					





	US	H Bianculli (	Cross Section	10 Riffle Pet	oble Count			
	Particle Size by Category							
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5	
D16 (mm)	0.6	6.9	5.3	1.5				
D35 (mm)	6.9	17.5	10.9	9.0				
D50 (mm)	17.3	33.5	25.0	16.0				
D84 (mm)	79.4	94.0	100.0	74.0				
D95 (mm)	118.0	169.1	135.8	127.5				
		Po	ercent (%) B	ed Material b	y Category			
Category	Existing	MY0	MY1	MY2	MY3	MY4	MY5	
Silt/Clay	10.0	2.0	0.0	2.0				
Sand	17.0	3.0	6.0	18.0				
Gravel	50.0	68.0	64.0	62.0				
Cobble	24.0	27.0	30.0	18.0				
Boulder	0.0	0.0	0.0	1.0				
Bedrock	0.0	0.0	0.0	0.0				

Figure B.4 Photographic Stations Log, Upper South Hominy Mitigation Site.

Bianculli Property, South Hominy Creek – (Restoration)

## Photo Station 1





Mid channel bar, sta. 0+50, facing downstream, pre-construction. 30 September 2008.

Cross vane, sta. 0+50, facing downstream, 14 August 2011.



Cross vane, sta. 0+50, facing downstream, 20 November 2012.

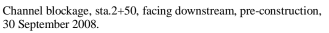


Cross vane, sta. 0+50, facing downstream, 29 October 2013.

## Figure B.4 Continued

## Photo Station 2







J-hook, sta. 2+50, facing downstream, 5 September 2011.



J-hook, sta. 2+50, facing downstream, 20 November 2012.

J-hook, sta. 2+50, facing downstream, 29 October 2013.





Right bank erosion, sta. 5+50, pre-construction, 30 September 2008. J-hook, sta. 5+00, facing downstream, 5 December 2011.



J-hook, sta. 5+00, facing downstream, 20 November 2012.

J-hook, sta. 5+00, facing downstream, 29 October 2013.

## Bianculli Property, South Hominy Creek - (Enhancement II)



Sta. 6+50 to 8+00, right bank facing upstream, 5 December 2011. 2012.

Sta. 6+50 to 8+00, right bank facing upstream, 20 November



Sta. 6+50 to 8+00, right bank facing upstream, 29 October 2013.

# Bianculli Property, Tributary North, UT1 - (Preservation)



UT1 facing downstream, adjacent to small barn, 28 July 2009.

MY0-2011 no photo taken.



UT1 facing downstream, adjacent to small barn, 20 November 2012.



UT1 facing downstream, adjacent to small barn, 29 October 2013.

# Bianculli Property, Tributary North, UT1 – (Restoration)



UT1 facing downstream, pre-construction 28 July 2009.



UT1 Priority I construction, above vernal pond, 20 November 2012. UT1 Priority I construction, above vernal pond, 29 October 2013.

### Bianculli Property, Tributary South, UT2 – (Enhancement II)



UT2 facing downstream, pre-construction, 30 November 2007.



UT2 facing downstream, post invasive removal, 20 November 2012. UT2 facing downstream, post invasive removal, 29 October 2013.



UT2 facing downstream, post invasive removal, 5 December 2011.



# Bianculli Property, Tributary South, UT2 – (Restoration)





UT2 routed from original channel to a road ditch, pre-construction, 30 November 2007.

UT2 re-connected under Canterfield Lane to abandoned channel, sta. 0+00 to 0+50, 5 December 2011.



UT2 re-connected under Canterfield Lane to abandoned channel, sta. 0+00 to 0+50, 20 November 2012.



UT2 re-connected to abandoned channel, sta. 0+00 to 0+50, 29 October 2013.

### Roberson Property, Tributary South Abandoned Channel, UT2 – (Restoration)



Abandoned UT2 channel east of Canterfield Lane, 26 April 2010.

UT2 restored portion, east of Canterfield Lane, 5 September 2011.



UT2 restored portion, east of Canterfield Lane, 20 November 2012.

UT2 restored portion, east of Canterfield Lane, 29 October 2013.



Lower portion of UT2 abandoned channel at confluence with SHC, Pre-construction, facing downstream, 26 April 2010.



Lower portion of UT2 at confluence with SHC, facing upstream, 5 September 2011.



Lower portion of UT2 at confluence with SHC, facing downstream, Lower portion of UT2, facing downstream, 29 October 2013. 20 November 2012.



Bura Property Left Bank, Roberson Property Right Bank, South Hominy Creek – (Restoration)





Livestock access right bank, sta. 1+00 to 1+50, facing downstream. 22 January 2009.

Log vane sta. 1+00 to 1+50, facing downstream



Log vane sta. 1+00 to 1+50, facing downstream, 20 November 2012. Log vane sta. 1+00 to 1+50, facing downstream, 29 October 2013.



Mid channel aggradation, sta. 1+50 to 2+50, facing downstream. 22 January 2009.



Log vane at sta. 1+50 to 2+50, facing downstream, 5 December 2011.



Log vane sta. 1+50 to 2+50, facing downstream, 20 November 2012. Log vane sta. 1+50 to 2+50, facing downstream, 29 October 2013.

### Bura Left Bank, Roberson Right Bank, South Hominy Creek – (Enhancement II)





Typical features along channel in enhancement II reach, downstream, 22 January 2009.



Fence and invasive removal, bank sloping, sta. 5+00, facing downstream, 20 November 2012.

Fence and invasive removal, bank sloping, sta. 5+00, facing downstream, 22 September 2011.



Fence and invasive removal, bank sloping, sta. 5+00, facing downstream, 29 October 2013.

### Bura Left Bank, Roberson Right Bank, South Hominy Creek – (Restoration)





Outside meander bend bank stress, sta. 7+25 to 8+00, facing downstream, 22 January 2009.

Log vane, root wad, and bank shaping, sta. 7+25 to 8+00, 22 September 2011.



Log vane, root wad, and bank shaping, sta. 7+25 to 8+00, 20 November 2012.



Log vane, root wad, and bank shaping, sta. 7+25 to 8+00, 29 October 2013.



Bed aggradation and transverse bar, sta. 9+50 to 10+00, facing downstream, 22 January 2009.



Bank sloping and J-hook, sta. 9+25 to 10+00, 22 September 2011.



Bank sloping and J-hook, sta. 9+25 to 10+00, 14 June 2012.

Bank sloping and J-hook, sta. 9+25 to 10+00, 29 October 2013.

### Bura Left Bank, Roberson Right Bank, South Hominy Creek - (Enhancement II)





Lower portion of enhancement II, sta. 11+50 to 12+00, facing downstream, 22 January 2009.



Bank shaping, root wads, and toe-wood, sta. 11+50 to 12+00, facing downstream, 20 November 2012.

Bank shaping, root wads, and toe-wood, sta. 11+50 to 12+00, facing downstream, 22 September 2011.



Bank shaping, root wads, and toe-wood, sta. 11+50 to 12+00, facing downstream, 20 November 2012.



Driveway bridge at lower end of Bura/Roberson properties, sta. 12+50, facing downstream, 22 January 2009.



J-hook sta. 12+75, lower end of Bura/Roberson properties, 22 September 2011.



J-hook sta. 12+75, lower end of Bura/Roberson properties, 20 November 2012.



J-hook sta. 12+75, lower end of Bura/Roberson properties, 29 October 2013.

### Davis Property, South Hominy Creek – (Enhancement I)





J-hook proposed, sta. 0+50, facing downstream, 25 July 2008, pre-construction.



Bank shaping, log vane, and riffle construction, sta. 0+25, 20 November 2012.

Bank shaping, log vane, and riffle construction, sta. 0+25, 22 September 2011.



Bank shaping, log vane, and riffle construction, sta. 0+25, 29 October 2013.

Davis Property, South Hominy Creek – (Enhancement I)





In-stream structures proposed to enhance habitat features, sta. 2+00 3+50, facing downstream, 25 July 2008.

Log vane, root wads, and bank shaping, sta. 2+25 to 3+50, facing downstream, 7 December 2011.



Log vane, root wads, and bank shaping, sta. 2+25 to 3+50, facing downstream, 20 November 2012.



Log vane, root wads, and bank shaping, sta. 2+25 to 3+50, facing downstream, 29 October 2013.



Lower end of Enhancement I, sta. 3+50 to 4+50, facing downstream. Log vane, root wads, and bank shaping, sta. 4+50, facing upstream, 19 October 2011.





Log vane, root wads, and bank shaping, sta. 4+50, facing downstream 20 November 2012.



Log vane, root wads, and bank shaping, sta. 4+50, facing downstream 29 October 2013.

### Davis Property, South Hominy Creek – (Enhancement II)





Cross vane, riffle construction, and bank shaping, sta. 6+75, 4 October 2011.

Cross vane, riffle construction, and bank shaping, sta. 6+75, 20 November 2012.



Cross vane, riffle construction, and bank shaping, sta. 6+75, 29 October 2013.

### Photo Station 22



Left bank of Davis property, sta. 7+37, lower project boundary, facing upstream, 15 November 2011.



Left bank of Davis property, sta. 7+37, lower project boundary, facing upstream, 20 November 2012.



Left bank of Davis property, sta. 7+37, lower project boundary, facing upstream, 29 October 2013.

### Davis Property, Unnamed Tributary, UT3 – (Preservation)

Photo Station 23



Upper portion of UT3 preservation, facing downstream, 25 July 2008.



Upper portion of UT3 preservation, facing downstream, 20 November 2012.

MY0-2011 no photo taken.



Upper portion of UT3 preservation, facing downstream, 29 October 2013.

### Davis Property, Unnamed Tributary, UT3 – (Enhancement II)



UT3 above ford, channel incision, facing downstream, 25 July 2008.





UT3 above ford, invasive removal, cattle exclusion, and bank shaping, facing upstream, 20 November 2012.



# Davis Property, Unnamed Tributary, UT3 Upper – (Restoration)



UT3 below ford, severe entrenchment and head cutting, 25 July 2008. UT3 below ford, Priority I channel restoration, facing downstream, sta. 0+00, 15 November 2011.



UT3 below ford, Priority I channel restoration, facing downstream, sta. 0+00, 14 June 2012.

UT3 below ford, Priority I channel restoration, facing downstream, sta. 0+00, 29 October 2013.

## Davis Property, Unnamed Tributary, UT3 Lower – (Restoration)





UT3 lower at confluence with SHC, Priority I restoration, facing upstream, 15 November 2011.

UT3 lower at confluence with SHC, Priority I restoration, facing upstream, 20 November 2012.



UT3 lower at confluence with SHC, Priority I restoration, facing upstream, 29 October 2013.

Figure B.5 Bankfull Verification Photographs, Upper South Hominy Mitigation Site.



Photo 1 bankfull event on SHC, Bianculli property, sta. 6+00, 28 November 2011.



Photo 2 bankfull event on SHC, Roberson property, sta. 8+00 28 November 2011.

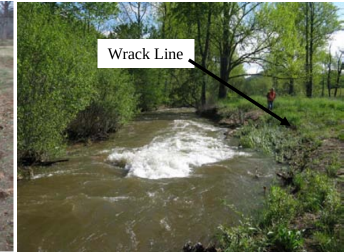


Photo 4 bankfull event on SHC, Bianculli property, sta. 6+00 06 May 2013.



Photo 5 bankfull event on SHC, Roberson property, sta. 8+00 06 May 2013



Simple crest gage verification of the 5 May 2013 bankfull event.



Stream gage plate, sta. 8+00, Mainstem 1 reach

Upper South Hominy Mitigation Site EEP Project 92632 MY2 Report – DRAFT – May 2014



Photo 3 bankfull event on SHC, Davis property, sta. 0+50 28 November 2011.

Photo 6 bankfull event on SHC, Davis property, sta. 0+50 06 May 2013.

Figure B.6 Stream Problem Area Photographs, Upper South Hominy Mitigation Site.

Bianculli Property, South Hominy Creek



Rock vane after construction, sta. 1+50, facing upstream, 5 September 2011.



Rock vane after flood damage, sta. 1+50, facing upstream, 14 June 2012.



Rock vane, sta. 1+50, facing upstream, 20 November 2012.



Rock vane, sta. 1+50, facing upstream, 29 October 2013.

## Bianculli Property, South Hominy Creek



Right channel bank in stable condition, sta. 2+00, facing upstream, 5 September 2011.



Right channel bank instability after flood, sta. 1+75 to2+25, facing upstream, 14 June 2012.



Right channel bank instability after flood damage, sta. 1+75 to 2+25, facing upstream, 5 December 2011.



Right channel bank instability, sta. 1+75 to2+25, facing downstream, 20 November 2012.

# Bianculli Property, South Hominy Creek



Right channel bank condition after 5 May 2013 flood, sta. 1+75 to 2+25 facing upstream, 18 July 2013.

Right channel bank condition after 5 May 2013 flood, sta. 1+75 to 2+25, facing downstream, 29 October 2013.

### Bianculli Property, South Hominy Creek



J-hook and meander post construction, sta. 2+50, facing downstream, 5 September 2011.



Aggradation and bar formation in meander below J-hook, sta. 2+50, facing downstream, 20 November 2012.

Aggradation and bar formation in meander below J-hook after flood event, sta. 2+50, facing downstream, 5 December 2011.



Aggradation and thalweg movement following 5 May 2013 flood, sta. 2+50, facing downstream, 29 October 2013.

### Bura Property Left Bank, Roberson Property Right Bank, South Hominy Creek





J-hook vane after construction, sta. 9+25, facing upstream, 5 September 2011.

Aggradation and bar formation below J-hook, sta. 9+25 to 9+50, after flood event, facing upstream, 5 December 2011.



Inner berm formation below J-hook, sta. 9+25 to 9+50, following 5 May 2013 flood event, facing upstream, 18 July 2013.

## Bianculli Property, South Hominy Creek



Cross vane after construction, facing upstream, sta. 0+50 14 Aug 2011.

Cross vane after 5 May 2013 flood event, facing upstream, sta. 0+50, 18 July 2013.

### Bianculli Property, South Hominy Creek



J-hook vane after construction, sta. 5+75, facing downstream, 14 August 2011.

J-hook arm collapse during 5 May 2013 flood event, sta. 5+75, facing downstream, 29 October 2013.



Right bank scour and erosion, sta. 6+25, facing downstream, occurred during the 5 May 2013 flood event, 29 October 2013.

## Bura Property Left Bank, Roberson Property Right Bank, South Hominy Creek



J-hook, sta. 12+75, after construction, facing upstream, 22 Sept 2011. J-hook after 28 Nov 2011 flood event, aggradation in pool below J-hook, 5 December 2011.



J-hook after 5 May 2013 flood event, aggradation above J-hook and scour pool below, 29 October 2013.

