Blockhouse Creek Mitigation Project Year 3 Monitoring Report Polk County, North Carolina



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EXECUTIVE SUMMARY

This Annual Report details the monitoring activities during the 2011 growing season (Monitoring Year 3) on the Blockhouse Creek Mitigation Site ("Site"). This Annual Monitoring Report presents data on stream geometry, stem count data from vegetation monitoring stations, and discusses any observed tendencies relating to stream stability and vegetation survival success. The Site is currently on track to meet the hydrologic, vegetative, and stream success criteria specified in the Blockhouse Creek Mitigation Plan.

The Blockhouse Creek Site ("Site") was restored through a full delivery contract with the North Carolina Ecosystem Enhancement Program (NCEEP). Prior to restoration, stream and riparian functions on the Site were impaired as a result of historic agricultural land use practices as well as culvert installations that took place during the construction of the adjacent equestrian and nature center and Interstate 26. The streams on the Site were channelized and riparian vegetation had been cleared. Blockhouse Creek also exhibited instability as a result of improperly installed culverts. As-built surveys conducted in the Summer of 2008 indicate that 5,875 linear feet of stream were restored on Blockhouse Creek and two unnamed tributaries (UT1 and UT2), to Blockhouse Creek.

A total of ten vegetation monitoring plots 100 square meters (m^2) (10m x 10m) in size were used to predict survivability of the woody vegetation planted on-site. The Year 3 vegetation monitoring indicated an average survivability of 647 stems per acre. The data shows that the Site meets the interim stem survival criteria for Year 3 (320 stems per acre) and that the project is well on track for meeting the final success criteria of 260 trees per acre by the end of Year 5.

With the exception of continued signs of slight aggradation in isolated reaches below Interstate 26 and UT2, cross-section surveys indicate the stream dimension of Blockhouse Creek and its tributaries remained stable during Year 3. The majority of in-stream structures also remained stable during Year 3. However, the wet winter and spring of 2011 contributed to one area of minor bank failure in Reach 4 of Blockhouse Creek near the end of the project. Soil saturation from subsurface hydrology appears to have played a significant role and was evidenced by visual observations of seepage entering Blockhouse Creek from the bank. Bank repair work will consist of re-installing a rootwad, conducting minor re-grading, re-seeding, matting and livestaking the area of bank failure.

UT1 did not exhibit any significant profile changes and remains stable. As noted in the previous monitoring report, UT2 did not contain flow during the As-built survey. Similarly, during Year 3 monitoring, a segment of the channel did not contain surface flow. However, the longitudinal profile survey reflects stable conditions along the channel observed in the field. Cross-section 14, which previously was impacted by localized aggradation resulting from a fallen tree near, has since reverted back to a dimension and profile more similar to the as-built condition as observed in the visuals provided in Appendix B. Compared with the as-built survey. UT2 continues to show signs of degradation, most notably within the first 175 LF of the project reach and between stations 2+58 and 3+36. As stated previously, it is likely that the "downcutting" is attributable to the small tributary experiencing periodic flow sufficient to flush the tributary of excess siltation present at the time of the as-built survey. This is all the more likely given the continued observance of slightly degraded areas and the lack of channel instability brought about by these conditions. The channel slope on UT2 was designed to be gradual in the vicinity of the wetland as compared to other sections of UT2 to avoid impacts to the hydrology of the site. As a consequence, there is little change in the profile in the vicinity of the wetland when compared to the As-built survey. Visual observations and cross-sections confirm channel overflow in areas, which was also recorded on a crest gauge located on UT2. Based on the overall stability of the channel, no maintenance or repair work of the channel profile is required.

The on-site crest gauges recorded at least two bankfull flow events across the project area sometime during March-April of this year. Visual observations and floodplain and levy deposition demonstrate floodplain activation that was recorded by the crest gage located on the mainstem and UT2; no crest gauge is located on UT1. The site will continue to be periodically monitored for the occurrence of bankfull events which will be included in future monitoring reports.

Table A1 (Appendix A) summarizes the project mitigation components. The stream mitigation units developed on the project exceed the number of units that Baker contracted with the North Carolina Ecosystem Enhancement Program (NCEEP) to provide. The monitoring plan and Year 3 monitoring data are discussed in Sections 2.1 through 2.5 of this report. The 2011 stream cross section data, longitudinal profile data and vegetation monitoring data presented in this Report were collected between April and June of 2011.

1.0 PROJECT BACKGROUND

The Blockhouse Creek mitigation project involved restoration, enhancement or preservation of 6,305 linear feet (LF) on four on-site streams: Blockhouse Creek and three smaller unnamed tributaries (UTs) identified in the project as UT1, UT2, and UT3. Blockhouse Creek is a "blue-line" stream, as shown on the USGS topographic quadrangle for the site, and is considered to be perennial based on field evaluations using NCDWQ stream assessment protocols. The three tributaries were all identified as perennial during initial project scoping, although UT2 and UT3 have little or no flow during extreme drought conditions. A total of 8.6 acres of stream and riparian buffer are protected through a conservation easement.

1.1 Project Goals and Objectives

The goals for the mitigation project are as follows:

- Create geomorphically stable conditions on Blockhouse Creek and its tributaries.
- Restore hydrologic connections between creek and floodplain.
- Improve the water quality of Blockhouse Creek and its tributaries.
- Improve aquatic and terrestrial habitat along the project corridor.

To achieve these goals, design objectives of the project included:

- Restoration or enhancement of channel dimension, pattern and profile;
- Improvements to water quality in the Blockhouse Creek watershed through nutrient removal, sediment removal, improved recreational opportunities, streambank stability, and erosion control;
- Improved water quantity/flood attenuation through water storage and flood control, reduction in downstream flooding due to the reconnection of stream and floodplain, improved ground water recharge, and improved and restored hydrologic connections; and
- Enhancement of aquatic and terrestrial habitats through improved substrate and instream cover, addition of woody debris, reduction in water temperature due to shading, restoration of terrestrial habitat, increase of spatial extent of natural area, and improved aesthetics.

1.2 Project Structure

Table 1 (Appendix A) summarizes project data for each reach and restoration approaches used. Restoration of site hydrology involved the restoration of natural stream functions to impaired reaches on the site. The streams in their pre-project condition were channelized and, as a result, were highly incised. Because of the extent of the incision, a Rosgen Priority I restoration, which would connect the stream to the abandoned floodplain (terrace), would not have been feasible without extending the project reach several thousand feet upstream and significantly altering the channel profile. However, there was sufficient space in areas within the project boundaries to implement a Rosgen Priority II restoration by excavating the floodplain and creating a new meandering channel. With the exception of a small section of UT2, the restored streams were designed as Rosgen "E" channels with design dimensions based on those of reference parameters. The upper project reach on UT2 was designed as an "E" channel. The preserved reach on UT3 was determined to be a "B" channel that transitions to an "E" channel.

The design for restored sections of the streams involved the construction of new, meandering channels across excavated floodplains. This new channel system was constructed through grassed fields. The streams through the site were restored to a stable dimension, pattern, and profile. Total stream length across the project was increased from approximately 6,191 LF to 6,305 LF. The design allows stream flows larger than bankfull flows to spread onto the floodplain, dissipating flow energies and reducing streambank stress. Instream structures were used to control streambed grade, reduce streambank stress, and promote bedform sequences and habitat diversity. Rootwad and log vane structures protect streambanks and promote habitat diversity in pool sections. Constructed riffles were used to promote both hydraulic and habitat heterogeneity to the channel. Where grade control was a design consideration, constructed riffles and structures were installed to provide long-term stability. Streambanks were stabilized using a combination of erosion control matting, bare-root planting, transplants, and geolifts. Transplants provided immediate living root mass to increase streambank stability and create shaded holding areas for fish and other aquatic biota. Native vegetation was planted across the site, and the entire mitigation site is protected through a permanent conservation easement.

1.3 Project Location

The Blockhouse Creek mitigation site is located on the Foothills Equestrian Nature Center (FENCE) property approximately three miles east of Tryon, in Polk County, North Carolina. From Asheville take I-26 South to South Carolina Exit #1 and turn right toward Landrum, S.C. Go 1.5 miles, and turn right onto Bomar Road (look for the Land Mart on the corner). Go one short block and turn right onto Prince Road. After 1.7 miles, turn left onto Hunting Country Road, just before the I-26 bridge. Go .5 mile to the FENCE entrance on the left or another .1 miles (going under I-26) to the second entrance on the right. The Blockhouse Creek site starts at near the horse stables accessed through the first entrance and below the first culvert under the steeplechase course. Figure 1.1 (Appendix A) illustrates the physical location of the project site.

1.4 History and Background

The Blockhouse Creek Mitigation Site is located within the Foothills Equestrian Nature Center (FENCE), approximately three miles east of Tryon, in Polk County, North Carolina. The project site is situated in the Broad River Basin, within North Carolina Division of Water Quality (NCDWQ) sub-basin 03-08-06 and United States Geologic Survey (USGS) hydrologic unit 03050105150020.

Since the late 1980s, the project area has been used as an equestrian/recreational complex. Surrounding lands are currently used for pasture land, hay production and residential use. Prior to the establishment of an equestrian and nature center, the FENCE property was used for agriculture activities and timber production. At that time, riparian buffers were removed and streams were channelized which was a common practice. There is also evidence on some tributaries of ephemeral gullies which most likely resulted from clear cutting. More recent development in the watershed has resulted in additional changes to Blockhouse Creek and its tributaries. Construction of the equestrian facility, nature trails and Interstate 26 required the installation of bridged and culverted stream crossings that have been detrimental to stream stability. These structures have also impacted the flow pattern and velocity of the project streams, resulting in changes to the cross-sectional area, and often facilitating the deepening of the channel. This deepening of the channel resulted in the streams becoming incised and losing their connection to the adjacent floodplain.

In accordance with the approved mitigation plan for the site, construction activities began in January 2008. Project activity on Blockhouse Creek and UT1 and UT2 consisted of making adjustments to channel dimension, pattern, and profile. A primary design consideration for this project was to allow stream flows larger than bankfull to spread onto a floodplain, dissipating flow energies and reducing streambank stress. The design for most of the restoration reaches involved a priority II approach with the construction of new, meandering channels across a floodplain that was excavated to the bankfull elevation of the creek. The lower part of reach 4 was not incised and did not require this approach. Along this section the overly sinuous channel was realigned in a more stable pattern at the existing elevation. Total stream length across the project increased from approximately 6,191 LF to 6,305 LF.

Rootwads, rock and log vanes and other structures were used to protect streambanks and promote habitat diversity in pool sections. Streambanks were stabilized using a combination of erosion control matting, bare-root planting, transplants, and geolifts. Transplants provided living root mass quickly to increase streambank stability and create shaded holding areas for fish and aquatic biota. Native vegetation was planted across the site, and the entire mitigation site is protected through a permanent conservation easement.

The chronology of the Blockhouse Creek mitigation project is presented in Table 2 (Appendix A). The contact information for designers, contractors and plant material suppliers is presented in Table 3 (Appendix A). Relevant project background information is presented in Table 4 (Appendix A). The total stream length on restoration and enhancement reaches, surveyed during Year 3 monitoring was 5,875 LF.

1.5 Monitoring Plan View

The monitoring plan view for Blockhouse Creek and its tributaries is provided in the plan set attached to this report. The plan set provides a view of channel pattern as well as the location of structures designed to aid in dimension and profile stability. Other features shown on the plan view include the location of crest gauges, vegetation monitoring plots, cross-sections, reference photo stations, and the location of maintenance and repair work completed. Figure 2 (Appendix B) depicts the project streams, easement boundaries and monitoring reference data.

2.0 YEAR 3 PROJECT CONDITION AND MONITORING RESULTS

The five-year monitoring plan for the Blockhouse Creek Site includes criteria to evaluate the success of the geomorphic and vegetative components of the project. The locations of permanent cross-sections, vegetation plots, crest gauges, photo points, and of the location of bank repairs on Blockhouse Creek (Mainstem) Reach 4 are shown on the Year 3 monitoring plan sheets submitted with this report.

2.1 Stream Assessment

2.1.1 Description of Geomorphic Monitoring

Geomorphic monitoring of restored stream reaches is being conducted over a five year period to evaluate the effectiveness of the restoration approach used. Monitored stream parameters include channel dimension (cross-sections), profile (longitudinal survey), bed composition, bank stability, bankfull flows and stability of reference sites documented by photographs. Crest gauges, as well as high flow marks, will be used to document the occurrence of bankfull events. The methods used and any related success criteria are described below for each parameter.

2.1.2 Morphometric Success Criteria

2.1.2.1 Cross-Sections

Sixteen permanent cross-sections selected for monitoring were located in representative riffle and pool reaches on Blockhouse Creek, UT1 and UT2. Each cross-section was marked on both banks with permanent pins to establish the exact transect used. A common benchmark is used for cross-sections and consistently referenced to facilitate comparison of year-to-year data. The cross-sectional surveys includes points measured at all breaks in slope, including top of bank, bankfull, inner berm, edge of water, and thalweg, if the features are present. Riffle cross-sections are classified using the Rosgen Stream Classification System.

There should be little change in the cross-sections between years. If changes do take place, they will be evaluated to determine if they represent a movement toward a more unstable condition (e.g., down-cutting or erosion) or a movement toward increased stability (e.g., settling, vegetative changes, deposition along the banks, or decrease in width/depth ratio).

2.1.2.2 Longitudinal Profile

After construction, a longitudinal profile was completed for the restored streams to provide a baseline for evaluating changes in channel bed condition over time. Longitudinal profiles will be replicated annually during the five year monitoring period. A longitudinal profile was conducted for the entire project length of UT1 and UT2. An additional 3,396 linear feet of stream channel was surveyed on Blockhouse Creek, including the upper 1,500 feet above I-26 and the entire length below I-26.

Measurements taken during longitudinal profiles include thalweg, water surface, inner berm, bankfull, and top of low bank, if the features were present. In-stream measurements are typically taken at the head of each feature (e.g., riffle, or pool) and at significant changes in the slope of these profile facets (e.g. maximum pool depth). Each of these measurements was taken at the head of each feature (e.g., riffle, or pool) and the maximum pool depth. Elevations of grade control structures will also be included in longitudinal profiles surveyed. All surveys were tied to a permanent benchmark of know elevation. Cross-section and longitudinal profile data are provided in Appendix B.

