# **MONITORING YEAR 3 REPORT**

# PHILLIPS–WILLIS SITE MIDDLE FORK CREEK

Madison County, North Carolina

# FINAL

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Prepared by the North Carolina Wildlife Resources Commission in Partnership with the North Carolina Ecosystem Enhancement Program 1652 Mail Service Center Raleigh, NC 27699-1652



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#### **1** Executive Summary

This report summarizes the 2009 monitoring year 3 (MY3) condition of the Phillips-Willis stream mitigation project, in Madison County, North Carolina. Conservation easements were acquired on Middle Fork Creek (MFC), McKinney Branch (MB), an unnamed tributary (UT), and Walker Branch (WB); total project area consists of 7.2 acres, including both the stream channels and riparian buffers. The riparian buffer as measured from the bankfull elevation to the conservation easement boundary encompasses 5.5 acres. A total of 5,383 ft of stream channel is contained within the four easements. The left and right bank riparian areas were protected by fencing on MB; whereas, the conservation easement boundaries on the other three project reaches were marked with 4 in. X 4 in. posts. Project objectives to acquire a permanent conservation easement, remove all foreign materials from the easement area, and re-vegetate the area with native herbaceous and woody plants were accomplished. Project objectives to reduce bank erosion by reshaping channel banks to a stable slope and restoring several meander bends to a stable radius of curvature have been achieved. Project construction was completed in October 2003.

Channel geomorphology data were collected at pre-established locations during the MY1-MY3 surveys. Riffle bankfull widths on MFC ranged from 26.8 to 35.7 ft in MY3, similar to values recorded in the previous two years. These values closely approximate the 27.2 to 36.0 ft range found in the as-built survey (MY0; 2004) survey. Riffle cross-sectional areas ranged from 57.7 to 78.6 ft<sup>2</sup> during the MY0 survey. The mean riffle cross-sectional area (53.6 ft<sup>2</sup>) fell just below the MY0 values and ranged from 44.7 to 66.8 ft<sup>2</sup> during the MY3 survey. Riffle mean and maximum depths at bankfull ranged from 1.7 to 2.3 ft and 3.0 to 4.2 ft during the MY0 survey and 1.3 to 2.1 ft and 3.2 to 4.0 ft for the MY3 survey. The mean bank height ratio was 1.6 in MY3, very similar to previous monitoring years. The water surface slope has remained unchanged at 0.006 ft/ft since the pre-construction survey. Over the course of monitoring, the D50 particle size of the reach-wide pebble count for MFC has ranged from 13.0 mm to 28.9 mm, with a slight increase in the reach-wide D50 pebble count noted in MY3. Particles sizes have been found to be consistently in the gravel range at each of the MFC riffle cross-sections. Additional MFC channel parameters along with channel geomorphology values for the three tributaries are presented in the body of the report.

Following construction, the project site was revegetated in January 2004 with native plants. Herbaceous plants were established using a perennial seed mixture; whereas, woody vegetation was established by installing live stakes and bare-root shrubs and trees. Eight vegetation survey plots were established in MY1 to identify and enumerate planted stems, five on MFC and three on MB. The one vegetation plot on established WB had received no planted stems following construction. The average density of planted woody stems was found to be 374 stems per acre in the MY1 and MY2 surveys and 359 stems per acre in MY3. Natural recruitment of woody stems was observed in all vegetation monitoring plots. The addition of the recruited stems resulted in a total stem density of 1,462 per acre in MY3.

The MY1-MY3 geomorphic, vegetative, and visual assessment surveys of the mitigation site were found to be within the design criteria for this C4 type stream channel. With only small

isolated areas of bed material aggradation and channel bank instability observed, the Phillips-Willis mitigation site is performing as desired.

# 2 Project Goals, Background, and Attributes

# 2.1 Location and Setting

The Phillips-Willis stream mitigation project is a 7.2 acre site (Phillips = 5.7 acres; Willis = 1.5 acres) in the southeastern portion of Madison County, North Carolina (Appendix Figures A.1-A.2). The site is located off of SR 1540, beginning on Middle Fork Creek (MFC) just upstream of its confluence with Walker Branch, approximately 2.5 miles east of Mars Hill. The project site is located in the U.S. Geological Survey 14 digit hydrologic unit 06010105110020, has a 14.0 mi<sup>2</sup> drainage area, is a fourth order stream at the project location, and is on a tributary to the French Broad River. Three tributaries to MFC also are included in the mitigation project. Walker Branch (WB), the northern most and largest tributary has a drainage area of 1.0 mi<sup>2</sup>. An unnamed tributary (UT) and McKinney Branch (MB) are both unnamed blue line channels on the Mars Hills 1:24,000 U.S. Geological Survey quadrangle map and have drainage areas of 0.2 mi<sup>2</sup> and 0.1 mi<sup>2</sup>. The UT flows through the Neal Willis property. McKinney Branch, named for convenience, is adjacent to McKinney Road (SR 1536) and is the southernmost tributary to MFC. The project site is in a rural setting of pasture, farmland, and low density dwellings.

# 2.2 Project Goals and Objectives

Project objectives for the Phillips-Willis mitigation site, as stated in the restoration design plan document (NCWRC 2003), were as follows:

- Establish a conservation easement on both stream banks of MFC and three tributaries for the entire length of the restoration project to protect vegetation and channel morphology;
- Stop excessive bank erosion and improve sediment transport in MFC; realign the eroding channel reach to a more sinuous pattern to increase channel length and decrease channel slope;
- Remove automobile bodies from the banks of MFC and slope vertical banks to provide stability; install natural structures to protect banks and enhance aquatic habitat; lower the bank height in areas where the floodplain cannot be accessed by flood flows;
- Place fish habitat improvement structures where needed in and along the MFC channel;
- Construct a permanent stream crossing on MFC;
- Connect the MB tributary to its floodplain by lowering the banks in locations where the channel is incised; re-establish proper channel dimension, pattern, and profile in other areas where banks are eroding along this tributary;
- Repair minor erosion problems on the two northernmost tributaries and protect their existing habitat value;
- Plant native trees, shrubs, and ground cover to stabilize the creek banks, shade the stream, and provide wildlife cover and food;
- Install easement fencing and a livestock watering system to exclude livestock from the stream and the stream banks.

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

Channel morphology on all reaches within the project area was modified by implementing Priority III restoration component activities (Appendix Table A.1; USACE 2003).

#### Middle Fork Creek

Channel restoration involved removing nonnative invasive vegetation and lowering the existing stream banks to create a bench so that bankfull or greater flows can access the floodplain. Channel narrowing was accomplished along the inside portion of meander bends to aid in channel sinuosity and point bar formation. One J-hook rock vane was installed at the point of curvature in five of the ten meander bends for near bank protection; two J-hooks were installed in the upper most meander bend, one at the point-of-curvature and one at the point-of-tangency. Root-wad structures were installed in nine of ten outside meander bends to provide added bank protection and aquatic habitat diversity. Overall, the MFC reach included 1,888 ft of Priority III stream channel restoration to repair bank sloughing, lateral channel migration, and channel incision (Appendix Table A.1; NSCRI 2003).

#### Walker Branch

In-channel work was completed along only two short sections of WB. The channel was narrowed along the middle (right bank, < 100 ft) and lower portions (left bank, < 50 ft) of the reach. The 375 ft of channel downstream of the SR 1540 crossing was protected by establishing a conservation easement on both sides of the channel (Appendix Table A.1). Minimal disturbance of the existing riparian buffer occurred during the channel work; therefore, only the impacted areas were replanted with a herbaceous seed mix and livestakes.

#### Unnamed Tributary

Minimal in-channel work was conducted along the UT with the exception of channel narrowing at one short section along the left and right banks in the lower portion of the reach. A total of 269 ft of channel downstream of the SR 1540 crossing was protected by establishing a conservation easement on both sides of the channel (Appendix Table A.1).

#### McKinney Branch

Channel restoration on MB involved narrowing the right bank from the beginning of the project downstream to the first culvert crossing. Channel narrowing was again accomplished on the left bank in between the first and second culvert crossing. Channel narrowing using coir logs (right bank) and bank shaping was accomplished downstream of the second culvert. A single cross vane was constructed for grade control at this same location. The section of MB between the third culvert crossing and the SR 1540 box culvert was modified by narrowing the existing channel and reshaping both channel banks, and single cross vane was constructed for grade control. From the SR 1540 crossing to the confluence with MFC, both the left and right channel banks were reshaped and narrowed. Overall, 2,851 ft of the MB channel was placed in a permanent conservation easement (Appendix Table A.1).

#### 2.4 Project History, Contacts, and Attribute Data

Prior to the project, the MFC channel was destabilized by removal of riparian vegetation and channelization. Channel banks on MB were degraded from livestock hoof-shear, and riparian vegetation was sparse. Landowners attempted to stabilize sloughing vertical banks on MFC using automobile bodies as armor, but this approach was ineffective and in most areas created additional problems. The UT and WB channels were generally stable with well vegetated riparian buffers. However the channels were incised, likely from past dredging and channelizing practices employed to rapidly remove water from adjoining row crops. Both the UT and WB showed evidence of bank scour in the area immediately downstream of the box culverts under SR 1540.

The North Carolina Wildlife Resources Commission (NCWRC) performed the initial site assessment, prepared the mitigation design and construction plans, and provided construction oversight (NCWRC 2003). This work was completed under a previous agreement with the North Carolina Department of Transportation (NCDOT). The NCDOT acquired the site from two landowners (Bruce Phillips and Neal Willis). Responsibility for the project site was transferred to the North Carolina Ecosystem Enhancement Program (NCEEP) in 2005. Construction of the Phillips-Willis project took place from 8 Sep. to 1 Oct. 2003. Stream and riparian conditions were improved using the Rosgen (1996) natural channel design techniques, by eliminating livestock access to the creek, and by removing the automobile bodies from within the project footprint. The as-built survey and revegetation of the riparian area were completed in January 2004. Additional project details regarding project history, timeline, background, contact information, and physical and water quality characteristics can be found in Appendix Tables A.2-A.4.

#### 2.5 Monitoring Plan Views

The as-built report describes the baseline condition of the MFC and MB geomorphology, stability, and vegetation following construction (NCWRC 2005). A single cross-section was surveyed on WB for the as-built baseline assessment. Survey work was not performed on the UT pre-construction or in the as-built condition. For MY1 (2007), MY2 (2008), and MY3 (2009) the ten original cross-sections on MFC (5 riffles, 5 pools), the five original cross-sections on MB, and one cross-section on WB were resurveyed to compare channel dimensions and stability over time. The longitudinal profile of the entire reach of MFC was resurveyed during MY1-MY3. The entire length of the MB longitudinal profile was surveyed in MY1, the first time this had occurred since the projects inception; MB was not resurveyed in MY2. Road improvement activities (culvert replacement and paving of McKinney Road) by NCDOT prohibited field surveys so photo documentation and visual inspection of the channel was performed in lieu of a physical channel survey. The longitudinal profile survey was only conducted on the section of MB from SR 1540 to the confluence with MFC in MY3. The longitudinal profile of the WB and UT channels were not surveyed pre-construction or in the asbuilt condition but were monitored in MY1-MY3. The MY1-MY3 plan view drawings reveal the current condition of the four channels surveyed (Appendix Figure A.3). The MY3 plan view drawings also show the MY1-MY2 thalweg overlays for comparison.

### 3 Methods

### 3.1 Stream Morphology

Post-construction conditions for the Phillips-Willis mitigation site were determined during January 2004 (MY0), December 2007 (MY1), October 2008 (MY2), and November 2009 (MY3) surveys. Representative cross-sectional dimension 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 (1996) stream classification system. Project site conditions were analyzed using RIVERMorph stream assessment and restoration software, Version 4.3 (RSARS 2009). Plan view drawings for this report were developed using AutoCAD, Version 2009 (CAD 2009). U.S. Geological Survey 1:24,000 topographical maps were used to determine stream drainage area. Bed material composition and mobility was assessed by doing reach-wide counts on MFC and MB. Five riffle cross-section pebble counts were collected and analyzed from MFC (NCSRI 2003). References to the left and right channel banks in this document are oriented when viewing the channel in the downstream direction.

### 3.2 Hydrology

Hydrologic monitoring using a simple crest gauge was established in 2008 on MFC prior to the MY2 survey to gauge stream crest during high flow events. Photographs of bankfull events also will be used to verify bankfull events.

#### 3.3 Vegetation

Nine permanent vegetation monitoring plots were establish; five on MFC, three on MB, and one plot on WB. Surveys were conducted following protocols for the Carolina Vegetation Survey (Lee et al. 2006). Plots were 100  $\text{m}^2$  in area (Appendix Figure A.3).

### 4 Project Conditions and Monitoring Results

4.1 Morphological Stream Assessment

### 4.1.1 Bank Stability Assessment

Bank erosion hazard index (BEHI) and near bank stress (NBS) assessments are only conducted in the existing conditions survey and in monitoring year 5. A BEHI and NBS assessment was not conducted at this site pre-construction.

#### 4.1.2 Stream Problem Areas

Physical impairments of the four channels comprising the project site were not numerous during the MY1-MY3 surveys. In large part, channel banks appeared stable and in-stream structures were largely intact and functioning as constructed in 2003 (Appendix B.1).

The few problem areas that were observed and photo documented were confined to the MFC channel (Appendix Table B.1.1). Problem areas such as bank sloughing or scour were typically <25 ft in length. Three locations with mid-channel bars were noted along the MFC reach. Bank sloughing, likely caused by a field drain, appears to have resulted in the formation of one mid-channel bar. The others appear to be the result of a combination of past beaver dam construction and heavy bed load being transported downstream from off-project areas. Beaver dam removal and animal eradication have occurred at the project site on three separate occasions; once the beaver dams were removed, the channel cut through the sediments deposited when the dams were ponding stream flows. Beaver dams also created two observed over-wide areas in the channel. These over-wide points along the channel have resulted in bank scour and bar formation problem areas. The most recent beaver dam was constructed on WB near its confluence with MFC. This channel obstruction was noted during the MY3 survey

A separate problem areas plan view was not generated for the MY3 report, but the location of the beaver dam present on WB during the MY3 survey along with areas of mid-channel bar formation and bank scour are presented in the plan view drawings (Appendix Figure A.3).

#### 4.1.3 Fixed Point Photographs

Fixed point photographs from eight location on MFC and two on MB were taken during each of the four monitoring surveys (MY0-MY3; Appendix B.7). Fixed point photographs demonstrate the performance of the riparian vegetation, stability of the channel banks, and general condition of the project site over time. Overall, the ten fixed point photographs reveal that the project site has largely performed as desired from 2003-2009.

#### 4.1.4 Stability Assessment

A visual stability assessment of the project reach was not performed to during the MY0 survey. Therefore, direct comparison of the MY0 morphological stability of the channel with MY1-MY3 stability assessments was not possible; MY0 categorical features were determined from the as-built report and plan view drawing and assumed to be stable immediately following construction (Appendix B.2; NCWRC 2005). As such, channel features, including meanders, stream bed, stream banks, and in-stream structures were examined for stability and enumerated during MY1-MY3 surveys (Appendix Table B.2.2). Based on the morphological data and the visual stability assessment, the majority of stream feature categories were found to be stable (Appendix Table B.2.1).

#### 4.1.5 Quantitative Measures Summary

Morphological data obtained from MY1-MY3 surveys at established survey stations were compared with pre-existing, design, and as-built data (Appendix B.3). The baseline stream data summary presented in Appendix Table B.3.1 is from riffle cross-sections 1, 2, 6, 9, and 10 on MFC. Morphological and hydraulic summary data presented in Appendix Table B.3.2 reflect dimensions for the 16 individual cross sections initially monitored following construction; ten cross sections were monitored on MFC, five on MB, and one on WB. Cross-sectional dimension, longitudinal profile, and pebble count survey data plot overlays were used to evaluate the degree of departure of the channel from the as-built condition (Appendices B.4, B.5 and B.6).

#### 4.1.5.1 Dimension

*Middle Fork Creek.*—Channel dimensions data from 10 cross-sections were collected along the project reach and then plotted for visual comparison (Appendix B.4). Channel dimensions from riffle cross-sections (n = 5) resurveyed during MY1-MY3 were compared with the range of values for the design and as-built conditions for each parameter (Appendix Table B.3.1). The design value for riffle bankfull width was 34 ft; a range of values for the design data was not available. Values from the as-built survey ranged from 27 to 36 ft. Bankfull widths for MY1 and MY2 ranged from 27 to 36 ft and 27 to 34 ft. Riffle bankfull width ranged from 27 to 36 ft in MY3 (Appendix Table B.3.1). Minimal variation in riffle bankfull width has been observed in the four monitoring surveys post-construction with widths generally at or slightly below the design value. Riffle cross-section 2 has had the lowest bankfull width (27 ft) each of four monitoring surveys (Appendix Table B.3.2).

The design value for riffle cross-sectional area was 88 ft<sup>2</sup>. Bankfull cross-sectional area ranged from 58 to 79 ft<sup>2</sup> for the as-built channel. Each of the five riffle cross-sections surveyed during MY1 (41 to 60 ft<sup>2</sup>), MY2 (42 to 66 ft<sup>2</sup>), and MY3 (45 to 67 ft<sup>2</sup>) were below the design and as-built values (Appendix Table B.3.1). It is thought that this reduction in bankfull area following construction has resulted from channel narrowing below the bankfull elevation. Material deposition and the formation of innerberm features were observed during the MY1-MY3 surveys. Moreover, these depositional features have become stabilized with vegetation resulting in the reduced dimensional area at the surveyed cross-sections.

Mean depth at bankfull for as-built riffle cross-sections ranged from 1.7 to 2.3 ft (Appendix Table B.3.1). Mean depth at bankfull for MY1 and MY2 riffle cross-sections ranged from 1.3 to 2.2 ft for both monitoring years. Mean riffle depth at bankfull for MY3 ranged from 1.3 to 2.1 ft. All riffle cross-sections surveyed post-construction have been found to be below the design mean depth (2.6 ft). Cross-section 10 had the highest observed mean depth (2.1 ft) in MY3. Cross-section 6 had the lowest mean depth (1.3 ft) during all four monitoring surveys (Appendix Table B.3.2). Because the as-built mean depths at riffle cross-sections were all below the design mean depth it is suspected that mean depths for the channel never attained the design value and have likely trended downward in the six years since construction due to the developing depositional features discussed above.

The riffle bankfull maximum depth design value was 4.0 ft (Appendix Table B.3.1). The asbuilt bankfull maximum depth values ranged from 3.0 to 4.2 ft. Bankfull maximum depths for the five resurveyed riffle cross-sections ranged from 3.1 to 3.9 ft in both MY1 and MY2. Bankfull maximum depths ranged from 3.2 to 4.0 ft during the MY3 survey and fell within the values observed during the as-built survey. Cross-section 10 had a maximum depth of 4.0 ft (MY3) and was the only riffle that attained the design value for bankfull maximum depth (Appendix Table B.3.2). The maximum bankfull depths during the as-built survey for crosssections 9 and cross-section 10 (4.2 and 4.1 ft) exceeded the design value but have decreased slightly over the course of monitoring. Channel aggradation at these riffle cross-sections is not apparent from the cross-section plot overlays and is not thought to have contributed to the lower maximum depths (Appendix B.4). The apparent lower maximum depths during monitoring could be the result of bankfull elevation field measurements being measured 0.1 to 0.9 ft lower than during the as-built survey. Prominent bankfull benches were constructed, but not along the entire reach of MFC. As a result, the bankfull elevation at some locations was subjectively identified; this could have resulted in the underestimation of the bankfull maximum depths.

The channel entrenchment ratio (ER), a measure of vertical containment, was improved from the pre-existing condition (ER = 2.9) by reshaping the banks and excavating bankfull benches during construction. Mean entrenchment ratios taken from measurements at riffle cross-sections for MY1 and MY2 were 14.3 and 14.6 (Appendix Table B.3.1). The mean entrenchment ratio for MY3 was 14.1. Appendix Table B.3.2 provides entrenchment ratios for each of the 10 cross-sections.

Bank height ratio (BHR), a measure of vertical stability of the channel banks, remained relatively unchanged from the existing conditions survey (BHR = 1.4) to the post-construction condition (MY0 BHR = 1.6; Appendix Table B.3.1). Mean bank height ratios for MY1-MY3 have been between 1.6 and 1.7 and approximated the values from the pre- and post-construction surveys. All cross-sections have had individual bank height ratios  $\geq 1.1$  (moderately unstable) during each of the four post-construction surveys (Appendix Table B.3.2).

The elevated BHR ratios for MFC are somewhat misleading as bank conditions observed at all riffle cross-sections provide evidence that the bankfull benches and channel banks are intact and show little evidence of recent sloughing or active erosion. In fact, riparian vegetation and the associated root assemblages have sequestered soils, providing for added protection of the channel banks above and below the bankfull elevation. However, there is one with meander bend in close proximity to cross section 7 that does exhibit a high vertical bank with some active sloughing. Project constraints (e.g., adjacent land practices and easement width) limited the amount of bank shaping and the width of bankfull bench construction in this location.

*Walker Branch.*—Pre-existing and design values were not generated for WB. Modification of the WB channel was addressed by narrowing channel width. Bank shaping and coir logs were used to narrow the channel width on the left bank (sta. 1+50-2+00) and on the right bank (sta. 3+25-3+50). A single cross-section (sta. 1+57) was surveyed to monitor channel dimension and stability following construction. Minimal variation in bankfull width has been observed during monitoring. The MY0 bankfull width was 6.7 ft. Bankfull widths for MY1-MY3 have ranged from 6.2 ft and 6.4 ft (Appendix Table B.3.2).

Bankfull cross-sectional area on WB was 6.6 ft<sup>2</sup> for the MY0 survey (Appendix Table B.3.2). Cross-sectional area decreased in each of the three monitoring years following the as-built survey from 5.9 ft<sup>2</sup> to 4.9 ft<sup>2</sup> between MY1 and MY2 and again in MY3 to 4.6 ft<sup>2</sup>. The MY0 bankfull maximum depth value was 1.4 ft. Bankfull maximum depth was found to be 1.3 ft in MY1 and 1.0 ft in MY2 (Appendix Table B.3.2). Bankfull maximum depth decreased again in MY3 down to a low of 0.9 ft<sup>2</sup>. Channel entrenchment ratios were similar each of the first three monitoring surveys ranging from 1.6 to 1.7 but decreased to 1.4 in MY3. Bank height ratios have trended upward in each monitoring year from 2.8 in MY0 to 3.2 in MY1 and MY2 to 4.4 in MY3.

Based on the trends of bankfull cross-sectional area, bank height ratios, and particularly bankfull maximum depth, the bankfull indicator or elevation at which bankfull was judged in the field has likely differed slightly over the course of the four monitoring surveys. The decrease in maximum depth and increase in bank height ratio supports the notion that the bankfull elevation has been recorded slightly lower in elevation during each monitoring survey. Although the channel is moderately entrenched, WB has stable well-vegetated banks with no obvious sign of bank erosion, channel aggradation, or degradation (Appendix B.4). Outside the minimal narrowing of the channel mentioned above, channel dimensions were not modified along WB, and the top of the right and left banks remained at an elevation much higher than the bankfull elevation.

*Unnamed Tributary.*—Dimension data has not been collected on this channel during any of the pre- or post-construction surveys. Although the channel is moderately entrenched from past modifications, the banks are well-vegetated and stable with no obvious sign of bank erosion, channel aggradation, or degradation.