Right bank scour and erosion during 5 May 2013 flood event, facing upstream, sta. 12+50, 18 July 2013.

## Bianculli Property, South Hominy Creek

# Problem Area 8



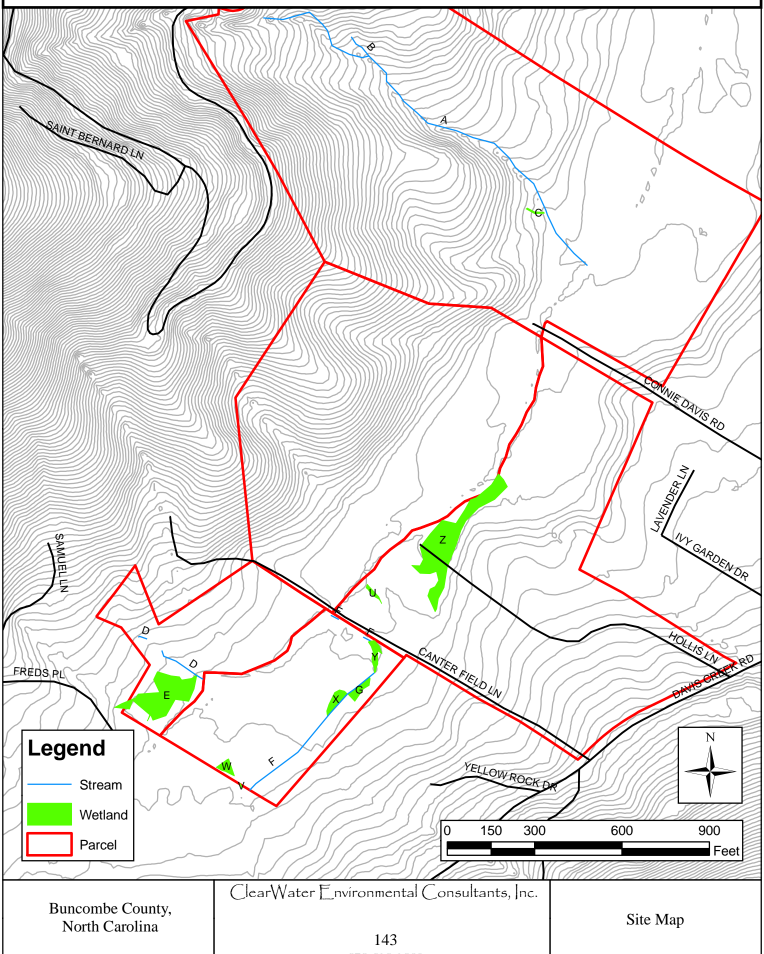
Aggradation below J-hook, sta. 4+00 to 4+50, following 5 May 2013 flood event, facing downstream, 29 October 2013.

## Davis Property, South Hominy Creek



Right bank scour during 5 May 2013 flood event, sta. 0+00 to 0+20, facing downstream, 18 July 2013.

Figure B.7 Wetland Delineations Map and Wetland Station Pictures. Map Prepared by Confluence Engineering, PC and ClearWater Environmental Consultants, Inc. Pre-construction Wetland Photos Courtesy of ClearWater Environmental Consultants, Inc.



#### Bianculli Property, Wetland L



Wetland L, pre-construction, 2009.



Wetland L constructed ephemeral pool, facing upstream, 5 December 2011.



Wetland L constructed ephemeral pool, facing upstream, 20 November 2012.



Wetland L constructed ephemeral pool, facing upstream, 29 October 2013.

#### Roberson Property, Wetland E and UT2



Wetland E, UT2 facing upstream, pre-construction, 2009.



Wetland E reconnected with spring flow from UT2, 5 September 2011.



Wetland E reconnected with spring flow from UT2, 14 June 2012.



Wetland E reconnected with spring flow from UT2, 29 October 2013.

#### Roberson Property, Wetland D



Wetland D, facing downstream, pre-construction, 2009.



Enhancement to Wetland D, facing downstream, 22 September 2011.



Enhancement to Wetland D, facing downstream, 20 November 2012

Enhancement to Wetland D, facing downstream, 29 October 2013.

#### Roberson Property, Wetland D



Wetland D, area of livestock access, facing upstream, 2009.



Enhancement to lower portion of Wetland D, 20 November 2012.

Enhancement to lower portion of Wetland D, 22 September 2011.



Enhancement to lower portion of Wetland D, 29 October 2013.



Lower portion of Wetland D, livestock impacts, facing upstream, 2009.



Lower portion of Wetland D, at SHC confluence, 22 September 2011.



Lower portion of Wetland D, at SHC confluence, 20 November 2012.



Lower portion of Wetland D, at SHC confluence, 29 October 2013.

# Appendix C.

Vegetation Data, CVS Output Tables, and Vegetation Plot Photographs

Туре	Common Name	Scientific Name	Rate	Zone <sup>a</sup>	Number
Annual seed	Browntop millet	Panicum ramosum	10 lb/ac	1,2,3	
	Buckwheat	Eriogonum spp.	15 lb/ac	1,2	
	Winter rye	Lolium spp.	30 lb/ac	1,2	
	Winter wheat	Triticum spp.	15 lb/ac	1,2	
Perennial native seed	Arrowleaf tearthumb	Polygonum sagittatum		1,2	
	Big bluestem	Andropogon gerardii		1,2	
	Blackeyed Susan	Rudbeckia hirta		1,2	
	Blue vervain	Verbena hastata		1,2	
	Deer tongue	Panicum clandestinum		1,2	
	Eastern bur reed	Sparganium americanum		1,3	
	Green bulrush	Scirpus atrovirens		1,3	
	Grey headed cone flower	Ratibida pinnata		1,2	
	Hop sedge	Carex lupulina		1,3	
	Indian wood oats	Chasmanthium latifolium		1,2	
	Indiangrass	Sorghastrum nutans		1,2	
	Lanceleaf coreopsis	Coreopsis lanceolata		1,2	
	Little bluestem	Schizachyrium scoparium		1,2	
	Many leaved bulrush	Scirpus polyphyllus		1,3	
	Nodding bur-marigold	Bidens cernua		1,2	
	Oxeye sunflower	Heliopsis helianthoides		1,2	
	Partridge pea	Chamaecrista fasciculata		1,2	
	Pennsylvania smartweed	Polygonum pensylvanicum		1,2	
	Purple cone flower	Echinacea purpurea		1,2	
	River oats	Chasmanthium latifolium		1,2	
	Showy evening primrose	Oenothera speciosa		1,2	
	Showy tickseed sunflower	Bidens aristosa		1,2	
	Smooth panic grass	Panicum dichotomiflorum		1,2	
	Soft rush	Juncus effusus		1,3	
	Softstem bulrush			1,3	
	Switch grass	Panicum virgatum		1,2	
	Virginia wild rye	Elymus virginicus		1,2	
		Combined Total	15 lb/ac	,	
Live stakes	Elderberry	Sambucus canadensis		1,3	250
	Silky dogwood	Cornus amomum		1,3	3,250
	Silky willow	Salix sericea		1,3	1,500
	~	Total		1,3	5,000

Table C.1 Annual Seed Mix, Perennial Native Seed Mix, and Live Stake Species Used to Stabilize and Revegetate the Upper South Hominy Mitigation Site.

<sup>a</sup> Planting zone refer to stream bank & floodplain areas (1), transition & upland areas (2), or wetland areas (3).

Table C.2 Shrub and Tree Species Installed at the Upper South Hominy Mitigation Site. Plant Source Was Either Bare Root (B) or Containerized (C) Nursery Stock.

Туре		Common Name	Scientific Name	Wetness Indicator	Zone <sup>a</sup>	Number Installed	Plant Source <sup>b,c</sup>
Shrubs and sm	all trees	American beauty berry	Callicarpa americana	FACU	Indicator         Zone"         Installe           FACU         2         20           FAC         2         30           OBL         1,2,3         30           FACW         1,2,3         25           FACW         2         30           FACW         1,2,3         25           FACW         2         30           FACW         2         30           FACW         2         30           FACW         2         30           FACW         2         20           I55         155           FACU         2         100           OBL         1,2,3         50           OBL         2         15           FACU         2         200           FACU         2         100           FAC         2         100           FACU         2         20,200           FACU         2         100           FACU         2         100           FACU         2         100           FACU         2         100           FAC         2         100           FAC<	20	С
		Arrowwood viburnum	Viburnum dentatum	FAC	2	30	С
		Button bush	Cephalanthus occidentalis	OBL	1,2,3	30	С
		Elderberry	Sambucus canadensis	FACW	1,2,3	25	С
		Possum haw	Ilex decidua	FACW		30	С
		Red chokeberry	Aronia arbutifolia	FACW	2	20	С
	Totals	6				155	
Medium trees		Black cherry	Prunus serotina	FACU	2	100	В
		Black willow	Salix nigra	OBL	1,2,3	50	С
		Carolina ash	Fraxinus caroliniana	OBL	2	15	С
		Dogwood	Cornus florida	FACU	2	200	В
		Eastern redbud	Cercis canadensis	FACU	2	100	В
		Ironwood	Carpinus caroliniana	FAC	2	23	С
		Persimmon	Diospyros virginiana	FACU	2	25, 100	C,B
		River birch	Betula nigra	FACW	2	20, 200	C,B
		Southern crabapple	Malus angustifolia	FACU	2	100	В
	Totals	9				933	
Large trees		Black gum	Nyssa sylvatica	FAC		100	В
		Bitternut hickory	Carya cordiformis	FAC		100	В
		Cherrybark oak	Quercus pagoda	FAC	2	100	В
		Chestnut oak	Quercus prinus	FAQU	2	100	В
		Mockernut hickory	Carya alba	FACU	2	100	В
		Northern red oak	Quercus rubra	FACU	2	30, 100	C,B
		Pin oak	Quercus palustris	FACW	2	100	В
		Scarlet oak	Quercus coccinea	FACU	2	2,200	С, В
		Shagbark hickory	Carya ovata	FACU	2	100	В
		Shumard's oak	Quercus shumardii	FACW	2	10, 100	C,B
		Sycamore	Platanus occidentalis	FACW	2	200	В
		White oak	Quercus alba	FACU	2	30, 100	C,B
		Yellow buckeye	Aesculus flava	FAC	2	20	С
	Totals	13				1,492	

<sup>a</sup> Planting zone refer to stream bank & floodplain areas (1), transition & upland areas (2), or wetland areas (3). <sup>b</sup> Bare root whips ranged from 1 to 2 feet in height; hickory species were less averaging 6 inches in height.

<sup>c</sup> Container sizes ranged from 5 to 7 gallon; the majority of the plants were in 5 gallon containers.

	Vegetation Monitoring Plots Photographs Upper South Hominy Mitigation Site (EEP project number 92632)							
Stream	Location	Bearing (Degrees from North)	Plot Dimensions (m)					
UT2	Plot 1 left bank sta. 2+00	Plot origin (x,y) 140°	10 X 10					
SHC	Plot 2 right bank sta. 7+50	Plot origin (x,y) 160°	10 X 10					
SHC	Plot 3 left bank sta. 7+25	Plot origin (x,y) 140°	10 X 10					
SHC	Plot 4 right bank sta. 0+50	Plot origin (x,y) 140°	10 X 10					
SHC	Plot 5 left bank sta. 9+50	Plot origin (x,y) 125°	10 X 10					
SHC	Plot 6 right bank sta.10+50	Plot origin (x,y) 120°	5 X 20					
SHC	Plot 7 right bank sta. 0+75	Plot origin (x,y) 140°	10 X 10					
SHC	Plot 8 left bank sta. 2+50	Plot origin (x,y) 150°	10 X 10					
SHC	Plot 9 right bank sta. 5+75	Plot origin (x,y) 140°	5 X 20					
UT3 Lower	Plot 10 left bank sta. 1+00	Plot origin (x,y) 130°	10 X 10					

Table C.3 Vegetation Monitoring Plot Location, Orientation, and Dimension, Upper South Hominy Mitigation Site.

	MY0-MY2 Vegetation Metadata
Uppe	er South Hominy Mitigation Site (EEP project number 92632)
Report Prepared By	C. Scott Loftis
Date Prepared	7 April 2014
Database Name	USH MY0-MY1 cvs-eep-entrytool-v2.3.1.mdb
Database Location	C:\My Documents\MY DATA\Word\Restoration\USH\Monitoring
DESCRIPTION OF WORKS	HEETS IN THIS DOCUMENT
Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.
Project, Planted	Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
Project, Total Stems	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp.	Frequency distribution of vigor classes listed by species.
Damage	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.
Damage by Spp.	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
Planted Stems by Plot and Spp.	Count of living stems of each species for each plot; dead and missing stems are excluded.
PROJECT SUMMARY	
Project Code/Number	92632
Project Name	Upper South Hominy Mitigation Site
Description	NCEEP Mitigation Site, Buncombe County, N.C.
Length (ft)	5,804
Stream-to-Edge Width (ft)	30
Area (m <sup>2</sup> /acres)	33,586 m <sup>2</sup> / 8.3 acres
Required Plots (calculated)	9
Sampled Plots	10

Table C.4 Vegetation Metadata, Upper South Hominy Mitigation Site.

	MY0 Vegetation Vigo	or by S	Species	5				
Upper Sout	h Hominy Mitigation Site		-		ımb	er 9	2632)	
Species	Common Name	4	3	2	1	0	Missing	Unknown
Aesculus flava	Yellow buckeye	2	1				0	
Aronia arbutifolia	Red Chokeberry	1	2					
Betula nigra	River birch		6					
Callicarpa americana	American beautyberry	6						
Carpinus caroliniana	American hornbeam	1						
Carya alba	Mockernut hickory		5					
Carya cordiformis	Bitternut hickory		5					
Carya ovata	Shagbark hickory	1	4					
Cephalanthus occidentalis	Buttonbush		2					
Cercis canadensis	Eastern redbud		8					
Cornus amomum	Silky dogwood		4					
Cornus florida	Flowering dogwood		16					
Diospyros virginiana	Persimmon	1	14					
Fraxinus caroliniana	Carolina ash	1						
Ilex decidua	Possumhaw	1	1					
Liriodendron tulipifera	Tuliptree		8					
Malus angustifolia	Southern crabapple	1						
Nyssa sylvatica	Blackgum		3					
Platanus occidentalis	Sycamore		7					
Prunus serotina	Black cherry		15					
Quercus alba	White oak		7					
Quercus coccinea	Scarlet oak		7					
Quercus pagoda	Cherrybark oak		7					
Quercus palustris	Pin oak	1	7					
Quercus prinus	Chestnut oak		5					
Quercus rubra	Northern red oak	2	6					
Quercus shumardii	Shumard's oak		9					
Salix nigra	Black willow	3	1		l	l		
Salix sericea	Silky willow		3					
Sambucus canadensis	Elderberry	4	2					
Viburnum dentatum	Southern arrowwood	2	2					
Total Species	31	27	157		l	l		

Table C.5 Vegetation Vigor by Species, Upper South Hominy Mitigation Site.