The longitudinal profiles should show that the bed features are remaining stable and are not aggrading or degrading. The pools should remain deep with flat water surface slopes, and the riffles should remain steeper and shallower than the pools. Bed form observations should be consistent with those observed for channels of the stream type that the design was based on.

2.1.2.3 Bed Material Analyses

Bed material analyses will include pebble counts taken during each geomorphic survey. Pebble counts will provide data on the particle size distribution of the stream bed. These samples may reveal changes in sediment gradation that can occur over time as the stream adjusts to the constructed channel and to its sediment load. Significant changes in the particle size distribution will be evaluated with respect to stream stability and watershed changes.

2.1.3 Morphometric Results

2.1.3.1 Cross-Sections

As-built cross-section monitoring data for stream stability was collected during May and June 2008. The sixteen permanent cross-sections along the restored channels were re-surveyed to document stream dimension for Monitoring Year 3. Cross-sectional data is presented in Appendix B and the location of cross-sections is shown on the plan sheets submitted with this report.

As noted in the vegetation monitoring section, the Blockhouse Creek mitigation site experienced drought conditions for several years leading up to the construction of the project. However, the years since restoration and enhancement measures were installed have proven wetter; some cross-section and profile data collected reflect bank overflow conditions, the development of low innerberm features as well as deposition on point bar features on the inside bank of meander bends.

Blockhouse Creek

The cross-sections show that there has been little to no adjustment to stream dimension since construction. As was the case during Year 2 monitoring, Cross-sections 1, and 8 on Blockhouse Creek and Cross-sections 10-12 and 14 and 16 on UT1 and UT2 respectively, exhibited slight signs of aggradation or adjustment of channel dimension via deposition from overbank flow conditions, but are otherwise stable. In many cases, riffles have narrowed while pools have widened or (particularly those in Blockhouse Reach 4) have experienced minor filling. In addition to the cross-sections noted, changes at Cross-section 5 between the As-built Monitoring Year and Monitoring Years 1 and 2 may in part be attributable to the fact that the cross-section pin was disturbed and had to be relocated. At Cross-section 5, the original right bank pin could not be located where the cross-section was surveyed on the right bank in 2008. Since Year 1 Monitoring, Cross-section 5 data show that little change has occurred at this location, which would be expected given the stability of the channel and vegetated buffer conditions present at this location on Blockhouse Creek.

Cross-section 1 is located in a riffle in Blockhouse Reach 1 that has consistently narrowed over time due to bank deposition. This area is well vegetated; the riffle appears stable. Cross-section 8 was surveyed at a pool that was filled in as a result of bank failure on the left bank. This pool should reestablish itself in the coming years and this should be evident with subsequent monitoring.

<u>UT1</u>

All cross-sections (10-12) on UT1 exhibit more narrow bankfull widths and deposition along one or both banks as a result of the bankfull events that occurred on-site since the completion of Year 1 monitoring.

<u>UT2</u>

A tree was down at Cross-section 14 on UT2, contributing to local aggradation along this subreach of UT2. This tree was removed between Year 2 and Year 3 monitoring and it is expected that the channel profile will return to a dimension similar to that of the As-built survey once aggraded materials trapped by the tree are transported downstream. The last cross-section on UT2, Cross-section 16, shows deposition on the inside of a meander as a result of bankfull conditions experienced at the Site since November 2009. With the exception of Cross-section 14, cross-sections measured during Year 3 monitoring did not indicate any changes in dimension compared to Year 2 monitoring conditions and appeared to be stable with the help of in-stream structures, adequate bank sloping and developing vegetation.

2.1.3.2 Longitudinal Profile

Longitudinal profiles for Year 3 were surveyed during spring 2011 and are compared to the data collected during previous monitoring years. Profiles of the various project reaches are presented in Appendix B.

Blockhouse Creek

The longitudinal profile for Blockhouse Creek upstream of Interstate 26 has remained stable over a large percentage of Reaches 1-3 and has not changed significantly since the as-built survey was completed in 2008. Two more noticeable changes that did appear in the Year 3 longitudinal profile above Interstate 26 was the filling in of a pool located at the beginning of the project reach as the re-appearance of a pool near Station 6+00 that was last observed during the As-Built Survey. The longitudinal profile for Reach 2 of Blockhouse Creek reflects the presence of a sandbag weir at station 14+31 which has backed up water within the channel. This was done by the landowner in order to pump water from the creek to wet down equestrian riding rings. Repair

work performed during Year 2 monitoring at survey stations (Sta.) 11+10 to 11+40, 22+75, 23+50 and 25+20, all appeared stable during Year 3 monitoring; no additional repairs are needed in Blockhouse Reaches 1-3 at this time.

As has been the case since Monitoring Year 1, Reach 4 of Blockhouse Creek, located immediately downstream of Interstate 26, has continued to exhibit areas of slight aggradation. The most notable source of aggraded material is a triple box-culvert located under I-26 that was partially plugged (two of the three culverts were more than 40% filled) with sediment during Year 1 monitoring. On-site flooding that occurred after Year 1 monitoring cleared the sediments that were previously plugging the culverts, moving all of this material into Reach 4. Several isolated meanders have been repaired in Reach 4 since monitoring commenced. However, Blockhouse Creek appears capable of transporting the aggraded material and other particles downstream and the amount of aggraded material present within Reach 4 is not of sufficient volume to significantly diminish the hydraulic properties and habitat diversity of the stream. The return of a deepening pool near station 44+50 and relative stability of other pools in Reach 4 provides some evidence that adequate sediment transport is taking place. The only area of considerable bank instability noted during Year 3 occurred in Reach 4 at Station 44+25. Section 2.1.6. describes the problem area as well as repair work prescribed for the bank.

Unnamed Tributaries

Although wrack lines and bank deposition indicate UT1 experienced bankfull flows since Year 1, the tributary does not appear to have undergone any considerable profile changes and is stable. Unnamed Tributary 2 did not contain flow during the As-built survey; since that time, it has exhibited bold flow. During the time of Year 3 monitoring in June 2011, only segments upstream and downstream of the wetland area contained flow. Compared with the as-built survey, UT2 appears to have degraded slightly above and below a wetland complex adjacent to the project area. Upstream of the wetland area, this was observed from Stations 0+00 to 1+75 and 2+58 to 3+36 during Year 3 monitoring. It is likely that the "downcutting" is attributable to the small tributary experiencing periodic flow sufficient to flush the tributary of excess fine bed material. Further evidence of this is the presence of more defined riffles and pools in these areas. Visual observations and cross-sections confirm channel overflow in areas, and overbank flow has been sufficient to be recorded on a crest gauge located on UT2. The channel slope on UT2 was designed to be gradual in the vicinity of the wetland as compared to other sections of UT2 to avoid impacts to the hydrology of the site. As a consequence, there is little change in the profile in this area when compared to the As-built survey.

2.1.3.3 Bed Material Analyses

Pebble count data collected in several project reaches indicate Blockhouse Creek and its tributaries continue to transport particles roughly the same size or larger as those found during asbuilt surveys (Exhibits 3-5, Appendix B). A pebble count was not performed on UT2 due to the dominance of silt and sand as the bed material in this channel. Visual observation of Blockhouse Creek and its tributaries and a review of pebble count data collected did not yield any signs that sediment transport functions have been hampered by the mitigation project. In fact, the pebble count data indicates that there is a coarsening of the stream bed which is an indication that the stream is moving fines through the system and larger pebbles are making up a greater % of the bed material.

2.1.4 Hydrologic Criteria

The occurrence of bankfull events within the monitoring period will be documented by the use of crest gauges and photographs of high flow lines. Three crest gauges were installed on the floodplain within

10 feet of the restored channels and with the bottom of the gage at approximately bankfull. One crest gauge was placed on UT 2, while 2 gauges were set up on Blockhouse Creek (upstream and downstream of I-26). The first gauge on the main channel was set up on the right bank below the confluence of UT 1 and Blockhouse Creek. The second crest gauge was set up, at the downstream end of the project, just upstream of the confluence of UT3 and Blockhouse Creek on the right bank. The crest gauge on UT2 was placed above the vehicle crossing at the lower end of the tributary. The crest gauges will record the highest watermark between site visits and will be checked at each site visit to determine if a bankfull event has occurred. Photographs will be used to document the occurrence of debris lines and sediment deposition on the floodplain during site visits.

Two bankfull flow events must be documented within the 5-year monitoring period. The two bankfull events must occur in separate years; otherwise, the stream monitoring may have to be continued until two bankfull events have been documented in separate years.

2.1.5 Hydrologic Monitoring Results

One greater-than bankfull event was recorded at the time the site was evaluated for the Year 3 monitoring period. Table 4 (Appendix B) provides information on the approximate height of the flow events as recorded on dowel rods within each crest gauge over the course of the entire monitoring period to date. The bottom of the crest gauge is approximately at the bankfull elevation, so flows at bankfull may not register. However, the crest gauges are functioning as needed; it has been determined that lowering the crest gauges to better detect flows at bankfull is not necessary.

2.1.6 Stream Problem Areas

A few areas of concern had been noted in the past at the project site, some of which are not related to a specific point on the channel. Overland flow that the site experiences above Interstate 26 continues to be somewhat of a concern. Due to the buildings on this site and the high compaction of the soil from heavy use by horse show participants, the runoff from the land adjoining the stream is high. This has not affected the channel proper but continues to be a source of some minor rutting along terrace slopes leading down to the floodplain. In October 2008, Baker and FENCE submitted a grant funding application to the N.C. Clean Water Management Trust Fund for a project that would address this issue, but the grant was not funded. Although the threat overland flow poses to stream quality will be mitigated as the riparian buffer matures, the implementation of additional measures that may reduce the rate and intensity of stormwater runoff would provide many benefits to FENCE and this project stream.

The second concern previously noted was that two of the three box culverts under Interstate 26 were two thirds full of sediments. As noted in the As-built Report, during high flow events this sand mobilizes into the channel downstream of the interstate. This has caused some pools to fill with aggraded material, causing a loss of pool size and depth. The flooding experienced during the winter of 2009-2010 were of sufficient flow and intensity to clean these culverts out. Some of the aggradation present at the time of the Year 3 monitoring survey is likely a result of this release.

A small sandbag weir located at Station 14+31 has resulted in an alteration of riffle-pool dimensions and sequencing in Reach 2 of Blockhouse Creek. While no structures have been adversely impacted by the dam, much of Reach 2 is now a pool. If a breach were to occur, it is possible that high flow could damage some of the woody vegetation present on both downstream banks. Although this weir is located within an easement break, Baker has been in communication with the U.S. Army Corps of Engineers regarding the weir. We have submitted a letter to the Director of FENCE requesting that the dam be removed and will continue to monitor the situation. It is possible that we will need to modify a cross-vane just above this location to provide greater convergence and greater pool scour. This will provide the depth needed for the landowner to do their temporary irrigation pumping during horse shows. Table 1 in Appendix B notes the only specific section of streambank stability concern for Year 3 monitoring. Seepage observed coming from the bank is a likely culprit in the instability of this particular portion of the project reach. To stabilize the bank, minor re-grading will be performed and a rootwad will be re-installed in the bank. Re-seeding, matting and livestaking will also be carried out.

Based on the data collected, riffles, pools and other constructed features along the restored channel are stable and are functioning as designed. Structures installed to enhance pool habitat are stable and functioning. However, the full functioning of some structures is being impaired by slight aggradation, particularly downstream of the box culvert under Interstate 26 and areas of UT2 where channel slope modification was limited due to the presence of a nearby wetland. Precipitation events sufficient to transport aggraded materials through the project area will eventually improve pool features that have been impacted by the flushing of sediments from the boxed culverts. Beyond the issues noted above, no areas of concern have been identified during the second year following completion of the project. All identified concerns have been addressed at this point. Overall, the site is on track to achieve the success criteria specified in the Site Mitigation Plan.

2.1.7 Stream Photographs

Photographs are used to document restoration success qualitatively. Reference stations were photographed during the as-built survey and will be monitored for five years following construction. Reference photos are taken once a year, from a height of approximately five to six feet. Permanent markers installed will ensure that the same locations (and view directions) are utilized during each monitoring period. Reference photographs of the project streams are shown in Appendix B.

2.1.7.1 Lateral Reference Photos

Reference photo transects were taken of the right and left banks at each permanent cross-section. For each stream bank photograph, a survey tape was centered in the frame which represents the cross-section line located perpendicular to the channel flow. The water line was located in the lower edge of the frame in order to document bank and riparian conditions. Photographers will make an effort to consistently maintain the same area in each photo over time.

2.1.7.2 Structure Photos

Photographs of primary grade control structures (i.e. vanes and weirs), along the restored stream are included within the photographs taken at reference photo stations. Photographers will make every effort to consistently maintain the same area in each photo over time.

Lateral and structure photographs are used to evaluate channel aggradation or degradation, bank erosion, success of riparian vegetation, structure function and stability, and effectiveness of erosion control measures. Lateral photos should not indicate excessive erosion or degradation of the banks. A series of photos over time should indicate successive maturation of riparian vegetation and consistent structure function.

Photographs of the restoration project were taken in May and June 2011. The photographs illustrate generally stable conditions across the project site. Vegetative growth along the streambanks and riparian buffers has improved since construction was completed in 2008. Structures are functioning as designed although some structures have been affected in varying degrees by multiple bankfull events and the periodic release of aggraded material from the boxed-culverts under I-26.

2.1.8 Stream Stability Assessment

In-stream structures installed within the restored stream included constructed riffles, log vanes, boulder steps, and root wads. Annual visual observations of these structures through the third year indicate that most structures have functioned as designed and are holding their elevation and grade. With the exception of rootwad re-establishment at Station 44+25, other structures appeared to be stable. Log

vanes placed in meander pool areas have provided scour to keep pools deep and provide cover for fish. Boulder steps maintained step-pool spacing and facilitated transitions in channel slope at the confluence of UT2 to Blockhouse Creek. In addition to providing grade control, the boulder steps also provide bedform diversity, improving in-stream habitat. Rootwads placed on the outside of meander bends have provided bank stability and in-stream cover for fish and other aquatic organisms in many locations of the project area. Although some of the outer meanders protected by rootwads had to be repaired, the rootwads have generally held up as designed. Areas where damage occurred was due to flows that completely spanned the floodway and scour resulted from high flows over and around the rootwad. Additional geolifts have been added to some meanders throughout the project area on Blockhouse Creek to provide further stabilization to banks along outer meanders.

