DUKE SWAMP STREAM RESTORATION PROJECT ANNUAL MONITORING REPORT FOR 2008 (YEAR 1)

Contract Number D06065-A



Submitted to:



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1.0 EXECUTIVE SUMMARY

This Annual Report details the monitoring activities during the 2008 growing season (Monitoring Year 1) on the Duke Swamp Stream Restoration Site ("Site"). As per the approved Restoration Plan for the 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.

Historically, land use on the Site consisted of agricultural production. The UT1a area was used for seasonally rotated crop production. Mowing and crop production had curtailed any efforts for native woody vegetation to establish along the stream banks which resulted in an inadequate riparian buffer throughout reach UT1a. The historic flow pattern and flooding regime of UT2 had been altered significantly. Backwater effects had been the result of an existing spoil pile that ran along the right bank of UT1b in the forested wetland area. Flows were being diverted along this spoil pile and blocking the natural connection between UT1 and UT2. Prior to restoration, Duke Swamp was channelized and lacked bedform diversity. After construction, it was determined that 5,441 linear feet (LF) of stream were restored.

A total of 12 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 1 vegetation monitoring indicated an average survivability of 320 stems per acre. Due to the low stem count, the Site is scheduled to be re-planted in winter of 2008/2009. The re-planting will be limited to the floodplain area below the terrace of UT1a.

Dimension, pattern, profile and in-stream structures remained stable during Year 1. The on-site crest gauge documented the occurrence of at least three bankfull flow events during Year 1 of the post-construction monitoring period. Inspection of conditions during site visits revealed visual evidence of out-of-bank flow, confirming the highest crest gauge reading of 2.00 feet (24.0 inches) above the bankfull stage.

During Year 1 monitoring, one stream/wetland related repair was completed. The elevation of the floodplain area along the lower portion of UT1a between stations 46+00 and 49+00 was determined to be too low, resulting in frequent flooding that damaged many of the planted trees. The area was backfilled with on-site soil to raise the elevation of the floodplain to a more appropriate elevation. This area will be closely observed during Year 2 of monitoring.

Weather station data from the Buckland Elementary Weather Station (Buckland, NC, BUCK - ECONET) were used in conjunction with a manual rain gauge located on the Site to document precipitation amounts. For 2008, the total rainfall during the monitoring period was below the normal average (from January 2008 through November 2008 rainfall was 12.73 inches below average).

A total of five automated groundwater-monitoring stations were installed across the project area to document hydrologic conditions of the restored site. During Year 1, groundwater monitoring stations recorded wet conditions, with hydroperiods greater than the required 8 percent during the growing season.

A total of five automated water level gauges documented the occurrence of numerous flooding events within the UT1b area during Year 1 of the post-construction monitoring.

In summary, the Site is on track to meet the hydrologic, vegetative, and stream success criteria specified in the Site's Restoration Plan.

2.0 PROJECT BACKGROUND

The project involved the proposed restoration of 5,441 LF of stream. Table 1 summarizes the restoration areas on the Site. Selected site photographs are shown in Appendix A, B and C. A total of 12.0 acres of riverine wetlands and 5,441 feet of stream were restored on the Site. The project also enhanced 7.6 acres of riverine wetlands on the Site. A conservation easement totaling 25.4 acres has been recorded that protects the streams, wetlands, and riparian buffers in perpetuity.

2.1 Project Objectives

The specific goals for the Duke Swamp Site Restoration Project were as follows:

- Restore functional stream channels
- Restore riparian wetlands
- Enhance existing riparian wetlands
- Improve water quality within the Duke Swamp watershed by reducing sediment and nutrient inputs
- Improve aquatic and riparian habitat functions by creating deeper pools with in-stream structures
- Establish native stream bank and floodplain vegetation within the agricultural field areas.