	MY1 Vegetation V	igor b	y Spe	cies				
Upper So	outh Hominy Mitigation Si	te (EE	P pro	ject n	umb	er 92	2632)	
Species	Common Name	4	3	2	1	0	Missing	Unknown
Aesculus flava	Yellow buckeye		2				1	
Aronia arbutifolia	Red Chokeberry		1	1			1	
Betula nigra	River birch		4			1		
Callicarpa americana	American beautyberry		5	1				
Carpinus caroliniana	American hornbeam		1					
Carya alba	Mockernut hickory			2	1			
Carya cordiformis	Bitternut hickory			3		2		
Carya ovata	Shagbark hickory			3		1		
Cephalanthus occidentalis	Buttonbush		2					
Cercis canadensis	Eastern redbud		4	4				
Cornus amomum	Silky dogwood		2				1	
Cornus florida	Flowering dogwood		3	6	2	2	1	
Diospyros virginiana	Persimmon		7	8		1		
Fraxinus caroliniana	Carolina ash	1						
Ilex decidua	Possumhaw		2					
Liriodendron tulipifera	Tuliptree	1	4	2		1		
Malus angustifolia	Southern crabapple		2	1	1			
Nyssa sylvatica	Blackgum		3	3				
Platanus occidentalis	Sycamore	3	1	2	1			
Prunus serotina	Black cherry		5	6	2		1	
Quercus alba	White oak	1	5	3	1			
Quercus coccinea	Scarlet oak		6	2		2		
Quercus pagoda	Cherrybark oak	1	2	3	1			
Quercus palustris	Pin oak		3	3	1	1		
Quercus prinus	Chestnut oak			2			1	
Quercus rubra	Northern red oak	2	3	4				
Quercus shumardii	Shumard's oak		5	3				
Salix nigra	Black willow	2	2					
Salix sericea	Silky willow	4						
Sambucus canadensis	Elderberry	1	4	1	1			
Viburnum dentatum	Southern arrowwood		5					
Total Species	31	16	83	63	11	11	6	

	MY2 Vegetation Vi	igor b	y Spec	cies				
Upper So	outh Hominy Mitigation Si				umb	er 92	2632)	
Species	Common Name	4	3	2	1	0	Missing	Unknown
Aesculus flava	Yellow buckeye		2					
Aronia arbutifolia	Red Chokeberry		2				1	
Betula nigra	River birch	1	2	1				
Callicarpa americana	American beautyberry		5	1				
Carpinus caroliniana	American hornbeam		1					
Carya alba	Mockernut hickory			1		1	1	
Carya cordiformis	Bitternut hickory			2		1		
Carya ovata	Shagbark hickory			3				
Cephalanthus occidentalis	Buttonbush		2					
Cercis canadensis	Eastern redbud		2	5	1			
Cornus amomum	Silky dogwood		2				1	
Cornus florida	Flowering dogwood		10	2		1		
Diospyros virginiana	Persimmon		5	5	2	1	1	
Fraxinus caroliniana	Carolina ash	1						
Ilex decidua	Possumhaw		2					
Liriodendron tulipifera	Tuliptree	3	2	2				
Malus angustifolia	Southern crabapple		3					
Nyssa sylvatica	Blackgum			6				
Platanus occidentalis	Sycamore	3	2	2				
Prunus serotina	Black cherry		4	7			3	
Quercus alba	White oak	1	4	5		1		
Quercus coccinea	Scarlet oak		4	3				
Quercus pagoda	Cherrybark oak		4	1				
Quercus palustris	Pin oak		1	6				
Quercus prinus	Chestnut oak		2	1		1		
Quercus rubra	Northern red oak	3	3	3				
Quercus shumardii	Shumard's oak	1	5	2				
Salix nigra	Black willow	1	2	1				
Salix sericea	Silky willow		1	3				
Sambucus canadensis	Elderberry	2	2	1		1	1	
Viburnum dentatum	Southern arrowwood	1	4					
Total Species	31	17	78	63	3	7	8	

	MY0 Vegetation Dama	ge by Species	
Upper South	n Hominy Mitigation Site (		32)
Species	Common Name	Common Name Count of Damage Categories	
Aesculus flava	Yellow buckeye	0	3
Aronia arbutifolia	Red Chokeberry	0	3
Betula nigra	River birch	0	6
Callicarpa americana	American beautyberry	0	6
Carpinus caroliniana	American hornbeam	0	1
Carya alba	Mockernut hickory	0	5
Carya cordiformis	Bitternut hickory	0	5
Carya ovata	Shagbark hickory	0	5
Cephalanthus occidentalis	Buttonbush	0	2
Cercis canadensis	Eastern redbud	0	8
Cornus amomum	Silky dogwood	0	4
Cornus florida	Flowering dogwood	0	16
Diospyros virginiana	Persimmon	0	15
Fraxinus caroliniana	Carolina ash	0	1
Ilex decidua	Possumhaw	0	2
Liriodendron tulipifera	Tuliptree	0	8
Malus angustifolia	Southern crabapple	0	1
Nyssa sylvatica	Blackgum	0	3
Platanus occidentalis	Sycamore	0	7
Prunus serotina	Black cherry	0	15
Quercus alba	White oak	0	7
Quercus coccinea	Scarlet oak	0	7
Quercus pagoda	Cherrybark oak	0	7
Quercus palustris	Pin oak	0	8
Quercus prinus	Chestnut oak	0	5
Quercus rubra	Northern red oak	0	8
Quercus shumardii	Shumard's oak	0	9
Salix nigra	Black willow	0	4
Salix sericea	Silky willow	0	3
Sambucus canadensis	Elderberry	0	6
Viburnum dentatum	Southern arrowwood	0	4
Total Species	31	0	184

Table C.6 Vegetation Damage by Species, Upper South Hominy Mitigation Site.

	MY1	Vegetation D	amage by	Species						
	Upper South Hominy Mitigation Site (EEP project number 92632)									
Species	Common Name	Count of Damage Categories	No Damage	Beaver	Human Trampled	Rodents	Unknown	Vine		
Aesculus flava	Yellow buckeye		3							
Aronia arbutifolia	Red Chokeberry		3							
Betula nigra	River birch	1	4				1			
Callicarpa americana	American beautyberry		6							
Carpinus caroliniana	American hornbeam		1							
Carya alba	Mockernut hickory		3							
Carya cordiformis	Bitternut hickory	1	4		1					
Carya ovata	Shagbark hickory		4							
Cephalanthus occidentalis	Buttonbush		2							
Cercis canadensis	Eastern redbud		8							
Cornus amomum	Silky dogwood		3							
Cornus florida	Flowering dogwood	1	13	1						
Diospyros virginiana	Persimmon		16							
Fraxinus caroliniana	Carolina ash		1							
Ilex decidua	Possumhaw		2							
Liriodendron tulipifera	Tuliptree		8							
Malus angustifolia	Southern crabapple	1	3					1		
Nyssa sylvatica	Blackgum	1	5			1				
Platanus occidentalis	Sycamore	3	4	3						
Prunus serotina	Black cherry	2	12		1			1		
Quercus alba	White oak		10							
Quercus coccinea	Scarlet oak		10							
Quercus pagoda	Cherrybark oak	1	6	1						
Quercus palustris	Pin oak	2	6		2					
Quercus prinus	Chestnut oak		3							
Quercus rubra	Northern red oak	2	7	1	1					
Quercus shumardii	Shumard's oak		8							
Salix nigra	Black willow		4							
Salix sericea	Silky willow		4							
Sambucus canadensis	Elderberry		7							
Viburnum dentatum	Southern arrowwood		5							
Total Species	31	15	175	6	5	1	1	2		

	MY2	Vegetation D	amage by	Species				
	Upper South Hominy	V Mitigation S	Site (EEP	oroject n	umber 9263	2)		
Species	Common Name	Count of Damage Categories	No Damage	Beaver	Human Trampled	Rodents	Unknown	Vine
Aesculus flava	Yellow buckeye	0	2					
Aronia arbutifolia	Red Chokeberry	0	3					
Betula nigra	River birch	1	3	1				
Callicarpa americana	American beautyberry	0	6					
Carpinus caroliniana	American hornbeam	1		1				
Carya alba	Mockernut hickory	0	3					
Carya cordiformis	Bitternut hickory	0	3					
Carya ovata	Shagbark hickory	1	2		1			
Cephalanthus occidentalis	Buttonbush	0	2					
Cercis canadensis	Eastern redbud	1	7		1			
Cornus amomum	Silky dogwood	0	3					
Cornus florida	Flowering dogwood	2	11	2				
Diospyros virginiana	Persimmon	1	13	1				
Fraxinus caroliniana	Carolina ash	0	1					
Ilex decidua	Possumhaw	0	2					
Liriodendron tulipifera	Tuliptree	0	7					
Malus angustifolia	Southern crabapple	0	3					
Nyssa sylvatica	Blackgum	0	6					
Platanus occidentalis	Sycamore	3	4	3				
Prunus serotina	Black cherry	0	14					
Quercus alba	White oak	0	11					
Quercus coccinea	Scarlet oak	1	6	1				
Quercus pagoda	Cherrybark oak	0	5					
Quercus palustris	Pin oak	2	5	2				
Quercus prinus	Chestnut oak	0	4					
Quercus rubra	Northern red oak	1	8		1			
Quercus shumardii	Shumard's oak	0	8					
Salix nigra	Black willow	1	3	1				
Salix sericea	Silky willow	3	1	3				
Sambucus canadensis	Elderberry	0	7					
Viburnum dentatum	Southern arrowwood	0	5					
Total Species	31	18	158	15	3	0	0	0

MY0 Ve	MY0 Vegetation Damage by Plot						
Upper South Hominy Mi	tigation Site (EEP project numbe	r 92632)					
Plot	Count of Damage Categories	No Damage					
92632-NCWRC-VP1-MY0	0	13					
92632-NCWRC-VP2-MY0	0	14					
92632-NCWRC-VP3-MY0	0	19					
92632-NCWRC-VP4-MY0	0	16					
92632-NCWRC-VP5-MY0	0	25					
92632-NCWRC-VP6-MY0	0	15					
92632-NCWRC-VP7-MY0	0	18					
92632-NCWRC-VP8-MY0	0	27					
92632-NCWRC-VP9-MY0	0	16					
92632-NCWRC-VP10-MY0	0	21					
Total: 10	0	184					

Table C.7 Vegetation Damage by Plot, Upper South Hominy Mitigation Site.

	MY1 V	egetation I	Damage by	Plot					
Upper South Hominy Mitigation Site (EEP project number 92632)									
Plot	Count of Damage Categories	No Damage	Beaver	Human Trampled	Rodents	Unknown	Vine		
92632-NCWRC-VP1-MY0	3	10		1		1	1		
92632-NCWRC-VP2-MY0	2	12		1			1		
92632-NCWRC-VP3-MY0	2	18		1	1				
92632-NCWRC-VP4-MY0	6	11	6						
92632-NCWRC-VP5-MY0	1	24		1					
92632-NCWRC-VP6-MY0	1	15		1					
92632-NCWRC-VP7-MY0		20							
92632-NCWRC-VP8-MY0		27							
92632-NCWRC-VP9-MY0		16							
92632-NCWRC-VP10-MY0		22							
Total Plots: 10	15	175	6	5	1	1	2		

	MY2 V	egetation I	Damage by	Plot			
Upper Sou	th Hominy N	litigation S	ite (EEP p	roject numb	er 92632)		
Plot	Count of Damage Categories	No Damage	Beaver	Human Trampled	Rodents	Unknown	Vine
92632-NCWRC-VP1-MY0	0	12					
92632-NCWRC-VP2-MY0	2	12	2				
92632-NCWRC-VP3-MY0	1	18	1				
92632-NCWRC-VP4-MY0	4	11	4				
92632-NCWRC-VP5-MY0	2	22		2			
92632-NCWRC-VP6-MY0	2	14	2				
92632-NCWRC-VP7-MY0	0	18					
92632-NCWRC-VP8-MY0	3	22	3				
92632-NCWRC-VP9-MY0	3	11	3				
92632-NCWRC-VP10-MY0	1	18		1			
Total Plots: 10	18	158	15	3	0	0	0

	MY0 Planted S	tem Cou	nt by Plot a	nd Species					
U	<b>Ipper South Hominy Mit</b>	tigation S	ite (EEP pr	oject numbe	er 9263	2)			
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	VP1	VP2	VP3	VP4	VP5
Aesculus flava	Yellow buckeye	3	3	1			1		1
Aronia arbutifolia	Red Chokeberry	3	2	1.5					
Betula nigra	River birch	6	4	1.5	1	3		1	1
Callicarpa americana	American beautyberry	6	5	1.2					
Carpinus caroliniana	American hornbeam	1	1	1					
Carya alba	Mockernut hickory	5	4	1.25			2		1
Carya cordiformis	Bitternut hickory	5	5	1	1		1		1
Carya ovata	Shagbark hickory	5	3	1.67					2
Cephalanthus occidentalis	Buttonbush	2	2	1		1	1		
Cercis canadensis	Eastern redbud	8	3	2.67					
Cornus amomum	Silky dogwood	4	1	4					
Cornus florida	Flowering dogwood	16	8	2	3	1	3	2	
Diospyros virginiana	Persimmon	15	8	1.88		1	2	1	6
Fraxinus caroliniana	Carolina ash	1	1	1				1	
Ilex decidua	Possumhaw	2	2	1	1				
Liriodendron tulipifera	Tuliptree	8	4	2			2		3
Malus angustifolia	Southern crabapple	1	1	1					
Nyssa sylvatica	Blackgum	3	2	1.5			1		2
Platanus occidentalis	Sycamore	7	3	2.33			1	5	
Prunus serotina	Black cherry	15	8	1.88	2	2		1	2
Quercus alba	White oak	7	6	1.17	1		1		1
Quercus coccinea	Scarlet oak	7	6	1.17	1	1			
Quercus pagoda	Cherrybark oak	7	7	1	1	1		1	1
Quercus palustris	Pin oak	8	7	1.14	1		1	1	
Quercus prinus	Chestnut oak	5	4	1.25					1
Quercus rubra	Northern red oak	8	8	1		1	1	1	1
Quercus shumardii	Shumard's oak	9	8	1.12	1		1	2	
Salix nigra	Black willow	4	4	1		1			
Salix sericea	Silky willow	3	1	3					
Sambucus canadensis	Elderberry	6	4	1.5		1			2
Viburnum dentatum	Southern arrowwood	4	4	1		1	1		
Totals:	31	184			13	14	19	16	25
Density (stem/acre):		745			526	566	769	648	1012