*McKinney Branch.*—Channel features on MB are not so distinct that riffles, runs, glides, or even pools could be clearly categorized; this is in large part due to the small size of the channel. As such, a statistical summary of the five cross-sections was not attempted, only values from each individual cross-section are presented (Appendix Table B.3.2). Design values for MB were not incorporated into Appendix Table B.3.1; design values for MB were taken from the stream mitigation site construction plan (NCWRC 2003).

The as-built bankfull widths for a five cross-sections surveyed on MB ranged from 5.1 to 7.8 ft. Bankfull widths on MB for MY1-MY3 ranged from 3.7 to 6.7 ft (Appendix Table B.3.2). Bankfull widths generally decreased in an upstream progression with the width at cross-section 1 being the greatest; whereas, cross-section 4 was found to have the smallest bankfull width. The design bankfull width for MB was 5.5 ft; the MY1-MY3 surveys have approximated this value falling above and below the proposed width. The channel dimension data from the five cross-sections on MB were plotted for visual comparison (Appendix B.4).

Bankfull cross-sectional area proposed for MB was 5.0 ft<sup>2</sup>. Cross-section 1 (downstream most cross-section) approximated the design cross-sectional area during the MY0-MY3 surveys (5.4-6.5 ft<sup>2</sup>), but the four upstream cross-section all fell below 5.0 ft<sup>2</sup>, ranging from 1.6 to 4.7 ft<sup>2</sup> during MY0-MY3 surveys (Appendix Table B.3.2).

Mean depth at bankfull for cross-section on MB ranged from 0.4 to 1.0 ft during MY0-MY3 surveys and have been generally below the design mean bankfull depth of 0.9 ft (Appendix Table B.3.2). Cross-section 1 has approximated the design mean depth value in each of the four monitoring surveys ranging from 0.8 to 1.0 ft.

The bankfull maximum depth design value for MB was 1.5 ft. Bankfull maximum depths for the five cross-sections have ranged from 0.8 to 1.7 ft in each of the four monitoring surveys (Appendix Table B.3.2). Again, cross-section 1 was nearest to the design value with bankfull maximum depths ranging from 1.2 to 1.7 ft; the other four cross-sections fell below the proposed value in MY0-MY3.

The channel entrenchment ratio proposed for MB was 3.6. Entrenchment ratios from measurements at the five cross-sections for MY0-MY3 have ranged from 2.4 to 5.3 (Appendix Table B.3.2). Entrenchment values >2.2 are desirable, indicating low channel entrenchment. Due to the small size of the channel and narrow floodplain and bankfull widths, the entrenchment values for MB are inherently low compared to what might be expected on a larger channel. All cross-sections have consistently revealed low channel entrenchment values during each of the four monitoring surveys.

A bank height ratio of 1.00 to 1.05 is the desirable target value for a post-construction stability rating. Bank height ratios for the five MB cross-sections ranged from 1.4 to 2.9 during MY0-MY3 surveys, indicating potential bank instability (Appendix Table B.3.2). Although the potential exists for bank instability due to the top of the banks being up to 2.9 times higher than the bankfull elevation, evidence of bank scour and active erosion was not observed during MY0-MY3 surveys. In fact, riparian vegetation and the associated root assemblages have sequestered soils, providing for added protection of the channel banks along the majority of the MB reach. Overbank flooding does extend onto the small bankfull bench created during construction, but high flows rarely exceed the top of bank elevation. The difference in the top of bank elevation and the elevation of the constructed bankfull bench results in the bank height ratio exceeding the desirable target value.

### 4.1.5.2 Profile

*Middle Fork Creek.*—The entire 1,888 ft of stream channel was surveyed in MY1-MY3 to obtain longitudinal profile data (Appendix Figure A.3; Appendix B.5). This was not true with the as-built survey where the survey began just below the upper property and easement boundary and concluded just upstream of the constructed stream crossing (sta. 17+75), approximately 100 ft short of the lower property and easement boundary. Feature lengths, slopes, depths, and spacing were calculated following each monitoring survey (Appendix Table B.3.1). From the asbuilt survey through MY3, riffle lengths have ranged from 31 to 96 ft, generally exceeding the design value of 49 ft. Riffle slopes have ranged from 0.004 to 0.026 ft/ft over the course of the four monitoring surveys. Mean riffle slope the same as the design value and the MY3 mean riffle slope slightly below the design value. Pool lengths have been above and below the 46 ft design value, ranging from 27 to 102 ft over the four monitoring years. Mean pool length exceeded the design value (46 ft) in MY0, MY2, and MY3 and was 40 ft in MY1, just below the

design value. Pool-to-pool spacing values were within the design range of 229 to 342 ft in MY0, but the minimum and maximum values observed for MY1-MY3 were outside the design range. Mean values for pool-to-pool spacing have been within the design range in each of the first three monitoring years but exceeded the design range in MY3 with a mean of 377 ft. Channel slope has remained unchanged over the course of monitoring at 0.006 ft/ft. Thalweg alignment and edge of water survey points that define the location of the active channel indicate some isolated lateral movement of the channel during the MY1-MY3 surveys, but overall, the channel bed has maintained the desired slope with no evidence of head- or down-cutting observed.

*Walker Branch.*—The entire length (375 ft) of the longitudinal profile was surveyed during MY1-MY3 (Appendix Figure A.3; Appendix B.5). Profile feature design values for WB were not available for inclusion into this report, and the channel was not surveyed in MY0. Moreover, channel homogeneity does not provide distinct features that can be measured in a traditional manner or that would provide meaningful results. Channel slope was 0.016 ft/ft during the MY1-MY3 surveys.

Unnamed Tributary.—The entire 269 ft of the stream channel was surveyed during MY1-MY3 to obtain longitudinal profile data (Appendix Figure A.3; Appendix B.5). Profile feature design values for the UT were not available for inclusion into this report, and the channel was not surveyed in MY0. Moreover, channel homogeneity does not provide distinct features that can be measured in a traditional manner or that would provide meaningful results. Channel slope determined from the MY2 survey data was 0.019 ft/ft and 0.020 ft/ft during the MY3 survey.

McKinney Branch.—The entire 2,851 ft of the stream channel was surveyed during MY1 to obtain longitudinal profile data (Appendix Figure A.3; Appendix B.5). The small size of MB and the lack of distinct profile features prohibited the measurement of feature slopes, lengths, and spacing. The overall channel slope determined from the MY1 survey was 0.043 ft/ft. The longitudinal profile of MB was not resurveyed in MY2. A visual assessment of MB in MY2 revealed little to no change in channel profile without any head- or down-cutting observed. Channel banks were stable with no apparent areas of active erosion. Encroachment within the conservation easement resulting from roadside mowing had occurred in multiple locations just prior to the MY2 visual survey. This issue is further discussed in the Vegetation Problem Areas section below. Only the portion of MB below SR 1540 (sta. 24+50 to 28+51) was surveyed in MY3. Again, the small size of MB, even in the lower most portion of the reach, and the lack of distinct profile features prohibited the measurement of feature slopes, lengths, and spacing. The shortened survey did confirm that the thalweg alignment and elevation of the channel bed has been maintained with the desired slope with no evidence of head- or down-cutting observed. Visual inspection of the upper and lower portions of the MB channel revealed that neither lateral migration nor problematic bank instability has occurred since the MY2 visual survey.

#### 4.1.5.3 Substrate Data

*Middle Fork Creek.*—Reach-wide substrate particle data were not available from the pre- or post-construction surveys. Reach-wide substrate particle analysis revealed that the D50 and D84 in MY1 were 19.8 mm and 99.5 mm and 13.0 mm and 69.3 mm in MY2 (Appendix B.6). The D50 and D84 particle sizes in MY3 were 28.9 mm and 84.2 mm. The D50 values are in the

coarse gravel and medium gravel particle categories. The D84 values fell within the small cobble particle categories during MY1-MY3. The D50 and D84 particles sizes decreased between MY1 and MY2 then increased between MY2 and MY3 but have remained in the gravel and cobble particle size categories each monitoring year. Overall, substrate particle size has varied little between the three monitoring years. Aggradation in the form of mid-channel bars has been observed but does not appear to have had a negative influence on substrate particle size at the reach-wide scale. Plots of the MY1-MY3 cumulative percent of particles finer than a specific particle size for the reach-wide pebble counts are summarized in Appendix B.6.

Substrate particle counts also were conducted at each of the ten established cross-sections. Particle data from the five riffle cross-sections were pooled to generate statistical values for each monitoring year. Riffle particle size data were not available for MY0. The mean D50 particle size was 34.0 mm in MY1 and 14.7 mm in MY2 (Appendix Table B.3.1). The mean D50 particle size was 21.6 mm in MY3. The decrease in the D50 mean particle size from MY1 to MY2 resulted in the particle size category shifting from very coarse gravel to medium gravel but increased to the coarse gravel category in MY3. With a single exception, all riffle pebble counts for the D50 particle size have been in the gravel category over the course of monitoring; crosssection 10 in MY1 was categorized as being sand (Appendix Table B.3.2). The D50 particle size for each of the five pool cross-sections also are summarized in Appendix Table B.3.2. Plots of the MY1-MY3 cumulative percent of particles finer than a specific particle size for each of the ten cross-section pebble counts are summarized in Appendix B.6. Substrate data combined with field observations reveals the stream channel is made up in large part by gravel, cobble, and to lesser extent sand. Boulder and bedrock substrate components also are present along MFC but make up a very small percentage of the bed material surveyed. Aggradation or the accumulation of finer particle sizes such as sand or silt have been observed in proximity to the former beaver dam locations but does not appear to be resulting in a shift in particle size on the reach-wide scale.

*Walker Branch.*—Substrate particle size evaluations were not conducted on WB prior to construction, during MY0, or MY1. A single pebble count was performed along the one established cross-section on WB in MY2 and MY3. The D50 particle size was 8.0 mm and 6.8 mm, medium and fine gravel (Appendix Table B.3.2). A plot of the MY2 and MY3 cumulative percent of particles finer than a specific particle size is summarized in Appendix B.6. A reachwide particle analysis has never been performed on WB.

*Unnamed Tributary.*—Substrate particle size evaluations were not conducted on the UT prior to construction nor have substrate data collections been conducted during the four monitoring surveys.

*McKinney Branch.*—Pre-existing substrate particle data were not available for MB nor were pebble counts performed during the MY0 survey. A reach-wide substrate analysis was performed during MY1-MY3 (Appendix B.6). The D50 particle size was within the fine gravel category from MY1 to MY2 but declined from 6.5 mm to 4.8 mm. The D50 reach-wide particle size decreased again (1.3 mm) between MY2 and MY3, falling into the very coarse sand category.

Substrate particle collections were performed at each of the five established MB crosssections during MY1-MY3 (Appendix Table B.3.2). The D50 substrate particle size at each of the five cross-sections was in the gravel category during MY1 and MY2 with one exception at cross-section 1 in MY2. At that location, the D50 particle size decreased from 7.0 mm in MY1 to 0.9 mm in MY2. As a result, the D50 particle size was then categorized as coarse sand. The D50 particle size (0.2 mm) decreased again between MY2 and MY3 at cross-section 1 to the fine sand category. In fact, the D50 particle size at each cross-section on MB decreased in between MY2 and MY3; cross-sections 2 and 3 remained in the gravel category while the other three were in the sand category. The overall reduction in the D50 particle size could suggest that there are bank instability and problem areas within the riparian easement on MB. However, no such issues were identified during the MY3 survey. In large part, the channel bank appeared very stable and the riparian vegetation is maturing as desired. Road widening activities during 2008 (MY2) also could be called into question but the road surface was improved from a gravel surface to one of tar and chat which should help to reduce fine particulate run-off often associated with gravel surfaced roads.

#### 4.2 Hydrologic Criteria

To document bankfull events on MFC a simple crest gauge was installed in 2008 on the right bank (sta. 0+00) upstream of cross-section 10 and adjacent to a large multi-trunk sycamore (Appendix B.8). With the widespread drought conditions experienced in the mountain region during the 2007 and 2008 monitoring years, no bankfull events were documented. In the four years post-construction and prior to the establishment of the crest gauge, bankfull events were not photo documented. Even in 2004 when multiple bankfull events were observed in nearby drainages, bankfull flow documentation for MFC is lacking. Appendix Table B.8.1 includes photos of the crest gauge and bankfull event documentation from two events that have occurred since the establishment of the gauge.

In the absence of a stream gauge in the project drainage, the Ivy River stream gauge was used as a surrogate (Appendix B.9). The Ivy River gauge, USGS Hydrologic Unit 06010105, is located at 1,700 ft above mean sea level and has a drainage area of 158 mi<sup>2</sup>. Based on the N.C. rural mountain regional hydraulic geometry curves, a discharge at the Ivy River gauge of 450-500 cfs correlates to a potential bankfull flow at the project location (Harman et al. 2000). A review of the USGS data for the period between October 2003 and July 2010 revealed there were numerous flows exceeding 450-500 cfs, with nine flow events at the Ivy River gauge >2,000 cfs (Appendix Figure B.9.1; USGS 2010). Crest gauge corroboration, photo documentation, and data from the surrogate gauge suggest there have been multiple bankfull flows at the project site since project completion.

#### 4.3 Vegetation Assessment

The Phillip-Willis mitigation site was revegetated during January 2004 with a variety of plant types including annual and perennial native seed mixes, live stakes, and bare-root woody species. For additional information regarding the revegetation of the project site following construction refer to the as-built report (NCWRC 2005). A number of mature trees representing a variety of species were not disturbed during construction. Most of the undisturbed areas were located

along WB and the UT. The mature trees were retained because they were contributing to bank stability, providing shade to the stream, and would be a seed source that would contribute to natural revegetation of the project area.

Vegetation monitoring plots were not established following plant installation, and vegetation monitoring was not conducted prior to MY1 (2007). Vegetation monitoring plots were established in MY1. Nine permanent vegetation monitoring plots were establish; five on MFC, three on MB, and one plot on WB. Plots were 100 m<sup>2</sup> in area. The plots were resurveyed in MY2 and MY3. Planted stems versus naturally recruited stems were determined based on the list of known species planted and the size of the stem encountered. Vegetation metadata, stem counts, plant vigor, and plant damage was assessed for each plot (Appendix Tables C.1.1.-C.1.7).

As noted in the individual plot assessments below, stem densities fell short of the desirable number per acre for planted stems in four of five MFC vegetation monitoring plots during MY3. It is suspected that low stem densities in the MFC plots are attributable in large part to the heavy herbaceous undergrowth which likely shaded or otherwise out-competed the small bare root woody stems following planting. Likewise, one of the three vegetation plots on MB did not meet the success criteria in MY3 for planted stem density. The low planted stem density in Plot 1 on MB is also attributed to the bare root plant stock being out-competed by faster growing herbaceous vegetation in the years immediately following replanting of the site. However, recruitment of naturally propagated woody stems has offset the low density of planted stems in all monitoring plots, and the combination of planted stems and naturally recruited stems exceeds the minimum success criteria for woody stem densities.

*Middle Fork Creek Vegetation Plot 1.*—Four planted stems (162 stems per acre) were documented in vegetation plot 1 during the MY1 survey. Three woody stems were found in MY2, reducing the planted stem density of vegetation plot 1 to 121 stems per acre. Planted stem density remained the same between MY2 and MY3 with the same three silky dogwood *Cornus amonum* stems counted (Appendix Table C.1.6). Numerous non-planted species have recruited into vegetation plot 1 including American plum *Prunus americana*, black locust *Robinia pseudoacacia*, and staghorn sumac *Rhus typhina*. Inclusion of those stems by MY2 resulted in a stem density of 1,821 stems per acre. Additional non-planted woody stems were encountered during the MY3 survey, increasing the total stem density of the vegetation plot to 2,266 stems per acre (Appendix Table C.1.7).

*Middle Fork Creek Vegetation Plot 2.*—Five planted stems consisting of two species were found in vegetation plot 2 (202 stems per acre) in MY1 and MY2. Four planted stems were counted in MY3, reducing the density to 162 stems per acre (Appendix Table C.1.6). Non-planted woody stems increased the total stem count in MY2 to 16 and increased the species diversity from two species to six species. Total stem density for vegetation plot 2 in MY2 was 648 stems per acre. The total stem count decreased between MY2 and MY3 with just 10 non-planted woody stems encountered. Total stem density for vegetation plot 2 in MY3 was 405 stems per acre (Appendix Table C.1.7).

*Middle Fork Creek Vegetation Plot 3.*—In vegetation plot 3, 16 planted stems were recorded (648 stems per acre) in MY1. Eleven of the woody stems counted in vegetation plot 3 were silky

dogwood that had been planted as live stakes; one less stem (607 stems per acre) was counted in MY2 and MY3 (Appendix Table C.1.6). Inclusion of non-planted stems in the counts increased species diversity from four to ten species. The total stem count increased from 16 to 42. The density of all stems counted for MY2 was 1,700 stems per acre. The total stem count dropped slightly from 42 to 40 between MY2 and MY3, reducing the overall density of woody stems in vegetation plot 3 to 1,619 stems per acre (Appendix Table C.1.7).

*Middle Fork Creek Vegetation Plot 4.*—One planted stem (41 stems per acre) was documented in vegetation plot 4 during the MY1-MY3 surveys (Appendix Table C.1.6). Numerous non-planted species have recruited into vegetation plot 4 including black walnut *Juglans nigra*, black gum *Nyssa sylvatica*, black willow *Salix nigra*, and southern arrowwood *Viburnum dentatum*, which increased the total stem density to 526 stems per acre. Two additional non-planted woody stems were encountered during the MY3 survey, increasing the stem density of vegetation plot 4 to 607 stems per acre (Appendix Table C.1.7).

*Middle Fork Creek Vegetation Plot 5.*—A single silky dogwood stem (41 stems per acre) was documented in vegetation plot 5 during the MY1-MY3 surveys (Appendix Table C.1.6). Species diversity within vegetation plot 5 was increased when six non-planted species identified in the MY2 survey were included. The addition of the non-planted species increased the total stem count to 38 and density of the plot to 1,538 stems per acre. Six more woody stems were counted in MY3 bringing the total stem count to 44. Stem density of vegetation plot 5 in MY3 was 1,781stems per acre (Appendix Table C.1.7).

The average woody stem density for the five vegetation plots on MFC combined was 219 stems per acre in MY1, 202 stems per acre in MY2, and 194 stems per acre in MY3 for planted stems (Appendix Table C.1.6). Because the mitigation site is six years removed from construction and plant installation, planted woody stem densities should meet or exceed 260 stems per acre success criteria (USACE 2003). Consequently, the planted vegetation density on the MFC portion of the project has not met the year-5 success criteria. Vegetation plot 3 is the only plot that did meet success criteria with densities of 648 (MY1) and 607 (MY2-MY3) stems per acre recorded. Natural regeneration and recruitment of woody stems into the MFC vegetation plots has helped to offset low the planted stem densities; the average density for all stems counted in MY2 was 1,247 stems per acre and 1,335 stems per acre in MY3 (Appendix C.1.7).

*McKinney Branch Vegetation Plot 1.*—Six planted silky dogwood stems (243 stems per acre) were documented in vegetation plot 1 during the MY1 survey. Two stems were overlooked in MY1 and eight silky dogwood stems were found in MY2, increasing the planted stem density of vegetation plot 1 to 324 stems per acre. The MY3 survey only located six of the silky dogwood stems and the stem density fell to 243 stems per acre (Appendix Table C.1.6). Seven additional non-planted species recruited into vegetation plot 1 following plant installation. Inclusion of the naturally recruited plants increased the total stem count to 45, resulting in a total stem density of 1,821 stems per acre in MY2. In MY3 46 total stems were counted, raising the stem density to 1,862 stems per acre (Appendix Table C.1.7).

*McKinney Branch Vegetation Plot 2.*—Nine planted stems consisting of three species were found in vegetation plot 2 (364 stems per acre) in MY1-MY3 (Appendix Table C.1.6). Non-planted woody stems increased the total stem count to 21 in MY2and increased the species diversity from three to seven species. Total stem count increased to 29 in MY3. Density for all stems counted in vegetation plot 2 in MY2 was 850 stems per acre and 1,174 in MY3 (Appendix Table C.1.7).

*McKinney Branch Vegetation Plot 3.*—In vegetation plot 3, 32 planted stems were recorded (1,295 stems per acre) in MY1 (Appendix Table C.1.6). The same number of stems was again recorded in MY2 and MY3. Thirty of the thirty-two stems counted in vegetation plot 3 were silky dogwood and planted as live stakes; the other two stems were sycamores *Platanus occidentalis*. Non-planted stems increased species diversity from two to nine, and the total stem count was increased from 32 to 49. The density of all stems counted for MY2 and MY3 was 1,983 stems per acre (Appendix Table C.1.7).

The average planted woody stem density for the three MB vegetation plots combined was 634 stems per acre in MY1, 661 stems per acre in MY2, and 634 stems per acre in MY3 (Appendix Table C.1.6). Because the mitigation site is six years removed from construction and plant installation, planted woody stem densities should meet or exceed 260 stems per acre success criteria (USACE 2003). Planted vegetation density on the MB portion of the project on average has met the vegetation success criteria. However, Vegetation plot 1 fell short of the success criteria in MY1 and MY3 with a density of 243 stems per acre recorded. Natural regeneration and recruitment of woody stems into the MB vegetation plots has increased the total number of stems present in the vegetation plots; the average density for all stems counted in MY2 was 1,551 stems per acre and 1,673 stems per acre in MY3 (Appendix C.1.7).

*Walker Branch Vegetation Plot 1.*—Although bare-root woody stems were not installed in the riparian area adjacent to WB, a vegetation plot was established to record the density of the naturally existing vegetation. Three species of plants and 117 stems were recorded in MY2. White basswood *Tilia americana* of various sizes accounted for 103 stems of the total stems counted. The total stem density was 4,735 stems per acre (Appendix Table C.1.7). The WB vegetation plot was not surveyed in MY3.

4.3.1 Vegetative Problem Areas

### 4.3.1.1 Vegetation Problem Areas Table Summary

One important occurrence to note regarding vegetation condition or problem areas occurred following the MY1 surveys when the NCDOT using a long-arm mower cut and slashed the vegetation within the conservation easement on MB that was adjacent to McKinney Road SR 1536 (Appendix Table C.2.1). The station information in Appendix Table C.2.1 and the accompanying photo only reflects the condition at the upper most portion of the conservation easement on MB. Unfortunately, the long-arm mower was used along the entire length of McKinney Road and encroached into the conservation easement in multiple locations. As of the MY3 survey (2009), additional encroachement into the MB easement had not been observed and the vegetation that was previously mowed was viable and growing, albeit lower to the ground.

Moreover, the NCDOT has erected "No Mowing" signage at the top and bottom of McKinney Road, which will hopefully reduce the potential for any future encroachments; additional "No Mowing" signage for the middle portion of McKinney Road was requested in August 2010. Farm equipment encroachment in a short section of the conservation easement along MB and immediately below SR 1540 was observed in August of 2010 resulting from the landowner accessing farm crops. Additional conservation easement signage was erected, and contact with the landowner was made to discuss the encroachment. These actions should alleviate future encroachment concerns.

Clumps of Chinese privet *Ligustrum sinense* and multiflora rose *Rosa multiflora* were observed during the MY1 site assessment. The observed non-native vegetation most likely regenerated from parent stock remaining in the soil following ground clearing. A single non-native suppression herbicidal treatment occurred following the MY1 survey during the summer of 2008. Much of the sporadic occurrence of Chinese privet and multiflora rose was treated following the suppression efforts. The lower most portion of the left bank (Sta. 17+75) on MFC has the highest density of Chinese privet and multiflora rose remaining and are in need of additional treatment (Appendix Table C.2.1.). A large stand of Chinese privet is located adjacent to the old spring house on MB (sta. 22+25). This stand is need of treatment as it is a mature seed source and likely contributing seeds elsewhere in the project area.