2.2 Project Structure, Restoration Type and Approach

After examining the assessment data collected and exploring the Site's potential for restoration, an approach to the Site was developed that addressed restoration of both stream and wetland functions within the agricultural field areas. The approach also needed to take into account the existing swamp system at the downstream end of the Site, which had been impacted in the past by channelization. Topography and soils on the Site indicated that the project area most likely functioned in the past as a tributary stream system with associated wetlands, feeding into the larger Duke Swamp system.

Therefore, a design approach was formulated to restore this type of system. First, appropriate stream types for the valley types, slopes, and desired wetland functions were selected and designed to tie in at the upstream road culvert. Then a grading plan was developed to restore the adjacent wetland areas to a "Coastal Plain small stream swamp" as identified by Schafale and Weakley (1990), which had been previously converted to farmland. Finally, a design approach was developed for the downstream swamp area, to remove the past effects of channelization and restore historic flow patterns within the swamp. Special consideration was given to minimizing disturbance to existing wetland and wooded areas.

For analysis and design purposes, Michael Baker Engineering, Inc. (Baker) divided the Duke Swamp tributaries into three reaches labeled UT1a, UT1b, and UT2 to Duke Swamp. UT1a begins on the upstream side of the project at a culvert under SR 1320. From the culvert, UT1a flows west and ends inside the forested wetland boundary. UT1b then continues through the forested area and eventually connects to the Duke Swamp system. UT2 begins at the outlet of a small cypress pond on

the northwestern corner of the Site. UT2 flows south from the pond and connects with UT1b within the forested wetland area.

UT1a Channel Restoration

A stable cross-section was achieved by restoring a single thread, meandering channel across the abandoned floodplain, increasing the width/depth ratio, and raising the streambed to restore a channel that was appropriately sized for its drainage area. Due to the upstream road culvert and the need to not increase flooding conditions of the road, floodplain grading was performed to allow for increased capacity during large storm events. Grading activities were aimed at restoring historic flow patterns and adjacent wetland hydrology by removing past channel spoil and other agricultural land manipulations. The channel was restored to a C-type stream (Rosgen 1994) and the sinuosity was increased by adding meanders to lengthen the channel and restore bed-form diversity. Minimal grade control was required for the project, due to the low channel slope and low potential for channel incision. In-stream wooden structures, such as log vanes, rootwads, and cover logs were included in the channel design to provide improved aquatic habitat.

UT1b Channel Restoration

As discussed in the approved restoration plan, UT1b was channelized through an existing wetland swamp system. The channelization and piling of spoil along the right bank had disrupted the historic flow and flooding patterns of the site, and disconnected the natural confluence of UT1 and UT2. However, historic channel remnants existed within the area adjacent to the existing canal. Restoration of this reach sought to restore historic flow and flooding processes, while avoiding and minimizing disturbance to the existing wetland vegetation. The restoration of UT1a through the farm fields ended at the edge of the jurisdictional wetland system. At this location, the constructed UT1a channel connects with a historic channel remnant which forms the beginning to UT1b. Construction equipment entered the existing wetland area along UT1b by traversing the existing spoil pile, thereby avoiding disturbance to wetland vegetation. The excavator placed the spoil material back into the channel and restored the natural topography in the area of the spoil pile. Flows through UT1b are now allowed to follow historic flow patterns and functions as a DA-type stream system as it spreads out through numerous channel remnants, in the same way the system once functioned. The historic connection between UT1 and UT2 was restored.

UT2 Channel Restoration

As discussed in the preceding section, restoration in the area of UT1b and UT2 involved removing the existing spoil pile which was affecting the flow of UT2. The UT2 channel was experiencing backwater ponding and damming effects as a result of the spoil pile. By removing the spoil pile and restoring the surrounding topography, the historic flow pattern and flooding regime of UT2 was restored as a transition from a single to multi-thread channel. Rather than ponding and flowing along the spoil pile, the flows greater than bankfull on the restored UT2 are now able to spread across the UT2 floodplain and mix with overbank flows from UT1.