# Table C.8 Planted Stem Count by Plot and Species, Upper South Hominy Mitigation Site.

	MY0 Planted S	Stem Cou	nt by Plot a	nd Species					
1	Upper South Hominy Mi	tigation S	Site (EEP pr	oject numb	er 9263	<b>3</b> 2)			
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	VP6	VP7	VP8	VP9	<b>VP10</b>
Aesculus flava	Yellow buckeye	3	3	1					1
Aronia arbutifolia	Red Chokeberry	3	2	1.5		2	1		
Betula nigra	River birch	6	4	1.5					
Callicarpa americana	American beautyberry	6	5	1.2	1	1	1	2	1
Carpinus caroliniana	American hornbeam	1	1	1				1	
Carya alba	Mockernut hickory	5	4	1.25				1	1
Carya cordiformis	Bitternut hickory	5	5	1			1		1
Carya ovata	Shagbark hickory	5	3	1.67			1		2
Cephalanthus occidentalis	Buttonbush	2	2	1					
Cercis canadensis	Eastern redbud	8	3	2.67		2	1		5
Cornus amomum	Silky dogwood	4	1	4			4		
Cornus florida	Flowering dogwood	16	8	2	3		1	1	2
Diospyros virginiana	Persimmon	15	8	1.88		1	2	1	1
Fraxinus caroliniana	Carolina ash	1	1	1					
Ilex decidua	Possumhaw	2	2	1				1	
Liriodendron tulipifera	Tuliptree	8	4	2			1		2
Malus angustifolia	Southern crabapple	1	1	1				1	
Nyssa sylvatica	Blackgum	3	2	1.5					
Platanus occidentalis	Sycamore	7	3	2.33		1			
Prunus serotina	Black cherry	15	8	1.88	1	1	3	3	
Quercus alba	White oak	7	6	1.17	1	2	1		
Quercus coccinea	Scarlet oak	7	6	1.17	1	2	1	1	
Quercus pagoda	Cherrybark oak	7	7	1	1	1		1	
Quercus palustris	Pin oak	8	7	1.14	1	1	2	1	
Quercus prinus	Chestnut oak	5	4	1.25	2	1			1
Quercus rubra	Northern red oak	8	8	1	1		1	1	1
Quercus shumardii	Shumard's oak	9	8	1.12	1	1	1	1	1
Salix nigra	Black willow	4	4	1	1	1	1		
Salix sericea	Silky willow	3	1	3			3		
Sambucus canadensis	Elderberry	6	4	1.5			1		2
Viburnum dentatum	Southern arrowwood	4	4	1	1	1			
Totals:	31	184			15	18	27	16	21
Density (stems/acre):		745			607	728	1093	648	850

	MY1 Planted S	tem Cou	nt by Plot ar	nd Species					
Ŭ	pper South Hominy Mit			-	er 9263	2)			
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	VP1	VP2	VP3	VP4	VP5
Aesculus flava	Yellow buckeye	2	2	1			1		1
Aronia arbutifolia	Red Chokeberry	2	2	1					
Betula nigra	River birch	4	2	2		3		1	
Callicarpa americana	American beautyberry	6	5	1.2					
Carpinus caroliniana	American hornbeam	1	1	1					
Carya alba	Mockernut hickory	3	3	1			1		
Carya cordiformis	Bitternut hickory	3	3	1	1		1		
Carya ovata	Shagbark hickory	3	2	1.5					1
Cephalanthus occidentalis	Buttonbush	2	2	1		1	1		
Cercis canadensis	Eastern redbud	8	3	2.67					
Cornus amomum	Silky dogwood	2	1	2					
Cornus florida	Flowering dogwood	11	5	2.2	3	1	3	1	
Diospyros virginiana	Persimmon	15	8	1.88		1	1	1	6
Fraxinus caroliniana	Carolina ash	1	1	1				1	
Ilex decidua	Possumhaw	2	2	1	1				
Liriodendron tulipifera	Tuliptree	7	3	2.33			2		3
Malus angustifolia	Southern crabapple	4	3	1.33		1		2	
Nyssa sylvatica	Blackgum	6	2	3			1		5
Platanus occidentalis	Sycamore	7	2	3.5				5	
Prunus serotina	Black cherry	13	7	1.86	2	1			
Quercus alba	White oak	10	6	1.67	1		2		3
Quercus coccinea	Scarlet oak	8	8	1	1	1	1		
Quercus pagoda	Cherrybark oak	7	7	1	1	1	1	1	1
Quercus palustris	Pin oak	7	6	1.17	1		1	1	
Quercus prinus	Chestnut oak	2	2	1					1
Quercus rubra	Northern red oak	9	8	1.12		1	1	1	1
Quercus shumardii	Shumard's oak	8	7	1.14	1		1	2	
Salix nigra	Black willow	4	4	1		1			
Salix sericea	Silky willow	4	1	4					
Sambucus canadensis	Elderberry	7	6	1.17		1			2
Viburnum dentatum	Southern arrowwood	5	5	1		1	1		
Totals:	31	173	31		12	14	19	16	24
Density (stem/acre):		700			486	566	769	648	971

	MY1 Planted Stem Count by Plot and Species												
τ	Jpper South Hominy Mi			-	er 9263	32)							
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	VP6	VP7	VP8	VP9	VP10				
Aesculus flava	Yellow buckeye	2	2	1									
Aronia arbutifolia	Red Chokeberry	2	2	1		1	1						
Betula nigra	River birch	4	2	2									
Callicarpa americana	American beautyberry	6	5	1.2	1	1	1	2	1				
Carpinus caroliniana	American hornbeam	1	1	1				1					
Carya alba	Mockernut hickory	3	3	1				1	1				
Carya cordiformis	Bitternut hickory	3	3	1			1						
Carya ovata	Shagbark hickory	3	2	1.5					2				
Cephalanthus occidentalis	Buttonbush	2	2	1									
Cercis canadensis	Eastern redbud	8	3	2.67		2	1		5				
Cornus amomum	Silky dogwood	2	1	2			2						
Cornus florida	Flowering dogwood	11	5	2.2	3								
Diospyros virginiana	Persimmon	15	8	1.88		1	2	1	2				
Fraxinus caroliniana	Carolina ash	1	1	1									
Ilex decidua	Possumhaw	2	2	1				1					
Liriodendron tulipifera	Tuliptree	7	3	2.33					2				
Malus angustifolia	Southern crabapple	4	3	1.33				1					
Nyssa sylvatica	Blackgum	6	2	3									
Platanus occidentalis	Sycamore	7	2	3.5		2							
Prunus serotina	Black cherry	13	7	1.86	1	3	2	3	1				
Quercus alba	White oak	10	6	1.67	1	2	1						
Quercus coccinea	Scarlet oak	8	8	1	1	1	1	1	1				
Quercus pagoda	Cherrybark oak	7	7	1	1			1					
Quercus palustris	Pin oak	7	6	1.17	1	1	2						
Quercus prinus	Chestnut oak	2	2	1	1								
Quercus rubra	Northern red oak	9	8	1.12	1		2	1	1				
Quercus shumardii	Shumard's oak	8	7	1.14	1		1	1	1				
Salix nigra	Black willow	4	4	1	1	1	1						
Salix sericea	Silky willow	4	1	4			4						
Sambucus canadensis	Elderberry	7	6	1.17	1	1	1		1				
Viburnum dentatum	Southern arrowwood	5	5	1	1	1			1				
Totals:	31	173	31		15	17	23	14	19				
Density (stem/acre):		700			607	688	931	567	769				

	MY2 Planted S	tem Cou	nt by Plot ar	nd Species					
U	pper South Hominy Mit		•		er 9263	2)			
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	VP1	VP2	VP3	VP4	VP5
Aesculus flava	Yellow buckeye	2	2	1			1		1
Aronia arbutifolia	Red Chokeberry	2	2	1					
Betula nigra	River birch	4	2	2		3		1	
Callicarpa americana	American beautyberry	6	5	1.2					
Carpinus caroliniana	American hornbeam	1	1	1					
Carya alba	Mockernut hickory	1	1	1					
Carya cordiformis	Bitternut hickory	2	2	1	1				
Carya ovata	Shagbark hickory	3	2	1.5					1
Cephalanthus occidentalis	Buttonbush	2	2	1		1	1		
Cercis canadensis	Eastern redbud	8	3	2.67					
Cornus amomum	Silky dogwood	2	1	2					
Cornus florida	Flowering dogwood	12	6	2	2	1	3	1	
Diospyros virginiana	Persimmon	12	7	1.71		1	1	1	4
Fraxinus caroliniana	Carolina ash	1	1	1				1	
Ilex decidua	Possumhaw	2	2	1	1				
Liriodendron tulipifera	Tuliptree	7	3	2.33			2		3
Malus angustifolia	Southern crabapple	3	3	1		1		1	
Nyssa sylvatica	Blackgum	6	2	3			1		5
Platanus occidentalis	Sycamore	7	2	3.5				5	
Prunus serotina	Black cherry	11	8	1.38	2	1		1	
Quercus alba	White oak	10	5	2	1		2		4
Quercus coccinea	Scarlet oak	7	7	1	1	1	1		
Quercus pagoda	Cherrybark oak	5	5	1	1	1			1
Quercus palustris	Pin oak	7	6	1.17	1		1	1	
Quercus prinus	Chestnut oak	3	3	1			1		
Quercus rubra	Northern red oak	9	8	1.12		1	1	1	1
Quercus shumardii	Shumard's oak	8	7	1.14	1		1	2	
Salix nigra	Black willow	4	4	1		1			
Salix sericea	Silky willow	4	1	4					
Sambucus canadensis	Elderberry	5	5	1		1			1
Viburnum dentatum	Southern arrowwood	5	5	1		1	1		
Totals:	31	161	32		11	14	17	15	21
Density (stem/acre):		652			445	567	688	607	850

	MY2 Planted S	Stem Cou	nt by Plot a	nd Species					
τ	Upper South Hominy Mi				er 9263	32)			
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	VP6	VP7	VP8	VP9	VP10
Aesculus flava	Yellow buckeye	2	2	1					
Aronia arbutifolia	Red Chokeberry	2	2	1		1	1		
Betula nigra	River birch	4	2	2					
Callicarpa americana	American beautyberry	6	5	1.2	1	1	1	2	1
Carpinus caroliniana	American hornbeam	1	1	1				1	
Carya alba	Mockernut hickory	1	1	1					1
Carya cordiformis	Bitternut hickory	2	2	1			1		
Carya ovata	Shagbark hickory	3	2	1.5					2
Cephalanthus occidentalis	Buttonbush	2	2	1					
Cercis canadensis	Eastern redbud	8	3	2.67		2	1		5
Cornus amomum	Silky dogwood	2	1	2			2		
Cornus florida	Flowering dogwood	12	6	2	3				2
Diospyros virginiana	Persimmon	12	7	1.71		1	2	2	
Fraxinus caroliniana	Carolina ash	1	1	1					
Ilex decidua	Possumhaw	2	2	1				1	
Liriodendron tulipifera	Tuliptree	7	3	2.33					2
Malus angustifolia	Southern crabapple	3	3	1				1	
Nyssa sylvatica	Blackgum	6	2	3					
Platanus occidentalis	Sycamore	7	2	3.5		2			
Prunus serotina	Black cherry	11	8	1.38	1	3	1	1	1
Quercus alba	White oak	10	5	2		2	1		
Quercus coccinea	Scarlet oak	7	7	1	1		1	1	1
Quercus pagoda	Cherrybark oak	5	5	1	1			1	
Quercus palustris	Pin oak	7	6	1.17	1	1	2		
Quercus prinus	Chestnut oak	3	3	1	1	1			
Quercus rubra	Northern red oak	9	8	1.12	1		2	1	1
Quercus shumardii	Shumard's oak	8	7	1.14	1		1	1	1
Salix nigra	Black willow	4	4	1	1	1	1		
Salix sericea	Silky willow	4	1	4			4		
Sambucus canadensis	Elderberry	5	5	1	1		1		1
Viburnum dentatum	Southern arrowwood	5	5	1	1	1			1
Totals:	31	161	32		14	16	22	12	19
Density (stem/acre):		652			567	648	890	486	769

	MY1 Total St	em Count	t by Plot an	d Species					
Ŭ	pper South Hominy Mit	igation S	ite (EEP pı	oject numb	er 926	32)			
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	VP1	VP2	VP3	<sup>a</sup> VP4	VP5
Aesculus flava	Yellow buckeye	2	2	1			1		1
Aronia arbutifolia	Red Chokeberry	2	2	1					
Betula nigra	River birch	4	3	1.67				1	
Callicarpa americana	American beautyberry	6	5	1.2					
Carpinus caroliniana	American hornbeam	1	1	1					
Carya alba	Mockernut hickory	3	3	1			1		
Carya cordiformis	Bitternut hickory	3	5	1	1		1		
Carya ovata	Shagbark hickory	3	3	1.33					1
Cephalanthus occidentalis	Buttonbush	2	2	1		1	1		
Cercis canadensis	Eastern redbud	8	3	2.67					
Cornus amomum	Silky dogwood	2	1	2					
Cornus florida	Flowering dogwood	11	6	2.17	3	1	3	1	
Diospyros virginiana	Persimmon	15	8	2		1	1	1	6
Fraxinus caroliniana	Carolina ash	1	1	1				1	
Ilex decidua	Possumhaw	2	2	1	1				
Liriodendron tulipifera	Tuliptree	22	5	4.6			2	10	3
Malus angustifolia	Southern crabapple	4	3	1.33		1		2	
Nyssa sylvatica	Blackgum	6	2	3			1		5
Platanus occidentalis	Sycamore	9	3	3				5	
Prunus serotina	Black cherry	15	8	1.88	2	1		2	
Quercus alba	White oak	10	6	1.67	1		2		3
Quercus coccinea	Scarlet oak	8	8	1.25	1	1	1		
Quercus pagoda	Cherrybark oak	7	7	1	1	1	1	1	1
Quercus palustris	Pin oak	7	7	1.14	1		1	1	
Quercus prinus	Chestnut oak	2	2	1					1
Quercus rubra	Northern red oak	9	8	1.12		1	1	1	1
Quercus shumardii	Shumard's oak	8	7	1.14	1		1	2	
Salix nigra	Black willow	4	4	1		1			
Salix sericea	Silky willow	4	1	4					
Sambucus canadensis	Elderberry	7	6	1.17		1			2
Viburnum dentatum	Southern arrowwood	5	5	1		1	1		
Totals:	31	192	31		12	14	19	28	24
Density (stem/acre):		777			486	567	769	1,133	971

Table C.9 Total Stem Count by Plot and Species, Upper South Hominy Mitigation Site.

<sup>a</sup> Vegetation plots with volunteer species, numbers in bold font.