To aid the NCEEP in evaluating the risk of erosion from changes in channel and bank stability and subsequent sediment yield from the project area, Baker will assign numeric values to streambank and channel features. This will occur during Year 5 of the monitoring period. These numeric scores will be derived using the Bank Erosion Hazard Index (BEHI) and Near Bank Stress (NBS) evaluation methods. The scores will then be used to evaluate channel stability and project sediment export.

2.1.9 Quantitative Measures Summary Tables

The quantitative pre-construction, reference reach, and design data used to determine restoration approach, as well as the As-built baseline data used during the project's post-construction monitoring period are summarized in Appendix B.

2.2 Vegetation Assessment

2.2.1 Description of Vegetative Monitoring

As a final task of construction, the stream margins and riparian area of the Site were planted with bare root trees, live stakes, and an herbaceous seed mixture of temporary and permanent ground cover vegetation. The woody vegetation was planted randomly ten to thirteen feet apart from the top of the stream banks to the outer edge of the project's easement limits. Bare-root trees were planted at a target density of 680 stems per acre and planting was completed in May 2008. Species planted and as-built densities are summarized in Table 7 (Appendix C).

The permanent seed mix of herbaceous species applied to the project's riparian area included soft rush (*Juncus effuses*), creeping bentgrass (*Agrostis stolenifera*), virginia wild rye (*Elymus virginicus*), wild bergamot (*Monarda fistulosa*), smartweed (*Polygonum pennsylvanicum*), beggars tick seed (*Bidens frondosa*), indian grass (*Sorgastrum nutans*), fox sedge (*Carex vulpinoidea*), deer tongue (*Dichanthelium clandestinum*), big bluestem (*Andropogon gerardii*) and black eyed susan (*Rudbeckia hirta*).

Successful restoration of the vegetation on a site is dependent upon hydrologic restoration, active planting of preferred canopy species, and volunteer regeneration of the native plant community. In order to determine if the criteria are achieved, 10 vegetation monitoring quadrants were installed across the mitigation site to predict the survival rate of the bare-rooted trees. On a designated corner within each of the ten vegetation quadrants, one herbaceous plot was also delineated. Mortality will be determined from the difference between the previous year's living, planted trees and the current year's living, planted trees. The size of individual quadrants is 100 square meters for woody tree species. The herbaceous plots measure 1 square meter in size and are located within the larger vegetation quadrants established. Individual seedlings within each plot were flagged to facilitate locating them during future monitoring events. Each seedling was also marked with aluminum tags to ensure that the correct identification is made during future monitoring of the vegetation plots. The plots were randomly located to represent the different areas within the project. The locations of the ten vegetation plots are presented in the plans.

2.2.2 Vegetative Success Criteria

The interim measure of vegetative success for the site will be the survival of at least 320, 3-year old, planted trees per acre at the end of year three of the monitoring period. The final vegetative success criteria will be the survival of 260, 5-year old, planted trees per acre at the end of year five of the monitoring period. Herbaceous cover is photographed annually during the growing season to provide a record of the density of ground cover derived from the riparian seed mix applied. If the measurement of vegetative density proves to be inadequate for assessing plant community health, additional plant community indices may be incorporated into the vegetation monitoring plan as requested by the NCEEP.

2.2.3 Vegetation Observations and Results

Temporary seeding applied to streambanks beneath the erosion matting sprouted within two weeks of application and has generally provided good ground coverage. Live stake, bare root trees, and live brush in the geolift structures have also flourished and are contributing to streambank stability. Bareroot trees were planted throughout the conservation easement with the exception of the preservation reach. A 30-foot buffer was established along of the majority of the restored stream and the width exceeds this minimum in most places. However at crossings the easement "pinches" in to meet the crossing structure and along one section of Reach 3 the easement on the left bank is less than 30 feet due to existing constraints; however, the total width is greater than 60 feet.

Tables 1 through 6 in Appendix C present vegetation metadata, vegetation vigor, vegetation damage and stem count data of the monitoring stations at the end of the Year 3 monitoring period. Data from the Year 3 monitoring event of the ten vegetation plots showed a range of 445 to 931 planted stems per acre. The data showed that the plots had an average of 647 stems per acre. Based on these results, this site is on track to meet the success criteria of 320 stems per acre at the end of monitoring Year 3.

Trees within each monitoring plot are flagged regularly to prevent planted trees from losing their identifying marks due to flag degradation. It is important for trees within the monitoring plots to remain marked to ensure they are all accounted for during the annual stem counts and calculation of tree survival. With the exception of Vegetation Plots #2, #4, and #10, little or no volunteers species were observed in the other vegetation plots. Volunteer species observed consist of green ash (*Fraxinus pennsylvanica*), willow (*Salix sericea*), sweetgum (*Liquidambar styraciflua*), tulip poplar, (*Liriodendron tulipifera*) and red maple (*Acer rubrum*). Vegetation Plot #4 contained the most volunteer species which is likely due to its proximity to an existing wooded buffer along Blockhouse Creek and the additional water it receives from a sprinkler system located nearby. Several trees that were initially planted during 2008 and not previously spotted in Plot #4 have also reached a sufficient height and diameter to be monitored. The tops of these trees initially died; however, they subsequently sprouted from the root and have produced new trunks and are now growing.

2.2.4 Vegetation Problem Areas

No woody or herbaceous vegetation problem areas were identified during Year 3 monitoring. The project area had suffered from a number of drought years at the time planting initially occurred. However, mortality rates for planted woody vegetation appear to be low, though some sections of the project have experienced higher rates of mortality as evidenced by the vegetative plot data listed in Appendix C. Although the density of herbaceous cover varies across the site, conditions observed onsite during the Year 3 monitoring surveys indicate continued improvement in vegetative cover. Drought conditions almost certainly contributed to some of the initial mortality observed among the woody vegetation. However, survival rates of the established plots indicate that plantings across the easement area are of sufficient density to meet regulatory requirements, as well as the site stabilization

and habitat enhancement goals originally set forth in the mitigation plan. Currently, all vegetation plots are meeting the Year 3 success criteria for vegetation which states planted stem density in plots must be equivalent to 320 stems per acre. It is expected that site vegetation will continue to improve given that we continue to experience good weather conditions as the buffer matures during the next several years.

2.2.5 Vegetation Photographs

Photographs are used to visually document vegetation success in sample plots. A total of ten sample sites were established to document tree conditions and herbaceous coverage at each vegetation plot across the Site. Reference photos of tree and herbaceous condition within plots are taken at least once per year. Photos of the plots are included in Appendix C of this report.

APPENDIX A General Tables and Figures

> LOCATION MAP TABLES 1-4



Table A1. Project Mitigation Components

Blockhouse	Blockhouse Creek Mitigation Project-#D06027-A											
Project Segment or Reach ID		Existing Feet/ Acres	Type	Approach	Footage or Acreage	Mitigation Ratio	Mitigation Units	Sta	ationing	Comme	nt	
Blockhouse Reach 1	Cr.	887 LF	LF R P2 1070 LF 1.0 1,070 0+00-10+70		0-10+70	Meanderin	ng channel construction; n of floodplain					
Blockhouse Reach 2	lockhouse Cr. each 2 340 LF R		R	P2	340 LF	1.0	340	10+7	70-14+14	Meanderin	ng channel construction; n of floodplain	
Blockhouse Reach 3	Blockhouse Cr. 950 LF		E	Ι	950 LF	1.5	633	14+3	34-25+44	Constraints prevented restoration; bankfull benches established, structures installed, pattern stabilize		
Blockhouse Reach 4	Cr.	1,821 LF	R	P2	1,780 LF	1.0	1,780	28+3	37-46+15	Meanderin floodplair	ng channel construction; excavation	
UT 1		523 LF	R	P2	580 LF	1.0	580	0+00-5+80		Meandering channel construction; floodplain excavation		
UT 2		1,240 LF	R	P2	1,155 LF	1.0	1,155	0+0	+00-11+74 Was incised at lower end, upper LF realigned to a more stable p with only minor floodplain gra		ed at lower end, upper 1000 ned to a more stable pattern minor floodplain grading	
UT 3 430 LF		Р	-	430 LF	5.0	86	0+0	00-4+30	No chann	el alteration (preservation)		
Mitigation U	nit S	ummations										
Stream (LF)	Rip	oarian Wetlan (Ac)	nd	Nonriparian Wetland (Ac)		W	Total Wetland (Ac)		Buffer	(Ac)	Comment	
5,644 NA				NA		NA		8.6				

Table A2. Project Activity and Reporting HistoryBlockhouse Creek Mitigation Project-#D06027-A				
Activity or Report	Data Collection Complete	Delivery		
Categorical Exclusion Approved		January 2007		
Conservation Easement Signed		September 2007		
Mitigation Plan Approved		October 2007		
Project Permit Approval		December 2007/ January 2008		
Final Design-90%		October 2007		
Construction				
Upstream of Interstate-26	January 2008	March 2008		
Downstream of Interstate-26	March 2008	May 2008		
Permanent seed mix and riparian vegetation applied to project site				
Upstream of Interstate-26	January 2008	March 2008		
Downstream of Interstate-26	March 2008	June 2008		
Vegetation Plots, Crest Gauges and Photo Stations Established	July 2008	September 2008		
Mitigation Plan / As-built (Year 0 Monitoring – baseline)	July 2008	December 2008		

Table A2. Project Activity and Reporting HistoryBlockhouse Creek Mitigation Project-#D06027-A	y		
Year 1 Monitoring	June 2009	November 2009	
Year 2 Monitoring	June 2010	August 2010	
Year 3 Monitoring	June 2011	October 2011	
Year 4 Monitoring			
Year 5 Monitoring			

Table A3. Project Contacts TableBlockhouse Creek Mitigation Project-#D06027-A						
Designer						
Michael Baker Engineering Inc	797 Haywood Rd Suite 201					
Michael Dakel Eligneering, Inc.	Asheville, NC 28806					
	Contact: Micky Clemmons, Tel. 828.350.1408 x2002					
Construction Contractor						
Divor Worles, Inc.	8000 Regency Parkway, Suite 200					
KIVEI WOIKS, INC.	Cary, NC 27511					
	Contact: Will Pedersen, Tel. 919.459.9001					
Planting & Seeding Contractor						
	8000 Regency Parkway, Suite 200					
River Works, Inc.	Cary, NC 27511					
	Contact: George Morris, Tel. 919.459.9001					
Seed Mix Sources	Green Resources					
Nursery Stock Suppliers	Arborgen and Hillis Nursery					
Monitoring						
Michael Baker Engineering Inc	797 Haywood Rd Suite 201					
Michael Dakel Eligneering, inc.	Asheville, NC 28806					
	Contact: Carmen McIntyre, Tel. 828.350.1408 x2010					

Table A4. Project Background TableBlockhouse Creek Mitigation Project-#D06027-A	
Project County	Polk County, NC
Drainage Area (Square Miles or Acres)	
Blockhouse Creek Reach 1	1.63 mi ²
Blockhouse Creek Reach 2	1.97 mi ²
Blockhouse Creek Reach 3	2.21 mi ²
Blockhouse Creek Reach 4	2.44 mi ²
UT 1	211.2 Ac.
UT 2	57.6 Ac.
UT 3	38.4 Ac.
Drainage impervious cover estimate (%)	<1%
Stream Order	Second Order
Physiographic Region	Piedmont Province. Borders Blue Ridge Escarpment
Ecoregion	Southern Inner Piedmont
Rosgen Classification of As-built	
Blockhouse Creek Reach 1	C4
Blockhouse Creek Reach 2	C4
Blockhouse Creek Reach 3	E4/Bc4
Blockhouse Creek Reach 4	E4
UT 1	C4
UT 2	Bc5 (upper)/Cb (lower)
UT 3	B-E (lower)
Cowardin Classification	Riverine
Dominant Soil Types	
Blockhouse Creek Reach 1	Chewacla Loam, Pacolet Sandy Clay Loam
Blockhouse Creek Reach 2	Chewacla Loam, Pacolet Sandy Clay Loam
Blockhouse Creek Reach 3	Chewacla Loam, Pacolet Sandy Clay Loam
Blockhouse Creek Reach 4	Chewacla Loam, Pacolet Sandy Clay Loam, Rion Sandy Loam
UT 1	Chewacla Loam, Pacolet Sandy Clay Loam
UT 2	Pacolet Sandy Clay Loam,
UT 3	Chewacla Loam, Pacolet Sandy Clay Loam
Reference Site ID	Reference reach used for upper portion of project area located 350 LF upstream of project. Big Branch, Surry County was also identified in the NCDOT reference reach database as a suitable reference for design ratios

Table A4. Project Background TableBlockhouse Creek Mitigation Project-#D06027-A	
USGS HUC for Project and Reference Sites	Blockhouse Creek HUC#: 03050105 Big Branch HUC#: 03040101
Any portion of project segment(s) on NC 303d List?	No
Any portion of project upstream of a 303d Listed Segment?	No
Reasons for 303d Listing or Stressor	N/A
% of Project Easement Fenced	0, area demarcated with rope and posts but not a livestock fence.