Wetland Restoration Area #1

Wetland functions on the Site had been severely impaired as a result of agricultural conversion. The main stream (UT1) flowing through the Site was channelized many years ago to reduce flooding and provide drainage for adjacent farm fields. As a result, most of the wetland functions were destroyed within these agricultural field areas.

Wetland restoration of the prior-converted farm fields on the Site involved grading areas of the farm fields to resemble natural floodplain topography and raising the local water table to restore a natural flooding regime. Reach UT1a was restored to a stable dimension, pattern, and profile, such that riparian wetland functions were restored to the adjacent hydric soil areas. Drainage ditches and Pond 3 were filled to decrease surface and subsurface drainage and raise the local water table. Native wetland vegetation was planted throughout the riparian buffer areas.

Wetland Enhancement Area #2

As mentioned above, wetland functions on the site had been severely impaired as a result of agricultural conversion. Wetland enhancement of the existing jurisdictional wetland pockets involved grading areas of the farm fields to resemble natural floodplain topography and raising the local water table to enhance natural flooding regime and hydrology. Drainage ditches and Pond 3 were filled to decrease surface and subsurface drainage and raise the local water table. Additionally, the Pond 1 water level was lowered to function as a wetland. Native wetland vegetation was planted throughout the riparian buffer areas as shown on the as-built plan sheets.

Wetland Enhancement Area #3

Wetland enhancement of the existing jurisdictional wetlands within the downstream wooded area involved the removal of an existing spoil pile by placing the spoil material back into the channel thereby re-establishing the natural topography in the area. The historic hydrologic connection between UT1 and UT2 was restored. Native vegetation was planted along the spoil pile that was removed as shown on the as-built plan sheets.

	-		e Swamp Rest		e: Project No	. D06065-A			
Project Segment or Reach ID	Existing Feet/Acres	Mitigation Type *	Approach**	Linear Footage or Acreage	Mitigation Ratio	Mitigation Units	Stationing	Comment	
UT1a	2,860	R	P1, P2	4,026	1:1	4,026	10+00 - 50+26	Restoration - Priority I and II	
UT1b	880	R	-	900	1:1	900	10+00 - 19+00	Restoration of historic flows throughout remnant channels,	
UT2	880	R	-	515	1:1	515	10+00 - 15+15	flooding functions and hydrologic connectivity	
Wetland area #1	0	R	-	12	1:1	12	See plan sheets	Riverine wetland restoration	
Wetland areas #2 and #3	7.5	Е	-	7.6	2:1	3.8	See plan sheets	Riverine wetland enhancement	
Mitigation Unit Sum	mations								
Stream (SMU)	<u>^</u>	Wetland (IU)	Non-riparian (WMI		Total Wetla	and (WMU)	Buffer (BMU)	Comment	
5,441	15	5.8	0		15	5.8	0		
	*	R = Restoration E = Enhancer	** nent	P1 = Priority I P2 = Priorit	ty II				

Table 1. Design Approach for the Duke Swamp Restoration Site

2.3 Location and Setting

The Site is located in Gates County, NC (Figure 1), approximately nine miles northeast of the town of Gatesville. The Site lies in the Chowan River Basin within North Carolina Division of Water Quality sub-basin 03-01-01 and North Carolina Ecosystem Enhancement Program (NCEEP) targeted local watershed 03010203040010.

2.4 Project History and Background

Historically, land use on the Site consisted of agricultural production. The UT1a area was used for seasonally rotated crop production. Mowing and crop production had curtailed any efforts for native woody vegetation to establish along the stream banks which resulted in an inadequate riparian buffer throughout reach UT1a. The historic flow pattern and flooding regime of UT2 had been altered significantly. Backwater effects had been the result of an existing spoil pile that ran along the right bank of UT1b in the forested wetland area. Flows were being diverted along this spoil pile and blocking the natural connection between UT1 and UT2.