	MY1 Total S	tem Cour	nt by Plot ar	nd Species					
	Upper South Hominy M	itigation (	Site (EEP pi	roject numb	er 926.	32)			
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	VP6	VP7	<sup>a</sup> VP8	VP9	VP10
Aesculus flava	Yellow buckeye	2	2	1					
Aronia arbutifolia	Red Chokeberry	2	2	1		1	1		
Betula nigra	River birch	4	3	1.67					
Callicarpa americana	American beautyberry	6	5	1.2	1	1	1	2	1
Carpinus caroliniana	American hornbeam	1	1	1				1	
Carya alba	Mockernut hickory	3	3	1				1	1
Carya cordiformis	Bitternut hickory	3	5	1			1		
Carya ovata	Shagbark hickory	3	3	1.33					2
Cephalanthus occidentalis	Buttonbush	2	2	1					
Cercis canadensis	Eastern redbud	8	3	2.67		2	1		5
Cornus amomum	Silky dogwood	2	1	2			2		
Cornus florida	Flowering dogwood	11	6	2.17	3				
Diospyros virginiana	Persimmon	15	8	2		1	2	1	2
Fraxinus caroliniana	Carolina ash	1	1	1					
Ilex decidua	Possumhaw	2	2	1				1	
Liriodendron tulipifera	Tuliptree	22	5	4.6			4		2,1
Malus angustifolia	Southern crabapple	4	3	1.33				1	
Nyssa sylvatica	Blackgum	6	2	3					
Platanus occidentalis	Sycamore	9	3	3		2	2		
Prunus serotina	Black cherry	15	8	1.88	1	3	2	3	1
Quercus alba	White oak	10	6	1.67	1	2	1		
Quercus coccinea	Scarlet oak	8	8	1.25	1	1	1	1	1
Quercus pagoda	Cherrybark oak	7	7	1	1			1	
Quercus palustris	Pin oak	7	7	1.14	1	1	2		
Quercus prinus	Chestnut oak	2	2	1	1				
Quercus rubra	Northern red oak	9	8	1.12	1		2	1	1
Quercus shumardii	Shumard's oak	8	7	1.14	1		1	1	1
Salix nigra	Black willow	4	4	1	1	1	1		
Salix sericea	Silky willow	4	1	4			4		
Sambucus canadensis	Elderberry	7	6	1.17	1	1	1		1
Viburnum dentatum	Southern arrowwood	5	5	1	1	1			1
Totals:	31	192	31		15	17	29	14	20
Density (stem/acre):		777			607	688	1,173	567	809

<sup>a</sup> Vegetation plots with volunteer species, numbers are in bold font.

	MY2 Total S	tem Cou	nt by Plot a	nd Species					
	Upper South Hominy M	itigation	Site (EEP p		ber 926	32)	1	r	[
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	<sup>a</sup> VP1	VP2	<sup>a</sup> VP3	<sup>a</sup> VP4	<sup>a</sup> VP5
Acer rubrum	Red maple	2	1	2	2				
Aesculus flava	Yellow buckeye	2	2	1			1		1
Alnus serrulata	Tag alder	4	2	2			1		3
Aronia arbutifolia	Red chokeberry	2	2	1					
Betula nigra	River birch	4	2	2		3		1	
Callicarpa americana	American beautyberry	6	5	1.2					
Carpinus caroliniana	American hornbeam	1	1	1					
Carya alba	Mockernut hickory	2	2	1			1		
Carya cordiformis	Bitternut hickory	3	3	1	1		1		
Carya ovata	Shagbark hickory	3	2	1.5					1
Cephalanthus occidentalis	Buttonbush	2	2	1		1	1		
Cercis canadensis	Eastern redbud	8	3	2.67					
Cornus amomum	Silky dogwood	2	1	2					
Cornus florida	Flowering dogwood	13	6	2.17	3	1	3	1	
Diospyros virginiana	Persimmon	13	7	1.86		1	1	1	5
Fraxinus caroliniana	Carolina ash	1	1	1				1	
Ilex decidua	Possumhaw	2	2	1	1				
Liriodendron tulipifera	Tuliptree	50	5	10			2	38	3
Malus angustifolia	Southern crabapple	3	3	1		1		1	
Nyssa sylvatica	Blackgum	6	2	3			1		5
Platanus occidentalis	Sycamore	7	2	3.5				5	
Prunus serotina	Black cherry	14	9	1.56	2	1		1, <b>2</b>	1
Quercus alba	White oak	11	6	1.83	1		2		4
Quercus coccinea	Scarlet oak	7	7	1	1	1	1		
Quercus pagoda	Cherrybark oak	5	5	1	1	1			1
Quercus palustris	Pin oak	7	6	1.17	1		1	1	
Quercus prinus	Chestnut oak	4	3	1.5			1		
Quercus rubra	Northern red oak	9	8	1.12		1	1	1	1
Quercus shumardii	Shumard's oak	8	7	1.14	1		1	2	
Salix nigra	Black willow	4	4	1		1			
Salix sericea	Silky willow	4	1	4					
Sambucus canadensis	Elderberry	6	5	1.2		1			2
Viburnum dentatum	Southern arrowwood	5	5	1		1	1		
Totals:	33	213	34		13	14	18	55	25
Density (stem/acre):		862			526	567	728	2,226	1,011

<sup>a</sup> Volunteer species and numbers are in bold font

	MY2 Total S	tem Cou	nt by Plot a	and Species					
	Upper South Hominy M	itigation	Site (EEP ]	project num	ber 926	(32)			
Species	Common Name	Total Stems	Number of Plots	Average Number of Stems	<sup>a</sup> VP6	VP7	VP8	VP9	VP10
Acer rubrum	Red maple	2	1	2					
Aesculus flava	Yellow buckeye	2	2	1					
Alnus serrulata	Tag alder	4	2	2					
Aronia arbutifolia	Red chokeberry	2	2	1		1	1		
Betula nigra	River birch	4	2	2					
Callicarpa americana	American beautyberry	6	5	1.2	1	1	1	2	1
Carpinus caroliniana	American hornbeam	1	1	1				1	
Carya alba	Mockernut hickory	2	2	1					1
Carya cordiformis	Bitternut hickory	3	3	1			1		
Carya ovata	Shagbark hickory	3	2	1.5					2
Cephalanthus occidentalis	Buttonbush	2	2	1					
Cercis canadensis	Eastern redbud	8	3	2.67		2	1		5
Cornus amomum	Silky dogwood	2	1	2			2		
Cornus florida	Flowering dogwood	13	6	2.17	3				2
Diospyros virginiana	Persimmon	13	7	1.86		1	2	2	
Fraxinus caroliniana	Carolina ash	1	1	1					
Ilex decidua	Possumhaw	2	2	1				1	
Liriodendron tulipifera	Tuliptree	50	5	10	5				2
Malus angustifolia	Southern crabapple	3	3	1				1	
Nyssa sylvatica	Blackgum	6	2	3					
Platanus occidentalis	Sycamore	7	2	3.5		2			
Prunus serotina	Black cherry	14	9	1.56	1	3	1	1	1
Quercus alba	White oak	11	6	1.83	1	2	1		
Quercus coccinea	Scarlet oak	7	7	1	1		1	1	1
Quercus pagoda	Cherrybark oak	5	5	1	1			1	
Quercus palustris	Pin oak	7	6	1.17	1	1	2		
Quercus prinus	Chestnut oak	4	3	1.5	2	1			
Quercus rubra	Northern red oak	9	8	1.12	1		2	1	1
Quercus shumardii	Shumard's oak	8	7	1.14	1		1	1	1
Salix nigra	Black willow	4	4	1	1	1	1		
Salix sericea	Silky willow	4	1	4			4		
Sambucus canadensis	Elderberry	6	5	1.2	1		1		1
Viburnum dentatum	Southern arrowwood	5	5	1	1	1			1
Totals:	33	213	34		19	16	22	12	19
Density (stem/acre):		862			768	648	890	486	769

<sup>a</sup> Volunteer species and numbers are in bold font.

Table C 10	Vegetation Pr	oblem Areas	Upper South	Hominy M	itigation Site.
	v egetation 1 1	oblem meas	opper bouin	1 IOnniny IV	ingation bite.

MY0-MY2 Vegetation Problem Areas Upper South Hominy Mitigation Site (EEP project number 92632)							
Feature/Issue	Station Number/Range	Probable Cause	Photo Number				

\*\* No vegetation problem areas were observed during MY0-MY2. Table C.10 is only a placeholder for future monitoring reports.

		MY1-MY2 Vegetation Condition As	sessment				
		Upper South Hominy Mitigation Site (EEP pro	ject number 92	2632)			
Planted Acreage Vegetation Category	8.3	Definitions	Mapping Threshold (acres)	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas		Very limited cover of both woody and herbaceous material	0.1		0	0	0
2. Low Stem Density Areas		Woody stem densities clearly below target levels based on MY3, 4 or 5 stem count criteria	0.1		0	0	0
Totals							
3. Areas of Poor Growth Rates or Vigor		Areas with woody stems of a size class that are obviously small given the monitoring year	0.25		0	0	0
Cumulative Totals			0	0	0		
Easement Acreage Vegetation Category	16.4	Definitions	Mapping Threshold (acres)	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Co	ncern	Areas or points (if too small to render as polygons at map scale)	0.02		0	0	0
5. Easement Encroachm	ent Areas	Areas or points (if too small to render as polygons at map scale)	none		0	0	0

Table C.11 Vegetation Condition Assessment, Upper South Hominy Mitigation Site.

Figure C.1 Vegetation Monitoring Plot Photographs, Upper South Hominy Mitigation Site.

Vegetation Plot 1



Vegetation plot 1, UT2 facing downstream (0,0), 2 February 2012, MY0.



Vegetation plot 1, UT2 facing upstream (10,10), 2 Feb 2012, MY0.



Vegetation plot 1, UT2 facing downstream (0,0), 23 October 2012, MY1.



Vegetation plot 1, UT2 facing upstream (10,10), 23 October 2012, MY1.



Vegetation plot 1, UT2 facing downstream (0,0), 6 Nov 2013, MY2



Vegetation plot 1, UT2 facing upstream (10,10), 6 Nov 2013 MY2.

#### Vegetation Plot 2



Vegetation plot 2, SHC facing downstream (0,0), 2 Feb 2012, MY0.



Vegetation plot 2, SHC facing downstream (0,0), 23 October 2012, MY1.

Vegetation plot 2, SHC facing upstream (10,10), 2 Feb 2012, MY0.



Vegetation plot 2, SHC facing upstream (10,10), 23 October 2012 MY1.



Vegetation plot 2, SHC facing downstream (0,0), 6 Nov 2013, MY2.

Vegetation plot 2, SHC facing upstream (10,10), 6 Nov 2013 MY2.

#### Vegetation Plot 3



Vegetation plot 3, SHC facing downstream (0,0), 2 Feb 2012, MY0.



Vegetation plot 3, SHC facing upstream (10,10), 2 Feb 2012, MY0.



Vegetation plot 3, SHC facing downstream (0,0), 23October 2012, MY1.



Vegetation plot 3, SHC facing upstream (10,10), 23 October 2012, MY1.



Vegetation plot 3, SHC facing downstream (0,0), 6 Nov 2013, MY2.

Vegetation plot 3, SHC facing upstream (10,10), 6 Nov 2013, MY2.

Vegetation Plot 4

No Pictures MY0 – 2011



Vegetation plot 4, SHC facing downstream (0,0), 23 October 2012, MY1.



Vegetation plot 4, SHC facing downstream (0,0), 6 Nov 2013, MY2.



Vegetation plot 4, SHC facing upstream (10,10), 23 October 2012, MY1.



Vegetation plot 4, SHC facing upstream (10,10), 6 Nov 2013, MY2.



Vegetation plot 5, SHC facing downstream (0,0), 2 Feb 2012, MY0.



Vegetation plot 5, SHC facing upstream (10,10), 2 Feb 2012, MY0.



Vegetation plot 5, SHC facing downstream (0,0), 23 October 2012, MY1.



Vegetation plot 5, SHC facing upstream (10,10), 23 October 2012, MY1.



Vegetation plot 5, SHC facing downstream (0,0), 6 Nov 2013, MY2.

Vegetation plot 5, SHC facing upstream (10,10), 6 Nov 2013, MY2.



Vegetation plot 6, SHC facing downstream (0,5), 2 Feb 2012, MY0.



Vegetation plot 6, SHC facing upstream (20,0), 2 Feb 2012, MY0.



Vegetation plot 6, SHC facing downstream (0,0), 23 October 2012, MY1.



Vegetation plot 6, SHC facing upstream (20,5), 23 October 2012, MY1.



Vegetation plot 6, SHC facing downstream (0,0), 6 Nov 2013, MY2.

Vegetation plot 6, SHC facing upstream (20,5), 6 Nov 2013, MY2.



Vegetation plot 7, SHC facing downstream (0,0), 2 Feb 2012, MY0.



Vegetation plot 7, SHC facing downstream (0,0), 23 October 2012, MY1.



Vegetation plot 7, SHC facing upstream (10,10), 2 Feb 2012, MY0.



Vegetation plot 7, SHC facing upstream (10,10), 23 October 2012, MY1.



Vegetation plot 7, SHC facing downstream (0,0), 6 Nov 2013, MY2.

Vegetation plot 7, SHC facing upstream (10,10), 6 Nov 2013, MY2.



Vegetation plot 8, SHC facing downstream (0,0), 2 Feb 2012, MY0.



Vegetation plot 8, SHC facing downstream (0,0), 23 October 2012, MY1.



Vegetation plot 8, SHC facing upstream (10,10), 2 Feb 2012, MY0.



Vegetation plot 8, SHC facing upstream (10,10), 23 October 2012, MY1.



Vegetation plot 8, SHC facing downstream (0,0), 6 Nov 2013, MY2.

Vegetation plot 8, SHC facing upstream (10,10), 6 Nov 2013, MY2.



Vegetation plot 9, SHC facing downstream (0,5), 2 Feb 2012, MY0.



Vegetation plot 9, SHC facing upstream (20,0), 2 Feb 2012, MY0.



Vegetation plot 9, SHC facing downstream (0,0), 23 October 2012, MY1.



Vegetation plot 9, SHC facing upstream (20,5), 23 October 2012, MY1.



Vegetation plot 9, SHC facing downstream (0,0), 6 Nov 2013, MY2.

Vegetation plot 9, SHC facing upstream (20,5), 6 Nov 2013, MY2.



Vegetation plot 10, UT3 facing downstream (0,0), 2 Feb 2012, MY0.



Vegetation plot 10, UT3 facing downstream (0,0), 23 October 2012, MY1.



Vegetation plot 10, UT3 facing upstream (10,10), 2 Feb 2012, MY0.