APPENDIX B

MORPHOLOGICAL SUMMARY DATA AND PLOTS, AND REFERENCE PHOTOGRAPHS

PROJECT COMPONENT MAP EXHIBIT 1-CROSS-SECTION PLOTS EXHIBIT 2- LONGITUDINAL PROFILE PLOTS EXHIBITS 3-5- PEBBLE COUNT PLOTS TABLES 1-4 EXHIBIT 6-REFERENCE PHOTOGRAPHS



	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Riffle	C4	17.2	14.34	1.2	2.57	11.97	1	3.8	876.9	876.9





Photo 1: XS-1 facing right bank

Photo 2: XS-1 facing left bank



Photo 3: XS-1 facing upstream



Photo 4: XS-1 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Pool	C4	40.9	30.94	1.32	3.84	23.38	0.8	1.9	877	876.38





Photo 5: XS-2 facing right bank

Photo 6: XS-2 facing left bank



Photo 7: XS-2 facing upstream



Photo 8: XS-2 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Pool	Bc	30.8	21.98	1.4	3.1	15.67	0.9	2.1	872.3	872.05





Photo 9: XS-3 facing right bank







Photo 11: XS-3 upstream view of right bank



Photo 12: XS-3 facing downstream

	Stream		BKE	BKE	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Riffle	C4	26.7	19.4	1.38	2.96	14.07	0.6	3	872.5	871.19





Photo 13: XS-4 facing right bank





Photo 15: XS-4 facing upstream

Photo 14: XS-4 facing left bank



Photo 16: XS-4 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Riffle	Bc	28.6	13.34	2.14	3.11	6.22	1	2.2	870.1	869.97





Photo 17: XS-5 facing right bank



Photo 19: XS-5 facing upstream

Photo 18: XS-5 facing left bank



Photo 20: XS-5 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Pool	C4	25	18.09	1.38	2.95	13.1	0.9	2	860.9	860.57





Photo 21: XS-6 facing right bank

Photo 22: XS-6 facing left bank



Photo 23: XS-6 facing upstream



Photo 24: XS-6 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Riffle	E4	25.1	13.56	1.85	3.25	7.34	1	4	860.98	860.98





Photo 25: XS-7 facing right bank

Photo 26: XS-7 facing left bank



Photo 27: XS-7 facing upstream



Photo 28: XS-7 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Pool	E4	31.7	25.53	1.24	3.24	20.59	1	2.4	856.8	856.8





Photo 29: XS-8 facing right bank



Photo 30: XS-8 facing left bank



Photo 31: XS-8 facing downstream



Photo 32: XS-8 facing upstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Riffle	E4	41.24	22.24	1.85	2.97	11.99	1	2.7	857.22	857.22





Photo 33: XS-9 facing right bank

Photo 34: XS-9 facing left bank



Photo 35: XS-9 facing upstream

Photo 36: XS-9 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Riffle	C4	8.6	12.58	0.69	1.63	18.29	0.7	3.1	880.75	880.22





Photo 37: XS-10 facing right bank

Photo 38: XS-10 facing left bank



Photo 39: XS-10 facing upstream

Photo 40: XS-10 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Riffle	C4	10.2	11.39	0.89	1.97	12.78	0.6	3.6	874.76	873.96





Photo 41: XS-11 facing right bank



Photo 42: XS-11 facing left bank



Photo 43: XS-11 facing upstream



Photo 44: XS-11 facing downstream
	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Pool	E4	7.8	8.07	0.97	1.78	8.32	1	4.8	873.85	873.85





Photo 45: XS-12 facing right bank

Photo 46: XS-12 facing left bank



Photo 47: XS-12 facing upstream

Photo 48: XS-12 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Riffle	Bc	4.6	6.92	0.66	1.13	10.45	1	3.5	878.62	878.62





Photo 49: XS-13 facing right bank



Photo 50: XS-13 facing left bank



Photo 51: XS-13 facing upstream



Photo 52: XS-13 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Pool	E5	3.7	4.74	0.79	1.33	6	1	4.6	876.33	876.33





Photo 53: XS-14 facing right bank

Photo 54: XS-14 facing left bank



Photo 55: XS-14 facing upstream



Photo 56: XS-14 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Riffle	Cb5	2.8	5.81	0.48	0.99	12.19	1	2.9	864.49	864.49





Photo 57: XS-15 facing right bank

Photo 58: XS-15 facing left bank



Photo 59: XS-15 facing upstream



Photo 60: XS-15 facing downstream

	Stream		BKF	BKF	Max BKF					
Feature	Туре	BKF Area	Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev
Pool	Cb5	9.1	8.42	1.08	2.5	7.82	1	4.6	860.5	860.5





Photo 61: XS-16 facing right bank

Photo 62: XS-16 facing left bank



Photo 63: XS-16 facing downstream











Blockhouse Creek Reach 1, Upstream of I-26 Riffle Pebble Count Size Class Distribution



Particle Size Class (mm)

Blockhouse Creek Reach 4, Below I-26 Riffle Pebble Count Size Class Distribution



Particle Size Class (mm)

UT1 First Riffle Upstream of Confluence with Blockhouse Creek Riffle Pebble Count Size Class Distribution



Particle Size Class (mm)

Table B1. Monitoring Year 3 Project Repairs and Maintenance Work

Blockhor	use Creek Mitigation Project-#D06027-A	Α
Station	Issue: Suspected Cause	Repairs/Maintenance Performed
44+25	Bank seepage	Minor re-grading to repair area behind rootwad, matting, install more livestakes

Table B4.Blockhouse	Verification of Creek Restorat	Bankfull or Greater than Bank ion Project-#D06027-A	full Events		
Date of	Data of		Gauge Water	mark Height (inche	es)
Data Collection	Event	Method of Data Collection	Blockhouse Cr. Reach 2	Blockhouse Cr. Reach 4	UT2
April	Mid Nov.	Gauge measurement. Visual			
2010	2009	inspection of wrack lines and			
		sediment deposition around gauge.	4.75	2.25	2.81
April 2010	Mid Nov. 2009	Gauge measurement. Visual inspection of wrack lines.	7.38	4.81	6.75
April 2010	March-April 2010	Gauge measurement. Visual inspection of wrack lines.	9.69	10.69	8.94
May 2011	Spring 2011	Gauge measurement. Visual inspection of wrack lines.	6.7	8.81	7.75
May 2011	Spring 2011	Gauge measurement.	-	2.75	-

Table B2. Baseline Stream Summary - Ye	ear 3 Monitoring																					
Blockhouse Creek Restoration Project #I	D06027-A																					
							E Bl	Baseline lockhou	Stream S se Creek	Summar : Reach	у 1											
Parameter	Regional Curve Equation	Pre-E	xisting C	ondition	Referen	ce Reach	(es) Data		Design			(As-Built)		Мо	nitoring Ye	ear 1	Mo	onitoring Yea	ar 2	Мо	nitoring Y	ear 3
Dimension - Riffle	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
Bankfull Width (ft)	16.48		16.92		18.50	20.00	21.50	18.50	20.00	21.50		21.69			21.24			21.24			14.34	
Floodprone Width (ft)			33.00						70+			53.90			53.91			53.91			53.86	
Bankfull Mean Depth (ft)	1.82		1.80		1.80	2.30	2.80		1.9			1.34			1.29			1.29			1.20	
Bankfull Max Depth (ft)			3.00		2.50	3.30	4.10		2.5			2.29			2.33			2.33			2.57	
Bankfull Cross Sectional Area (ft2)	29.88		30.60		39.60	47.05	54.50		29.4			29.00			27.40			27.40			17.17	
Width/Depth Ratio			9.40		9.19	10.57	11.94		8.2			16.20			16.45			16.45			11.97	
Entrenchment Ratio			1.90		6.05	6.40	6.74		>2.2			2.50			2.50			2.50			3.76	
Bank Height Ratio			2.80		1.00	1.05	1.10		1.05			1.60			0.90			0.90			1.00	
Bankfull Velocity (fps)			2.94		3.50	4.25	5.00		3.06			3.10			3.28			3.28			5.24	
Pattern																						
Channel Beltwidth (ft)		6.31	10.16	14.00	30.50	37.25	44.00	55.00	89.50	124.00	59.00	80.50	102.00	59.00	80.50	102.00	59.00	80.50	102.00	59.00	80.50	102.00
Radius of Curvature (ft)					42.30	52.70	63.10	16.00	23.50	31.00	15.50	23.25	31.00	15.50	23.25	31.00	15.50	23.25	31.00	15.50	23.25	31.00
Meander Wavelength (ft)					185.00	222.50	260.00	109.00	147.50	186.00	108.50	150.15	191.80	108.50	150.15	191.80	108.50	150.15	191.80	108.50	150.15	191.80
Meander Width Ratio			0.60		1.50	1.83	2.16	2.97	4.37	5.77		3.71			3.79			3.79			5.61	
Profile																						
Riffle Length (ft)								25.00	70.00	115.00	18.76	36.50	73.00	20.01	45.20	131.46	16.81	47.13	106.77	10.68	36.60	94.51
Riffle Slope (ft/ft)					0.015	0.017	0.019	0.008	0.010	0.011	0.003	0.009	0.014	0.004	0.008	0.019	0.003	0.007	0.014	0.003	0.012	0.023
Pool Length (ft)								8.00	21.50	35.00	13.00	17.00	21.00	5.63	28.04	44.96	11.13	25.16	43.77	11.44	18.53	25.15
Pool Spacing (ft)					97.50	138.65	179.80	62.00	85.50	109.00	65.00	77.50	90.00	64.79	73.52	106.68	49.80	78.35	124.95	55.57	84.13	113.14
Substrate and Transport Parameters																						
d16 / d35 / d50 / d84 / d95		0.3 /	0.58 /1.0/	/5.7/12.4	4			0.3 /	0.58 /1.0/5.	7/12.4	NA/5.0)1/10.75/22.	.6/31.09	.84/7.	32/10.07/32	2/95.44	.29/17.2	8/27.99/151.7	79/221.06	3.23/10	.51/20.93/{	81.65/128
Reach Shear Stress (competency) lb/f2			0.38						0.33			0.32			0.32			0.32			0.35	
Stream Power (transport capacity) W/m2			1.13						1.02			0.99			1.04			1.04			1.86	
Additional Reach Parameters																						
Channel length (ft)			887.00			330.00			1070.00			1070.00			1070.00			1070.00			1070.00)
Drainage Area (SM)			1.63		0.20	1.90	2.30		1.63			1.63			1.63			1.63			1.63	
Rosgen Classification			E4			C/E4			E4			C4			C4			C4			C4	
Bankfull Discharge (cfs)	126.72		90.00						90.00			90.00			90.00			90.00			90.00	
Sinuosity			1.01			1.10			1.10			1.18			1.18			1.18			1.20	
BF slope (ft/ft)									0.007			0.005			0.005			0.007			0.006	

Table B2. Baseline Stream Summary - Y	ear 3 Monitoring																					
Blockhouse Creek Restoration Project #	D06027-A																					
							Base Blocki	line Stre house C	eam Sum Greek: Rea	mary ach 2												
Parameter	Regional Curve Equation	F	Pre-Exist Conditio	ing on	Refere	ence Rea Data	ach(es)		Design			(As-Built	t)	Mon	itoring Y	'ear 1	Moni	itoring Y	ear 2	Mon	itoring Y	ear 3
Dimension - Riffle	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
Bankfull Width (ft)	17.71		25.6		18.50	20.00	21.50	18.50	20.00	21.50		22.57			19.69			19.78			19.40	
Floodprone Width (ft)			37.5						70+			57.30			57.10			57.12			45.45	
Bankfull Mean Depth (ft)	1.92		1.94		1.80	2.30	2.80		2.25			1.54			1.64			1.44			1.40	
Bankfull Max Depth (ft)			3.3		2.50	3.30	4.10		3.00			2.92			2.85			2.87			3.10	
Bankfull Cross Sectional Area (ft2)	33.98		49.7		39.60	47.05	54.50		35.6			34.90			32.20			28.50			30.84	
Width/Depth Ratio			13.2		9.19	10.57	11.94		8.00			14.62			12.03			13.72			15.67	
Entrenchment Ratio			1.5		6.05	6.40	6.74		>2.2			2.50			2.90			2.90			2.97	
Bank Height Ratio			2.0		1.00	1.05	1.10		1.00			0.90			1.00			1.00			0.92	
Bankfull Velocity (fps)			2.41		3.50	4.25	5.00		3.37			3.44			3.73			4.21			3.89	
Pattern																						
Channel Beltwidth (ft)		5.09	8.70	12.30	30.50	37.25	44.00	63.00	103.50	144.00	57.30	81.92	100.10	57.30	81.92	100.10	57.30	81.92	100.10	57.30	81.92	100.10
Radius of Curvature (ft)					42.30	52.70	63.10	18.00	27.00	36.00	30.79	34.06	37.32	30.79	34.06	37.32	30.79	34.06	37.32	30.79	34.06	37.32
Meander Wavelength (ft)					185.00	63.60	260.00	126.00	171.00	216.00	145.67	165.94	186.21	145.67	165.94	186.21	145.67	165.94	186.21	145.67	165.94	186.21
Meander Width Ratio			0.34		1.50	1.83	2.16	3.41	5.05	6.70		3.63			4.16			4.14			4.22	
Profile																						
Riffle Length (ft)								25.00	55.00	85.00	35.00	55.50	76.00	15.42	43.77	72.12	22.16	45.77	70.99	11.11	20.50	38.78
Riffle Slope (ft/ft)					0.015	0.017	0.019	0.008	0.005	0.001	0.011	0.023	0.035	0.001	0.009	0.017	0.002	0.007	0.013	0.000	0.005	0.010
Pool Length (ft)								8.00	21.5000	35.00	15.00	20.00	25.00	17.59	21.20	25.73	29.16	32.00	37.46	15.65	25.08	32.67
Pool Spacing (ft)					97.50	138.65	179.80	72.00	99.00	126.00	58.00	89.00	120.00	44.75	84.82	118.59	68.72	97.93	112.97	94.55	102.27	112.85
Substrate and Transport Parameters																						
d16 / d35 / d50 / d84 / d95		.87/2	2.99/7.6/	19/21.8			T	.87/	2.99/7.6/19	/21.8	NA/5.01	1/10.75/22	.6/31.09	.84/7.3	32/10.07/3	2/95.44	.29/17.28/	27.99/151	79/221.06	3.23/10.	51/20.93/8	31.65/128
Reach Shear Stress (competency) lb/f2			0.45						0.54			0.50			0.50			0.52			0.38	
Stream Power (transport capacity) W/m2			1.09						1.83			1.73			1.87			2.19			1.49	
Additional Reach Parameters																						
Channel length (ft)			340.00			330.00			340.00			340.00			340.00			340.00			340.00	
Drainage Area (SM)			1.97		0.20	1.90	2.30		1.97			1.97			1.97			1.97			1.97	
Rosgen Classification			E4			C/E4			E4			C4			Bc/C4			Bc/C4		L	Bc/C4	L
Bankfull Discharge (cfs)	145.30		120.00						120.00			120.00			120.00			120.00		L	120.00	
Sinuosity			1.02			1.10			1.10			1.18			1.18			1.18			1.20	
BF slope (ft/ft)									0.012			0.018			0.018			0.018			0.011	