## 4.3.1.2 Vegetative Problem Areas Photographs

Vegetative problem areas photographs were taken following MY1 to document the condition of the conservation easement following the roadside mowing maintenance along McKinney Road (Appendix Table C.2.1). Pictures were taken during the MY2-MY3 surveys to provide a visual record of the occurrence, size, and dispersal of non-native vegetation (Appendix Table C.2.1). No significant problems with the planted vegetation were observed in 2008.

## 4.3.1.3 Vegetative Problem Areas Plan View

A vegetation problem areas plan view was not generated for MY1-MY3 because ground cover vegetation and planted stems have performed satisfactorily since installation; there have been no areas of the conservation easement that were devoid of vegetation coverage. Some areas on MFC are sparse in terms of woody vegetation as noted in the vegetation plot stem counts and would benefit from targeted replanting. Replanting would enhance the existing vegetative condition and help to increase the stem counts to meet the required planted woody stem success criteria.

## 4.3.2 Vegetative Monitoring Plot Photographs

Vegetative monitoring plot photographs were taken during each of the three vegetation monitoring surveys to record the performance of the vegetation plots over time (Appendix C.3). Location, orientation, and dimension information for each of the vegetation monitoring plots is located in Appendix Table C.3.1.

#### 4.4 Farm Management Plan

Multiple farm management plan improvements were installed at the Phillips-Willis mitigation site. These included livestock exclusion fencing along the conservation easement boundary, a livestock watering system, and an improved stream crossing on the lower portion of MFC.

Livestock exclusion fencing was erected along both the left and right banks of MB upstream of SR 1540. The portion of MB downstream of SR 1540 was not fenced. Fencing on MB denotes the actual conservation easement boundary. Fencing along the middle portion of MB was removed during road improvement activities and had not been replaced as of the MY3 survey. Fencing along the conservation easement on MFC, the UT, and WB was not necessary because livestock are not pastured there. There is a provision in the conservation easement document that allows for future fencing on MFC, the UT, and WB if future activities in the adjoining fields endanger the habitat values of the conservation easement (NCWRC 2003; 2005). The conservation easement boundary turns on MFC, the UT, and WB were marked using 4 in. X 4 in. treated posts and erected adjacent to each survey pin. Metal T-posts were used to mark the easement line in sections with long distances between the treated wooden posts.

A watering system was constructed to provide sufficient water for the cattle pastured adjacent to MB. A well, storage tank, and five watering tanks were installed. Water is pumped to the storage tank whereby the water is gravity fed to the cattle watering tanks. Water supply lines were buried underground. To reduce erosion, filter fabric and washed stone were installed around each cattle watering tank.

The existing stream crossing on the lower portion of MFC was enhanced as part of the agriculture BMP work. The existing stream crossing was improved by placing a polyurethane terra-cell matrix on the left and right bank approaches to the stream crossing. The terra-cell material was backfilled with washed gravel to provide a hardened surface for farm equipment passage and to reduce erosion at the crossing.

#### 4.5 Summary

Monitoring surveys in the fourth, fifth, and six (MY1-MY3) years post-construction reveal that MFC and the three tributaries within the project area are performing as designed with minimal to no change in any of the major morphological components. Dimension, pattern, and profile parameters measured on MFC suggest the stream channel has remained stable since construction. Although substrate particle size has fluctuated slightly since construction, the bed material generally has remained in the gravel and cobble categories. There has been some aggradation of fine particle sizes in the form of mid-channel bars. It is thought that most of the bar formation has occurred due to the presence of beaver activity within the project reach. Isolated areas of minor bank sloughing have been observed that also could be contributing to mid-channel bar formation. With little exception, constructed stream structures remain stable and performing as desired. The four project reaches continue to perform as desired with only minor changes observed in channel form or function.

Planted vegetation performance has been marginal with just three of the eight planted vegetation monitoring plots meeting the success criteria (260 stems per acre) six years postinstallation. However, the MY3 average density (359 stems per acre) for all eight plots combined exceeded the minimum success criteria for planted stems. With the addition of natural stem contributions, the vegetation plots had an average stem density of 1,462 stems per acre in MY3. The riparian areas have matured over the six years following construction; although, some isolated areas lack the desired number of planted stems and patches of invasive vegetation remain even after suppression treatments in 2008.

Road improvement activities on McKinney Road SR 1536 during 2008 encroached on the conservation easement in places but have had no apparent morphological impact on the channel. Maintenance mowing along the road shoulder also observed in 2008 encroached on the easement but new growth of herbaceous and woody plants was observed in 2009.

### 5 Acknowledgements

S. Loftis, J. Ferguson, T. Ewing, and B. Burgess of the NCWRC collected and analyzed the field data presented in this report; S. Loftis and J. Ferguson prepared this report.

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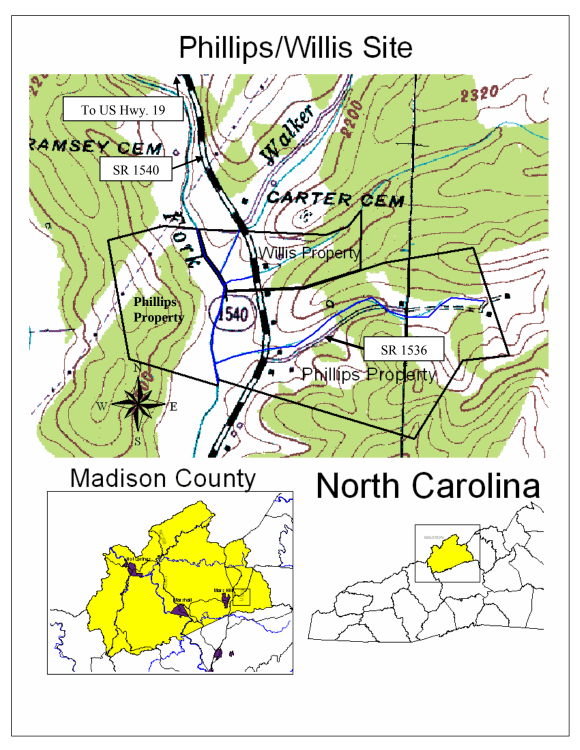
AutoCAD. 2009. Version 2009.0.0. Copyright 2009, AutoDesk, Inc., San Rafael, California.

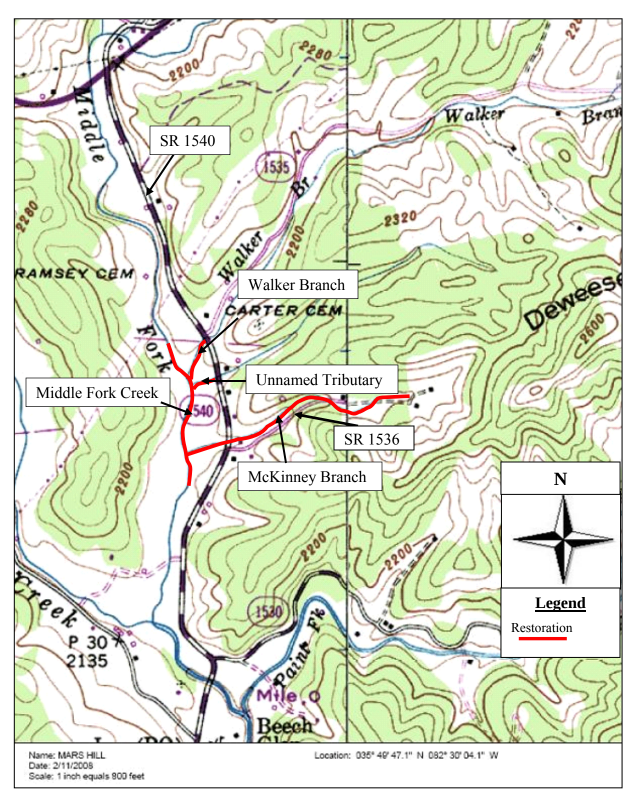
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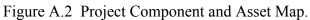
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# Appendix A General Tables and Figures

Figure A.1 Vicinity Map.







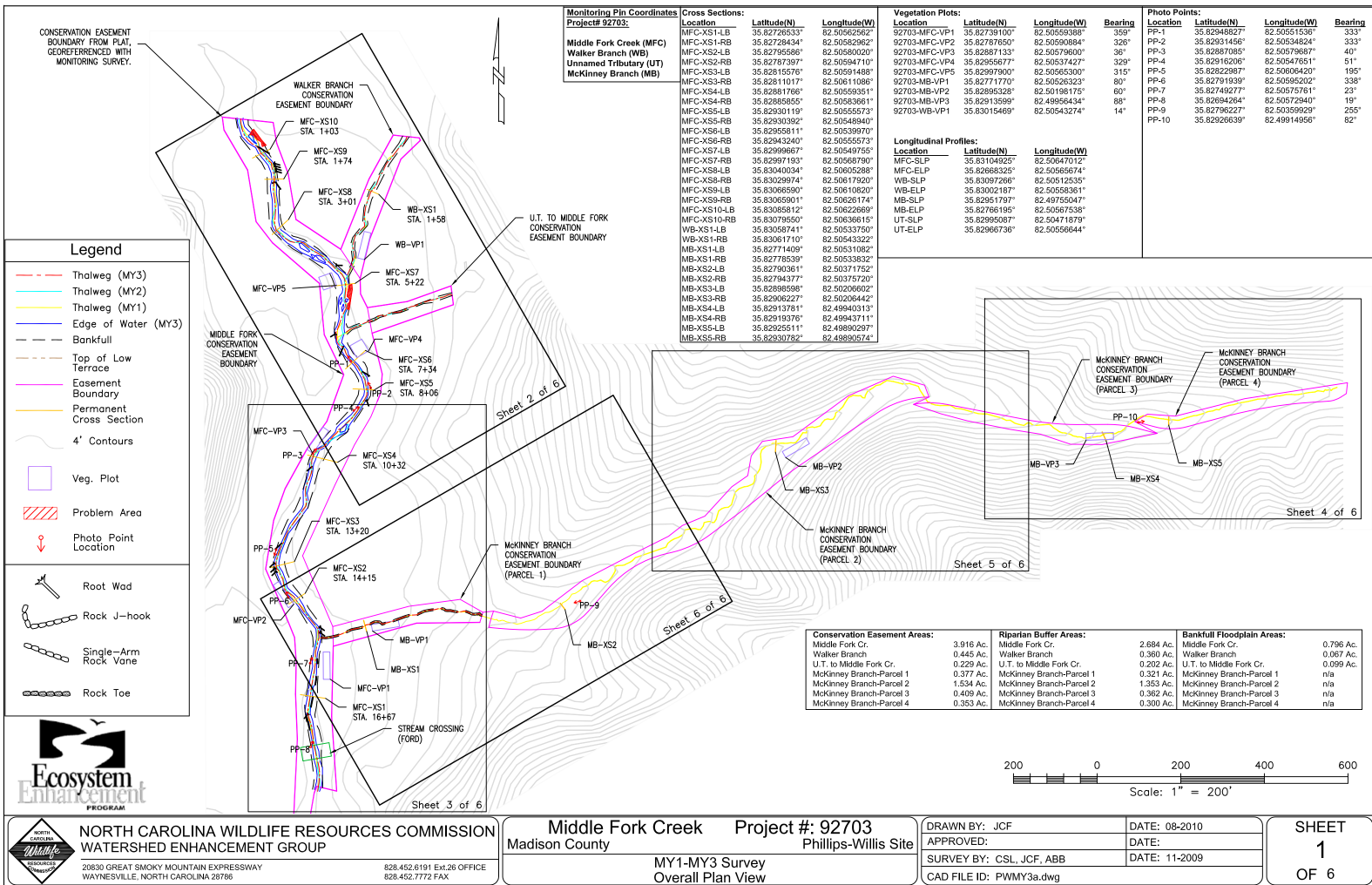
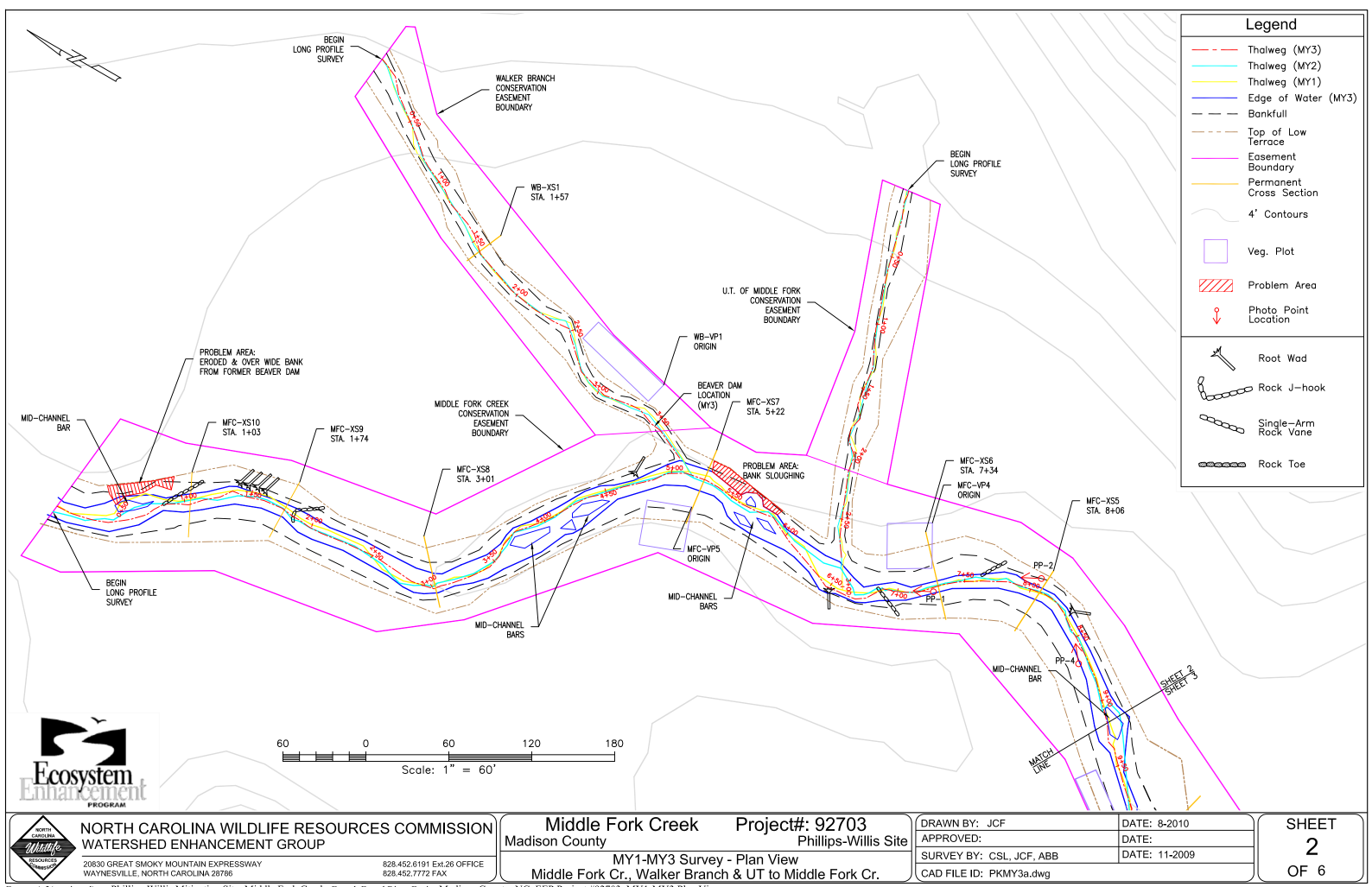
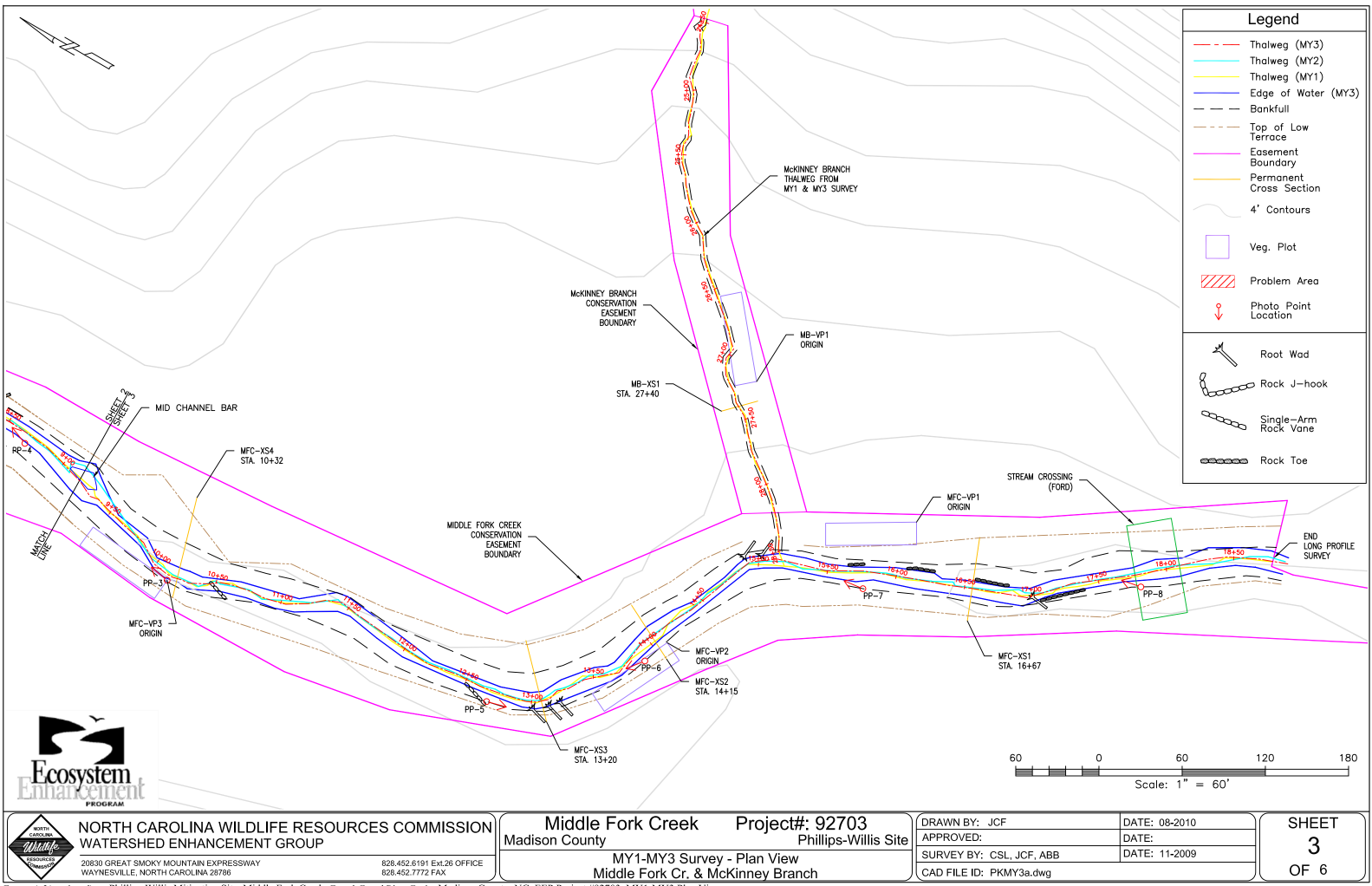


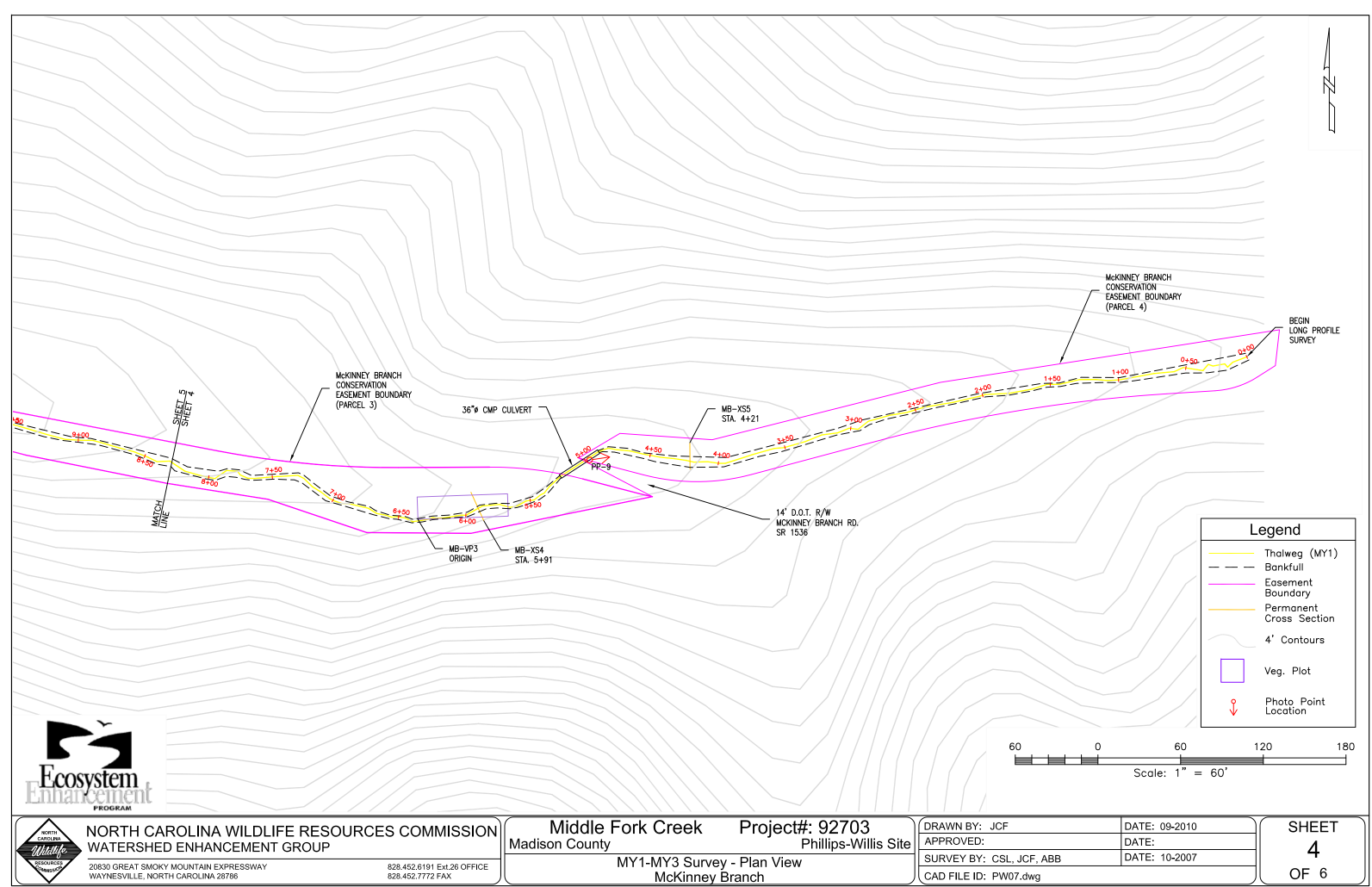
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82.50590884°	326°	PP-2	35.82931456°	82.50534824°	333°
82.50579600°	36°	PP-3	35.82887085°	82.50579687°	40°
82.50537427°	329°	PP-4	35.82916206°	82.50547651°	51°
82.50565300°	315°	PP-5	35.82822987°	82.50606420°	195°
82.50526323°	80°	PP-6	35.82791939°	82.50595202°	338°
82.50198175°	60°	PP-7	35.82749277°	82.50575761°	23°
82.49956434°	88°	PP-8	35.82694264°	82.50572940°	19°
82.50543274°	14°	PP-9	35.82796227°	82.50359929°	255°
		PP-10	35.82926639°	82.49914956°	82°
Longitude(W)					
82.50647012°					
82.50565674°					
82.50512535°					
82.50558361°					
82.49755047°					
82.50567538°					
82.50471879°					
82.50556644°					