The chronology of the Duke Swamp Project is presented in Table 2. The contact information for all designers, contractors, and relevant suppliers is presented in Table 3. Relevant project background information is presented in Table 4.

2.5 Project Plan

Plans depicting the as-built conditions of the major project elements, locations of permanent monitoring cross-sections, and locations of permanent vegetation monitoring plots are presented in Figures 2A, 2B, 2C, 2D, 2E and 2F of this report.

Duke Swamp Restoration Si	Duke Swamp Restoration Site: Project No. D06065-A				
Activity or Report	Scheduled Completion	Data Collection Complete	Actual Completion or Delivery		
Restoration Plan Prepared	N/A	N/A	Apr-07		
Restoration Plan Amended	N/A	N/A	N/A		
Restoration Plan Approved	May-07	N/A	Apr-07		
Final Design – (at least 90% complete)	N/A	N/A	Jun-07		
Construction Begins	Jul-07	N/A	Jul-07		
Temporary S&E mix applied to entire project area	Dec-07	N/A	Dec-07		
Permanent seed mix applied to entire project area	Dec-07	N/A	Dec-07		
Planting of live stakes	Dec-07	N/A	Dec-07		
Planting of bare root trees	Dec-07	N/A	Dec-07		
End of Construction	Oct-07	N/A	Sep-07		
Survey of As-built conditions (Year 0 Monitoring- baseline)	Oct-07	Oct-07	Oct-07		
Year 1 Monitoring	Dec-08	Oct-08	Dec-08		
Year 2 Monitoring	Scheduled Dec-09	Scheduled Oct-09	N/A		
Year 3 Monitoring	Scheduled Dec-10	Scheduled Oct-10	N/A		
Year 4 Monitoring	Scheduled Dec-11	Scheduled Oct-11	N/A		
Year 5 Monitoring	Scheduled Dec-12	Scheduled Oct-12	N/A		

Table 2. Project Activity and Reporting History

Table 3.	Project Contacts
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Duke Swamp Restor:	Duke Swamp Restoration Site: Project No. D06065-A				
Designer					
Michael Baker Engineering, Inc.	8000 Regency Parkway, Suite 200 Cary, NC 27518				
	Contact:				
	Kevin Tweedy, Tel. 919-463-5488				
Construction Contractor					
River Works, Inc.	8000 Regency Parkway, Suite 200 Cary, NC 27518				
	Contact:				
	Will Pedersen, Tel. 919-459-9001				
Planting Contractor					
River Works, Inc.	8000 Regency Parkway, Suite 200				
River works, ne.	Cary, NC 27518				
	Contact:				
	Will Pedersen, Tel. 919-459-9001				
Seeding Contractor					
River Works, Inc.	8000 Regency Parkway, Suite 200				
Kiver works, ne.	Cary, NC 27518				
	Contact:				
	Will Pedersen, Tel. 919-459-9001				
Seed Mix Sources	Mellow Marsh Farm, 919-742-1200				
Nursery Stock Suppliers	International Paper, 1-888-888-7159				
Monitoring Performers					
Michael Baker Engineering, Inc.	8000 Regency Parkway, Suite 200 Cary, NC 27518				
Stream Monitoring Point of Contact:	Dwayne Huneycutt, Tel. 919-463-5488				
Vegetation Monitoring Point of Contact:	Dwayne Huneycutt, Tel. 919-463-5488				