Table B2. Baseline Stream Summary - Ye	ear 3 Monitoring																					
Blockhouse Creek Restoration Project #I	D06027-A																					
							Baselin	e Strea	m Sumr	nary												
						I	Blockho	ouse Cre	ek: Rea	ich 3												
Parameter	Regional Curve Equation	P	Pre-Existi Conditic	ing on	Refere	ence Rea Data	ch(es)		Design			(As-Built)	Moni	toring Y	ear 1	Moni	toring Y	ear 2	Moni	toring Y	ear 3
Dimension - Riffle	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
Bankfull Width (ft)	18.50		21.2		18.50	20.00	21.50	18.50	20.00	21.50		21.50			18.16			15.98			13.37	
Floodprone Width (ft)			>150						45+			44.20			30.59			30.73			28.86	
Bankfull Mean Depth (ft)	1.99		2.31		1.80	2.30	2.80		2.25			1.54			1.75			2.07			2.05	
Bankfull Max Depth (ft)			3.3		2.50	3.30	4.10		3.00			3.20			3.13			3.42			2.95	
Bankfull Cross Sectional Area (ft2)	36.75		49.1		39.60	47.05	54.50		35.6			33.00			31.70			33.09			27.40	
Width/Depth Ratio		11.94		8.00			13.99			10.40			7.70			6.52						
Entrenchment Ratio	6.74		>2.2			2.10			1.70			1.90			2.16							
Entrenchment Ratio >/ 0.05 0.40 0.74 >2.2 2.10 Bank Height Ratio 1.1 1.00 1.05 1.10 1.00 0.80 Bank Height Ratio 1.1 1.00 1.00 0.80 Bank Height Ratio 1.4 1.00 1.00 0.80															0.90			1.00			0.97	
Bankfull Velocity (fps)		3.37			3.64			3.79			3.63			4.38								
Pattern																						
Channel Beltwidth (ft)		8.69	33.02	57.34	30.50	37.25	44.00	63.00	103.50	144.00	54.70	60.85	67.00	54.70	60.85	67.00	54.70	60.85	67.00	54.70	60.85	67.00
Radius of Curvature (ft)					42.30	52.70	63.10	18.00	27.00	36.00	26.49	34.25	42.00	26.49	34.25	42.00	26.49	34.25	42.00	26.49	34.25	42.00
Meander Wavelength (ft)					185.00	63.60	260.00	126.00	171.00	216.00	125.06	160.07	195.07	125.06	160.07	195.07	125.06	160.07	195.07	125.06	160.07	195.07
Meander Width Ratio			1.56		1.50	1.83	2.16	3.15	5.18	7.20		2.83			3.35			3.81			4.55	
Profile																						
Riffle Length (ft)								25.00	60.00	95.00	35.00	52.50	70.00	35.00	52.50	70.00		152.13			149.96	
Riffle Slope (ft/ft)					0.015	0.017	0.019	0.004	0.004	0.004	0.012	0.027	0.042	0.012	0.027	0.042		0.009			0.009	
Pool Length (ft)								10.00	22.50	35.00	10.00	17.00	24.00		29.09			27.39			33.49	
Pool Spacing (ft)					97.50	138.65	179.80	72.00	99.00	126.00	30.00	76.00	122.00		75.39			67.18			53.09	
Substrate and Transport Parameters																						
d16 / d35 / d50 / d84 / d95		.5/2.1	12/6.1/18	.1/21.1				.5/2.1	2/6.1/18.1	1/21.1	NA/.31	/2.24/26.2	3/55.59									
Reach Shear Stress (competency) lb/f2			0.54						0.50			0.50			0.50			0.50			0.50	
Stream Power (transport capacity) W/m2			1.33						1.69			1.82			1.90			1.82			2.17	
Additional Reach Parameters																						
Channel length (ft)			950.00			330.00			950.00			950.00			950.00			950.00			950.00	
Drainage Area (SM)			2.21		0.20	1.90	2.30		2.21			2.21			2.21			2.21			2.21	
Rosgen Classification			C4			C/E4			E4			E4/Bc4			Bc/C4			Bc/C4			Bc/C4	
Bankfull Discharge (cfs)	157.88		120.00						120.00			120.00			120.00			120.00			120.00	
Sinuosity			1.06			1.10			1.10			1.03			1.03			1.03			1.03	
BF slope (ft/ft)									0.000			0.003			0.003			0.003			0.005	

Table B2. Baseline Stream Summary - Y	ear 3 Monitoring																					
Blockhouse Creek Restoration Project #	D06027-A																					
							E	Baseline	Stream	Summar	y											
							В	lockhou	se Creek	: Reach	4											
Parameter	Regional Curve	F	Pre-Existi Conditio	ng	Refere	ence Rea	ich(es)		Design			(As-Built)		Мс	onitoring	Year 1	Мо	nitoring \	Year 2	Мо	nitoring \	/ear 3
Dimension - Riffle	Fa	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
Bankfull Width (ft)	19.21	18.2	18.85	19.5	18.50	20.00	21.50	18.50	20.00	21.50	19.01	19.32	19.62	20.37	21.05	21.72	20.37	21.05	21.72	13.56	17.90	22.24
Floodprone Width (ft)		23.2	41.60	60					50+		52.80	56.10	59.40	53.54	56.37	59.20	53.54	56.37	59.20	56.23	57.75	59.27
Bankfull Mean Depth (ft)	2.05	1.83	1.92	2.0	1.80	2.30	2.80		2.25		1.77	1.81	1.84	1.83	1.89	1.94	1.83	1.89	1.94	1.85	1.85	1.85
Bankfull Max Depth (ft)		3.0	3.10	3.2	2.50	3.30	4.10		3.00		2.98	3.07	3.15	3.28	3.42	3.55	3.28	3.42	3.55	2.97	3.11	3.45
Bankfull Cross Sectional Area (ft2)	39.30	35.6	35.95	36.3	39.60	47.05	54.50		35.6		34.80	34.95	35.10	37.24	39.66	42.07	37.24	39.66	42.07	25.05	33.15	41.24
Width/Depth Ratio		9.1	9.90	10.7	9.19	10.57	11.94		8.00		10.30	10.69	11.08	11.14	11.18	11.21	11.21	11.18	11.21	7.34	9.67	11.99
Entrenchment Ratio	Entrenchment Ratio 1.3 2.15 3 6.05 6.40												3.10	2.63	2.68	2.51	2.63	2.68	2.73	2.67	3.34	4.00
Bank Height Ratio		1.10		1.00		1.10	1.15	1.20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00					
Bankfull Velocity (fps)	5.00		3.37		3.42	3.43	3.45	2.85	3.03	3.22	3.22	3.03	2.85	4.79	3.62	2.91						
Pattern																						
Channel Beltwidth (ft)	37.25	44.00	63.00	103.50	144.00	47.00	72.80	98.60	47.00	72.80	98.60	47.00	72.80	98.60	47.00	72.80	98.60					
Radius of Curvature (ft)					42.30	52.70	63.10	18.00	27.00	36.00	16.00	27.30	33.80	16.00	27.30	33.80	16.00	27.30	33.80	16.00	27.30	33.80
Meander Wavelength (ft)					185.00	63.60	260.00	126.00	171.00	216.00	81.40	106.20	131.00	134.80	155.30	202.28	134.80	155.30	202.28	134.80	155.30	202.28
Meander Width Ratio			2.36		1.50	1.83	2.16	3.15	5.18	7.20	2.43	3.77	5.10	2.23	3.46	4.69	2.23	3.46	4.69	2.63	4.07	5.51
Profile																						
Riffle Length (ft)								25.00	65.00	105.00	27.00	53.50	80.00	27.27	63.28	138.03	47.12	74.51	114.34	26.74	55.91	98.64
Riffle Slope (ft/ft)					0.015	0.017	0.019	0.008	0.009	0.010	0.011	0.014	0.016	0.004	0.012	0.020	0.001	0.005	0.009	0.004	0.010	0.024
Pool Length (ft)								10.00	22.50	35.00	10.00	15.50	21.00	11.51	29.31	55.77	14.69	26.65	57.53	6.31	22.54	54.48
Pool Spacing (ft)					97.50	138.65	179.80	72.00	99.00	126.00	12.00	63.00	114.00	53.94	96.53	135.92	64.53	98.40	141.23	74.94	97.34	123.71
Substrate and Transport Parameters																						
d16 / d35 / d50 / d84 / d95		.3/	.58/1.0/5.7	/12.4				.3/.	.58/1.0/5.7/	12.4	NA/.3	1/2.24/26.23	3/55.59	.25/3.3	35/8.66/101	.21/125.52	.45/9.68	3/22.6/190	.88/236.73	2.63/12.7	76/30.20/16	0.18/223.83
Reach Shear Stress (competency) lb/f2			0.49						0.54			0.56			0.56			0.56			0.44	
Stream Power (transport capacity) W/m2			1.64						1.83			1.92			1.69			1.69			1.59	
Additional Reach Parameters															1=00.00							
Channel length (ft)			1821.00			330.00			1780.00			1780.00			1780.00			1780.00			1780.00	
Drainage Area (SM)			2.44		0.20	1.90	2.30		2.44			2.44			2.44			2.44			2.44	
Rosgen Classification			E4			C/E4			E4			E4			E4			E4			E4	
Banktull Discharge (cfs)	169.59		120.00						120.00			120.00			120.00			120.00			120.00	
Sinuosity			1.29			1.10			1.10			1.19			1.19			1.19			1.30	
BF slope (ft/ft)									0.005			0.004			0.004			0.005			0.004	
																						í

Table B2. Baseline Stream Summa	ary - Year 3 Monit	oring																				
Blockhouse Creek Restoration Pro	ject #D06027-A																					
						E	Baseline	Stream	Summ	ary: UT1												
Parameter	Regional Curve Equation	Pre-Ex	isting Co	ondition	Refere	ence Rea Data	ich(es)		Design	l	ŀ	As-Built		Moni	toring Y	ear 1	Mor	nitoring `	fear 2	Moni	toring Ye	ear 3
Dimension - Riffle	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Mean
Bankfull Width (ft)	8.98		9.3		18.50	20.00	21.50		10.00		11.42	11.93	12.43	11.72	11.74	11.76	9.89	11.43	12.96	11.39	11.99	12.58
Floodprone Width (ft)			23.6					30+	32.5+	35+	38.90	39.75	40.60	38.90	39.73	40.55	38.94	40.01	40.69	38.98	39.79	40.59
Bankfull Mean Depth (ft)	1.13		.91		1.80	2.30	2.80		1.05		0.86	0.88	0.90	0.93	0.94	0.94	0.81	0.87	0.93	0.69	0.79	0.89
Bankfull Max Depth (ft)			1.5		2.50	3.30	4.10		1.50		1.66	1.71	1.76	1.76	1.79	1.81	1.85	1.89	1.93	1.63	1.80	1.97
Bankfull Cross Sectional Area (ft2)	10.08		8.4		39.60	47.05	54.50		10.50		10.30	10.50	10.70	10.90	10.95	11.00	9.20	9.85	10.5	8.60	9.40	10.20
Width/Depth Ratio			10.2		9.19	10.57	11.94		9.50		12.66	13.57	14.48	12.53	12.58	12.63	10.59	13.31	16.03	12.78	15.54	18.29
Entrenchment Ratio			2.6		6.05	6.40	6.74		>2.2		3.10	3.35	3.60	3.30	3.35	3.40	3.00	3.55	4.1	3.10	3.35	3.60
Bank Height Ratio			3.2		1.00	1.05	1.10		1.00		0.90	0.95	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.60	0.65	0.70
Bankfull Velocity (fps)			3.57		3.50	4.25	5.00		2.86		2.80	2.86	2.91	2.73	2.74	2.75	2.86	3.05	3.26	2.94	3.19	3.49
Pattern																						
Channel Beltwidth (ft)		13.63	30.50	37.25	44.00	35.00	57.50	80.00	32.86	40.08	44.68	32.86	40.08	44.68	32.86	40.08	44.68	32.86	40.08	44.68		
Radius of Curvature (ft)					42.30	52.70	63.10	10.00	15.00	20.00	10.78	16.82	19.62	10.78	16.82	19.62	10.78	16.82	19.62	10.78	16.82	19.62
Meander Wavelength (ft)					185.00	63.60	260.00	70.00	95.00	120.00	32.86	38.77	44.68	71.79	99.94	121.21	71.79	99.94	121.21	71.79	99.94	121.21
Meander Width Ratio			1.02		1.50	1.83	2.16	3.50	5.75	8.00	2.88	3.36	3.59	2.80	3.41	3.80	3.32	3.51	3.45	2.88	3.34	3.55
Profile																						
Riffle Length (ft)								25.00	50.00	75.00	19.00	46.50	74.00	33.27	51.10	75.42	32.09	46.61	82.76	29.54	43.19	83.65
Riffle Slope (ft/ft)					0.015	0.017	0.019	0.020	0.024	0.027	0.025	0.031	0.037	0.017	0.022	0.026	0.012	0.020	0.038	0.004	0.021	0.037
Pool Length (ft)								8.00	14.00	20.00	7.00	11.00	15.00	8.94	13.43	27.91	7.37	12.60	19.34	5.13	9.57	16.54
Pool Spacing (ft)					97.50	138.65	179.80	40.00	55.00	70.00	13.00	36.50	60.00	35.15	54.54	65.49	39.51	53.49	68.48	38.43	59.24	73.55
Substrate and Transport Parameters																						
d16 / d35 / d50 / d84 / d95		9.68/13.2	27/16.00/2	5.97/31.45				9.68/13.2	27/16.00/2	25.97/31.45	1.68/11.7	1/16/26.8	9/34.85	.16/14.57/	20.93/58.	61/117.21	.76/30.91	/46.15/15	1.79/199.06	.34/8.13/ [,]	16.47/96.2	21/124.88
Reach Shear Stress (competency) lb/f2			0.94						0.92			0.80			0.80			0.80			0.72	
Stream Power (transport capacity) W/m2			3.37						2.62			3.40			3.40			3.40			3.40	
Additional Reach Parameters																						
Channel length (ft)			523.00			330.00			580.00			580.00			580.00			580.00			580.00	
Drainage Area (SM)			0.33		0.20	1.90	2.30		0.33			0.33			0.33			0.33			0.33	
Rosgen Classification			E4						E4			C4			C4			C4			C4	
Bankfull Discharge (cfs)	39.98		30.00						30.00			30.00			30.00			30.00			30.00	
Sinuosity			1.05			1.10		1.15	1.10	1.18		1.12			1.12			1.14			1.14	
BF slope (ft/ft)									0.014			0.018			0.018			0.017			0.017	