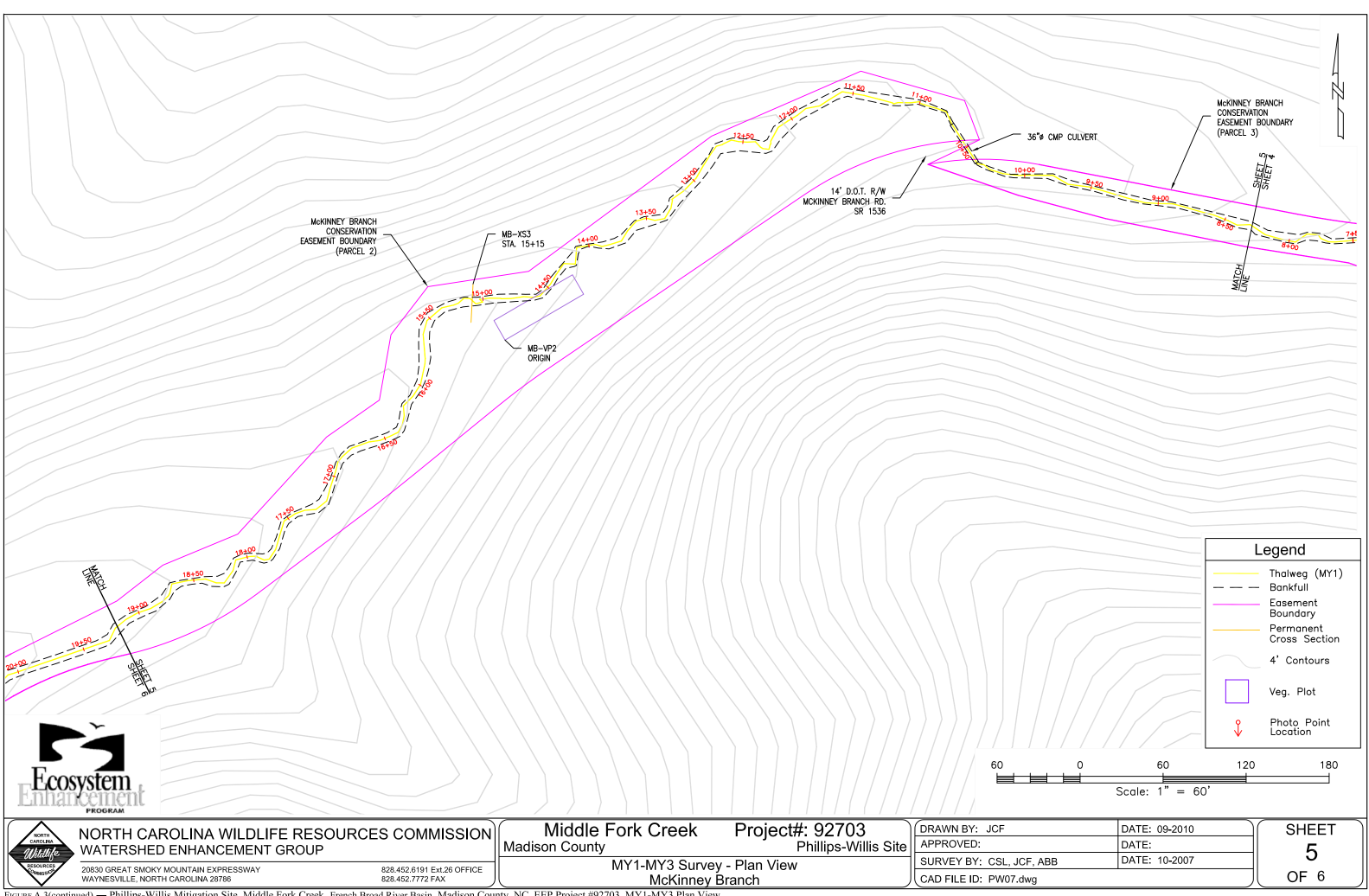
Buffer Areas:		Bankfull Floodplain Areas:	
ork Cr	2.684 Ac.	Middle Fork Cr.	0.796 Ac.
Branch	0.360 Ac.	Walker Branch	0.067 Ac.
1iddle Fork Cr.	0.202 Ac.	U.T. to Middle Fork Cr.	0.099 Ac.
y Branch-Parcel 1	0.321 Ac.	McKinney Branch-Parcel 1	n/a
y Branch-Parcel 2	1.353 Ac.	McKinney Branch-Parcel 2	n/a
y Branch-Parcel 3	0.362 Ac.	McKinney Branch-Parcel 3	n/a
y Branch-Parcel 4	0.300 Ac.	McKinney Branch-Parcel 4	n/a

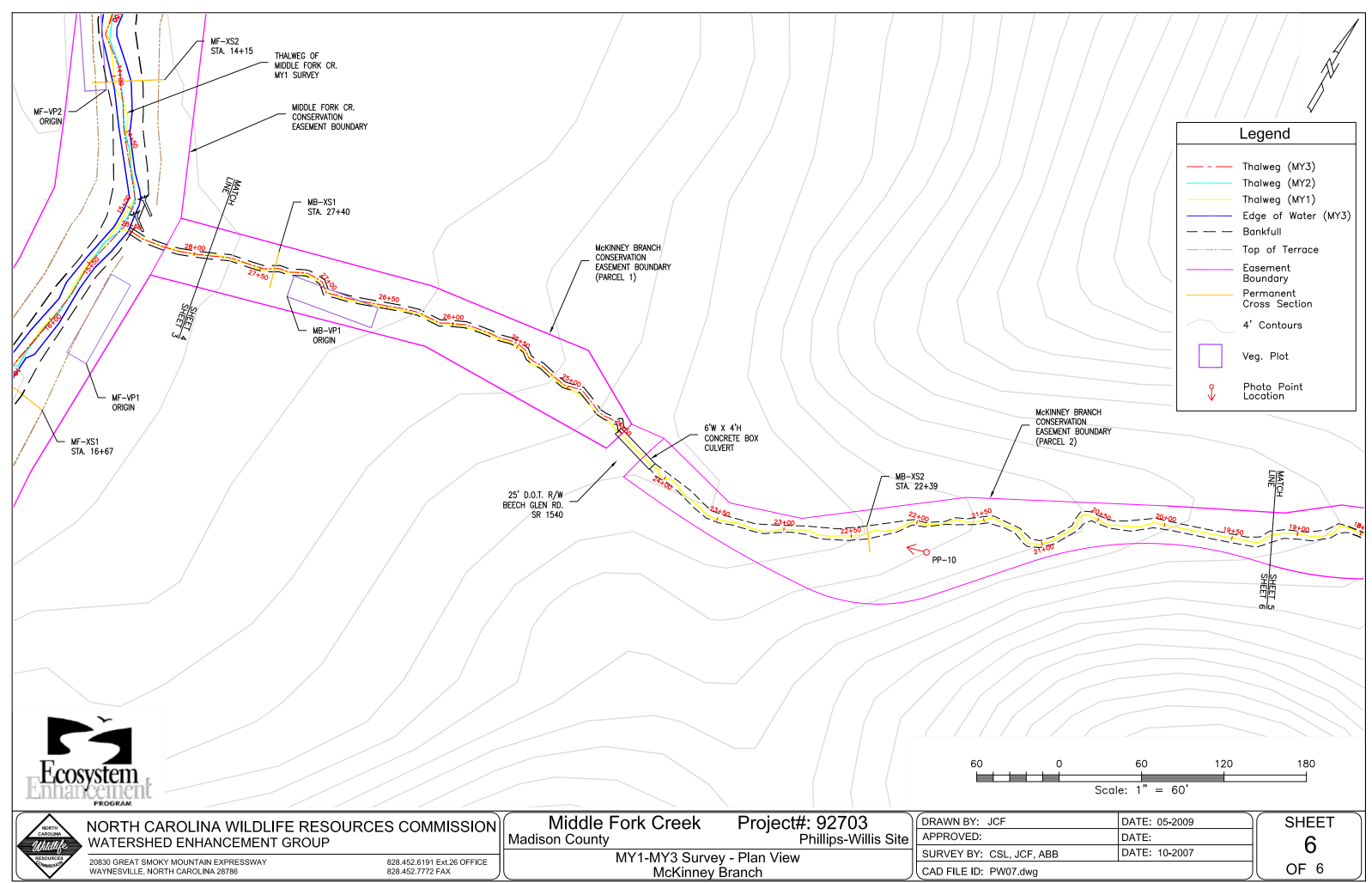
	200	400	600
	Scale: 1" = 200'		
	DATE: 08-2010	$\Box$	SHEET
	DATE:		1
CF, ABB	DATE: 11-2009		
3a.dwg	•		OF 6











Phillips-Willis Site (EEP project number 92703)											
Project Segment or Reach ID	Existing Feet/Acres	Restoration Level <sup>a</sup>	Approach <sup>b</sup>	Restored Feet/Acres	Statio	ning	Ripa Buf Acr	fer		Comment	
Reach I (MFC)	1,888	R	P3	1,888	0+00 to	18+88	2.7	7	Mainstem of	of Middle Fo	ork Creek
Reach II (WB)	375	R	P3	375	0+00 to	3+75	0.4	ł	Walker Bra	inch	
Reach III (UT)	269	R	P3	269	0+00 to	2+69	0.2	2	Unnamed T	Tributary	
Reach II (MB)	2,851	R	P3	2,851	0+00 to 2	28+51	2.3	3	McKinney	Branch	
				C	omponent Su	mmations	5		I		
Restoration Level	Stream			Riparian Wetland (Acres)		Non-Riparian U Wetland (Acres)		-	nd Wetland (Acres)	Buffer (Acres)	BMP
			Rive	rine	Non- Riverine						
Restoration	5,38	33									
Enhancement I											
Enhancement II											
Creation											
Preservation											
HQ Preservation											
Totals	5,38	33		0.(	)	0.	0		0.0	0.0	BMP Count

Table A.1	Project Restoration Components.	

= Non-Applicable

EII = Enhancement II S = Stabilization

EI = Enhancement I <sup>a</sup>Source: USACE (2003)

R = Restoration

<sup>b</sup>Source: Rosgen (2006) <sup>c</sup>Defined as the area of the conservation easement measured post-construction from the bankfull elevation nearest to the active stream channel to the easement boundary.

P1 = Priority 1 P2 = Priority 2 P3 = Priority 3SS = Stream Bank Stabilization

C = CreationP = Preservation

Phillips–Willis Site (EEP project number 92703)						
	Data Collection	Actual Completion or				
Activity or Report	Complete	Delivery				
Conservation easement acquired (by N.C. Department of Transportation)		August 2002				
Restoration plan	January 2002	September 2002				
Final design		May 2003				
Construction		October 2003				
Temporary seed mix applied to entire project area		October 2003				
Permanent seed mix applied to entire project area		October 2003				
Bare-root plantings installed over entire project area		January 2004				
As-built physical survey		January 2004				
As-built vegetation survey	NA	NA				
Mitigation/As-built plan (Year 0 monitoring - baseline)	January 2004	January 2005				
Year 1 Monitoring	December 2007	June 2009				
Year 2 Monitoring	October 2008	June 2009				
Year 3 Monitoring	November 2009	September 2010				
Year 4 Monitoring						
Year 5 Monitoring						
Structural maintenance	NA	NA				
Supplemental planting of containerized material	NA	NA				

Table A.2 Project Activity and Reporting History.

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.3Project Contact Table.
---------------------------------

Phillips–Willis Site (EEP project number 92703)					
Designer(s):	Firm Information/Address:				
North Carolina Wildlife Resources Commission	Mr. Micky Clemmons (NCWRC, separated)				
Watershed Enhancement Group	20830 Great Smoky Mountain Expressway				
Balsam Field Office	Waynesville, NC 28786				
	(828) 452-6191 ext. 26				
Construction Contractor:	Firm Information/Address:				
J and N Construction	Mr. John Mathis				
	3122 Beaver Creek Road				
	Boomer, NC 28606				
	(336) 973-3734				
Seeding Contractor:	Company Information/Address:				
North Carolina Wildlife Resources Commission	Mr. Brent Burgess, NCWRC				
Watershed Enhancement Group	20830 Great Smoky Mountain Expressway				
Balsam Field Office	Waynesville, NC 28786				
	(828) 452-6191 ext. 27				
Seed Mix Sources	Company Information/Address:				
Ernst Conservation Seeds, LLP	1-800-873-3321				
Planting Contractor:	Company and Contact Phone:				
North Carolina Wildlife Resources Commission	Mr. Brent Burgess, NCWRC				
Watershed Enhancement Group	20830 Great Smoky Mountain Expressway				
Balsam Field Office	Waynesville, NC 28786				
	(828) 452-6191 ext. 27				
Nursery Stock Suppliers	Company and Contact Phone:				
North Carolina Division of Forest Resources	919-857-4801				
Coastal Plain Conservation Nursery	Ellen Colodney, 252-482-4987				
Monitoring Performers:	Firm Information/Address:				
Stream Monitoring POC	Mr. Scott Loftis, NCWRC				
	20830 Great Smoky Mountain Expressway				
	Waynesville, NC 28786				
	(828) 452-6191 ext. 26				
Vegetation Monitoring POC	Mr. Scott Loftis, NCWRC				
	20830 Great Smoky Mountain Expressway				
	Waynesville, NC 28786				
	(828) 452-6191 ext. 26				
Wetland Monitoring POC	NA				

Philling-Wi	Illis Site (FFP n	roject number	92703)			
Project County	Villis Site (EEP project number 92703)					
Physiographic Region	Blue Ridge Mountains					
Ecoregion (Reference: USACE 2003)	Southern Crystalline Ridges and Mountains					
Project River Basin	French Broad Rive	-	Intains			
USGS HUC for Project (14 digit)	06010105110020	1				
NCDWQ Sub-basin for Project	Lower French Broa	ad 04 03 04				
Within extent of EEP Watershed Plan?	No	au 04-03-04				
	Cold					
NCWRC Class (Warm, Cool, Cold)			Making and Dara	-1-)		
Percent of project easement fenced or demarcated Beaver activity observed during design phase?	53% (only left ban No (Beaver activity				1 h - 4h 4:)	
Beaver activity observed during design phase?	Reach I	Reach II		Reach IV	1 both times)	
	Middle Fork	McKinney	Reach III	Walker		
	Creek	Branch	(UN Trib)	Branch		
Drainage Area (mi <sup>2</sup> )	14.0	0.4	0.6	1.1		
Stream Order	4	1	1	2		
Restored length (ft)	1,888	2,851	269	375		
Perennial or Intermittent	Perennial	Perennial	Perennial	Perennial		
Watershed type (Rural, Urban, Developing, etc.)	Rural	Rural	Rural	Rural		
Watershed LULC Distribution (e.g.) (percent)						
Residential	10	5	10	10		
Ag-Row Crop	5	<5	<5	<5		
Ag-Livestock	10	10	10	10		
Forested	75	75	75	75		
Etc.						
Watershed impervious cover (percent)	<5	<5	<5	<5		
NCDWQ AU/Index number	6-96-10-1A					
NCDWQ Classification	WSII, HQW	NA	NA	WSII, HQW		
303d listed?	No	No	No	No		
Upstream of 303d listed segment?	Yes	Yes	Yes	Yes		
Reasons for 303d listing or stressor	AL	AL	AL	AL		
NCDWQ 401 Water Quality Certification Number		was inclusive und			-26) road project.	
USACE 404 Action ID Number	199505135					
Total acreage of conservation easement (including stream channel)	3.916	2.673	0.229	0.445		
Total (undisturbed) vegetated acreage within easement	<0.1	<0.1	0.229	0.445		
Total riparian buffer acreage as part of the restoration	2.684	2.336	0.202	0.360		
Rosgen stream classification of pre-existing	C4	E4b	NA	B4c		
Rosgen stream classification of as-built	C4	E4b	NA	NA		
Valley Type	VIII, alluvial					
Valley Slope	0.008	0.049	0.033	0.022		
Valley side slope range (e.g. 2-3%)	<10 %	>10%	<10 %	<10 %		
Valley toe slope range (e.g. 2-3%)	<5 %	>2%	<5 %	<5 %		
Cowardin classification (Reference: Cowardin 1979)						
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	Reddies					
Depth (in)	30-40					
Clay (%)	25					
K						
Т						

# Table A.4 Project Attribute Table.

(NA = not available)

# Appendix B Morphological Summary Data

# B.1 Representative Stream Problem Area Photographs

Table B.1.1 Stream Problem Areas.

Phillips–Willis Site (EEP project number 92703)							
	Station		Photo				
Feature/Issue	numbers	Suspected Cause	number				
Aggradation/bar formation	5+50	MFC, beaver dams and bank sloughing	1				
	9+25	MFC, beaver dams and bank sloughing	3				
Bank scour and sloughing	5+50	MFC, beaver, field drain, and steep bank	1				
Beaver dams	1+00	MFC, beaver dam	2				
	3+75	Walker Branch, beaver dam	4				
Engineered structures – bank or arm scour, etc.							



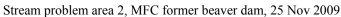
Stream problem area 1, MFC bank sloughing, 4 Dec 2007.

Stream problem area 1, MFC bank sloughing, 25 Nov 2009.



Stream problem area 2, MFC beaver dam, 14 Oct 2008.









Stream problem area 3, MFC mid channel bar, 14 Oct 2008. Stream problem area 3, MFC mid channel bar, 25 Nov 2009.



Stream problem area 4, WB beaver dam, 25 Nov 2009

# B.2 Qualitative Visual Stability Assessment

Phillips–Will	is Site (EEP	project nu	mber 927	03)		
	I	MFC Enti	re Reach (	sta. 0+00 1	to 18+88)	
	As-built	MY1	MY2	MY3		
Features	2004	2007	2008	2009	MY4	MY5
A. Riffles	100%	96%	96%	96%		
B. Pools	100%	80%	80%	80%		
C. Thalweg	100%	80%	80%	80%		
D. Meanders	100%	90%	90%	90%		
E. Bed General	100%	95%	95%	95%		
F. Bank Condition	100%	95%	95%	95%		
G. Vanes/J-hooks etc.	100%	75%	75%	75%		
F. Wads and Boulders	100%	90%	90%	90%		

Table B.2.1 Categorical Stream Feature Visual Stability Assessment Summary.

	MY3 Phillips–Willis Site (EEP p	roject number	92703)			
	MFC Sta. 0+00 to 18+8	8 (1,888 ft)				
				Total		
		Number	Total	Number	Percent	Feature
		Performing	Number	and feet in	Perform	Perform
Feature		as	per	unstable	in Stable	Mean or
Category	Metric (per As-built and reference baselines)	Intended	As-built	state <sup>a</sup>	Condition <sup>b</sup>	Total <sup>c</sup>
A. Riffles	1. Present? <sup>d</sup>	10	10	NA	100	
	2. Armor stable (e.g. no displacement)?	10	10	NA	100	
	3. Facet grade appears stable?	10	10	NA	100	
	4. Minimal evidence of embedding/fining?	8	10	NA	80	
	5. Length appropriate?	10	10	NA	100	96.0
		1				
B. Pools	1. Present? (e.g. not subject to severe aggrad. or migrat.)? <sup>d</sup>	8	10	NA	80	
	2. Sufficiently deep (Max Pool D:Mean Bkf D >1.6)?	4	5	NA	80	
	3. Length appropriate?	10	10	NA	80	80.0
		•			•	
C. Thalweg	1. Upstream of meander bend (run/inflection) centering? <sup>e</sup>	8	10	NA	80	
	2. Downstream of meander (glide/inflection) centering? <sup>e</sup>	8	10	NA	80	80.0
		1	r	1	1	r
D. Meanders	1. Outer bend in state of limited/controlled erosion?	8	10	NA	80	
	2. Of those eroding, number w/concomitant point bar formation?	10	10	NA	100	
	3. Apparent Rc within specifications?	10	10	NA	100	
	4. Sufficient floodplain access and relief?	8	10	NA	80	90.0
		1	•	1	1	
E. Bed	1. General channel bed aggradation areas (bar formation)?	NA	NA	5/200	90	
General	2. Channel bed degradation – areas of increasing down cutting or head cutting?	NA	NA	0/0	100	95.0
F. Bank <sup>f</sup>	1. Actively eroding, wasting, or slumping bank?	NA	NA	1,888/100	95	95.0
T. Dunk	1. Netively croaning, wusting, or staniping bank:	101	1111	1,000/100	,,,	75.0
G. Vanes	1. Free of back or arm scour?	6	7	NA	86	
	2. Height appropriate?	5	7	NA	71	
	3. Angle and geometry appear appropriate?	5	7	NA	71	
	4. Free of piping or other structural failures?	5	7	NA	71	74.8
		1	· ·			
H. Wads/	1. Free of scour?	8	9	NA	89	
Boulders	2. Footing stable?	6	7	NA	86	87.5
and a tank and the state of the				and the form of the state		1

#### Table B.2.2 Visual Morphological Stability Assessment.

<sup>a</sup>Metrics that are spatial estimates that are continuous variables should be entered as: The number of locals over the reach for which the failing condition is observed, followed by the total linear distance (feet) or area for which the failing or unstable condition is observed.

<sup>b</sup>In the case of categorical metrics for which a feature count is involved, this is simply calculated as the number of functional features that are in a state of stability as a percentage of the total. In the case of those metrics based on footage or aerial extent it is that amount in a state of failure or instability expressed as a proportion of the total amount of that feature. The resulting proportion is then subtracted from 1 and then multiplied by 100 to give a percentage that represents the proportion of that feature category in a state of apparent stability.

<sup>c</sup>The mean of the metrics for a given feature category.

<sup>d</sup>Was the feature actually present as compared to the As-built or has the feature been completely obscured (aggraded) of removed (degraded).

<sup>e</sup>Is the thalweg centering up on the channel between meander bends?

<sup>f</sup>Amount of active bank failure/erosion. This should be the tally of all stressed and failing banks from the problem area plan view, which can then be calculated as indicated in footnote <sup>a</sup> above.

#### Morphological Summary Tables B.3

# Table B.3.1 Baseline Stream Data Summary.

					Phill			EEP pro			92703)								
Parameter (Riffles Only)	Gauge		jional Cu Interval	rve		Pre	e-Existing	Condition	1 <sup>a</sup>			Refe	rence Rea	ach(es) Da	ta <sup>b</sup>			Design <sup>a</sup>	
Dimension and Substrate		LL	UL	Eq.	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n	Min	Max	Med
Bankfull Width (ft)					30.6												34.0		
Floodprone Width (ft)					90.0												140.0		
Bankfull Cross-Sectional Area (ft <sup>2</sup> )					73.5												88.0		
Bankfull Mean Depth (ft)					2.4												2.6		
Bankfull Max Depth (ft)					4.6												4.0		
Width/Depth Ratio					12.7												13.1		
Entrenchment Ratio					2.9												4.1		
Bank Height Ratio					1.4												1.0		
Bankfull Wetted Perimeter (ft)					34.3												34.3		
Hydraulic Radius (ft)					2.3												2.3		
D50 (mm)					32.0												32.0		
Profile																			
Riffle Length (ft)					137.0												49.0		
Riffle Slope (ft/ft)					0.012												0.015		
Pool Length (ft)					28.0	130.0		66.0									46.0		
Pool Max Depth (ft)					5.0												8.0		
Pool to Pool Spacing (ft)					77.0	484.0		196.5									229.0	342.0	
Pattern																			
Channel Belt Width (ft)					NA												60.0	94.0	
Radius of Curvature (ft)					NA												60.0	82.0	
Rc:Bankfull Width (ft/ft)					NA												1.8	2.4	
Meander Wavelength (ft)					NA												250.0	370.0	
Meander Width Ratio					NA												1.8	2.8	

<sup>a</sup>Pre-existing and design data extracted from Phillips-Willis construction plan (NCWRC 2003). <sup>b</sup>Reference reach data were unavailable for inclusion into monitoring report.