Duke Swamp Restoration Site: Project No. D06065-A				
Project County:	Gates County, NC			
Drainage Area:				
Reach:				
UT1a and UT1 b	2.9			
UT2	0.03			
Estimated Drainage % Impervious Cover:				
M1	<5%			
M2	<5%			
Stream Order:				
UT1a and UT1 b	2			
UT2				
Physiographic Region	Coastal Plain Mid-Atlantic Flatwoods			
Ecoregion	Mid-Atlantic Flatwoods			
Rosgen Classification of As-Built:				
UT1a	C			
UT1b	DA			
UT2	DA			
Cowardin Classification:				
UT1a, UT1b and UT2	Palustrine, Forested Wetland			
Dominant Soil Types:				
UT1a	NaA, NoA,			
UT1b	NaA			
UT2	NaA, PaA			
Reference site ID	Beaverdam Branch, Jones County			
USGS HUC for Project and Reference sites	3010203			
NCDWQ Sub-basin for Project and Reference	03-01-01			
NCDWQ classification for Project and Reference:				
Reference	C5c			
UT1a	С			
UT1b	DA			
UT2	DA			
Any portion of any project segment 303d listed?	No			
Any portion of any project segment upstream of a 303d listed segment?	No			
Reasons for 303(d) listing or stressor?	N/A			
% of project easement fenced	0%			
70 of project casement rended	U /U			

Table 4. Project Background

3.0 PROJECT CONDITION AND MONITORING RESULTS

3.1 Vegetation Assessment

3.1.1 Description of Vegetative Monitoring

As a final stage of construction, the stream margins and riparian area of the Site were planted with bare root trees, live stakes, and a seed mixture of temporary and permanent ground cover herbaceous vegetation. The woody vegetation was planted randomly six to eight feet apart from the top of the stream banks to the outer edge of the project's re-vegetation limits. In general, bare-root vegetation was planted at a target density of 680 stems per acre, in an 8-foot by 8-foot grid pattern. The tree species planted at the Site are shown in Table 5. The permanent seed mix of herbaceous species applied to the project's riparian area included Virginia wild rye (*Elms virginicus*), switchgrass (*Panicum virgatum*), fox sedge (*Carex vulpinoidea*), smartweed (*Polygonum pennsylvanicum*), soft rush (*Juncus effusus*), and hop sedge (*Carex lupulina*). This seed mixture was broadcast on the Site at a rate of 15 pounds per acre. All planting was completed in December 2007.

At the time of planting, twelve vegetation plots – labeled 1 through 12 - were delineated onsite to monitor survival of the planted woody vegetation. Each vegetation plot is 0.025 acre in size, or 10 meters x 10 meters. All of the planted stems inside the plot were flagged to distinguish them from any colonizing individuals and to facilitate locating them in the future. The trees also were marked with aluminum metal tags to ensure that the correct identification is made during future monitoring of the vegetation plots.

On a designated corner within each of the twelve vegetation plots, one herbaceous plot was also delineated. The herbaceous plots measure 1 meter x 1meter in size. These plots are photographed throughout the growing season. The locations of the 12 vegetation plots are presented in Figures 2A through 2F.

3.1.2 Vegetative Success Criteria

To characterize vegetation success criteria objectively, specific goals for woody vegetation density have been defined. Data from vegetation monitoring plots should display a surviving tree density of at least 320 trees per acre at the end of the third year of monitoring, and a surviving tree density of at least 260 five-year-old trees per acre at the end of the five-year monitoring period.

Table 5. Vegetation Species Planted Across the Restoration Site				
Scientific Name	Common Name	Percent Planted by Species	Total Number of Stems	
Bare Root Trees Species				
Betula nigra	River Birch	15%	1,800	
Celtis laevigata	Sugarberry	5%	600	
Fraxinus pennsylvanica	Green Ash	7%	900	

Table 5. Vegetation Space	pecies Planted Across the Restor	ration Site	
Nyssa sylvatica	Swamp Tupelo	14%	1,600
Platanus occidentalis	Sycamore	19%	2,300
Quercus lyrata	Overcup Oak	10%	1,200
Quercus michauxii	Swamp Chestnut Oak	10%	1,200
Quercus phellos	Willow Oak	8%	900
Taxodium distichum	Bald Cypress	12%	1,400
Total			11,900
	Native Herbaceous Sp	ecies	
Elymus virginicus	Virginia wildrye	15%	NA
Panicum virgatum	Switchgrass	15%	NA
Carex vulpinoidea	Fox sedge	15%	NA
Polygonum pennsylvanicum	Smart Weed	15%	NA
Juncus effusus	Soft rush	25%	NA
Carex lupulina	Hop sedge	15%	NA
	Woody Vegetation for Liv	e Stakes	
Cephalanthus occidentalis	Button Bush	10%	1,038
Salix nigra	Black Willow	10%	1,039
Salix sericia	Silky Willow	40%	1,040
Sambucus canadensis	Elderberry	40%	520