Table B2. Baseline Stream Summary - Year 3 Monitoring																						
Blockhouse Creek Restoration Project #D06027-A																						
							Baseli	ne Stre	am Sun	nmary												
							UT	2 (Upp	er Reac	h)												
Parameter	Regional Curve	F	Pre-Existi	ng	Refere	ence Rea	ach(es)		Decian					Mon	toring V		Mon	itoring V	(Mor		
	Equation		Conditio	n		Data			Design			AS-DUII	[won	toring to	eari	WON	itoring t	ear z	won	itoring to	ear s
Dimension - Riffle	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
Bankfull Width (ft)	5.48		6.30		18.50	20.00	21.50		7.00			8.55			8.24			6.91			6.92	
Floodprone Width (ft)			22.60						35+			29.50			34.30			24.16			23.88	
Bankfull Mean Depth (ft)	0.76		0.61		1.80	2.30	2.80		0.70			0.61			0.65			0.79			0.66	
Bankfull Max Depth (ft)			0.90		2.50	3.30	4.10		1.00			1.00			1.36			1.30			1.13	
Bankfull Cross Sectional Area (ft2)	4.17		3.80		39.60	47.05	54.50		5.00			5.20			5.37			5.40			4.60	
Width/Depth Ratio			10.30		9.19	10.57	11.94		10.00			14.00			12.64			8.78			10.45	
Entrenchment Ratio			3.60		6.05	6.40	6.74		>2.2			3.40			4.16			3.50			3.50	
Bank Height Ratio			2.80		1.00	1.05	1.10		1.00			1.00			1.20			0.80			1.00	
Bankfull Velocity (fps)			3.42		3.50	4.25	5.00		2.60			2.50			2.42			2.41			2.83	
Pattern																						
Channel Beltwidth (ft)		6.80	29.55	52.30	30.50	37.25	44.00	25.00	40.50	56.00	20.34	33.50	43.00	20.34	33.50	43.00	20.34	33.50	43.00	20.34	33.50	43.00
Radius of Curvature (ft)					42.30	52.70	63.10	7.00	10.50	14.00	11.60	17.54	32.69	11.60	17.54	32.69	11.60	17.54	32.69	11.60	17.54	32.69
Meander Wavelength (ft)					185.00	222.50	260.00	49.00	66.50	84.00	46.87	74.30	101.72	46.87	74.30	101.72	46.87	74.30	101.72	46.87	74.30	101.72
Meander Width Ratio			4.69		1.50	1.83	2.16	3.50	5.75	8.00		3.92			4.07			4.85			4.84	
Profile																						
Riffle Length (ft)								18.00	34.00	50.00	7.00	24.00	41.00	7.16	9.92	12.93	26.23	34.97	59.14	24.85	33.30	45.64
Riffle Slope (ft/ft)					0.015	0.017	0.019	0.027	0.032	0.036	0.027	0.032	0.036	0.046	0.061	0.077	0.006	0.010	0.011	0.009	0.014	0.020
Pool Length (ft)								3.50	9.25	15.00	4.00	9.50	15.00	4.16	5.94	7.10	5.97	10.98	22.58	3.51	12.00	23.33
Pool Spacing (ft)					97.50	138.65	179.80	28.00	38.50	49.00	22.00	30.00	38.00	15.40	20.45	29.22	21.62	35.72	43.82	16.60	34.03	45.97
Substrate and Transport Parameters																						
d16 / d35 / d50 / d84 / d95		.25	/.41 / .6 /1	.7 /2.4				.25 /	.41 / .6 /1.	7 /2.4	.13/	.43/.73/1.9	9/2.97									
Reach Shear Stress (competency) lb/f2			0.40						0.30		*	*	*	*	*	*	*	*	*	*	*	*
Stream Power (transport capacity) W/m2			1.36						0.78		*	*	*	*	*	*	*	*	*	*	*	*
Additional Reach Parameters																						
Channel length (ft)			1616.00			330.00			950.00			950.00			950.00		'	950.00			950.00	
Drainage Area (SM)			0.09		0.20	1.90	2.30		0.09			0.09			0.09			0.09			0.09	
Rosgen Classification			E5			В			E4			Bc5			Bc5/E5		'	Bc5/E5			Bc5/E5	
Bankfull Discharge (cfs)	15.64		13.00						13.00			13.00			13.00			13.00			13.00	
Sinuosity			1.34			1.10			1.28			0.82			0.82			0.84			1.10	
BF slope (ft/ft)									0.016			0.029			0.029			0.029			0.021	
Notes: UT2 continues to transport a considerat	ble volume of fine and	d coars	se sedime	ents. T	herefore	, a subst	trate san	nple was	s not colle	ected.	-			-								

Table B2. Baseline Stream Summary - Year 3 MonitoringBlockhouse Creek Restoration Project #D06027-A

Baseline Stream Summary UT2 (Lower Reach)

Parameter Regional Curve Pre-Existing Reference Reach(es)																						
Parameter	Regional Curve	F	Pre-Existi	ing	Refere	nce Rea	ch(es)		Design			As-Built		Мог	nitoring \	ear 1	Мо	nitoring Ye	ar 2	Мог	nitoring Yea	ar 3
Dimension - Riffle	Fa	Min	Mean	Max	Min	Mean	Max				Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
Bankfull Width (ft)	5.48		6 30			7.00			7.00			10.93	IVICIA		5.03			8.41	Max		5.81	
Eloodprope Width (ft)	5.40		22.60			7.00			35+			24 10			27.20			32.06		 	16.94	
Bankfull Mean Denth (ft)	0.76		0.61			0.71			0.70			0.53			0.61			0.60		/ [/]	0.48	
Bankfull Max Depth (ft)			0.01			1.00			1.00			1.04			0.01			1 20		·	0.40	
Bankfull Cross Sectional Area (ft2)	4 17		3.80			5.00			5.00			4.90			2.83			5.10			2.80	
Width/Depth Ratio			10.30		12.00	15.00	18.00		10.00			24.52			8.94			13.98			12.19	
Entrenchment Ratio			3.60			>2.2			>2.2			2.20			4.00			3.90			2.90	
Bank Height Ratio			2.80		1.00	1.05	1.10		1.00			0.70			1.00			1.00		·	1.00	
Bankfull Velocity (fps)			3.42		4.00	5.00	6.00		2.60			2.65			4.59			2.55		·	4.64	
Pattern																						
Channel Beltwidth (ft)		5.69	11.85	18.00				25.00	40.50	56.00	34.28	43.54	52.80	34.28	43.54	52.80	34.28	43.54	52.80	34.28	43.54	52.80
Radius of Curvature (ft)											23.72	25.92	28.12	23.72	25.92	28.12	23.72	25.92	28.12	23.72	25.92	28.12
Meander Wavelength (ft)												120.46			120.46			120.46		· '	120.46	
Meander Width Ratio			1.88						5.79			3.98			8.66			5.18			7.49	
Profile																						
Riffle Length (ft)								5.00	10.00	15.00	5.00	9.50	14.00	7.16	9.92	12.93	7.42	10.51	14.44	7.93	11.54	16.12
Riffle Slope (ft/ft)					0.032	0.042	0.052	0.032	0.042	0.052	0.032	0.042	0.052	0.046	0.061	0.077	0.035	0.060	0.083	0.020	0.032	0.044
Pool Length (ft)								4.00	6.50	9.00	3.00	4.00	5.00	4.16	5.94	7.10	5.10	5.93	7.44	2.56	6.12	12.88
Pool Spacing (ft)					10.50	22.75	35.00	10.50	22.75	35.00	12.00	15.50	19.00	15.40	20.45	29.22	15.37	17.74	22.24	14.47	20.11	29.72
Substrate and Transport Parameters																						
d16 / d35 / d50 / d84 / d95		.25	/.41 / .6 /1	.7 /2.4				.25 /	.41 / .6 /1.	7 /2.4	.11/.68	3/1.23/4.47	7/67.74							L		
Reach Shear Stress (competency) lb/f2			1.36						1.15		*	*	*	*	*	*	*	*	*	*	*	*
Stream Power (transport capacity) W/m2			4.66						3.00		*	*	*	*	*	*	*	*	*	*	*	*
Additional Reach Parameters																						
Channel length (ft)			205.00						205.00			205.00			205.00			205.00		'	205.00	
Drainage Area (SM)			0.09						0.09			0.09			0.09			0.09			0.09	
Rosgen Classification			E5			В			B4			Cb			Cb5			Cb5			Cb5	
Bankfull Discharge (cfs)	15.64		13.00						13.00			13.00			13.00			13.00			13.00	
Sinuosity			1.34		1.10	1.15	1.20		1.14			1.11			1.11			1.23			1.27	
BF slope (ft/ft)		-					0.0232			0.017			0.017			0.017			0.021			
Notes: UT2 continues to transport a considerat	ole volume of fine ar	nd coa	rse sedin	nents.	Therefore	, a subst	rate sam	ple was r	not collect	ted.												

Table B2. Morphology and Hy Blockhouse Creek Restoration	draulio Proje	c Monite ct #D06	oring Su 6027-A	ummary	- Year	^r 3 Moni	toring																	
				Bloc	khous	e Creek	Reach	1 (1,07	'0 ft)							Block	nouse	Creek	Reac	า 2 (34	Oft)			
Parameter			Cross S R	Section 1 iffle					Cross S	Section 2 ool				(Cross Se Poo	ection 3 ol				(Cross S Ri	ection 4	4	
	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5
Dimension																								
BF Width (ft)	21.69	21.24	20.63	14.34			23.48	23.72	27.67	30.94			23.01	22.05	21.96	21.98			22.57	19.69	19.78	19.40		
Floodprone Width (ft)	>54	53.91	53.87	53.86			>54	55.24	56.58	57.60			>48	47.49	45.71	45.45			>57	57.10	57.12	57.63		
BF Cross Sectional Area (ft2)	29.00	27.40	26.60	17.17			30.80	31.20	41.30	40.93			34.20	35.00	38.40	30.84			34.90	32.20	28.52	26.75		
BF Mean Depth (ft)	1.34	1.29	1.29	1.20			1.31	1.32	1.49	1.32			1.49	1.59	1.75	1.40			1.54	1.64	1.44	1.38		
BF Max Depth (ft)	2.29	2.33	2.97	2.57			2.81	3.16	3.35	3.84			3.45	3.66	3.18	3.10			2.92	2.85	2.87	2.96		
Width/Depth Ratio	16.20	16.45	16.00	11.97			17.89	18.01	18.55	23.38			15.49	13.89	12.57	15.67			14.62	12.03	13.70	14.07		
Entrenchment Ratio	2.50	2.50	2.60	3.76			2.30	2.30	2.00	1.86			2.10	2.20	2.10	2.07			2.50	2.90	2.90	2.97		
Wetted Perimeter (ft)	24.37	23.82	23.21	16.74			26.10	26.36	30.65	33.58			25.99	25.23	25.46	24.78			25.65	22.97	22.66	22.16		
Hydraulic Radius (ft)	1.19	1.15	1.15	1.03			1.18	1.18	1.35	1.22			1.32	1.39	1.51	1.24			1.36	1.40	1.26	1.21		
Substrate																								
d50 (mm)	2.24	10.07	27.99	20.93																				
d84 (mm)	26.23	32.00	151.79	81.65																				
		Blockho	ouse Cre	ek Reac	h 3 (950	Oft)		Blockhouse Creek Reach 4 (1,780 ft)																
			Cross S	Section 5					Cross S	Section 6	j			(Cross Se	ction 7				(Cross S	ection ?	3	
Parameter			R	iffle					Р	ool					Riff	e					P	loc		
	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5
Dimension																								
BF Width (ft)	21.50	18.16	15.98	13.37			24.40	19.83	19.43	18.09			19.62	20.37	23.29	13.56			18.35	24.39	25.53	20.37		
Floodprone Width (ft)	>44	30.59	30.73	28.86			>36	35.26	34.50	35.52			>53	53.54	56.23	53.99			>61	61.16	61.17	61.26		
BF Cross Sectional Area (ft2)	33.00	31.70	33.09	27.40			35.40	28.10	23.90	25.00			34.80	37.24	37.95	25.05			35.80	35.30	31.70	27.40		
BF Mean Depth (ft)	1.54	1.75	2.07	2.05			1.45	1.42	1.23	1.38			1.77	1.83	1.63	1.85			1.95	1.45	1.24	1.34		
BF Max Depth (ft)	3.20	3.13	3.42	2.95			2.88	2.72	2.29	2.95			3.15	3.55	3.52	3.25			4.50	3.06	3.24	3.45		
Width/Depth Ratio	13.99	10.40	7.70	6.52			16.83	13.99	15.80	13.10			11.08	11.14	14.30	7.34			9.41	16.85	20.59	15.15		
Entrenchment Ratio	2.10	1.70	1.90	2.16			1.50	1.78	1.80	2.00			2.70	2.63	2.40	3.98			3.30	2.51	2.40	3.01		
Wetted Perimeter (ft)	24.58	21.66	20.12	17.47			27.30	22.67	21.89	20.85			23.16	24.03	26.55	17.26			22.25	27.29	28.01	23.05		
Hydraulic Radius (ft)	1.34	1.46	1.64	1.57			1.30	1.24	1.09	1.20			1.50	1.55	1.43	1.45			1.61	1.29	1.13	1.19		1