				Ph			ite (EEI e Fork (		t numbe ,888 ft)	r 92703)								
Parameter (Riffles Only)			As-built/H	Baseline					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)	27.2	36.0	33.6	32.5	3.3	5	27.2	35.9	31.1	31.4	3.1	5	27.0	34.0	31.2	30.7	2.6	5
Floodprone Width (ft)	379.0	514.0	413.0	443.4	60.2	5	379.0	514.0	413.0	443.4	60.2	5	379.0	514.0	413.0	443.4	60.2	5
Bankfull Cross-Sectional Area (ft <sup>2</sup> )	57.7	78.6	71.2	69.1	9.8	5	41.1	59.9	57.9	53.2	8.5	5	41.8	65.8	49.1	51.9	10.4	5
Bankfull Mean Depth (ft)	1.7	2.3	2.2	2.1	0.3	5	1.3	2.2	1.6	1.7	0.4	5	1.3	2.2	1.5	1.7	0.4	5
Bankfull Max Depth (ft)	3.0	4.2	3.6	3.6	0.5	5	3.1	3.9	3.5	3.4	0.3	5	3.1	3.9	3.3	3.4	0.4	5
Width/Depth Ratio	12.8	21.6	14.4	15.6	3.4	5	12.4	24.7	20.3	19.1	4.9	5	12.3	24.0	20.1	18.9	5.3	5
Entrenchment Ratio	10.5	16.1	14.8	13.7	2.3	5	10.6	16.6	15.2	14.3	2.5	5	11.2	17.0	15.3	14.6	2.5	5
Bank Height Ratio	1.2	2.0	1.4	1.6	0.4	5	1.5	1.9	1.6	1.7	0.2	5	1.4	2.0	1.7	1.7	0.2	5
Bankfull Wetted Perimeter (ft)	28.9	37.6	35.9	34.9	3.4	5	30.0	38.4	33.4	33.8	3.1	5	23.5	36.5	31.1	30.7	4.8	5
Hydraulic Radius (ft)	1.6	2.2	2.0	2.0	0.2	5	1.2	2.0	1.5	1.6	0.3	5	1.3	2.0	1.4	1.6	0.3	5
D50 (mm)	NO E	DATA				0	0.3	64.0	32.0	34.0	24.9	5	11.5	18.2	15.7	14.7	2.8	5
Profile																		
Riffle Length (ft)	38.0	93.0	66.0	64.2	20.4	5	30.6	82.1	36.0	51.0	24.9	5	36.4	96.3	65.8	66.8	23.2	5
Riffle Slope (ft/ft)	0.005	0.019	0.008	0.011	0.006	5	0.006	0.026	0.014	0.015	0.007	5	0.009	0.017	0.009	0.011	0.003	5
Pool Length (ft)	39.0	91.0	60.0	66.2	20.9	5	26.9	60.3	32.6	40.0	15.1	5	31.0	101.9	66.7	63.8	26.4	5
Pool Max Depth (ft)	3.3	5.2	4.2	4.2	0.9	5	3.8	4.4	4.0	4.1	0.3	5	3.9	5.0	4.2	4.3	0.5	5
Pool-to-Pool Spacing (ft)	234.0	327.0	279.5	280.0	40.3	4	223.5	499.2	285.7	323.5	120.9	4	195.1	447.5	317.6	310.4	126.6	4
Pattern																		
Channel Belt Width (ft)													36.7	112.5	95.4	87.5	27.2	6
Radius of Curvature (ft)													110.6	302.5	152.8	179.5	71.9	7
Meander Wavelength (ft)													251.4	344.4	302.8	297.9	35.6	7
Rc:Bankfull Width (ft/ft)													3.6	9.9	5.0	5.8	2.3	7
Meander Width Ratio													1.2	3.7	3.1	2.8	0.9	6

				Ph				P projec Creek (1		er 92703	)							
Parameter (Riffles Only)			MY	73					MY	74					M	¥5		
Dimension and Substrate	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n	Min	Max	Med	Mean	SD	n
Bankfull Width (ft)	26.8	35.7	31.6	31.7	3.3	5												
Floodprone Width (ft)	379.0	514.0	413.0	443.4	60.2	5												
Bankfull Cross-Sectional Area (ft <sup>2</sup> )	44.7	66.8	51.6	53.6	8.1	5												
Bankfull Mean Depth (ft)	1.3	2.1	1.7	1.7	0.3	5												
Bankfull Max Depth (ft)	3.2	4.0	3.4	3.5	0.4	5												
Width/Depth Ratio	13.5	24.9	18.8	19.4	5.3	5												
Entrenchment Ratio	10.6	16.3	15.4	14.1	2.5	5												
Bank Height Ratio	1.4	1.9	1.5	1.6	0.2	5												
Bankfull Wetted Perimeter (ft)	28.3	37.4	33.3	33.4	3.4	5												
Hydraulic Radius (ft)	1.3	2.0	1.6	1.6	0.3	5												
D50 (mm)	12.0	39.6	15.6	21.6	11.6	5												
Profile																		
Riffle Length (ft)	33.9	93.1	71.3	65.1	25.7	5												
Riffle Slope (ft/ft)	0.0042	0.0156	0.0123	0.0113	0.0043	5												
Pool Length (ft)	26.5	100.2	35.1	52.6	32.1	5												
Pool Max Depth (ft)	3.5	4.6	3.9	3.9	0.4	5												
Pool to Pool Spacing (ft)	137.9	528.0	421.2	377.1	168.9	4												
Pattern																		
Channel Belt Width (ft)	37.4	108.8	95.2	86.6	25.9	6												
Radius of Curvature (ft)	105.8	331.0	149.0	173.2	76.0	7												
Meander Wavelength (ft)	228.6	353.4	292.1	295.7	39.5	7												
Rc:Bankfull Width (ft/ft)	3.3	10.4	4.7	5.5	2.4	7												
Meander Width Ratio	1.2	3.4	3.0	2.7	0.8	6												

			Phillips-	Willis Site				92703)								
				Middle Fo			ft)			D f	<b>D</b> 1/	h ar		1	<b>D</b> : (	
Substrate, bed and transport parameters Gaug	e Regional Curve In	terval		Pre-Existin	-					Referenc	e Reach(es	s) Data"			Design <sup>c</sup>	
<sup>a</sup> Ri % / Ru % / P % / G % / S %			25		25	25	25	0								
<sup>a</sup> SC % / Sa % / G % / C % / B % / Be %			6.2		9.8		0.9	6.2								
$^{a}D_{16} \ / \ D_{35} \ / \ D_{50} \ / \ D_{84} \ / \ D_{95} \ / \ Di^{p} \ / \ Di^{sp}$			0.2 12.2	31.3 12	27.6 be	edrock 12	25.0	105.0								
Reach Shear Stress (competency) lb/ft <sup>b</sup>				0.0	025											NA
Max part size (mm) mobilized at bankfull				15	0.0											NA
Stream Power (transport capacity) W/m <sup>b</sup>				Ν	IA											NA
Additional Reach Parameters																
Drainage Area (mi <sup>2</sup> )		<u>14</u> <10														
Impervious cover estimate (%)																
Rosgen Classification				(	24											C4
Bankfull Velocity (fps)				6	.4											NA
Bankfull Discharge (cfs)				5	00											
Valley Length (ft)				1,	175											
Channel Thalweg Length (ft)				1,4	483											1,600
Sinuosity				1	.3											1.2
Water Surface Slope (Channel) (ft/ft)				0.0	006											0.006
Bankfull Slope (ft/ft)				0.0	006											0.006
Bankfull Floodplain Area (acres)				Ν	IA											NA
Proportion Over Wide (%)					<5											
Entrenchment Class (ER Range)			2.9		-											
Incision Class (BHR)			NA													
BEHI VL% / L% /M% / H% / VH% / E %			NA													
Channel Stability or Habitat Metric			1.171	I	IA	I				1	I	I				
Biological or Other					IA IA											
			. The sen													

<sup>a</sup>Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock, Di<sup>p</sup> = max pavement, Di<sup>sp</sup> = max sub-pavement. Shaded cells indicate that these will typically not be filled in

<sup>b</sup> Methodology should be cited and described either here or in text

<sup>c</sup>Pre-existing condition and design data extracted from the construction plan (NCWRC 2003).

<sup>d</sup>Reference reach data was unavailable for inclusion into monitoring report.

= Non-Applicable; NA = Not Available

				Phi			EEP proj rk Creek			3)									
Substrate, bed and transport parameters		As-built / ]	Baseline						MY1							MY2			
<sup>a</sup> Ri % / Ru % / P % / G % / S %	25	25	25	25	0		25	2	5	25	25	0	2	.5	2	5	25	25	0
<sup>a</sup> SC % / Sa % / G % / C % / B % / Be %	NO DATA					9	9.0	26.0	44.0	21.0	NA	NA	4	.8	18.8	58.9	16.8	0.1	0.8
$^{a}D_{16}  /  D_{35}  /  D_{50}  /  D_{84}  /  D_{95}  /  Di^{p}  /  Di^{sp}$	NO DATA					0.2	19.8	99.5	154.0	265.0	NA	NA	0.6	7.3	13.0	69.3	118.9	NA	NA
Reach Shear Stress (competency) lb/ft <sup>b</sup>		NA	<u> </u>	•															
Max part size (mm) mobilized at bankfull		NA	1																
Stream Power (transport capacity) W/m <sup>b</sup>		NA	1																
Additional Reach Parameters																			
Drainage Area (mi <sup>2</sup> )		14							14							14			
Impervious cover estimate (%)		<1	)						<10							<10			
Rosgen Classification		C4	-						C4							C4			
Bankfull Velocity (fps)		8.3							8.6							10.2			
Bankfull Discharge (cfs)		500	)						500							500			
Valley Length (ft)		1,17	'5						1,595							1,595			
Channel Thalweg Length (ft)		1,71	0						1,888							1,888			
Sinuosity		1.5							1.2							1.2			
Water Surface Slope (Channel) (ft/ft)		0.00	8						0.006							0.006			
Bankfull Slope (ft/ft)		0.00	18						0.006							0.006			
Bankfull Floodplain Area (acres)		NA	1						NA							<1.0			
Proportion Over Wide (%)																			
Entrenchment Class (ER Range)																			
Incision Class (BHR)																			
BEHI VL% / L% /M% / H% / VH% / E %																			
Channel Stability or Habitat Metric																			
Biological or Other																			

<sup>a</sup>Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock, Di<sup>p</sup> = max pavement, Di<sup>sp</sup> = max sub-pavement. Shaded cells indicate that these will typically not be filled in

<sup>b</sup>Methodology should be cited and described either here or in text

= Non-Applicable; NA = Not Available

						Phi	illips-Wil Mi	is Site (EE ddle Fork	P project Creek (1,8	number 92 88 ft)	2703)				
Substrate, bed and transport parameters				MY3						МҮ	4			MY5	
<sup>a</sup> Ri % / Ru % / P % / G % / S %		25	2	25	25	25	0								
<sup>a</sup> SC % / Sa % / G % / C % / B % / Be %	1	12.0	19.0	39.0	29.0	1.0	0.0								
$^{a}D_{16}  /  D_{35}  /  D_{50}  /  D_{84}  /  D_{95}  /  Di^{p}  /  Di^{sp}$	0.4	11.3	28.9	84.2	116.6	NA	NA								
Reach Shear Stress (competency) lb/ftb															1
Max part size (mm) mobilized at bankfull															
Stream Power (transport capacity) W/mb															
Additional Reach Parameters															
Drainage Area (mi <sup>2</sup> )				14											
Impervious cover estimate (%)				<10											
Rosgen Classification				C4											
Bankfull Velocity (fps)				10.2											
Bankfull Discharge (cfs)				500											
Valley Length (ft)				1,595											
Channel Thalweg Length (ft)				1,888											
Sinuosity				1.2											
Water Surface Slope (Channel) (ft/ft)				0.006											
Bankfull Slope (ft/ft)				0.006											
Bankfull Floodplain Area (acres)				<1.0											
Proportion Over Wide (%)															
Entrenchment Class (ER Range)															
Incision Class (BHR)															
BEHI VL% / L% /M% / H% / VH% / E %															
Channel Stability or Habitat Metric															
Biological or Other															

<sup>a</sup>Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock, Di<sup>p</sup> = max pavement, Di<sup>sp</sup> = max sub-pavement. Shaded cells indicate that these will typically not be filled in

<sup>b</sup>Methodology should be cited and described either here or in text

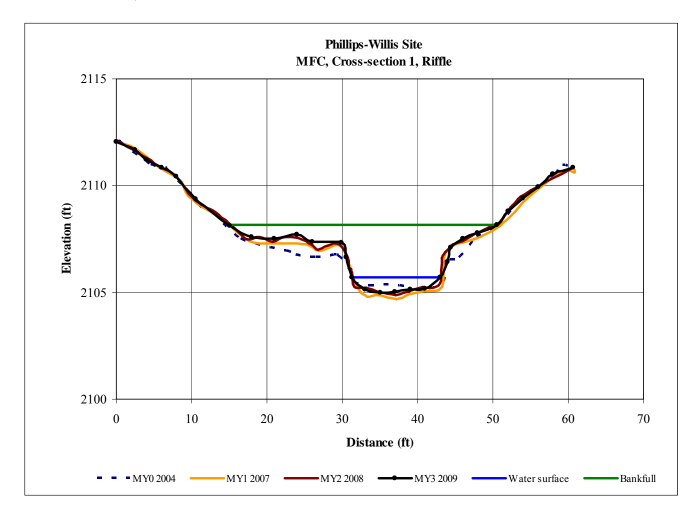
= Non-Applicable; NA = Not Available

			Pł	illips_`	Willis S	Site (EE	P proj	ect nun	ıber 92	703)								
		MFC	Cross-Se	ction 1 (	Riffle)	-	Ĩ	MFC	Cross-Se	ection 2 (	Riffle)			MFG	C Cross-Se	ction 3 (	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)	36.0	35.9	34.0	35.7			27.2	27.2	27.0	26.8			34.3	33.1	32.5	32.0		
Floodprone Width (ft)	379.0	379.0	379.0	379.0			413.0	413.0	413.0	413.0			271.9	271.9	271.9	271.9		
Bankfull Cross-sectional Area (ft <sup>2</sup> )	60.0	57.9	49.1	51.6			57.7	59.9	59.3	53.5			79.5	55.8	62.7	58.0		
Bankfull Mean Depth (ft)	1.7	1.6	1.4	1.5			2.1	2.2	2.2	2.0			2.3	1.7	1.9	1.8		
Bankfull Max Depth (ft)	3.0	3.5	3.2	3.2			3.1	3.2	3.1	3.2			4.1	3.6	4.0	3.9		1
Bankfull Width/Depth Ratio	21.6	22.3	23.6	24.6			12.8	12.4	12.3	13.5			14.8	19.6	16.8	17.7		
Bankfull Entrenchment Ratio	10.5	10.6	11.2	10.6			15.2	15.2	15.3	15.4			7.9	8.2	8.4	8.5		
Bankfull Bank Height Ratio	1.9	1.7	1.9	1.8			2.0	1.9	2.0	1.9			1.9	2.0	1.9	1.9		
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)																		1
Bankfull Width/Depth Ratio																		
Bankfull Entrenchment Ratio																		L
Bankfull Bank Height Ratio																		<u> </u>
Cross-sectional Area between end pins (ft <sup>2</sup> )																		
D50(mm)	NA	22.6	15.7	15.6			NA	32.0	12.1	12.0			NA	0.7	9.1	13.1		<u> </u>
		MFC	Cross-S	ection 4 (	(Pool)			MFC	Cross-S	ection 5 (	(Pool)			MFC	Cross-See	ction 6 (F	Riffle)	
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)	33.7	36.5	37.6	35.0			34.4	30.3	31.0	30.7			33.6	31.8	31.7	33.4		Í
Floodprone Width (ft)	311.5	311.5	311.5	311.5			320.0	320.0	320.0	320.0			410.0	410.0	410.0	410.0		
Bankfull Cross-sectional Area (ft <sup>2</sup> )	45.5	58.2	60.8	50.2			64.9	54.4	55.0	48.0			78.1	41.1	41.8	44.7		1
Bankfull Mean Depth (ft)	1.4	1.6	1.6	1.4			1.9	1.8	1.8	1.6			2.3	1.3	1.3	1.3		
Bankfull Max Depth (ft)	3.0	3.4	3.7	3.5			3.4	3.7	3.6	3.6			3.6	3.1	3.5	3.4		
Bankfull Width/Depth Ratio	24.9	22.8	23.2	24.5			18.2	16.9	17.4	19.6			14.4	24.7	24.0	24.9		
Bankfull Entrenchment Ratio	9.3	8.5	8.3	8.9			9.3	10.6	10.3	10.4			12.2	12.9	12.9	12.3		L
Bankfull Bank Height Ratio	2.1	1.7	1.6	1.6			1.5	1.4	1.4	1.4			1.2	1.6	1.5	1.4		L
Based on current/developing bankfull feature																		
Bankfull Width (ft)																		
Floodprone Width (ft)																		
Bankfull Cross-sectional Area (ft <sup>2</sup> )																		l
Bankfull Mean Depth (ft)																		I
Bankfull Max Depth (ft)																		<b> </b>
Bankfull Width/Depth Ratio																		<b> </b>
Bankfull Entrenchment Ratio																		I
Bankfull Bank Height Ratio																		ļ
Cross-sectional Area between end pins (ft <sup>2</sup> )																		ļ
D50(mm)	NA	8.0	11.6	18.6			NA	38.5	8.8	20.4			NA	51.3	15.9	14.1		i

# Table B.3.2 Morphology and Hydraulic Summary (Dimensional Parameters - Cross Section).

Dimension and Substrate Based on fixed baseline bankfull elevation 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 Based on current/developing bankfull feature Bankfull Width (ft)	Base 31.5 448.5 76.2 2.4 4.6 13.1 14.2	MY1 33.1 448.5 84.3 2.6 3.5	Cross-Se MY2 33.3 448.5 84.6 2.5	MY3 33.4 448.5	Pool) MY4	MY5	Base	MFC MY1	Cross-So MY2	ection 8 ( MY3	Pool) MY4	1015	Deee		Cross-Se MY2	ction 9 (1 MY3	Riffle) MY4	
Based on fixed baseline bankfull elevation 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 Based on current/developing bankfull feature	31.5 448.5 76.2 2.4 4.6 13.1	33.1 448.5 84.3 2.6 3.5	33.3 448.5 84.6	33.4 448.5	MY4	MY5	Base	MY1	MY2	MV3	MV4	1477	Deee	1/1/1	MV2	MV2	MV4	
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 Based on current/developing bankfull feature	448.5 76.2 2.4 4.6 13.1	448.5 84.3 2.6 3.5	448.5 84.6	448.5					10112	IVI I J	1114	MY5	Base	MY1	IVI I Z	IVI I 3	IVI I 4	MY5
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	448.5 76.2 2.4 4.6 13.1	448.5 84.3 2.6 3.5	448.5 84.6	448.5														
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	76.2 2.4 4.6 13.1	84.3 2.6 3.5	84.6				28.7	36.3	33.8	35.6			33.8	31.1	29.5	31.2		1
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	2.4 4.6 13.1	2.6 3.5					605.4	605.4	605.4	605.4			501.0	501.0	501.0	501.0	1	l
Bankfull Max Depth (ft) Bankfull Width/Depth Ratio Bankfull Entrenchment Ratio Bankfull Bank Height Ratio Based on current/developing bankfull feature	4.6	3.5	2.5	77.1			74.6	77.8	92.2	85.8			78.6	47.5	43.3	51.6		i
Bankfull Width/Depth Ratio Bankfull Entrenchment Ratio Bankfull Bank Height Ratio Based on current/developing bankfull feature	13.1			2.3			2.6	2.1	2.7	2.4			2.3	1.5	1.5	1.7		1
Bankfull Entrenchment Ratio Bankfull Bank Height Ratio Based on current/developing bankfull feature			3.5	4.1			4.6	5.2	5.3	4.6			4.2	3.5	3.3	3.8	1	l
Bankfull Bank Height Ratio Based on current/developing bankfull feature	14.2	13.0	13.1	14.5			11.1	17.0	12.4	14.8			14.6	20.3	20.1	18.8		1
Based on current/developing bankfull feature		13.6	13.5	13.4			11.1	16.7	17.9	17.0			14.8	16.1	17.0	16.1		1
	1.4	1.4	1.4	1.3			1.3	1.2	1.1	1.1			1.4	1.6	1.7	1.5		l
Bankfull Width (ft)																		
																	i T	· · · · ·
Floodprone Width (ft)																		1
Bankfull Cross-sectional Area (ft <sup>2</sup> )																	1	1
Bankfull Mean Depth (ft)																		1
Bankfull Max Depth (ft)																		1
Bankfull Width/Depth Ratio																		l
Bankfull Entrenchment Ratio																		l
Bankfull Bank Height Ratio																		i i
Cross-sectional Area between end pins (ft <sup>2</sup> )																		
D50(mm)	NA	16.0	11.3	19.8			NA	0.8	11.8	33.5			NA	64.0	18.2	39.6		1
	1121		Cross-Sec		Riffle)		11/1			-Section	1	-	1111		AB Cross		2	
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	Buse						Dube						Buse					
Bankfull Width (ft)	32.0	31.0	31.2	31.6			7.8	6.3	6.4	6.5		1	5.9	6.4	5.6	5.6	· · ·	
Floodprone Width (ft)	514.0	514.0	514.0	514.0			19.0	19.4	19.8	19.8			20.4	15.0	15	15.0		[
Bankfull Cross-sectional Area (ft <sup>2</sup> )	71.2	59.8	65.8	66.8			5.6	6.5	5.4	5.6			4.7	2.7	2.8	2.6		[
Bankfull Mean Depth (ft)	2.2	1.9	2.1	2.1			0.7	1.0	0.9	0.9			0.8	0.4	0.5	0.5		[
Bankfull Max Depth (ft)	4.1	3.9	3.9	4.0			1.2	1.7	1.7	1.6			1.3	1.1	0.9	1.0		[
Bankfull Width/Depth Ratio	14.4	16.1	14.8	15.0			10.9	6.1	7.5	7.7			7.5	15.2	11.5	11.8		[
Bankfull Entrenchment Ratio	16.1	16.6	16.5	16.3			2.4	3.1	3.1	3.0			3.4	2.4	2.7	2.7	[]	[
Bankfull Bank Height Ratio	1.4	1.5	1.4	1.4			2.9	2.4	2.4	2.5			1.4	1.8	1.6	1.7		[
Based on current/developing bankfull feature	1.1	1.5	1.1	1.1	<u>I</u>		2.7						1.1	1.0	1.0	1.7		
Bankfull Width (ft)																		
Floodprone Width (ft)																	<b>ب</b>	(
Bankfull Cross-sectional Area (ft <sup>2</sup> )																	<b>,</b> ا	í
Bankfull Closs-sectional Area (It ) Bankfull Mean Depth (ft)																	<b>ب</b>	(
Bankfull Max Depth (ft)																	<b>ب</b>	(
Bankfull Width/Depth Ratio																	<b>ب</b>	(
Bankfull Entrenchment Ratio																	<b>ب</b>	(
Bankfull Bank Height Ratio																	<b>ا</b>	[
Cross-sectional Area between end pins (ft <sup>2</sup> )																	[]	[
D50(mm)	NA	0.3	11.5	26.8			NA	7.0	0.9	0.2			NA	7.2	11.4	6.8	·	·

			F	Phillips-	-Willis	Site (E	EP proj	ject nur	nber 92	2703)								
		Ν	AB Cross	-Section	3			Ν	AB Cross	-Section	4			Ν	AB Cross	-Section	5	
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)	5.1	5.5	4.6	3.7			5.8	4.3	4.2	4.2			5.6	6.7	5.9	6.0		Í
Floodprone Width (ft)	14.4	22.2	13.9	14.2			29.0	22.5	20.4	21.8			21.0	16.7	16.3	16.8		1
Bankfull Cross-sectional Area (ft <sup>2</sup> )	2.9	3.5	2.6	2.8			2.4	1.9	1.6	2.0			3.7	2.4	2.4	2.1		
Bankfull Mean Depth (ft)	0.6	0.6	0.6	0.7			0.4	0.4	0.4	0.5			0.7	0.4	0.4	0.4		
Bankfull Max Depth (ft)	0.9	1.3	1.1	1.1			0.9	0.9	0.8	1.0			1.3	1.1	1.1	1.1		
Bankfull Width/Depth Ratio	9.0	8.7	8.1	5.7			14.1	10.0	11.0	8.7			8.6	19.1	14.6	17.2		L
Bankfull Entrenchment Ratio	2.8	4.1	3.0	3.6			5.0	5.3	4.9	5.3			3.7	2.5	2.8	2.8		L
Bankfull Bank Height Ratio	2.3	1.7	2.3	2.1			1.9	1.8	2.2	1.9			1.9	2.5	2.1	2.0		
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)																		1
Bankfull Width/Depth Ratio																		
Bankfull Entrenchment Ratio																		1
Bankfull Bank Height Ratio																		
Cross-sectional Area between end pins (ft <sup>2</sup> )																		
D50(mm)	NA	6.5	8.1	5.7			NA	5.7	3.7	0.5			NA	6.4	4.4	1.2		
		V	VB Cross	-Section	1				Cross-S	ection ()		-		-	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			-				-					-		-	-	-	-	
Bankfull Width (ft)	6.7	6.4	6.2	6.3														
Floodprone Width (ft)	10.8	10.9	9.8	8.8														
Bankfull Cross-sectional Area (ft <sup>2</sup> )	6.6	5.9	4.9	4.6														
Bankfull Mean Depth (ft)	1.0	0.9	0.8	0.7														
Bankfull Max Depth (ft)	1.4	1.3	1.0	0.9														
Bankfull Width/Depth Ratio	6.9	7.0	7.8	8.5														[
Bankfull Entrenchment Ratio	1.6	1.7	1.6	1.4														1
Bankfull Bank Height Ratio	2.8	3.2	3.2	4.4														
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)																		
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	8.0	6.8														



B.4 Annual Overlays of Cross-Section Plots (orange line on photograph represents cross-section location).