Vegetation plot 10, UT3 facing upstream (10,10), 23 October 2012, MY1.



Vegetation plot 10, UT3 facing downstream (0,0), 6 Nov 2013, MY2.

Vegetation plot 10, UT3 facing upstream (10,10), 6 Nov 2013, MY2.

# Figure C.2 Vegetation Problem Area Photographs, Upper South Hominy Mitigation Site. (\*\*Figure C.2 is only a place holder for future monitoring reports.)

No vegetation problem area photographs were taken during MY0.

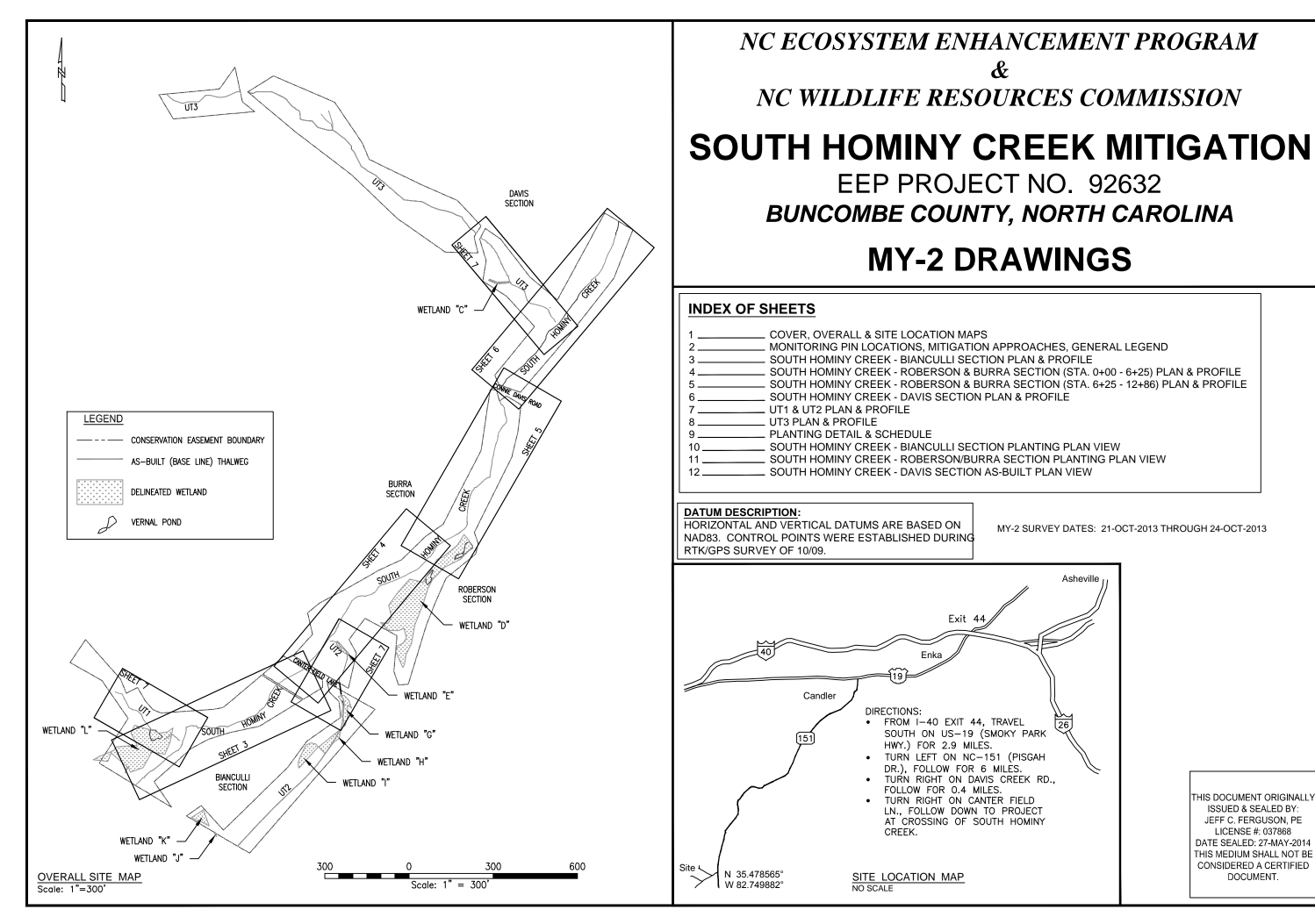
No vegetation problem area photographs were taken during MY1.

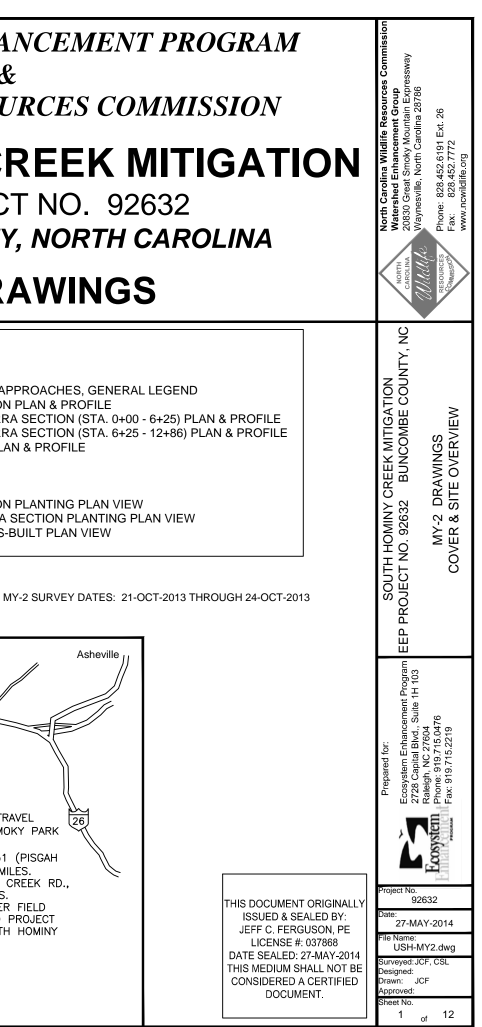
No vegetation problem area photographs were taken during MY2.

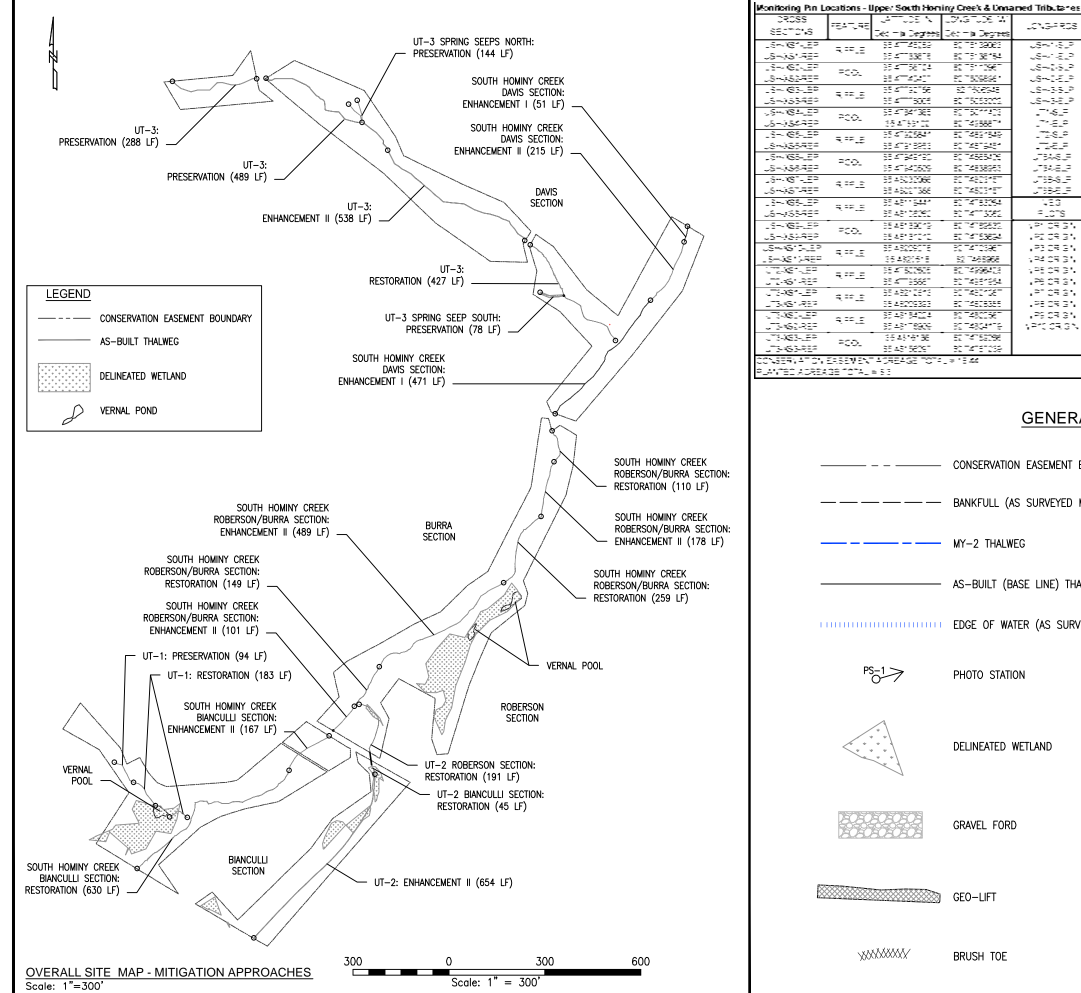
# Appendix D.

Monitoring Year-2, 2013, Plan Sheets

Figure D.1 Monitoring Year-2, 2013, Plan Sheets, Upper South Hominy Mitigation Site.