3.1.3 Vegetative Observations and Results

The species that were part of the permanent ground cover seed mixture broadcast on the Site after construction were present during Year 1 monitoring of the Site.

Tables A.1 through A.6 in Appendix A present vegetation metadata, vegetation vigor, vegetation damage and stem count data of the monitoring stations at the end of the Year 1 monitoring period. Data from the Year 1 monitoring event of the 12 vegetation plots showed a range of 0 to 680 stems per acre. The Year 1 data showed that the Site had an average of 320 stems per acre.

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 survivability. Permanent aluminum tags are used on surviving stems to aid in relocation during future counts. Flags are also used to mark trees because they do not interfere with the growth of the tree.

No volunteer woody species were observed in any of the vegetation plots. The plots will be assessed during Year 2 monitoring for volunteer species.

3.1.4 Vegetative Problem Areas

Based on the Year 1 vegetation monitoring results, the Site would not meet the success criteria of 320 stems per acre at the end of monitoring Year 3. The large number of tree fatalities occurred within the floodplain on the downstream portion of UT1a during the 2008 growing season. A number of the planted trees were lost soon after planting when a large storm event caused straw that had been placed over the site for erosion control to wash and wrap around the planted stems, uprooting many of the planted trees. Also during 2008, high water levels within the floodplain during periods of the 2008 growing season caused many of the smaller saplings to drown.

Therefore, the Site is scheduled to be re-planted in problem areas during the winter of 2008/2009. The re-planting will be limited to the floodplain area below the terrace of reach UT1a. The re-planting will start at station 50+00 and terminate near the SR 1520 culvert, approximately at station 11+00. The re-planting densities will be at 100 percent downstream of the farm access culvert and will decrease gradually to 50 percent density on the upstream portion of the Site. Established herbaceous vegetation on-site is expected to protect the newly planted stems from damage due to wrack lines. Replanted species will be larger specimens of flood tolerant species. Subsequent to re-planting, the newly established trees within the vegetation plots will be flagged and identified.

There are quite a few weedy species occurring on the Site, though none seem to be posing any problems for the woody or herbaceous hydrophytic vegetation. The weedy species are mostly annuals and seem to pose very little threat to survivability on site.

3.1.5 Vegetation Photographs

Photographs are used to visually document vegetation plot success. A total of 12 reference stations were established to document tree conditions at each vegetation plot across the Site. Additional photo stations were also established at each of the 12 vegetation plots for herbaceous vegetation monitoring. Reference photos of both tree conditions and herbaceous conditions are taken at least once per year. Photos of the tree plots showing the on-site vegetation are included in Appendix A of this report. Photos of the herbaceous plots are also included in Appendix A.

3.2 Stream Assessment – Reach UT1a

3.2.1 Description of Stream Monitoring

Cross-sections: Two permanent cross-sections were installed per 1,000 LF of stream restoration work, with one of the locations being a riffle cross-section and one location being a pool cross-section. A total of seven permanent cross-sections were established across the Site. Each cross-section was marked on both banks with permanent pins to establish the exact transect used. The permanent cross-section pins are surveyed and located relative to a common benchmark to facilitate easy comparison of year-to-year data. The annual cross-section surveys include points measured at all breaks in slope, including top of bank, bankfull, inner berm, edge of water, and thalweg.