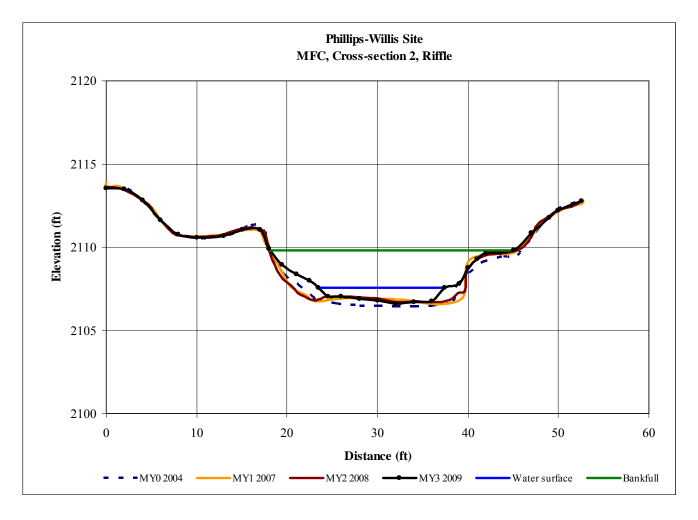
MFC cross-section 1, facing downstream, 4 Dec 2007.

MFC cross-section 1, facing downstream, 14 Oct 2008.

Phillips-Willis Site NCEEP Project Number: 92703 Monitoring Year 3 Report – FINAL, Sept. 2010



MFC cross-section 1, facing downstream, 3 Nov 2009.





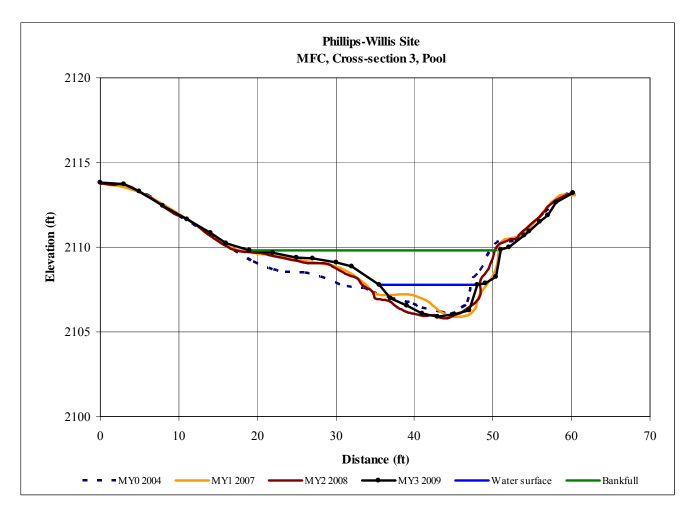
MFC cross-section 2, facing downstream, 4 Dec 2007.



MFC cross-section 2, facing downstream, 14 Oct 2008.



MFC cross-section 2, facing downstream, 3 Nov 2009.





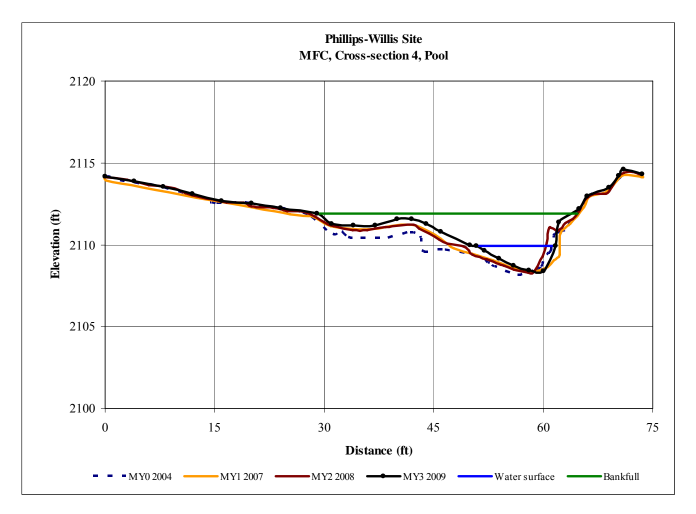
MFC cross-section 3, facing downstream, 4 Dec 2007.



MFC cross-section 3, facing downstream, 14 Oct 2008.



MFC cross-section 3, facing downstream, 3 Nov 2009.





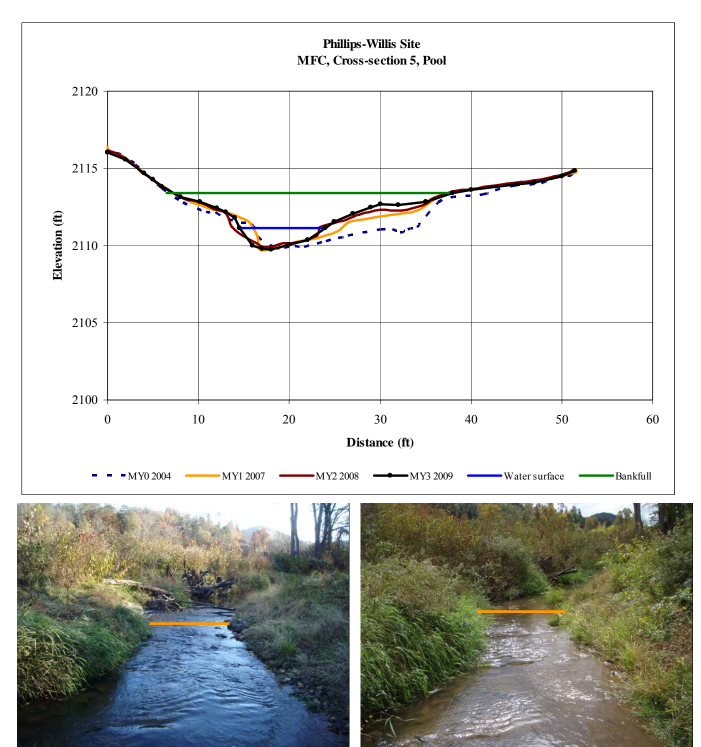
MFC cross-section 4, facing downstream, 4 Dec 2007.



MFC cross-section 4, facing downstream, 14 Oct 2008.



MFC cross-section 4, facing downstream, 3 Nov 2009.

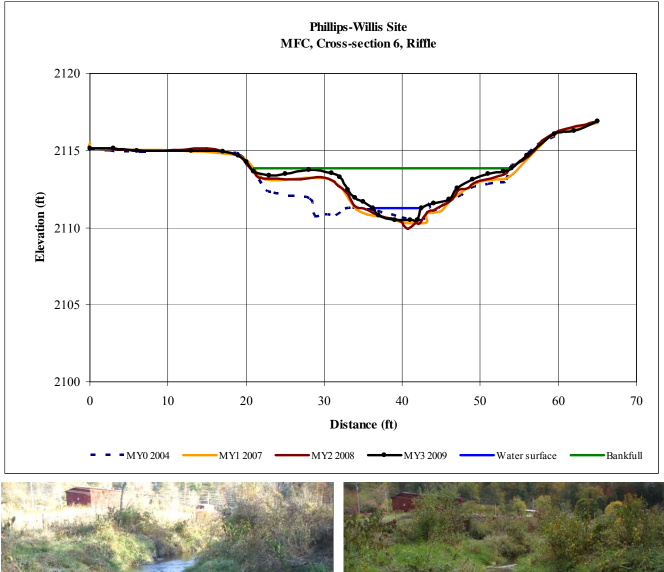


MFC cross-section 5, facing downstream, 4 Dec 2007.

MFC cross-section 5, facing downstream, 14 Oct 2008.



MFC cross-section 5, facing downstream, 3 Nov 2009.



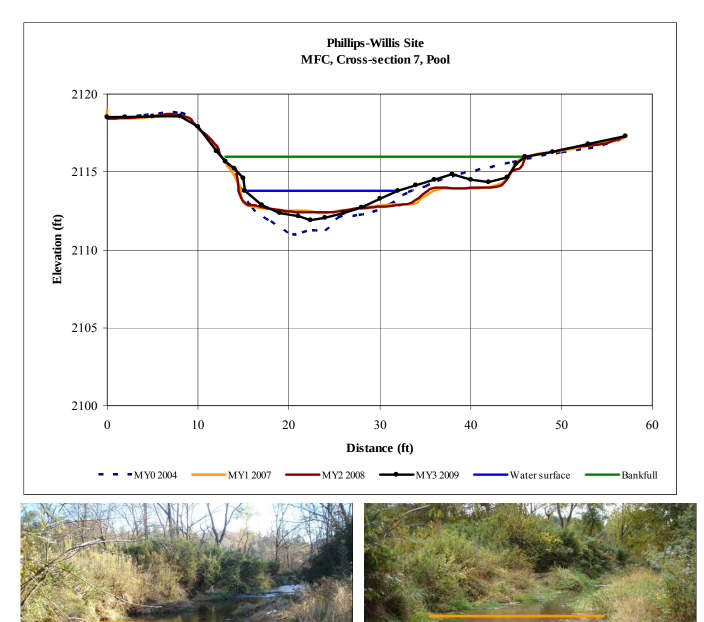


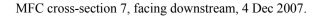
MFC cross-section 6, facing downstream, 4 Dec 2007.

MFC cross-section 6, facing downstream, 14 Oct 2008.



MFC cross-section 6, facing downstream, 14 Oct 2008.

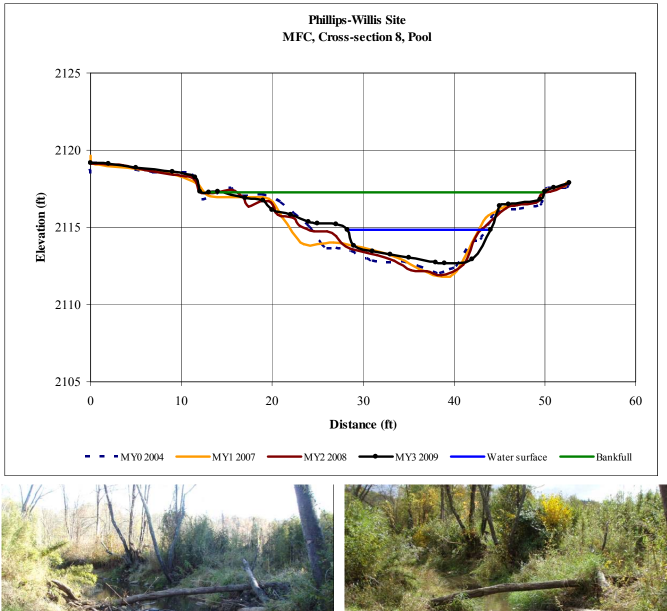




MFC cross-section 7, facing downstream, 14 Oct 2008.



MFC cross-section 7, facing downstream, 3 Nov 2009.



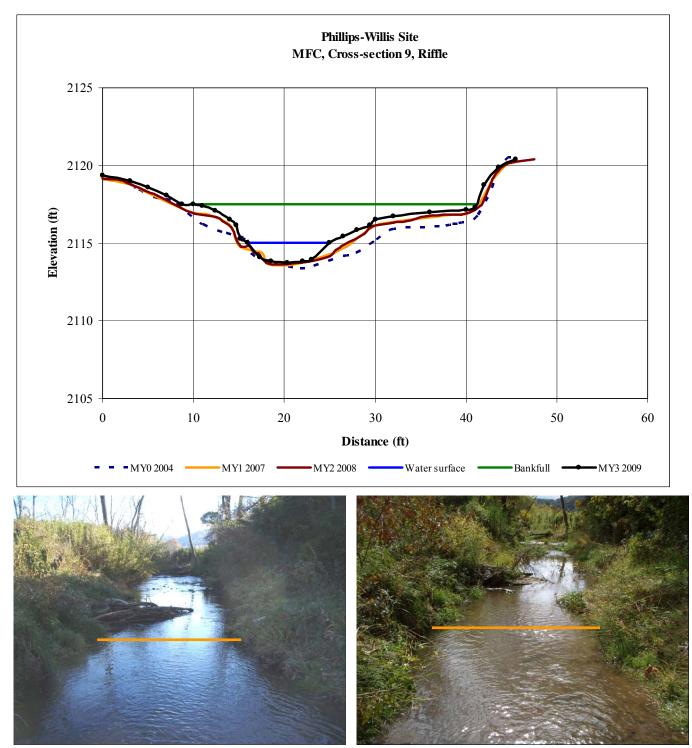


MFC cross-section 8, facing downstream, 4 Dec 2007.

MFC cross-section 8, facing downstream, 14 Oct 2008.



MFC cross-section 8, facing downstream, 3 Nov 2009.

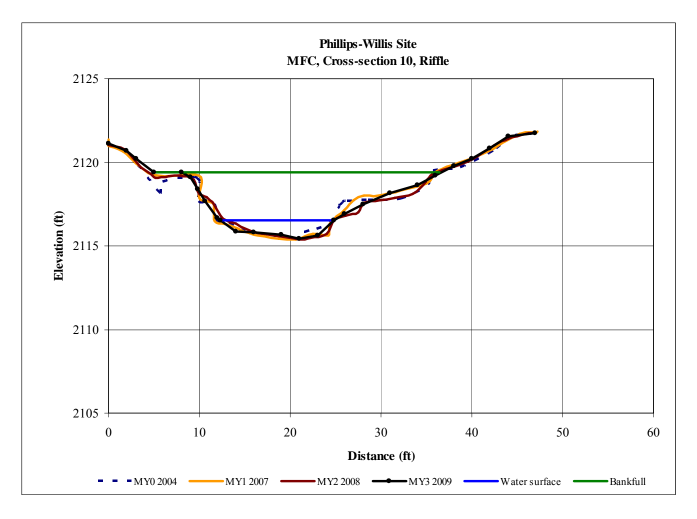


MFC cross-section 9, facing downstream, 4 Dec 2007.

MFC cross-section 9, facing downstream, 14 Oct 2008.



MFC cross-section 9, facing downstream, 3 Nov 2009.



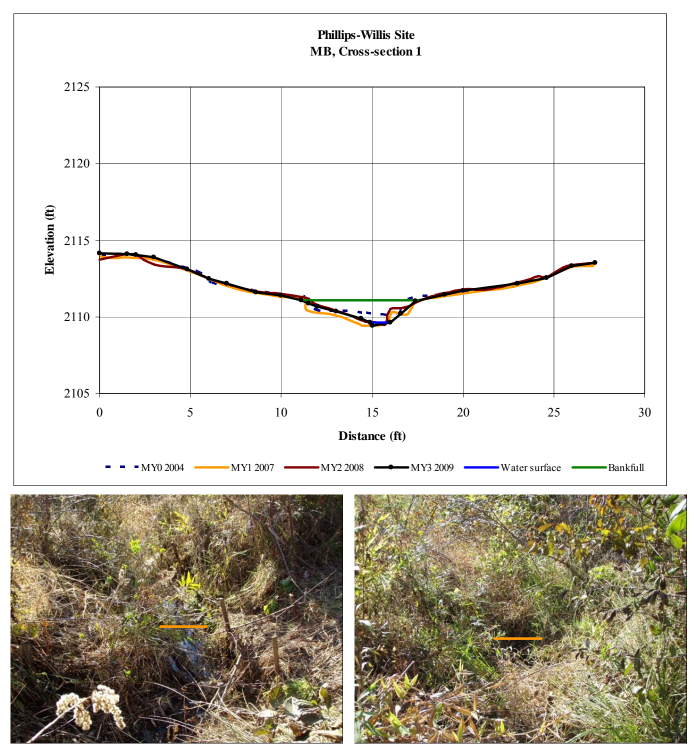


MFC cross-section 10, facing downstream, 4 Dec 2007.

MFC cross-section 10, facing downstream, 14 Oct 2008.



MFC cross-section 10, facing downstream, 3 Nov 2009.

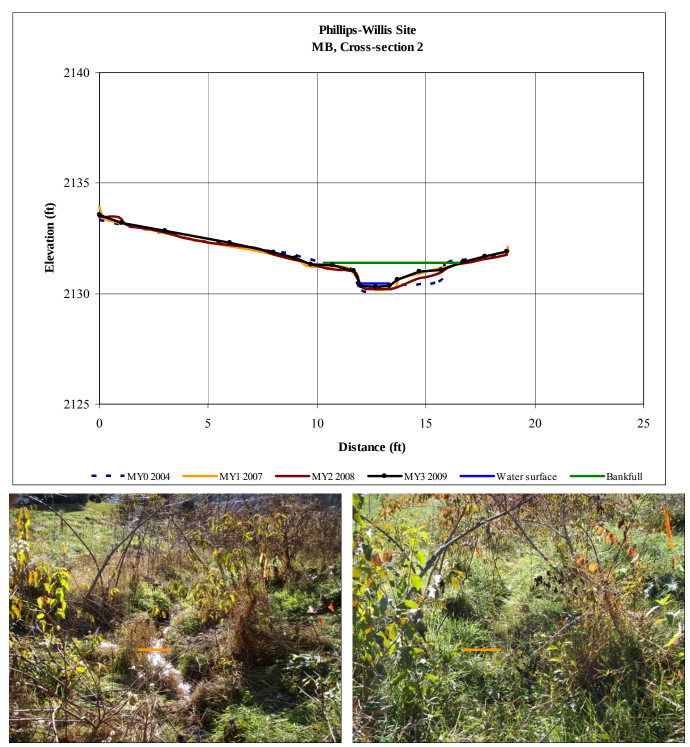


MB cross-section 1, facing downstream, 4 Dec 2007.

MB cross-section 1, facing downstream, 14 Oct 2008.



MB cross-section 1, facing downstream, 3 Nov 2009.

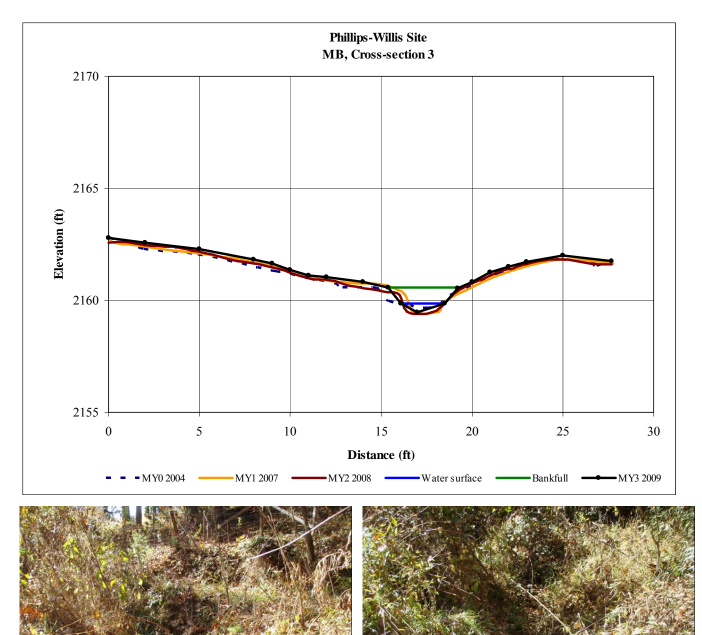


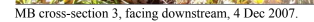
MB cross-section 2, facing downstream, 4 Dec 2007.

MB cross-section 2, facing downstream, 14 Oct 2008.



MB cross-section 2, facing downstream, 3 Nov 2009.

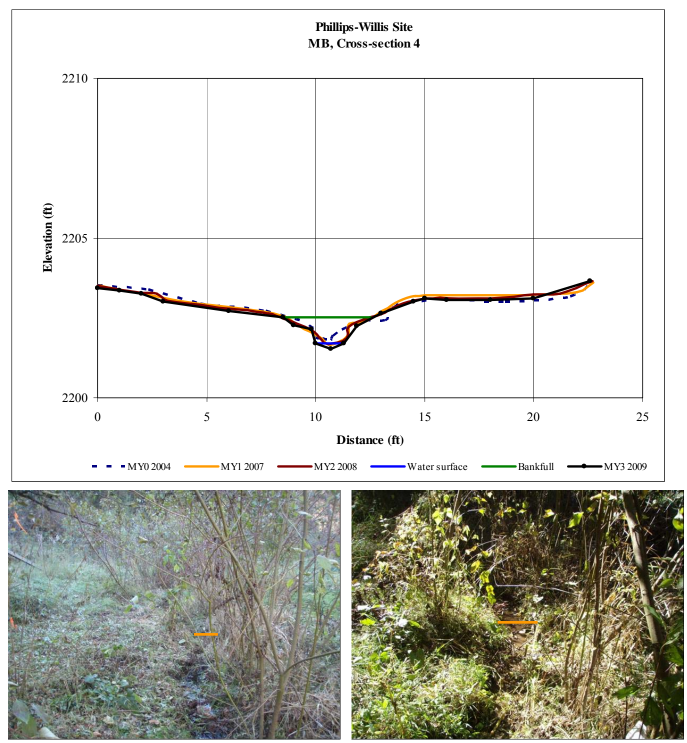




MB cross-section 3, facing downstream, 14 Oct 2008.