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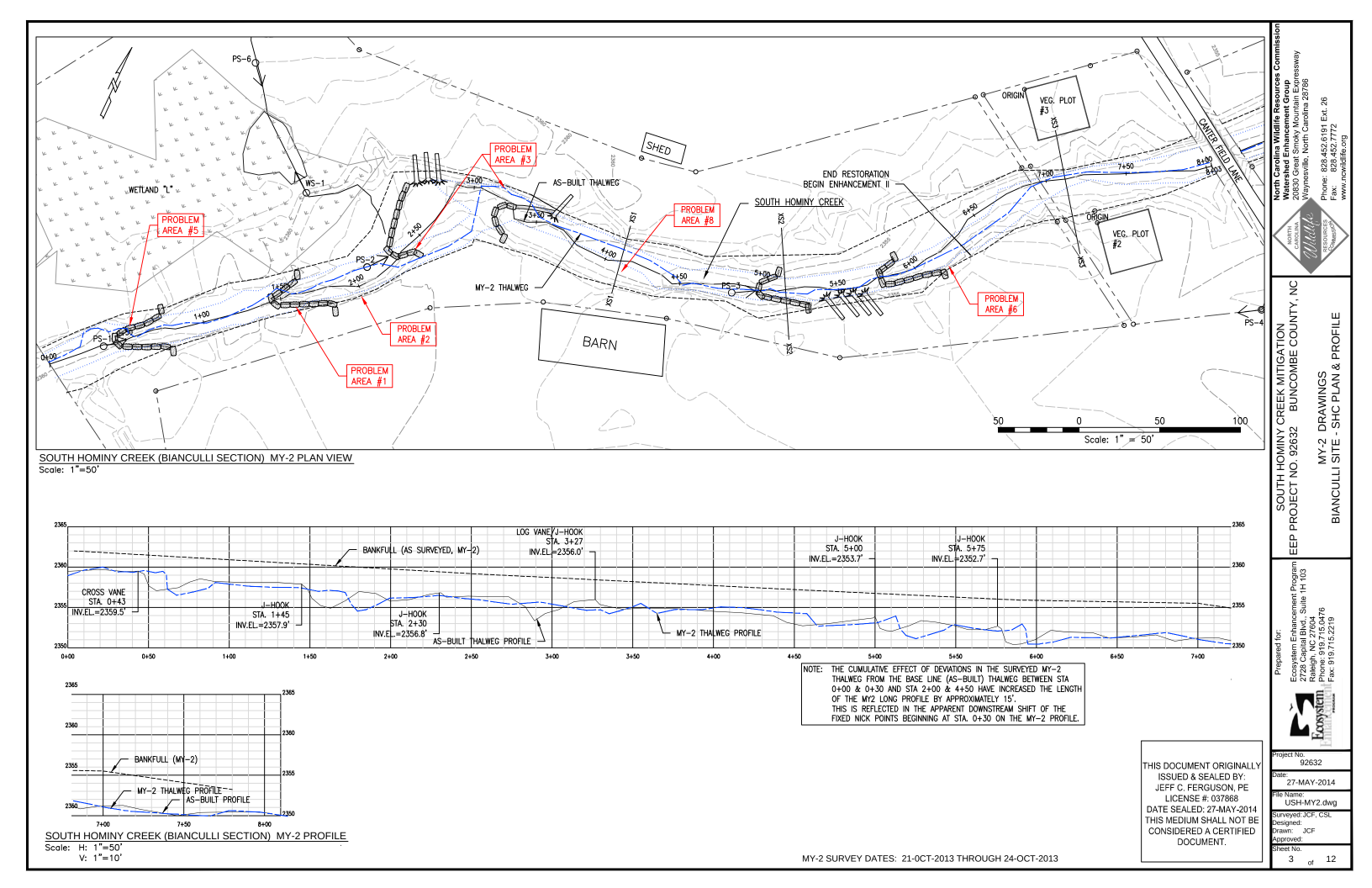
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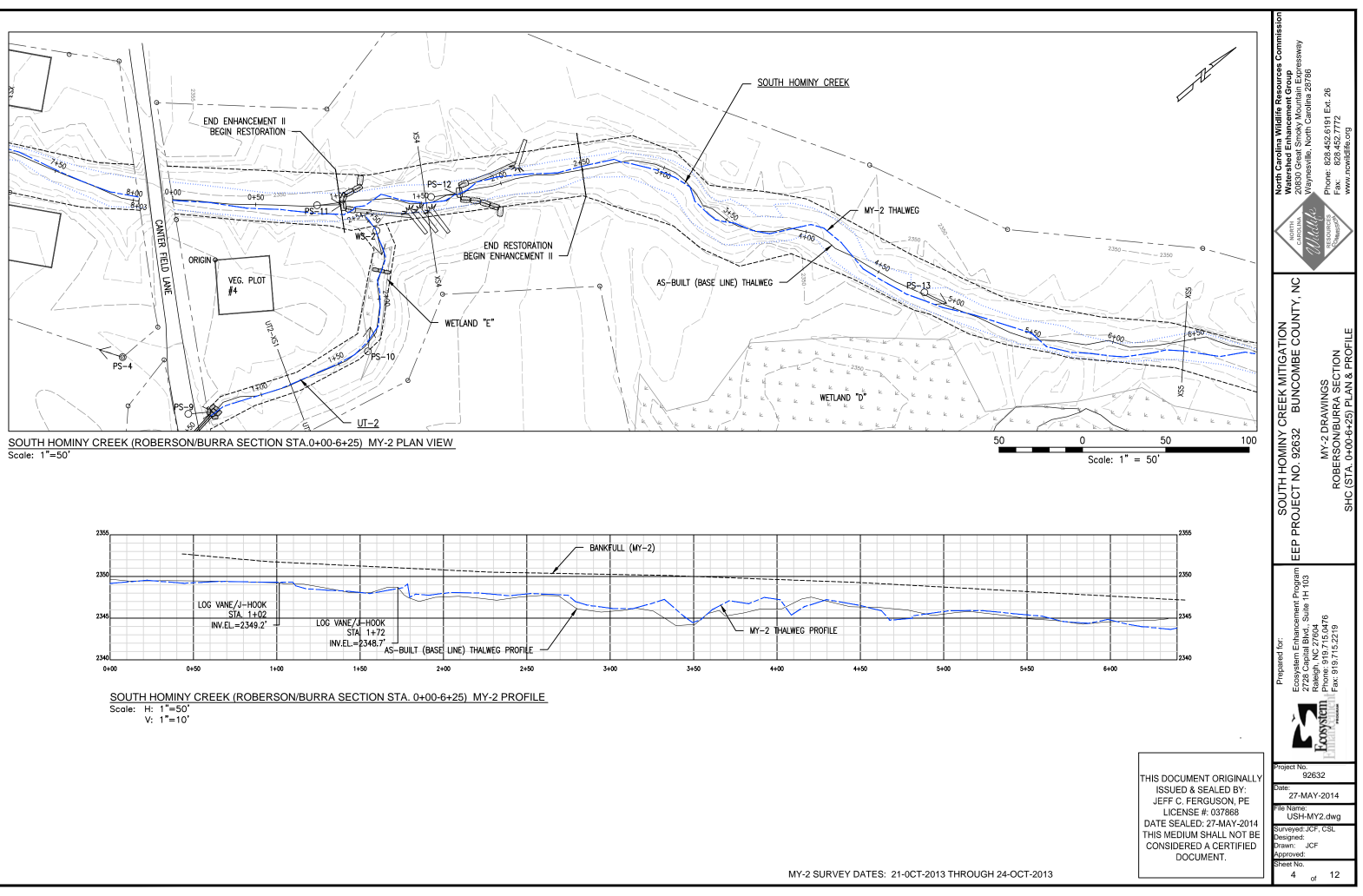
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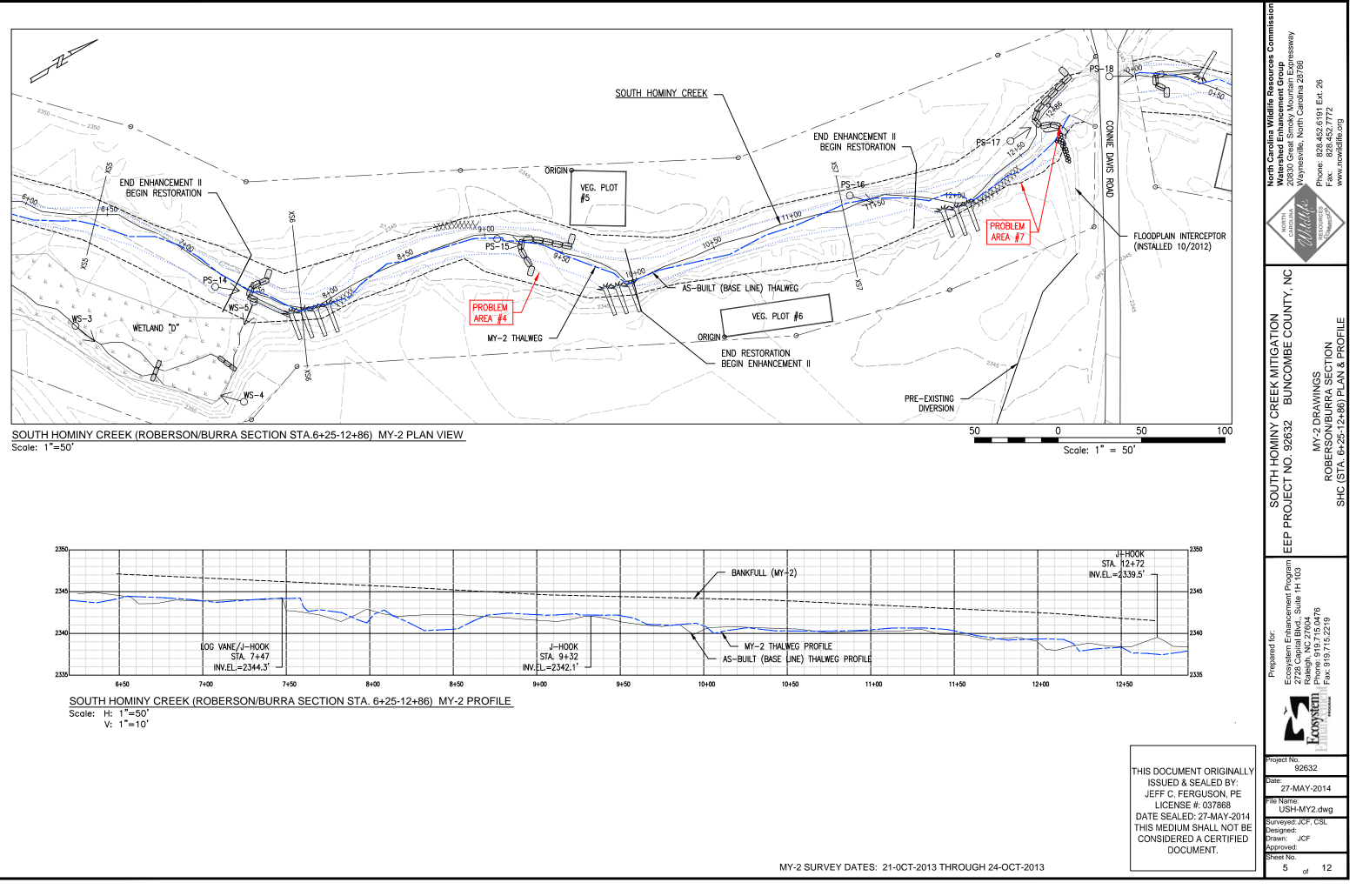
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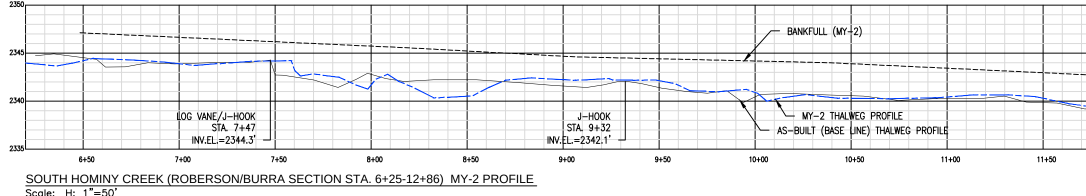
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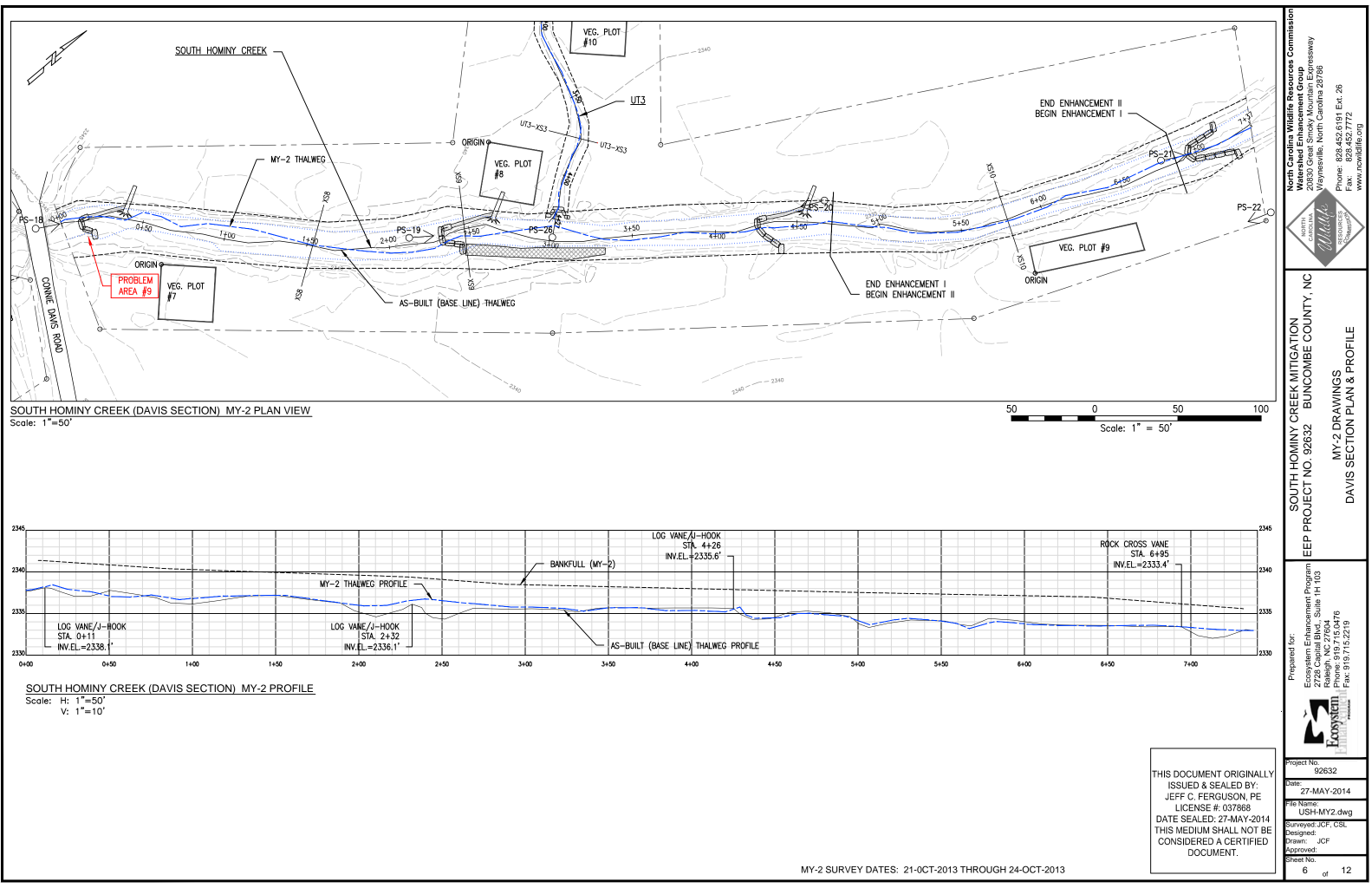