Longitudinal Profiles: A complete longitudinal profile was surveyed following construction completion to record as-built conditions and to establish a baseline profile. A longitudinal profile will be completed during each year of the five year monitoring period. The profiles will be conducted for the entire length of the restored channel (UT1a). Measurements will include thalweg, water surface, inner berm, bankfull, and top of low bank. Each of these measurements will be taken at the head of each feature (e.g., riffle, pool, and glide). In addition, maximum pool depth will be recorded. All surveys will be tied to a single, permanent benchmark.

3.2.2 Morphometric Success Criteria

To document the stated stream success criteria in the approved Restoration Plan; the following monitoring program was instituted following construction completion on the Site.

There should be little change in as-built cross-sections. 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). Cross-sections will be classified using the Rosgen Stream Classification System, and all monitored cross-sections should fall within the quantitative parameters defined for channels of the design stream type.

The longitudinal profiles should show that the bedform features are remaining stable; i.e., they 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. Bedforms observed should be consistent with those observed for channels of the design stream type.

3.2.3 Morphometric Monitoring Results

Year 1 cross-section monitoring data for stream stability were collected during August 2008. The seven permanent cross-sections along the restored channels (four located across riffles and three located across pools) were re-surveyed to document stream dimension at the end of monitoring Year 1. Data from each of these cross-sections are summarized in Appendix B. All cross-sections, except cross-section 7, show that there has been very little adjustment to stream dimension since construction.

Cross-sections 1, 3, 5, and 7 are located across riffles, which are found between meander bends. Based on the Year 1 survey data, all of the riffle cross-sections exhibited a lower streambed elevation than was present during baseline conditions. All cross-sections are stable and do not show signs of channel instability. However, the right bank at cross-section 7 has subsided and has allowed below bankfull flows to flood the right floodplain. The submersion of the meander bend is due to settling of sediment used to fill the old stream channel in this area. There is a similar area downstream from cross-section 7 at the crest gauge. These areas are not considered a threat to stream stability, but are providing increased diversity of wetland habitats along the restored floodplain.

Cross-sections 2, 4 and 6 are located across pools which are found at meander bends. Based on the cross-section data and visual observations, none of these cross-sections have shown strong development of point bar features on the inside bank of the meander bend, due to low sediment delivery from the watershed. The pool cross-sections did not experience significant change during Year 1. The longitudinal profile for Year 1 was surveyed in August 2008 and was compared to the data collected during the as-built condition survey. The longitudinal profile is presented in Appendix B. The results of longitudinal profile show that the pools in UT1a have maintained elevations and depths similar to those documented during the as-built survey. The longitudinal profile shows that some of the riffles, most of which are located in the middle portion of the Site, are at an elevation slightly lower than that found during as-built conditions. The water surface slopes across the pools have remained flat during Year 1 monitoring.

Minimal in-stream structures were installed within the restored stream channel. The structures include constructed riffles, log vanes, and root wads. Visual observations of these structures throughout the Year 1 growing season have indicated that all structures are functioning as designed and holding their elevation grade. Log vanes placed in meander pool areas have provided scour to keep pools deep and provide cover for fish. Constructed riffles have mostly maintained bed elevations and have provided downstream scour holes, providing habitat. Root wads placed on the outside of meander bends have provided bank stability and in-stream cover for fish and other aquatic organisms.

3.2.4 Hydrologic Success Criteria

One manual crest gauge was installed on the Site to document bankfull events. The gauge is checked regularly and records the highest out-of-bank flow between site visits. The gauge is located on the downstream portion of reach UT1a at station 45+50, which is presented in Figure 2D.

The approved Restoration Plan requires the following criteria be met to achieve stream restoration success. Two bankfull flow events must be documented within the five-year monitoring period. The two bankfull events must occur in separate years, otherwise, the stream monitoring will continue until two bankfull events have been documented in separate years.

3.2.5 Hydrologic Monitoring Results

The on-site crest gauge documented the occurrence of at least three bankfull flow events during Year 1 of the post-construction monitoring period, as shown in Table 6. Inspection of conditions during site visits revealed visual evidence of out-of-bank flow, confirming the crest gauge readings. The largest on-site stream flow documented by the crest gauge during Year 1 of monitoring was approximately 2.00 feet (24.0 inches) above the bankfull stage and was the result of overbank flooding of UT1a.