MB cross-section 3, facing downstream, 3 Nov 2009.

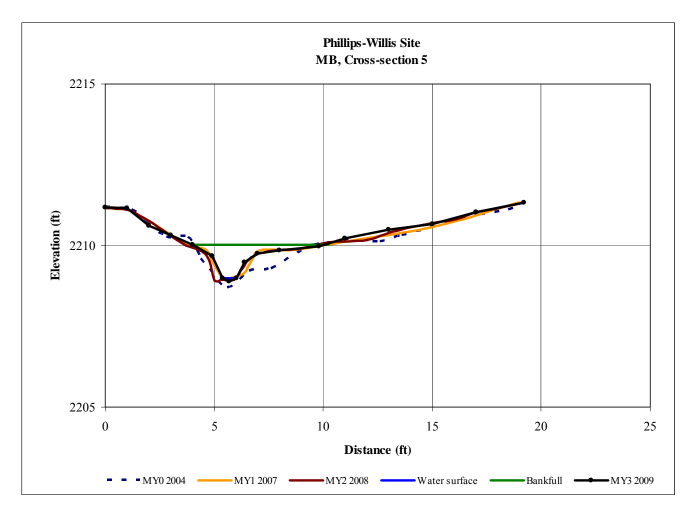


MB cross-section 4, facing downstream, 4 Dec 2007.

MB cross-section 4, facing downstream, 14 Oct 2008.



MB cross-section 4, facing downstream, 3 Nov 2009.



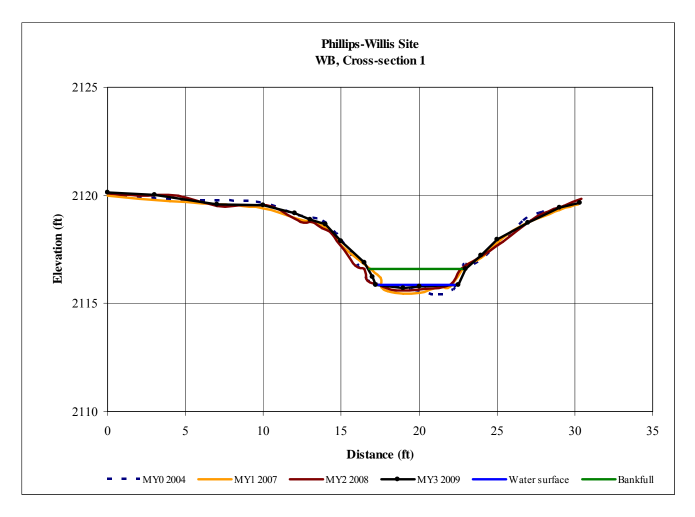


MB cross-section 5, facing downstream, 4 Dec 2007.

MB cross-section 5, facing downstream, 14 Oct 2008.



MB cross-section 5, facing downstream, 3 Nov 2009.



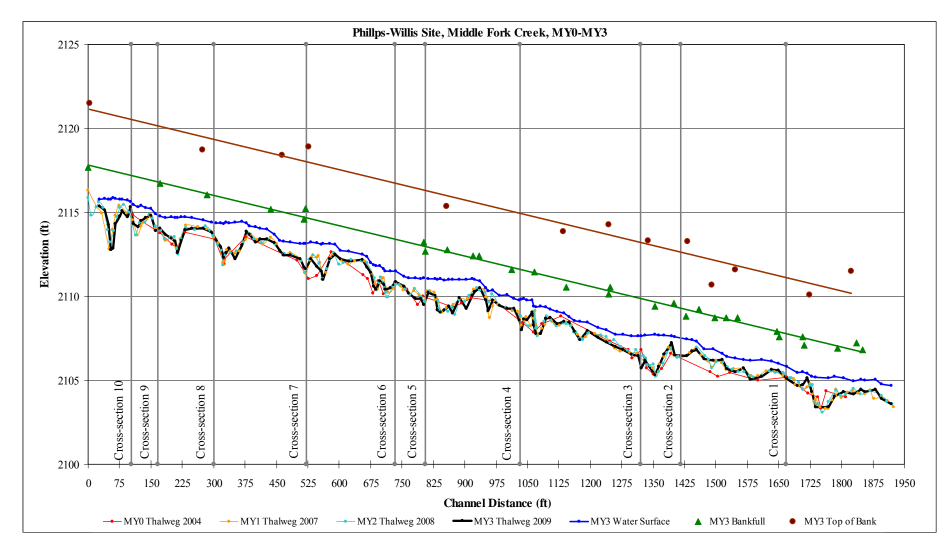


WB cross-section 1, facing downstream, 4 Dec 2007.

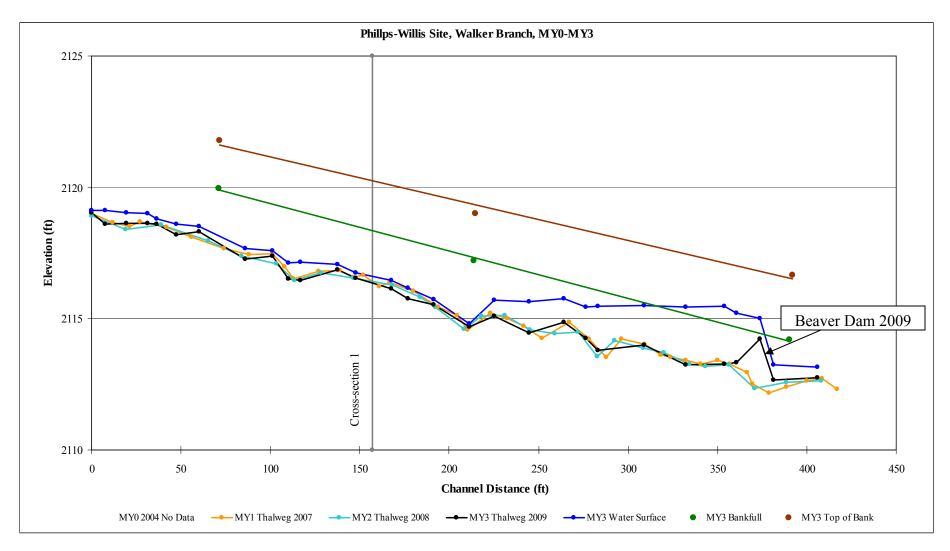
WB cross-section 1, facing downstream, 14 Oct 2008.

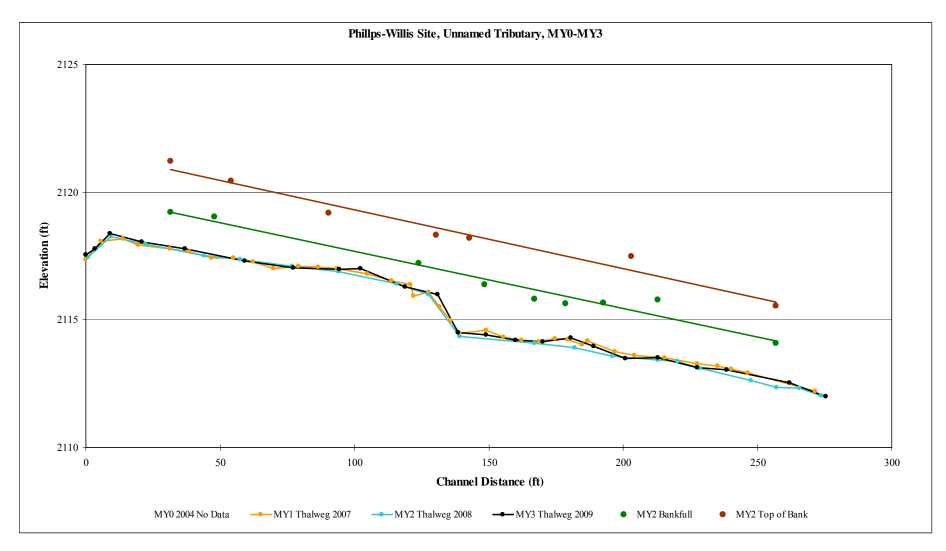


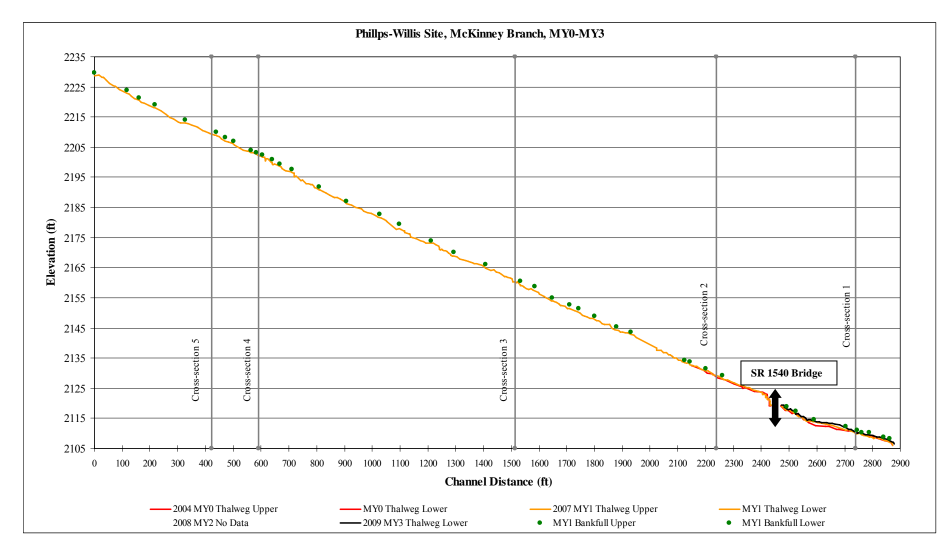
WB cross-section 1, facing downstream, 3 Nov 2009.

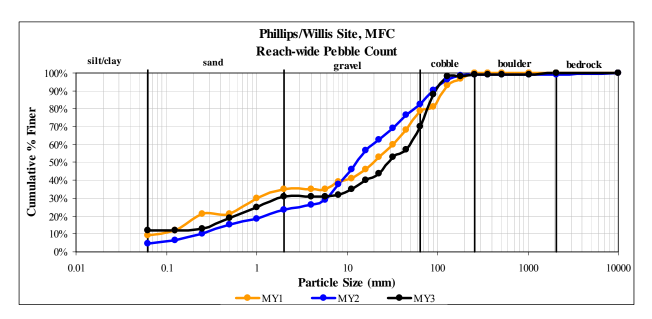


#### B.5 Annual Overlays of Longitudinal Profile Plots.



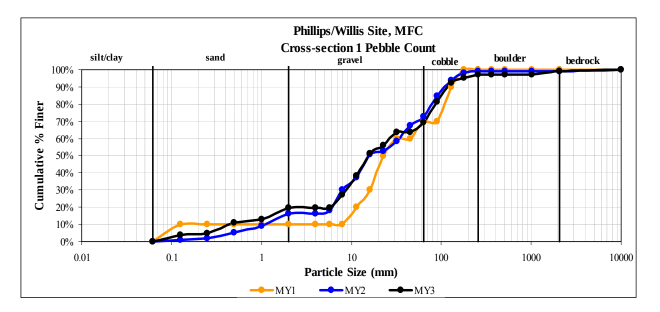




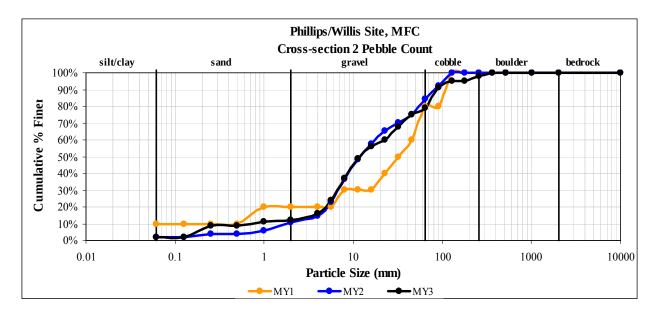


#### B.6 Pebble Count Cumulative Frequency Distribution Plots

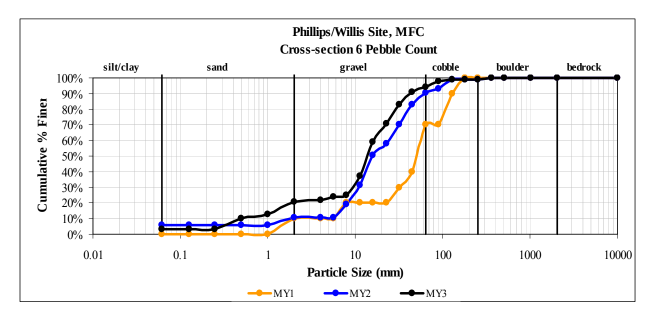
MFC Reach-Wide Pebble Data						
	Pa	Particle Size by Category				
Category	MY0	MY1	MY2	MY3		
D16 (mm)	No Data	0.2	0.6	0.4		
D35 (mm)		2.0	7.3	11.3		
D50 (mm)		19.8	13.0	28.9		
D84 (mm)		99.5	69.3	84.2		
D95 (mm)		154.0	118.9	116.6		
	Percent	t Bed Mate	erial by Ca	tegory		
Category	MY0	MY1	MY2	MY3		
Silt/Clay	No Data	9.0%	4.8%	12.0%		
Sand		26.0%	18.7%	19.0%		
Gravel		44.0%	58.9%	39.0%		
Cobble		21.0%	16.8%	29.0%		
Boulder		0.0%	0.1%	1.0%		
Bedrock		0.0%	0.8%	0.0%		



MFC Cross-Section 1 Pebble Count					
	Particle S	Size by Ca	tegory		
Category	MY0	MY1	MY2	MY3	
D16 (mm)	No Data	10.0	2.0	1.5	
D35 (mm)		17.7	10.3	10.3	
D50 (mm)		22.6	15.7	15.6	
D84 (mm)		116.6	88.8	99.3	
D95 (mm)		154.0	143.6	178.2	
	Percent Bed Material by Category				
Category	MY0	MY1	MY2	MY3	
Silt/Clay	No Data	0.0%	0.0%	0.0%	
Sand		10.0%	16.4%	19.6%	
Gravel		60.0%	56.4%	50.0%	
Cobble		30.0%	26.4%	27.5%	
Boulder		0.0%	0.0%	2.0%	
Bedrock		0.0%	0.9%	1.0%	



MFC Cross-Section 2 Pebble Count					
	Particle Size by Category				
Category	MY0	MY1	MY2	MY3	
D16 (mm)	No Data	0.8	4.3	4.0	
D35 (mm)		19.3	7.7	7.7	
D50 (mm)		32.0	12.1	12.0	
D84 (mm)		97.6	63.7	74.8	
D95 (mm)		118.5	104.0	128.0	
_	Percent I	Bed Mater	rial by Ca	tegory	
Category	MY0	MY1	MY2	MY3	
Silt/Clay	No Data	10.0%	2.0%	2.0%	
Sand		10.0%	8.9%	10.0%	
Gravel		60.0%	73.3%	67.0%	
Cobble		20.0%	15.8%	19.0%	
Boulder		0.0%	0.0%	2.0%	
Bedrock		0.0%	0.0%	0.0%	



MFC Cross-Section 6 Pebble Count				
_	Part	icle Size b	y Catego	ry
Category	MY0	MY1	MY2	MY3
D16 (mm)	No Data	7.1	7.2	1.38
D35 (mm)		38.5	12.2	10.75
D50 (mm)		51.3	15.9	14.08
D84 (mm)		116.6	47.8	33.63
D95 (mm)		154.0	101.1	70.5
	Percent I	Bed Mater	ial by Ca	tegory
Category	MY0	MY1	MY2	MY3
Silt/Clay	No Data	0.0%	5.7%	3.0%
Sand		10.0%	4.8%	18.0%
Gravel		60.0%	80.0%	73.0%

30.0%

0.0%

0.0%

5.0%

1.0%

0.0%

8.6%

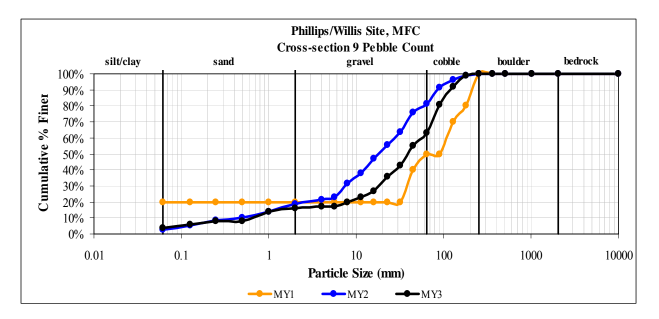
1.0%

0.0%

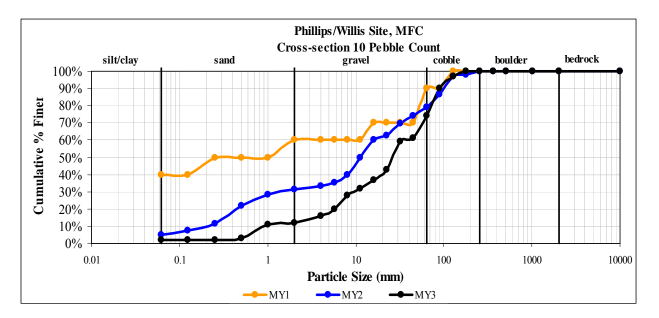
Cobble

Boulder

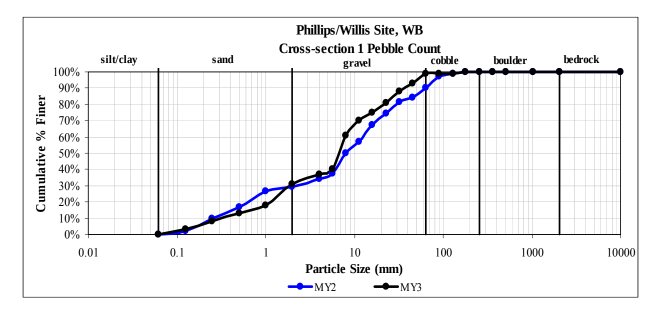
Bedrock



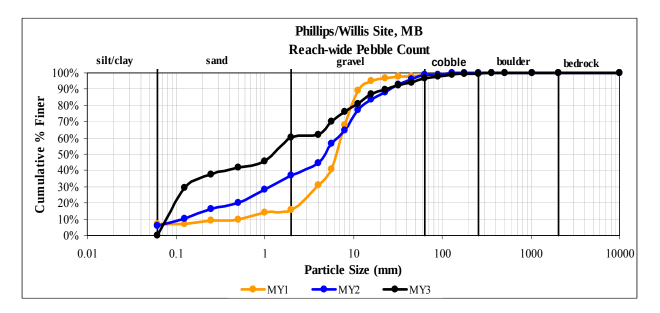
MFC Cross-Section 9 Pebble Count				
_	Part	icle Size b	y Categoi	ry
Category	MY0	MY1	MY2	MY3
D16 (mm)	No Data	0.1	1.5	2.0
D35 (mm)		41.8	9.8	21.9
D50 (mm)		64.0	18.2	39.6
D84 (mm)		195.2	70.4	100.4
D95 (mm)		237.0	117.3	150.3
	Percent H	Bed Mater	ial by Ca	tegory
Category	MY0	MY1	MY2	MY3
Silt/Clay	No Data	20.0%	2.8%	4.0%
Sand		0.0%	15.7%	12.0%
Gravel		30.0%	63.0%	47.0%
Cobble		50.0%	18.5%	37.0%
Boulder		0.0%	0.0%	0.0%
Bedrock		0.0%	0.0%	0.0%



MFC Cross-Section 10 Pebble Count				
_	Part	icle Size b	y Catego	ry
Category	MY0	MY1	MY2	MY3
D16 (mm)	No Data	0.0	0.4	4.07
D35 (mm)		0.1	5.5	14.45
D50 (mm)		0.3	11.5	26.75
D84 (mm)		58.3	80.9	79.99
D95 (mm)		109.0	120.2	116.87
	Percent l	Bed Mater	rial by Ca	tegory
Category	MY0	MY1	MY2	MY3
Silt/Clay		40.0%	4.8%	2.0%
Sand		20.0%	26.7%	9.9%
Gravel		30.0%	47.6%	62.4%
Cobble		10.0%	21.0%	25.7%
Boulder		0.0%	0.0%	0.0%
Bedrock		0.0%	0.0%	0.0%



WB Cross-Section 1 Pebble Count				
	Par	ticle Size by	v Categor	у
Category	MY0	MY1	MY2	MY3
D16 (mm)	No Data	No Data	0.5	0.8
D35 (mm)			4.4	3.3
D50 (mm)			8.0	6.8
D84 (mm)			43.6	26.6
D95 (mm)			82.2	51.3
	Percent	Bed Materi	al by Cat	egory
Category	MY0	MY1	MY2	MY3
Silt/Clay	No Data	No Data	0.0%	0.0%
Sand			29.4%	31.0%
Gravel			60.8%	68.0%
Cobble			9.8%	1.0%
Boulder			0.0%	0.0%
Bedrock			0.0%	0.0%



MB Reach-Wide Pebble Data				
	Part	icle Size b	y Catego	ry
Category	MY0	MY1	MY2	MY3
D16 (mm)	No Data	2.0	0.2	0.0
D35 (mm)		4.7	1.1	0.2
D50 (mm)		6.5	3.8	1.3
D84 (mm)		10.5	11.6	13.6
D95 (mm)		16.0	34.4	52.6
	Percent I	Bed Mater	ial by Ca	tegory
Category	MY0	MY1	MY2	MY3
Silt/Clay		7.0%	7.6%	0.0%
Sand		9.0%	35.9%	60.2%
Gravel		83.0%	55.0%	36.5%
Cobble		1.0%	1.5%	3.0%
Boulder		0.0%	0.0%	0.4%
Bedrock		0.0%	0.0%	0.0%

# B.7 Fixed Point Photographs



Photo point 1, facing upstream, 29 July 2004.



Photo point 1 facing upstream, 4 Dec 2007.



Photo point 1, facing upstream, 14 Oct 2008.



Photo point 1, facing upstream, 25 Nov 2009.



Photo point 2, facing upstream, 13 Jan 2004.



Photo point 2, facing upstream, 4 Dec 2007.



Photo point 2, facing upstream, 14 Oct 2008.



Photo point 2, facing upstream, 25 Nov 2009.



Photo point 3, facing upstream, 27 April 2004.



Photo point 3, facing upstream, 4 Dec 2007.



Photo point 3, facing upstream, 14 Oct 2008.



Photo point 3, facing upstream, 25 Nov 2009.



Photo point 4, facing upstream, 29 July 2004.



Photo point 4, facing upstream, 4 Dec 2007.



Photo point 4, facing upstream, 14 Oct 2008.



Photo point 4, facing upstream, 25 Nov 2009.



Photo point 5, facing downstream, 12 Jan 2004.



Photo point 5, facing downstream, 4 Dec 2007.



Photo point 5, facing downstream, 14 Oct 2008.



Photo point 5, facing downstream, 25 Nov 2009.