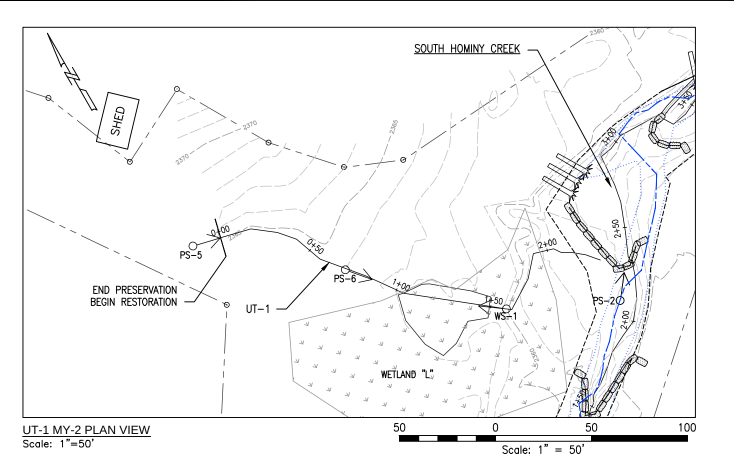


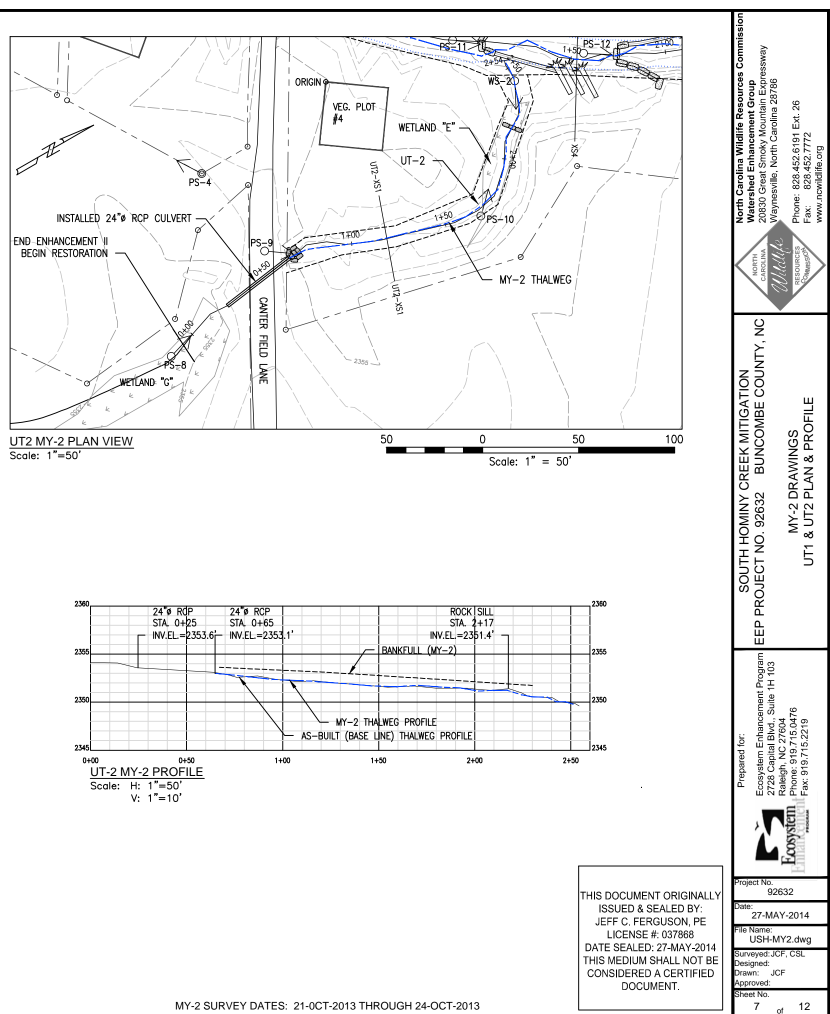


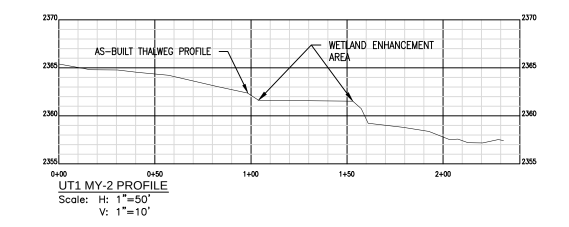


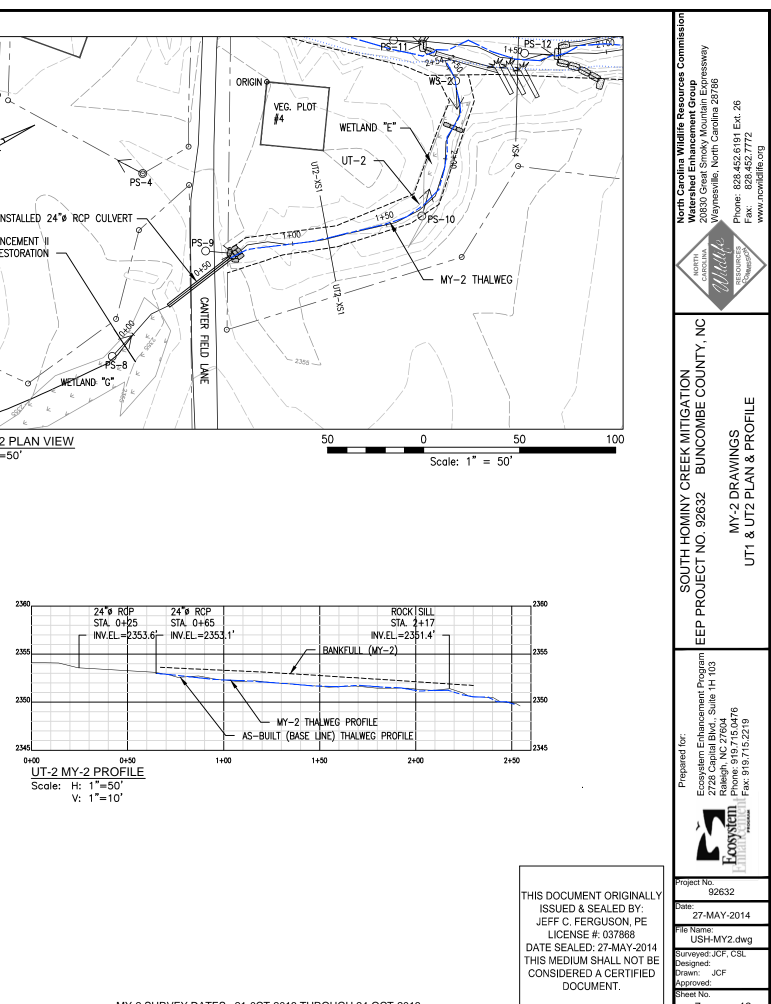


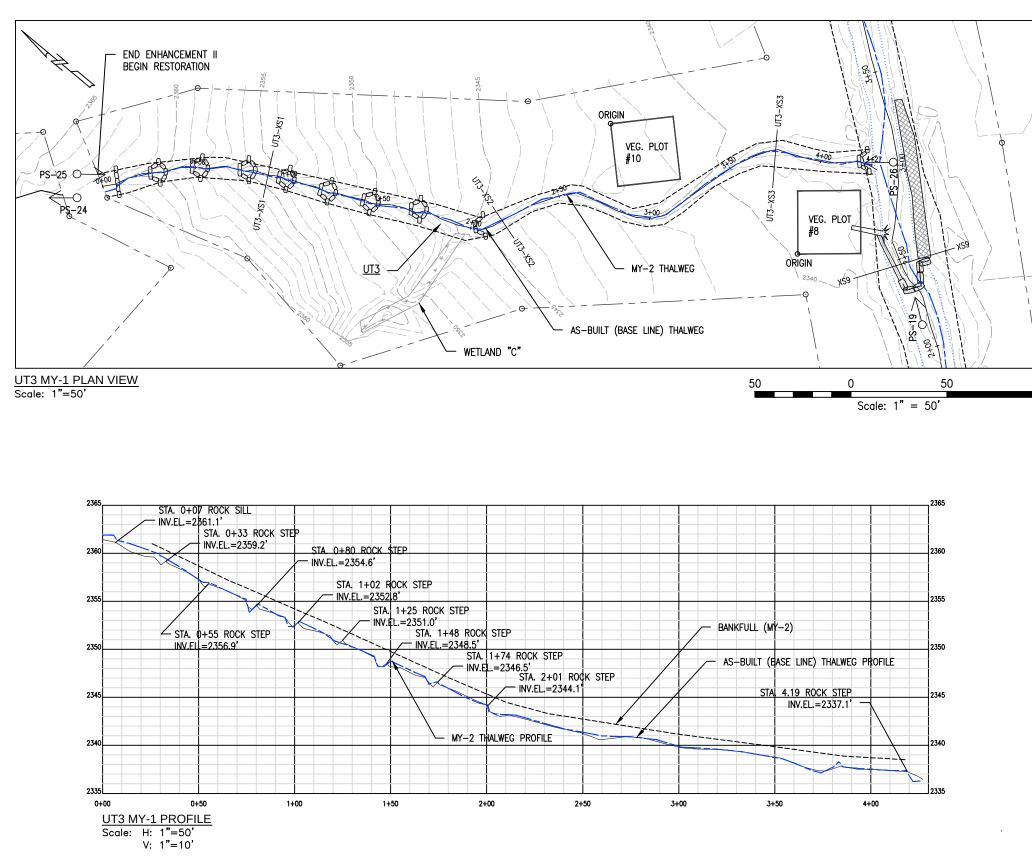












MY-2 SURVEY DATES: 21-0CT-2013 THROUGH 24-OCT-2013

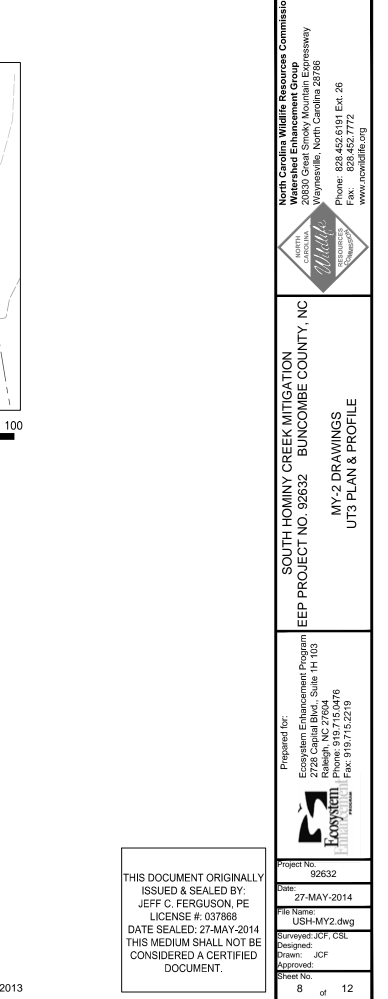
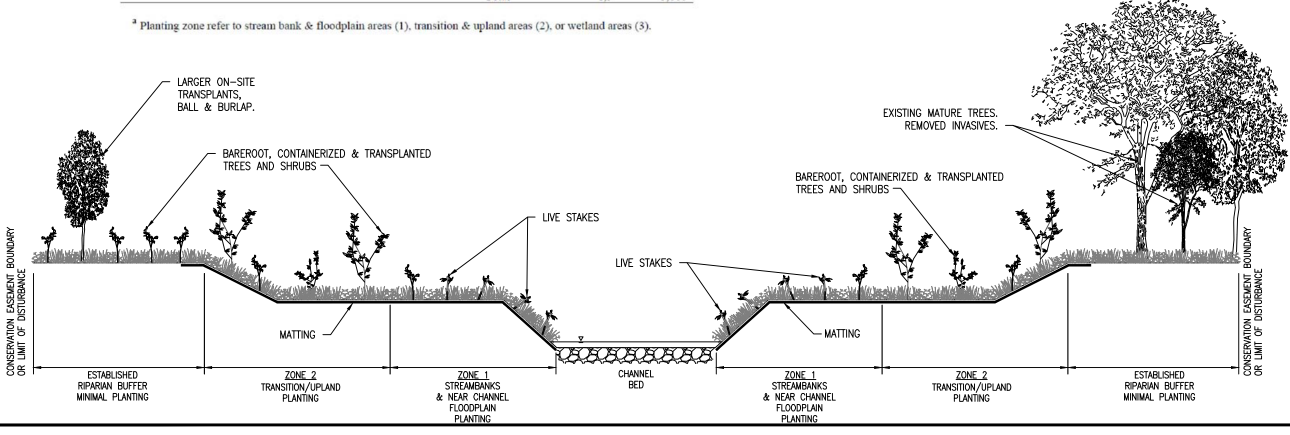


Table C.1 Annual Seed Mix, Perennial Native Seed Mix, and Live Stake Species used to stabilize and revegetate the Upper South Hominy Mitigation Site.

Table C.2 Shrub and tree species installed at the Upper South Hominy Mitigation Site. Plant source was either bare root (B) or containerized (C) nursery stock.

Type	Common Name	Scientific Name	Rate	Zone <sup>a</sup>	Number	Type	Common Name	Scientific Name	Wetness
Annual seed	Browntop millet	Panicum ramosum	10 lb/ac	1,2,3				a 11:	Indicator
	Buckwheat	Eriogonum spp.	15 lb/ac	1,2		Shrubs and small trees	American beauty berry	Callicarpa americana	FACU
	Winter rye	Lolium spp.	30 lb/ac	1,2			Arrowwood viburnum	Viburnum dentatum	FAC
	Winter wheat	Triticum spp.	15 lb/ac	1,2			Button bush	Cephalanthus occidentalis	OBL
							Elderberry	Sambucus canadensis	FACW
Perennial native seed	Arrowleaf tearthumb	Polygonum sagittatum		1,2			Possum haw	Ilex decidua	FACW
	Big bluestem	Andropogon gerardii		1.2			Red chokeberry	Aronia arbutifolia	FACW
	Blackeyed Susan	Rudbeckia hirta		1,2		Totals	6		
	Blue vervain	Verbena hastata		1,2					
	Deer tongue	Panicum clandestinum		1,2		Medium trees	Black cherry	Prunus serotina	FACU
	Eastern bur reed	Sparganium americanum		1,3			Black willow	Salix nigra	OBL
	Green bulrush	Scirpus atrovirens		1,3			Carolina ash	Fraxinus caroliniana	OBL
	Grey headed cone flower	Ratibida pinnata		1,2			Dogwood	Cornus florida	FACU
	Hop sedge	Carex hupulina		1,3			Eastern redbud	Cercis canadensis	FACU
	Indian wood oats	Chasmanthium latifolium		1,2			Ironwood	Carpinus caroliniana	FAC
	Indiangrass	Sorghastrum nutans		1,2			Persimmon	Diospyros virginiana	FACU
	Lanceleaf coreopsis	Coreopsis lanceolata		1,2			River birch	Betula nigra	FACW
	Little bluestem	Schizachyrium scoparium		1,2			Southern crabapple	Malus angustifolia	FACU
	Many leaved bulrush	Scirpus polyphyllus		1,3		Totals	9		
	Nodding bur-marigold	Bidens cernua		1,2					
	Oxeye sunflower	Heliopsis helianthoides		1,2		Large trees	Black gum	Nyssa sylvatica	FAC
	Partridge pea	Chamaecrista fasciculata		1,2			Bitternut hickory	Carya cordiformis	FAC
	Pennsylvania smartweed	Polygonum pensylvanicum		1.2			Cherrybark oak	Quercus pagoda	FAC
	Purple cone flower	Echinacea purpurea		1,2			Chestnut oak	Quercus primus	FAQU
	River oats	Chasmanthium latifolium		1,2			Mockernut hickory	Carya alba	FACU
	Showy evening primrose	Oenothera speciosa		1,2			Northern red oak	Quercus rubra	FACU
	Showy tickseed sunflower	Bidens aristosa		1,2			Pin oak	Quercus palustris	FACW
	Smooth panic grass	Panicum dichotomiflorum		1,2			Scarlet oak	Quercus coccinea	FACU
	Soft rush	Juncus effusus		1,3			Shagbark hickory	Carva ovata	FACU
	Softstem bulrush			1,3			Shumard's oak	Quercus shumardii	FACW
	Switch grass	Panicum virgatum		1,2			Sycamore	Platanus occidentalis	FACW
	Virginia wild rye	Elymus virginicus		1,2			White oak	Quercus alba	FACU
	virginia wild lyc	Combined Total	15 lb/ac	1			Yellow buckeye	Aesculus flava	FAC
		Combined Pour	10 10/40			Totals	13		
Live stakes	Elderberry	Sambucus canadensis		1,3	250	<sup>a</sup> Planting zone re	efer to stream bank & floo	dplain areas (1), transition & u	pland areas (2
	Silky dogwood	Cornus amomum		1,3	3,250			height; hickory species were	
	Silky willow	Salix sericea		1,3	1,500				
		Total		1,3	5,000	Container sizes	ranged from 5 to 7 gallon	, the majority of the plants we	re in 5 gallon c



Zone <sup>a</sup>	Number	Plant	
	Installed	Source <sup>b,</sup>	
2	20	C	
2	30	С	
2 1,2,3 1,2,3 2 2	30	с с с с с	
1,2,3	25	С	
2	30	C	
2	20	C	
	155		
2	100	в	
1,2,3	50	C	
2	15	С	
2	200	в	
2	100	в	
2	23	C	
2	25,100	C.B	
2	20, 200	C,B	
1,2,3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100	В	
	933		
2	100	в	
2	30, 100	C,B	
2	100	В	
2	2,200	C, B	
2	100	в	
2	10, 100	C,B	
2	200	в	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30, 100	C,B	
2	20	С	
	1,492		

(2), or wetland areas (3).

ng 6 inches in height.

containers.

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SOUTH HOMINY CREEK MITIGATION EEP PROJECT NO. 92632 BUNCOMBE COUNTY, NC MY-2 DRAWINGS SHC PLANTING DETAIL & SCHEDULE
Prepared for: Ecosystem Enhancement Program 2728 Capital Blvd., Suite 1H 103 Rateign, NC 27604 Phone: 919.715.0476 Fax: 919.715.2219
Project No. 92632
Date: 27-MAY-2014
File Name: USH-MY2.dwg
Surveyed: JCF, CSL Designed: Drawn: JCF
Approved: Sheet No.