	Block	house C	reek Rea	780 ft)																
Demonster			Cross	Section 9																
Parameter	ΔR	M∨1			MV4	MV5														
Dimension	AD		10112	10113	10114	IVITS	1													
BF Width (ft)	19.01	21.72	22.85	22.24																
Floodprone Width (ft)	>59	59.20	59.24	59.27																
BF Cross Sectional Area (ft2)	35.10	42.07	47.20	41.24																
BF Mean Depth (ft)	1.84	1.94	2.06	1.85																
BF Max Depth (ft)	2.98	3.28	3.11	2.97																
Width/Depth Ratio	10.30	11.21	11.07	11.99																
Entrenchment Ratio	3.10	2.73	2.60	2.67																
Wetted Perimeter (ft)	22.69	25.60	26.97	25.94																
Hydraulic Radius (ft)	1.55	1.64	1.75	1.59																
Substrate																				
d50 (mm)	2.24	8.66	22.60	21.34																
d84 (mm)	26.23	101.21	190.88	113.46																
Baramotor		AB (200	8)		1	MY-1 (200	09)	N	ИҮ-2 (20	10)	N	/IY-3 (20	11)	M١	′-4 (20′	12)	MY	′-5 (201	3)	
Falameter	Min	Max	Med		Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	
Pattern																				
Channel Beltwidth (ft)	54.70	102.00	63.00		54.70	102.00	63.00	54.70	102.00	63.00	54.70	102.00	63.00							
Radius of Curvature (ft)	15.50	42.00	30.90		15.50	42.00	30.90	15.50	42.00	30.90	15.50	42.00	30.90							
Meander Wavelength (ft)	81.40	195.07	138.30		81.40	195.07	138.30	81.40	195.07	138.30	81.40	195.07	138.30							
Meander Width Ratio	2.98	4.18	3.58		2.98	4.18	3.58	2.98	4.18	3.58	2.98	4.18	3.58							
Profile																			_	
Riffle length (ft)	15.00	80.00	47.50		15.41	138.03	47.83	16.81	152.13	54.12	10.68	149.96	41.68						_	
Riffle Slope (ft/ft)	0.00	0.04	0.02		0.00	0.02	0.01	0.00	0.01	0.01	0.00	0.02	0.01						_	
Pool Length (ft)	10.00	25.00	17.50		5.63	55.77	27.78	11.13	57.53	23.63	6.31	54.48	23.17						_	
Pool Spacing (ft)	30.00	122.00	76.00		44.75	135.92	83.56	49.80	141.23	92.60	53.09	123.71	87.17						_	
																			_	
Substrate																			_	
		2.24				8.66			22.60			30.20							_	
d84 (mm)		26.23				101.21			190.88	3		160.18	3						_	
											L								_	
Additional Reach Parameters								L			L								_	
Valley Length (ft)		2939.00	0			2939.00)		2939.0	0	L	2939.0	0						_	
Channel Length (ft)		4140.00				4140.00)	4.00	4140.0	0		4140.0	0							
Sinuosity	1.12	1.19	1.16		1.12	1.19	1.16	1.20	1.29	1.25	1.20	1.30	1.25							
Water Surface Slope (ft/ft)	0.00	0.01	0.00		0.00	0.01	0.00	0.00	0.01	0.00	0.00	0.01	0.00							
BF Slope (ft/ft)	0.00	0.02	0.01		0.00	0.02	0.01	0.00	0.02	0.01	0.00	0.01	0.01							
Rosgen Classification		C4/Bc4/I	E4			C4/Bc/E	4	I	C4/Bc/E	-4		C4/Bc/E	:4							

	UT1 Reach (580 ft) Cross Section 10 Cross Section 11 Cross Section 12																						
			Cross S	Section 10	C			(Cross S	Section 1	1			C	ross Sec	ction 12							
Parameter			R	iffle					R	iffle					Poc	bl							
	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5	1				
Dimension																			1				
BF Width (ft)	12.43	11.72	12.96	12.58			11.42	11.76	9.89	11.39			12.95	13.30	8.08	8.07			1				
Floodprone Width (ft)	>39	38.90	38.94	38.98			>41	40.55	40.69	40.59			>30	30.20	40.40	38.80			1				
BF Cross Sectional Area (ft2)	10.70	10.90	10.50	8.64			10.30	11.00	9.20	10.15			10.40	8.30	11.00	7.83			1				
BF Mean Depth (ft)	0.86	0.93	0.81	0.69			0.90	0.94	0.93	0.89			0.80	0.63	1.36	0.97			1				
BF Max Depth (ft)	1.76	1.76	1.85	1.63			1.66	1.81	1.93	1.97			1.58	1.72	2.42	1.78			1				
Width/Depth Ratio	14.48	12.63	16.03	18.29			12.66	12.53	10.59	12.78			16.16	21.23	5.95	8.32			1				
Entrenchment Ratio	3.10	3.30	3.00	3.10			3.60	3.40	4.10	3.56			2.30	2.30	5.00	4.81							
Wetted Perimeter (ft)	14.15	13.58	14.58	13.96			13.22	13.64	11.75	13.17			14.55	14.56	10.80	10.01							
Hydraulic Radius (ft)	0.76	0.80	0.72	0.62			0.78	0.81	0.78	0.77			0.71	0.57	1.02	0.78							
Substrate																							
d50 (mm)		20.93	46.73	16.47																			
d84 (mm)		58.61	154.22	96.21																			
Deremeter		AB (200	8)		N	MY-1 (200)9)		Ν	/IY-2 (20 ⁻	10)		N	/IY-3 (20 ⁻	11)		M`	Y-4 (20′	12)	MY	-5 (201	3)	
Parameter	Min	Max	Med	1	Min	Max	Med		Min	Max	Med		Min	Max	Med		Min	Max	Med	Min	Max	Med	
Pattern																							1
Channel Beltwidth (ft)	32.86	44.68	42.70		32.86	44.68	42.70		32.86	44.68	42.70		32.86	44.68	42.70								1
Radius of Curvature (ft)	10.78	19.62	18.43		10.78	19.62	18.43		10.78	19.62	18.43		10.78	19.62	18.43								1
Meander Wavelength (ft)	32.86	116.72	44.68	1	32.86	116.72	44.68		32.86	116.72	44.68		32.86	116.72	44.68								1
Meander Width Ratio	2.88	3.45	3.16		2.80	3.36	3.08		4.07	3.45	3.76		4.07	3.55	3.81								1
Profile																							
Riffle length (ft)	19.00	74.00	46.50	1	33.27	75.42	40.08		32.09	82.76	35.90		29.54	83.65	40.67								
Riffle Slope (ft/ft)	0.03	0.04	0.03	1	0.02	0.04	0.02		0.01	0.04	0.02		0.01	0.04	0.02								1
Pool Length (ft)	7.00	15.00	11.00		8.90	27.90	10.63		7.37	19.34	11.35		5.13	16.54	8.60								1
Pool Spacing (ft)	13.00	60.00	36.50		13.00	65.50	49.01		39.51	68.48	54.05		38.43	73.55	61.29								
Substrate																							
d50 (mm)						20.93				46.73				16.47									
d84 (mm)						58.61				154.22				96.21									
																							1
Additional Reach Parameters																							
Valley Length (ft)		525.00				525.00				525.00				525.00									
Channel Length (ft)		580.00				580.00				580.00				580.00									
Sinuosity	1.12	1.13	1.12		1.12	1.13	1.12				1.14				1.14								
Water Surface Slope (ft/ft)			0.02				0.02				0.02				0.02								
BF Slope (ft/ft)			0.02				0.02				0.02				0.02								
Rosgen Classification		C4				C4				C4				C4									

UT2 Reach (1,155 ft) Cross Section 13 Cross Section 14 Cross Section 15 Cross Section 16																								
			Cross S	Section 1	3				Cross S	ection 14	4			C	Cross Sec	tion 15				C	ross Se	ection 1	6	
Parameter			R	liffle					Р	ool					Riffl	е					Ri	ffle		
	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5	AB	MY1	MY2	MY3	MY4	MY5
Dimension																								
BF Width (ft)	6.72	5.34	6.91	6.92			6.21	5.03	8.88	4.74			8.55	8.24	8.41	5.81			6.87	5.02	5.93	8.42		1
Floodprone Width (ft)	19.06	23.21	24.16	23.88			>21	20.10	21.03	21.76			>29	34.30	32.96	16.94			>27	27.10	27.02	38.95		1
BF Cross Sectional Area (ft2)	2.56	3.45	5.44	4.60			4.50	2.83	3.70	3.70			5.20	5.37	5.10	2.80			4.90	4.31	7.00	9.10		
BF Mean Depth (ft)	0.38	0.65	0.79	0.66			0.72	0.56	0.42	0.79			0.61	0.65	0.60	0.48			0.71	0.86	1.19	1.08		1
BF Max Depth (ft)	0.81	1.21	1.30	1.13			1.24	0.93	0.77	1.33			1.00	1.36	1.20	0.99			1.05	1.30	1.74	2.50		1
Width/Depth Ratio	17.60	8.27	8.80	10.45			8.59	8.94	21.35	6.00			14.00	12.64	13.98	12.19			9.63	5.85	5.00	7.82		1
Entrenchment Ratio	2.80	4.34	3.50	3.50			3.40	4.00	2.40	4.60			3.40	4.16	3.90	2.90			3.90	2.80	5.20	4.60		l
Wetted Perimeter (ft)	7.48	6.64	8.49	8.24			7.65	6.15	9.72	6.32			9.77	9.54	9.61	6.77			8.29	6.74	8.31	10.58		l
Hydraulic Radius (ft)	0.34	0.52	0.64	0.56			0.59	0.46	0.38	0.59			0.53	0.56	0.53	0.41			0.59	0.64	0.84	0.86		ł
Substrate																								ł
d50 (mm)																								<u> </u>
d84 (mm)																								1
Paramotor		AB (200	8)		Ν	ИҮ-1 (200)9)		N	1Y-2 (20 ⁻	10)		N	/IY-3 (20 ⁻	11)		M١	7-4 (20	12)		M	۲-5 (20 ⁻	13)	
i arameter	Min	Max	Med		Min	Max	Med		Min	Max	Med		Min	Max	Med		Min	Max	Med		Min	Max	Med	
Pattern																								
Channel Beltwidth (ft)	20.34	52.80	35.30		20.34	52.80	35.30		20.34	52.80	35.30		20.34	52.80	35.30									
Radius of Curvature (ft)	11.60	32.69	18.70		11.60	32.69	18.70		11.60	32.69	18.70		11.60	32.69	18.70									
Meander Wavelength (ft)	46.87	120.46	81.27		46.87	120.46	81.27		46.87	120.46	81.27		46.87	120.46	81.27									
Meander Width Ratio	3.28	6.18	4.73		4.05	6.41	5.23		3.43	5.95	4.69		4.29	6.27	5.28									
Profile																								
Riffle length (ft)	5.00	41.00	23.00		7.16	50.72	11.31		26.23	59.14	23.71		7.93	45.64	20.49									
Riffle Slope (ft/ft)	0.03	0.05	0.04		0.01	0.08	0.03		0.01	0.03	0.03		0.01	0.04	0.02									
Pool Length (ft)	3.00	15.00	9.00		4.16	16.57	6.54		6.29	16.57	6.54		2.56	23.33	8.75									
Pool Spacing (ft)	12.00	38.00	25.00		15.40	42.37	21.57		17.10	42.37	27.67		14.47	55.57	21.10									
Substrate																								
d50 (mm)																								
							-																	
Additional Reach Parameters																								
Valley Length (ft)		946.00				946.00				946.00				946.00										
Channel Length (ft)		1155.00)			1155.00)			1155.00)			1155.00)									
Sinuosity	1.14	1.28	1.21		1.14	1.28	1.21		0.84	1.23	1.04		1.10	1.27	1.19									
Water Surface Slope (ft/ft)	0.01	0.03	0.02		0.01	0.04	0.03		0.01	0.02	0.02			0.02										
BF Slope (ft/ft)	0.02	0.03	0.02		0.02	0.03	0.02		0.02	0.03	0.02		0.02	0.02	0.02									
Rosgen Classification		Bc5/Cb Bc/Cb5/E								Bc/Cb5/E	5			Bc/Cb5	5									

Notes: Any discrepancy between As-built data presented in this report in Tables B2 and B3 and the original report are based on corrections for calculating median instead of mean in some locations.

Blockhouse Creek Mitigation Project Photo Log - Photo Points

Notes:

Taken: 4/21/11

- 1. Photo point locations are shown on the plan views in the actual location the picture was taken.
- 2. All points are marked with a wooden stake and pink flagging tape.



Photo Point 1: facing downstream-past large shrub at photo pt.

Photo Point 2: facing upstream



Photo Point 2: facing downstream

Photo Point 3: facing upstream



Photo Point 3: facing downstream



Photo Point 5: facing downstream

Photo Point 4: facing downstream



Photo Point 6: facing downstream



Photo Point 7: facing downstream

Photo Point 8: facing downstream



Photo Point 9: facing downstream

Photo Point 10: facing downstream



Photo Point 11: facing downstream

Photo Point 12: facing downstream



Photo Point 13: facing downstream



Photo Point 14: facing downstream



Photo Point 15: facing downstream

Photo Point 16: facing downstream



Photo Point 17: facing downstream



Photo Point 18: facing upstream



Photo Point 18: facing downstream

Photo Point 19: facing downstream



Photo Point 20: facing upstream

Photo Point 20: facing downstream



Photo Point 21: facing upstream

Photo Point 21: facing downstream



Photo Point 22: facing upstream



Photo Point 22: facing downstream



Photo Point 23: facing upstream

Photo Point 23: facing downstream



Photo Point 24: facing downstream



Photo Point 25: facing upstream



Photo Point 25: facing downstream



Photo Point 26: facing upstream



Photo Point 26: facing downstream

Photo Point 27: facing downstream



Photo Point 28: facing upstream



Photo Point 28: facing downstream



Photo Point 29: facing downstream

Photo Point 30: facing downstream



Photo Point 31: facing downstream

Photo Point 32: facing upstream



Photo Point 32: facing downstream

Blockhouse Creek Mitigation Project: UT1 Photo Log - Photo Points

Notes:

Taken: 4/21/2011

- 1. Photo point locations are shown on the plan views in the actual location the picture was taken.
- 2. All points are marked with a wooden stake and pink flagging tape.



Photo Point 1: facing downstream

Photo Point 2: facing upstream



Photo Point 2: facing downstream

Photo Point 3: facing upstream



Photo Point 3: facing downstream

Photo Point 4: facing downstream



Photo Point 5: facing upstream

Photo Point 5: facing downstream



Photo Point 6: facing upstream

Photo Point 6: facing downstream

Blockhouse Creek Mitigation Project: UT2 Photo Log - Photo Points

Notes:

Taken: 5/25/11

- 1. Photo point locations are shown on the plan views in the actual location the picture was taken.
- 2. All points are marked with a wooden stake and pink flagging tape.







Photo Point 4: facing downstream



Photo Point 5: facing downstream



Photo Point 6: facing upstream





Photo Point 7: facing upstream

Photo Point7: facing downstream


Photo Point 8: facing upstream

Photo Point 8: facing downstream



Photo Point 9: facing upstream

Photo Point 9: facing downstream



Photo Point 10: facing upstream

Photo Point 10: facing downstream



Photo Point 11: facing downstream

Blockhouse Creek Mitigation Project: UT3 Photo Log - Photo Points

Notes:

Taken: 5/25/2011

- 1. Photo point locations are shown on the plan views in the actual location the picture was taken.
- 2. All points are marked with a wooden stake and pink flagging tape or an orange pin flag.