Photo point 6, facing upstream, 29 July 2004.



Photo point 6, facing upstream, 4 Dec 2007.



Photo point 6, facing upstream, 14 Oct 2008.



Photo point 6, facing upstream, 25 Nov 2009.



Photo point 7, facing upstream, 29 July 2004.



Photo point 7, facing upstream, 4 Dec 2007.



Photo point 7, facing upstream, 14 Oct 2008.



Photo point 7, facing upstream, 25 Nov 2009.



Photo point 8, facing upstream, 27 April 2004.



Photo point 8, facing upstream, 4 Dec 2007.



Photo point 8, facing upstream, 14 Oct 2008.



Photo point 8, facing upstream, 25 Nov 2009.



Photo point 9, pre-existing facing upstream, 15 April 2002.



Photo point 9, facing upstream, 4 Dec 2007.



Photo point 9, facing upstream, 29 Jan 2004.



Photo point 9, facing upstream, 14 Oct 2008.



Photo point 9, facing upstream, 25 Nov 2009.



Photo point 10, pre-existing facing downstream, 15 April 2002. Photo point 10, facing downstream, 29 Jan 2004.



Photo point 10, facing downstream, 4 Dec 2007.



Photo point 10, facing downstream, 14 Oct 2008.



Photo point 10, facing downstream, 25 Nov 2009.

# B.8 Bankfull Verification Data and Photographs

Phillips-Willis Site, MFC (EEP project number 92703)					
Date of Data Collection	Date of Occurrence	Method	Photo Number (if available)		
17 May 2009	7 May 2009	Crest gauge	1		
29 January 2010	25 January 2010	Crest gage, Wrack line	1, 2		

Table B.8.1 Verification of Bankfull Events.



Crest gage location, MFC, established 14 Oct 08.



Bankfull elevation on crest gage noted with red arrow



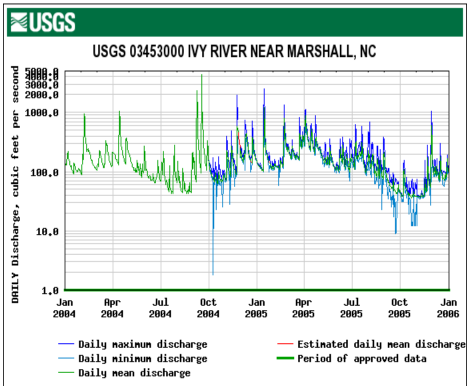
Photo 1, bankfull verification on 7 May 09 and 25 Jan 10.



Photo 2, wrack line resulting from 25 Jan 10 bankfull event.

#### B.9 Hydrologic Data





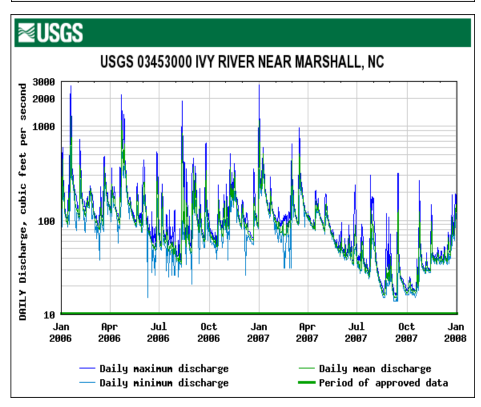
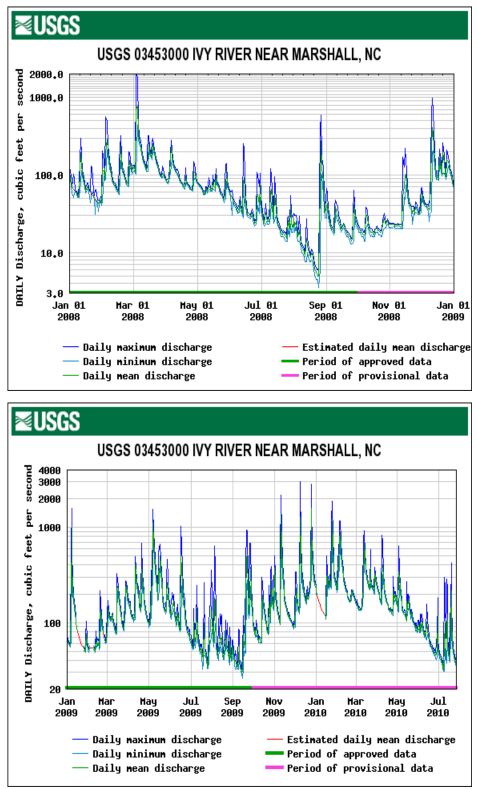


Figure B.9.1 Continued.



# Appendix C Vegetation Data

C.1 Vegetation Data Summary Tables

Table C.1.1 Vegetation Plot Attribute Data.

	Phillips-Willis Site (EEP project number 92703)					
Plot Identification	Community Type	Planting Zone Identification	Reach Identification	Associated Gauge(s)	<b>Method</b> <sup>a</sup>	CVS Level
MFC VP1	Riparian		Ι	N/A		1 and 2
MFC VP2	Riparian		Ι	N/A		1 and 2
MFC VP3	Riparian		Ι	N/A		1 and 2
MFC VP4	Riparian		Ι	N/A		1 and 2
MFC VP5	Riparian		Ι	N/A		1 and 2
MB VP1	Riparian		II	N/A		1 and 2
MB VP2	Riparian		II	N/A		1 and 2
MB VP3	Riparian		II	N/A		1 and 2
WB VP1	Riparian		IV	N/A		1 and 2

N/A = Not applicable

<sup>a</sup>Denote method if other than CVS method

#### Table C.1.2 Vegetation Metadata.

	Phillips-Willis Site (EEP project number 92703)
Report Prepared By	C. Scott Loftis, A. Brent Burgess
Date Prepared	30 Oct 08, 13:19
Database Name	NCWRCBalsam P-W site MY2 2008.mdb
	C:\Documents and Settings\Micky Clemmons\My Documents\My Data\Restoration Projects\CVS-
Database Location	EEP veg data
DESCRIPTION OF WORKSHE	ETS IN THIS DOCUMENT
Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.
Proj, planted	Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all
Proj, total stems	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.
	List of most frequent damage classes with number of occurrences and percent of total stems
Damage	impacted by each.
Damage by Spp	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
	A matrix of the count of total living stems of each species (planted and natural volunteers
ALL Stems by Plot and spp	combined) for each plot; dead and missing stems are excluded.
PROJECT SUMMARY	
Project Code/Number	92703
Project Name	Phillips-Willis Site, Middle Fork Creek
Description	Bruce Phillips and Neal Willis properties, Madison County, N.C.
Length (ft)	MFC 1,888
Stream-to-Edge Width (ft)	
Area (m <sup>2</sup> /acres)	
<b>Required Plots (calculated)</b>	9
Sampled Plots	9

MY1 Vegetation Vigor by Species Phillips-Willis (EEP project number 92703)							
Species	4	3	2	1	0	Missing	
Alnus serrulata	2						
Carya cordiformis							
Cornus amomum	42	20					
Fraxinus pennsylvanica		3					
Juglans nigra							
Liriodendron tulipifera							
Malus angustifolia							
Nyssa sylvatica							
Ostrya virginiana							
Oxydendrum arboreum							
Pinus strobus							
Platanus occidentalis	2	4					
Prunus americana							
Prunus serotina							
Quercus alba							
Rhus typhina							
Robinia pseudoacacia							
Salix nigra							
Tilia americana var. heterophylla	1						
Viburnum dentatum							
TOT: 21							
	47	27					

MY2 Vegetation Vigor by Species Phillips-Willis (EEP project number 92703)							
Species	Species 4 3 2 1 0 Missing Unknown						
Alnus serrulata	2						
Cornus amomum	62						
Fraxinus pennsylvanica	3						
Platanus occidentalis	5	1					
Salix nigra	1						
<b>TOT: 5</b>	73	1					

MY3 Vegetation Vigor by Species Phillips-Willis (EEP project number 92703)								
Species	Species 4 3 2 1 0 Missing Unknown							
Alnus serrulata		2						
Cornus amomum		54	2			6		
Salix nigra		1						
Platanus occidentalis		5	1					
Acer negundo		2	1					
TOT:5		67	4			6		

MY1 Vegetation Damage by Species Phillips-Willis Site (EEP project number 92703)							
Succion	All Damage Categories <sup>a</sup>	No	Enter other	Human	Storm	Unknown	
Species Alnus serrulata	2	Damage 2	damage	Trampled	Storm	UIIKIIOWII	
Carya cordiformis	4	4					
Cornus amomum	64	64					
Fraxinus pennsylvanica	3	3					
Juglans nigra	5	5					
Liriodendron tulipifera	3	3					
Malus angustifolia	2	2					
Nyssa sylvatica	2	2					
Ostrya virginiana	1	1					
Oxydendrum arboreum	2	2					
Pinus strobus	1	1					
Platanus occidentalis	6	6					
Prunus americana	1	1					
Prunus armeniaca	1	1					
Prunus serotina	4	4					
Quercus alba	1	1					
Rhus typhina	1	1					
Robinia pseudoacacia	2	2					
Salix nigra	3	3					
Tilia americana var. heterophylla	2	2					
Viburnum dentatum	6	6					
TOT: 21	116	116					
<sup>a</sup> Total includes 42 non-planted stems							

# Table C.1.4 Vegetation Damage by Species.

MY2 Vegetation Damage by Species Phillips-Willis Site (EEP project number 92703)								
Species	All Damage Categories	No Damage	Enter other damage	Human Trampled	Storm	Unknown		
Alnus serrulata	2	2						
Cornus amomum	62	62						
Fraxinus pennsylvanica	3	3						
Platanus occidentalis	6	6						
Salix nigra	1	1						
TOT: 5	74	74						

MY3 Vegetation Damage by Species Phillips-Willis Site (EEP project number 92703)										
Species										
Acer negundo	3	3								
Alnus serrulata	2	2								
Cornus amomum	65	62	2	1						
Platanus occidentalis	6	6								
Salix nigra	1	1								
<b>TOT: 5</b>	77	74	2	1						

	MY1 Vegetation Damage by Plot Phillips-Willis Site (EEP project number 92703)										
	All Damage	ND	Other	Human	C.	<b>T</b> T <b>1</b>					
Plot	Categories <sup>a</sup>	No Damage	Damage	Trampled	Storm	Unknown					
92703-TE/ABB-MB1	13	13									
92703-TE/ABB-MB2	13	13									
92703-TE/ABB-MB3	39	39									
92703-TE/ABB-MF1	7	7									
92703-TE/ABB-MF2	7	7									
92703-TE/ABB-MF3	21	21									
92703-TE/ABB-MF4	6	6									
92703-TE/ABB-MF5	7	7									
92703-TE/ABB-WB1	3	3									
<b>TOT: 3</b>	116	116									

<sup>a</sup>Total includes 42 non-planted stems

	MY2 Vegetation Damage by Plot Phillips-Willis Site (EEP project number 92703)										
	All Damage Other Human										
Plot	Categories	No Damage	Damage	Trampled	Storm	Unknown					
92703-TE/ABB-MB1	8	8									
92703-TE/ABB-MB2	9	9									
92703-TE/ABB-MB3	32	32									
92703-TE/ABB-MF1	3	3									
92703-TE/ABB-MF2	5	5									
92703-TE/ABB-MF3	15	15									
92703-TE/ABB-MF4	1	1									
92703-TE/ABB-MF5	1	1									
<b>TOT: 3</b>	74	74									

MY3 Vegetation Damage by Plot Phillips-Willis Site (EEP project number 92703)									
Plot	All Damage Categories	No Damage	Cut	Vine Strangulation					
92703-CSL/AB-MB1-year:3	8	8							
92703-CSL/AB-MB2-year:3	9	9							
92703-CSL/AB-MB3-year:3	32	30	2						
92703-CSL/AB-MFC1-year:3	4	4							
92703-CSL/AB-MFC2-year:3	6	5		1					
92703-CSL/AB-MFC3-year:3	16	16							
92703-CSL/AB-MFC4-year:3	1	1							
92703-CSL/AB-MFC5-year:3	1	1							
TOT: 8	77	74	2	1					

# Table C.1.6 Planted Stems Counted by Plot and Species.

	MY1 Planted Stems Counted by Plot and Species Phillips-Willis Site (EEP project number 92703)											
Species	Total Stems	Number of Plots	Average Number of Stems	MB Plot 92703 VP1	MB Plot 92703 VP2	MB Plot 92703 VP3	MFC Plot 92703 VP1	MFC Plot 92703 VP2	MFC Plot 92703 VP3	MFC Plot 92703 VP4	MFC Plot 92703 VP5	WB Plot 92703 VP1
Alnus serrulata	2	1	2						2			
Cornus amomum	62	8	7.75	6	5	30	4	4	11	1	1	
Fraxinus pennsylvanica	3	1	3		3							
Platanus occidentalis	6	4	1.5		1	2		1	2			
Salix nigra	1	1	1						1			
ТОТ: 5	74	5		6	9	32	4	5	16	1	1	0
Density (stems/acre)	374.4			242.8	364.2	1,295.0	161.9	202.4	647.5	40.5	40.5	0

	MY2 Planted Stems Counted by Plot and Species Phillips-Willis Site (EEP project number 92703)											
Species	Total Stems	Number of Plots	Average Number of Stems	MB Plot 92703 VP1	MB Plot 92703 VP2	MB Plot 92703 VP3	MFC Plot 92703 VP1	MFC Plot 92703 VP2	MFC Plot 92703 VP3	MFC Plot 92703 VP4	MFC Plot 92703 VP5	WB Plot 92703 VP1
Alnus serrulata	2	1	2						2			
Cornus amomum	62	8	7.75	8	5	30	3	4	10	1	1	
Fraxinus pennsylvanica	3	1	3		3							
Platanus occidentalis	6	4	1.5		1	2		1	2			
Salix nigra	1	1	1						1			
TOT: 5	74	5		8	9	32	3	5	15	1	1	0
Density (stems/acre)	374.4			323.8	364.2	1,295.0	121.4	202.4	607.0	40.5	40.5	0

	MY3 Planted Stems Counted by Plot and Species Phillips-Willis Site (EEP project number 92703)											
Species	Total Planted Stems	Number of plots	Average Number of stems	MB Plot 92703 VP1	MB Plot 92703 VP2	MB Plot 92703 VP3	MFC Plot 92703 VP1	MFC Plot 92703 VP2	MFC Plot 92703 VP3	MFC Plot 92703 VP4	MFC Plot 92703 VP5	WB Plot 92703 VP1
Acer negundo	3	1	3		3							
Alnus serrulata	2	1	2						2			
Cornus amomum	56	7	8	6	5	30	3	3	10	1	1	
Platanus occidentalis	6	4	1.5		1	2		1	2			
Salix nigra	1	1	1						1			
TOT: 5	68	5		6	9	32	3	4	15	1	1	0
Density (stems/acre)	359.1			242.8	364.2	1,295.0	121.4	161.9	607.0	40.5	40.5	0

			MY2 All S	tems Cou	nted by P	lot and Sp	ecies					
		I	Phillips-Wil									
Species	Total Stems	Number of Plots	Average Number of Stems	MB Plot 92703 VP1	MB Plot 92703 VP2	MB Plot 92703 VP3	MFC Plot 92703 VP1	MFC Plot 92703 VP2	MFC Plot 92703 VP3	MFC Plot 92703 VP4	MFC Plot 92703 VP5	WB Plot 92703 VP1
Acer negundo	3	2	1.5	2	1							
Alnus serrulata	2	1	2						2			
Carya cordiformis	14	5	2.8	2		2		1	3		6	
Cornus amomum	78	8	9.75	14	9	30	3	8	12	1	1	
Fraxinus pennsylvanica	3	1	3		3							
Juglans nigra	26	6	4.33	2		1		2		4	4	13
Liriodendron tulipifera	9	3	3		4	4			1			
Malus angustifolia	4	3	1.33					2	1	1		
Morus rubra	1	1	1					1				
Nyssa sylvatica	7	2	3.5						5	2		
Ostrya virginiana	6	1	6			6						
Oxydendrum arboreum	2	2	1			1					1	
Pinus strobus	1	1	1	1								
Platanus occidentalis	6	4	1.5		1	2		1	2			
Prunus americana	50	2	25	12			38					
Prunus serotina	7	4	1.75	1	1				4		1	
Quercus alba	1	1	1			1						
Rhus typhina	3	1	3				3					
Robinia pseudoacacia	3	2	1.5				1				2	
Salix nigra	4	3	1.33						1	2		1
Tilia americana var.												
heterophylla	126	2	63								23	103
Viburnum dentatum	30	6	5	11	2	2		1	11	3		
TOT: 22	386	22		45	21	49	45	16	42	13	38	117
Density (stems/acre)	1735.7			1,821.1	849.9	1,983.0	1,821.1	647.5	1,700.0	526.1	1,537.8	4,734.9

# Table C.1.7 All Stems Counted by Plot and Species.

						y Plot and						
			Phillips	Willis Site	e (EEP pr	o <mark>ject num</mark> ł	per 92703)					
a . i	Total	Number	Average Number	MB Plot 92703	MB Plot 92703	MB Plot 92703	MFC Plot 92703	MFC Plot 92703	MFC Plot 92703	MFC Plot 92703	MFC Plot 92703	WB Plot 92703
Species	Stems	of plots	of stems	VP1	VP2	VP3	VP1	VP2	VP3	VP4	VP5	VP1
Acer negundo	6	2	3	1	5							
Acer rubrum	1	1	1			l			-			
Alnus serrulata	3	2	1.5						2		1	
Cornus amomum	76	8	9.5	10	11	31	3	3	14	3	1	
Carpinus caroliniana	1	1	1		1							
Carya cordiformis	5	3	1.67	1		2			2			
Juglans nigra	17	4	4.25	4		2				5	6	
Liriodendron tulipifera	9	2	4.5		7	2						
Malus angustifolia	6	3	2					4	1	1		
Nyssa sylvatica	1	1	1	1								
Ostrya virginiana	5	1	5			5						
Pinus strobus	3	2	1.5	2				1				
Platanus occidentalis	6	4	1.5		1	2		1	2			
Prunus americana	66	2	33	16			50					
Prunus serotina	8	3	2.67		1				5		2	
Quercus alba	1	1	1			1						
Quercus rubra	1	1	1			1						
Rhus typhina	2	1	2				2					
Robinia pseudoacacia	3	2	1.5				1				2	
Salix nigra	5	3	1.67			1			1	3		
Tilia americana var.												
heterophylla	34	2	17						2		32	
Viburnum dentatum	30	6	5	11	3	1		1	11	3		
TOT: 22	289	22		46	29	49	56	10	40	15	44	No
Density (stems/acre)	1461.9			1,861.6	1,173.6	1,983.0	2,266.3	404.7	1,618.8	607.0	1,780.6	Sample

### C.2 Vegetation Problem Area Photographs

# Table C.2.1 Vegetation Problem Areas.

MY1 Vegetation Problem Areas Phillips-Willis Site (EEP project number 92703)										
Feature/Issue	Station Number/Range	Probable Cause	Photo Number							
Conservation easement encroachment	MB 0+00, left bank	Long arm mower	1							



Veg problem area 1 MB, facing downstream, 15 Oct 2007.

MY2 Vegetation Problem Areas Phillips-Willis Site (EEP project number 92703)										
Feature/Issue	Station Number/Range	Probable Cause	Photo Number							
Chinese privet, multiflora rose present	MFC 17+50, left bank	Parent stock	1							



Veg problem area 1 MFC, left bank, 14 Aug 2008.

MY3 Vegetation Problem Areas Phillips-Willis Site (EEP project number 92703)							
Feature/Issue	Station Number/Range	Probable Cause	Photo Number				
Chinese privet, multiflora rose present	MFC 17+50, left bank	Parent stock	1				
Chinese privet present	MB 22+25, left bank	Parent stock	2				



Veg problem area 1 MFC, left bank, 25 Nov 2009.



Veg problem area 2 MB, right bank, 25 Nov 2009.

# C.3 Vegetation Monitoring Plot Photographs

Phillips-Willis Site (EEP project number 92703)						
Stream	Location <sup>a</sup>	Plot Dimensions (m)	Bearing (Degrees from North)			
Middle Fork Creek (MFC)	Plot 1 left bank sta. 16+00	20 X 5	Plot origin $(0,0)$ 7°			
Middle Fork Creek	Plot 2 right bank sta. 14+00	20 X 5	Plot origin (0,0) 324			
Middle Fork Creek	Plot 3 right bank sta. 10+00	20 X 5	Plot origin (0,0) 31°			
Middle Fork Creek	Plot 4 left bank sta. 7+00	10 X 10	Plot origin (0,0) 332°			
Middle Fork Creek	Plot 5 right bank sta. 4+50	10 X 10	Plot origin (0,0) 340°			
McKinney Branch (MB)	Plot 1 left bank sta. 27+00	20 X 5	Plot origin (0,0) 82°			
McKinney Branch	Plot 2 left bank sta. 14+50	20 X 5	Plot origin (0,0) 66°			
McKinney Branch	Plot 3 both banks sta. 6+00	20 X 5	Plot origin (0,0) 270°			
Walker Branch (WB)	Plot 1 left bank sta. 3+00	20 X 5	Plot origin (0,0) 14°			

Table C.3.1	Permanent	Vegetation	Photograph	Points.
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<sup>a</sup>GPS coordinates for plot origin are provided on the plan view drawing.



Vegetation plot 1 MFC, facing upstream (0,0), 15 Oct 07.



Vegetation plot 1 MFC, facing upstream (0,0), 14 Aug 08.



Vegetation plot 1 MFC, facing upstream (0,0), 30 Oct 09.



Vegetation plot 2 MFC, facing upstream (0,0), 15 Oct 07.



Vegetation plot 2 MFC, facing upstream (0,0), 14 Aug 08.



Vegetation plot 2 MFC, facing upstream (0,0), 30 Oct 09.



Vegetation plot 3 MFC, facing downstream (10,10), 15 Oct 07. Vegetation plot 3 MFC, facing downstream (10,10), 14 Aug 08.



Vegetation plot 3 MFC, facing upstream (0,0), 30 Oct 09.



Vegetation plot 4 MFC, facing upstream (0,0), 15 Oct 07.



Vegetation plot 4 MFC, facing upstream (0,0), 14 Aug 08.



Vegetation plot 4 MFC, facing upstream (0,0), 30 Oct 09.



Vegetation plot 5 MFC, facing upstream (0,0), 15 Oct 07.



Vegetation plot 5 MFC, facing upstream (0,0), 14 Aug 08.



Vegetation plot 5 MFC, facing upstream (0,0), 30 Oct 09.



Vegetation plot 1 MB, facing upstream (0,0), 15 Oct 07.



Vegetation plot 1 MB, facing upstream (0,0), 14 Aug 08.



Vegetation plot 1 MB, facing upstream (0,0), 10 Oct 09.



Vegetation plot 2 MB, facing upstream (0,3), 15 Oct 07.



Vegetation plot 2 MB, facing upstream (0,3), 14 Aug 08.



Vegetation plot 2 MB, facing upstream (0,3), 30 Oct 09.





Vegetation plot 3 MB, facing downstream (0,0), 15 Oct 07.

Vegetation plot 3 MB, facing downstream (0,0), 14 Aug 08.



Vegetation plot 3 MB, facing downstream (0,0), 30 Oct 09.



Vegetation plot 1 WB, facing upstream (0,0), 15 Oct 07.



Vegetation plot 1 WB, facing upstream (0,0), 14 Aug 08.

Vegetation plot 1 WB, MY2 2009, No Survey.