Photo Point 1: facing upstream

Photo Point 2: facing downstream



Photo Point 3: facing upstream

Photo Point 4: facing downstream



Photo Point 5: facing downstream

Photo Point 6: facing upstream



Photo Point 7: facing upstream



Photo Point 8: facing upstream



Photo Point 9: facing downstream

APPENDIX C VEGETATION SUMMARY DATA

TABLES 1-7EXHIBIT 1-VEGETATION PLOT PHOTO LOG

Table C1. Vegetation Metadata Blockhouse Creek Restoration Project-#D-06027-A **Report Prepared By** Carmen Horne-McIntyre Date Prepared

7/11/2011 11:18

cvs-eep-entrytool-v2.2.7.mdb database name L:\Monitoring\Monitoring Guidance\Vegetation\CVS EEP Entrytool V2.2.7 database location computer name ASHEWCMCINTYR file size 89882624

DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT------

Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.
Proj, planted	Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
Proj, total stems	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	Frequency distribution of vigor classes listed by species.
Damage	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.
Damage by Spp	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
Planted Stems by Plot and Spp	A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.

PROJECT SUMMARY	
Project Code	92516
project Name	Blockhouse Creek Restoration Project
Description	6,195 LF Restoration, Enhancement, Preservation
River Basin	Broad
length(ft)	6195
stream-to-edge width (ft)	30
area (sq m)	34528.56
Required Plots (calculated)	10
Sampled Plots	10

Table C2.	Vegetation Vigor by Species	
Blockhous	e Creek Restoration Project-#D-0602	7-

Block	house Creek Restoration P	roject-#D-06027-A							
	Species	CommonName	4	3	2	1	0	Missing	Unknown
	Alnus serrulata	hazel alder	7						
	Asimina triloba	pawpaw		1			1		
	Betula nigra	river birch	10				2		
	Cornus amomum	silky dogwood	1	2			1	2	
	Cornus florida	flowering dogwood	4				1		
	Diospyros virginiana	common persimmon	15	2	1		1	2	
	Fraxinus pennsylvanica	green ash	26						
	Halesia carolina	Carolina silverbell	1						
	Juglans nigra	black walnut	7				1		
	Quercus phellos	willow oak	9				3		
	Calycanthus floridus	eastern sweetshrub	6				3	1	
	Cercis canadensis	eastern redbud	2				3		
	Quercus rubra	northern red oak	9				3	2	
	Liriodendron tulipifera	tuliptree	9				5	1	
	Platanus occidentalis	American sycamore	39	1			3	1	
	Acer rubrum	red maple	8				3		
	Unknown						6		
TOT:	17	16	153	6	1		36	9	

Table C3. Vegetation Damage by SpeciesBlockhouse Creek Restoration Project-#D-06027-A

Decres	Comment	Comm.	(no dame area area	Bear.	On ct	Merlin Animal
Acer rubrum	red maple	0	11			
Alnus serrulata	hazel alder	0	7			
Asimina triloba	pawpaw	0	2			
Betula nigra	river birch	0	12			
Calycanthus floridus	eastern sweetshrub	0	10			
Cercis canadensis	eastern redbud	0	5			
Cornus amomum	silky dogwood	0	6			
Cornus florida	flowering dogwood	0	5			
Diospyros virginiana	common persimmon	0	21			
Fraxinus pennsylvanica	green ash	5	21	4	1	
Halesia carolina	Carolina silverbell	0	1			
Juglans nigra	black walnut	0	8			
Liriodendron tulipifera	tuliptree	0	15			
Platanus occidentalis	American sycamore	12	32	12		
Quercus phellos	willow oak	1	11	1		
Quercus rubra	northern red oak	0	14			
Unknown		0	6			
TOT: 17	16	18	187	17	1	

Table C4. Vegetation Damage by Plot

Blockhouse Creek Restoration I	Project-#D-06027-A				
Un.		Count of Damage Care	no demarco	Beatier.	Onerilann Animal
92516-CHM/SG-D06027A	0001-year:3	0	17		1
92516-CHM/SG-D06027A	0002-year:3	1	19	1	
92516-CHM/SG-D06027A	0003-year:3	0	19		
92516-CHM/SG-D06027A	0004-year:3	1	31	1	
92516-CHM/SG-D06027A	0005-year:3	1	21		1
92516-CHM/SG-D06027A	0006-year:3	0	21		
92516-CHM/SG-D06027A	0007-year:3	1	11	1	
92516-CHM/SG-D06027A	0008-year:3	0	30		
92516-CHM/SG-D06027A	0009-year:3	14		14	
92516-CHM/SG-D06027A	0010-year:3	0	18		
TOT: 10		18	187	17	1

 Table C5. Stem Count by Plot and Species

 Blockhouse Creek Restoration Project-#D-06027-A

	Connect	Previe	Connention	Long) .	* IL Manted S.	argent for the second s	Ploy Sterns	Puon Str.	Plot of Children Dage	Plot of Children Dag	Plon 6 CHA Dates Anna	Ploy C. H. S.C. Dage Jan Search	Ploy 6 Children David and	Ploy of Child Control Plans	Plot 6 CH	Plot of Child Control of Control of Control of Children of Childre	2516. (10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 -
		Acer rubrum	red maple	8	3	2.67	3	3		2							1
		Alnus serrulata	hazel alder	7	3	2.33	1	2		4							I
		Asimina triloba	pawpaw	1	1	1						1					I
		Betula nigra	river birch	10	4	2.5				1	3		2			4	I
		Calycanthus floridus	eastern sweetshrub	6	3	2	2		2	2							I
		Cercis canadensis	eastern redbud	2	2	1		1	1								1
		Cornus amomum	silky dogwood	3	2	1.5								2		1	I
		Cornus florida	flowering dogwood	4	3	1.33				1			1			2	I
		Diospyros virginiana	common persimmon	18	4	4.5				5	4	7	2				I
		Fraxinus pennsylvanica	green ash	26	7	3.71	2	3			4	8	2		4	3	I
		Halesia carolina	Carolina silverbell	1	1	1				1							I
		Juglans nigra	black walnut	7	4	1.75	2	2		1				2			I
		Liriodendron tulipifera	tuliptree	9	4	2.25			2			1		2		4	
		Platanus occidentalis	American sycamore	40	8	5	3	4	7	6	4		3	3	10		
		Quercus phellos	willow oak	9	3	3		2					1	6			1
		Quercus rubra	northern red oak	9	3	3			4			3		2			1
TOT:	0	16	16	160	16		13	17	16	23	15	20	11	17	14	14	I

able C6. Stem Count Arranged by Plot-Year 3									-																					
Blockhouse Creek Restorati	Blockhouse Creek Restoration Project#D-06027-A																													
				Current Data (Yr 3 2011)								Current	Mean	Total Stems/Plot (Previous Years)																
			Ple	ot 1	Plc	ot 2	Plo	ot 3	Plo	ot 4	Plo	ot 5	Plo	t 6	Plc	ot 7	Plc	ot 8	Plo	t 9	Plot	:10			AB	MY1	MY2	MY3	MY4	MY5
Tree Species	Common Name	Туре	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Т	Р	Р	Р	Р	Р	Р
Acer rubrum	Red Maple	Tree	3	3	3	3			2	2													3	3	10	8	8	8		
Betula nigra	River Birch	Tree							1	1	3	3			2	2					4	4	3	3	14	10	10	10		
Diospyros virginiana	American Persimmon	Tree							5	5	4	4	7	7	2	2							5	5	16	16	19	18		
Fraxinus pennsylvanica	Green Ash	Tree	2	2	3	3					4	4	8	8	2	2			4	4	3	3	4	4	26	26	26	26		
Juglans nigra	Black Walnut	Tree	2	2	2	2			1	1							2	2					2	2	15	6	6	7		
Platanus occidentalis	Sycamore	Tree	3	3	4	4	7	7	6	6	4	4			3	3	3	3	10	10			5	5	44	40	41	40		
Liriodendron tulipfera	Tulip Poplar	Tree					2	2					1	1			2	2			4	4	2	2	15	10	10	9		
Quercus phellos	Willow Oak	Tree			2	2									1	1	6	6					3	3	9	6	8	9		
Quercus rubra	Red Oak	Tree					4	4					3	3			2	2					3	3	14	11	11	9		
Understory/Shrub Specie	es																													
Alnus serrulata	Tag Alder	Tree	1	1	2	2			4	4													2	2	2	5	7	7		
Asimina triloba	Paw Paw	Tree											1	1									1	1	2	1	1	1		
Calycanthus floridus	Sweetshrub	Shrub	2	2			2	2	2	2													2	2	9	3	8	6		
Cercis canadensis	Redbud	Tree			1	1	1	1															1	1	5	2	2	2		
Cornus amomum	Alternate-leaved																													
	Dogwood	Tree															2	2			1	1	2	2	5	7	5	3		
Cornus floridus	Flowering Dogwood	Tree							1	1					1	1					2	2	1	1	2	2	2	4		
Halesia carolina	Carolina Silverbell	Tree							1	1													1	1		2	0	1		
Volunteers																														
Acer rubrum											1	1											1	1						
Alnus serrulata									30	30			3	3	2	2					1	1	9	9						
Cornus amomum																					1	1	1	1						
Liquidambar styraciflua																					20	20	20	20						
Liriodendron tulipfera									1	1					1	1					3	3	2	2						
Silky willow (?) (Salix																														
sericea					7	7		1	1												1	1	3	3						
	Plot	Area (acres)	0.0)25	0.0)25	0.0	25	0.0	25	0.0)25	0.0	25	0.0	025	0.0	25	0.0	25	0.0	25								
P=Planted	Sp	ecies Count	6	6	8	8	5	5	10	10	5	5	6	6	8	8	6	6	2	2	9	9	7	7						
T=Total	Plantee	d Stems/Plot	13	13	17	17	16	16	23	23	15	15	20	20	11	11	17	17	14	14	14	14	16	16						
	Planted Stems/	Acre Year 3	526	526	688	688	647	647	931	931	607	607	809	809	445	445	688	688	567	567	567	567	647	647						
	Planted	Stems/Acre	526	526	971	971	647	688	2226	2185	647	647	931	931	567	567	688	688	567	567	1619	1619	939	939						
	Planted Stems	Acre Initial	680	680	760	760	760	760	880	880	880	880	840	840	480	480	1160	1160	560	560	640	640	764	764						

Table C7. Rooted trees, live stakes and seeding planted in the riparian zone of Blockhouse CreekBlockhouse Creek Mitigation Project-#D06027-A

The species composition for two different areas is shown; with one area being upstream of I-26 and the second area being downstream of I-26.

Planting Plan								
Scientific name	Common name	Percent Planted by Species						
Blockhouse Creek upstream of I-26 and UT1	(40% trees/ 60% shr	ubs) planted at 680 stems/A						
Trees - Planted 13'x13'								
Acer rubrum	Red maple	13%						
Fraxinus pennsylvanica	Green ash	13%						
Juglans nigra	Black walnut	13%						
Liriodendron tulipfera	Tulip poplar	0.5%						
Platanus occidentalis	Sycamore	0.5%						
Understory Trees/Shrubs- Planted 10'x10'								
Alnus serrulata	Tag alder	9%						
Calicanthus floridus	Sweet shrub	10%						
Cornus florida	Flowering dogwood	12%						
Cercis Canadensis	Redbud	10%						
Carpinus caroliniana	Ironwood	9%						
Asimina triloba	Paw paw	9%						
Blockhouse Creek downstream of I-26 and U	JT2 (60% Trees/ 40%	shrubs) planted at 680 stems/A						
Trees - Planted 10'x10'	``````````````````````````````````````							
Acer rubrum	Red maple	4%						
Diospyros virginiana	Persimmon	6%						
Juglans nigra	Black walnut	12%						
Liriodendron tulipfera	Tulip poplar	10%						
Platanus occidentalis	Sycamore	10%						
Prunus serotina	Black cherry	6%						
Quercus phellos	Willow oak	6%						
Quercus rubra	Red oak	6%						
Understory Trees/Shrubs- Planted 13'x13'								
Alnus serrulata	Tag alder	6%						
Calicanthus floridus	Sweet shrub	6%						
Cornus florida	Flowering dogwood	9%						
Cercis Canadensis	Redbud	8%						
Carpinus caroliniana	Ironwood	6%						
Asimina triloba	Paw paw	5%						
Woody Vegetation for Live Stakes - Planted	3' x 3' on center							
Salix sericea	Silky willow	30%						
Physocarpus opulifolius	Ninebark	25%						
Sambucus Canadensis	Elderberry	15%						
Cornus amomum	Silky dogwood	30%						
Note: Species selection may change due to availability at the time of planting.								

Blockhouse Creek Restoration Project Photo Log - Vegetation Plot Photo Points

Notes:

Taken: 5/25/11

- 1. Photo point locations are shown on the plan views in the actual location the picture was taken.
- 2. All points are marked with a wooden stake and pink flagging tape.



5/6/2011 Photo 1: Veg Plot 1

Photo 2: Veg Plot 1: Herbaceous Plot



5/6/2011 Photo 3: Veg Plot 2

Photo 4: Veg Plot 2: Herbaceous Plot



5/6/2011 Photo 5: Veg Plot 3

5/6/2011 Photo 6: Veg Plot 3: Herbaceous Plot



5/6/2011 Photo 7: Veg Plot 4 5/6/2011 Photo 8: Veg Plot 4: Herbaceous Plot



5/6/2011 Photo 9: Veg Plot 5

5/6/2011 Photo 10: Veg Plot 5: Herbaceous Plot



5/6/2011 Photo 11: Veg Plot 6

5/6/2011 Photo 12: Veg Plot 6: Herbaceous Plot



5/6/2011

5/6/2011

Photo 13: Veg Plot 7



5/6/2011 Photo 15: Veg Plot 8



Photo 16: Veg Plot 8: Herbaceous Plot





5/6/2011 Photo 17: Veg Plot 9



5/6/2011 Photo 19: Veg Plot 10

5/6/2011 Photo 18: Veg Plot 9: Herbaceous Plot



5/6/2011 Photo 20: Veg Plot 10: Herbaceous Plot