Table 6. Verification of Bankfull Events Duke Swamp Restoration Site: EEP Contract No. D06065-A				
Date of Data Collection	Date of Occurrence of Bankfull Event	Method of Data Collection	Photo # or Measurement	
3/13/2008	Unknown	Crest Gage on UT1a	2.00	
7/17/2008	Unknown	Crest Gage on UT1a	1.54	
10/20/2008	Unknown	Crest Gage on UT1a	0.68	

3.2.6 Stream Problem Areas

During Year 1 monitoring, the Site experienced a bank/floodplain stability issue on the lower portion of UT1a between stations 46+00 and 49+00. The left bank and floodplain in this section of the Site had subsided and were underwater during normal flow periods. The area affected was from the left stream channel to the left toe of terrace, where the old stream channel had been filled. Conditions were very wet during construction of the site, and the fill material that was placed into the old channel subsequently experienced settling. Repairs to this portion of the Site were completed in November 2008. The area was backfilled with onsite soil to raise the elevation of the floodplain to appropriate elevations. The area was backfilled from the toe of terrace to within 20 feet of the stream channel. The remaining 20 feet of the affected area was too soft to be accessed by heavy equipment, therefore, no work was done adjacent to the channel. This area will be observed closely during future site visits.

No other stream related problem areas were documented during Year 1 monitoring.

3.2.7 Stream Photographs

Photographs will be used to document restoration success visually. A total of 10 reference stations were installed and photographed after construction. Photographs of these reference stations will be continued for at least five years following construction. Reference photos will be taken at least twice per year, and will be taken in enough locations to document the condition of the restored system. Permanent markers were established to ensure that the same locations (and view directions) on the Site are documented in each monitoring period.

The stream systems will be photographed longitudinally beginning at the downstream portion of the restoration reach and moving upstream to the beginning of the reach. Photographs will be taken looking upstream at delineated locations. Reference photo locations will be marked and described for future reference. Points will be close enough together to provide an overall view of the reach. The angle of the shot will depend on what angle provides the best view and will be noted and continued in future shots. When modifications to photo position must be made due to obstructions or other reasons, the location will be noted along with any landmarks.

Additional photographs will be taken to document any observed evidence of flooding patterns such as debris, wrack lines, water marks, channel features, etc.

Both stream banks are photographed at all permanent cross-section photo stations. For each stream bank photo, the photo view line follows a survey tape placed across the channel, perpendicular to flow (representing the cross-section line). The photograph is framed so that the survey tape is centered in the photo (appears as a vertical line at the center of the photograph), keeping the channel water surface line horizontal and near the lower edge of the frame.

A photo log of the restored channel is presented in Appendix B of this report. Data for each of the seven permanent cross-sections are also included in Appendix B.

Photographs of the restored channel were taken at the end of the monitoring season to document the evolution of the stream geometry. Herbaceous vegetation was dense along the edges of the restored stream, making the photography of some of the stream channel areas difficult.

3.2.8 Stream Stability Assessment

Table B.1. presents a summary of the results obtained from the visual inspection of in-stream structures performed during Year 1 of post-construction monitoring. The percentages noted are a general, overall field evaluation of the how the features were performing at the time of the photo point survey. According to the visual stability assessment all features on the Site, with the exception of the area described in Section 3.2.6, are performing as designed.

3.2.9 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.

3.3 Stream Assessment – UT1b and UT2

3.3.1 Description of Stream Monitoring

Geomorphic monitoring of reaches UT1b and UT2 will be conducted for five years to evaluate the effectiveness of the restoration practices. Since restoration of these reaches involved the restoration of historic flow patterns and flooding functions to remnant channel segments in a multi-threaded swamp system, monitoring efforts will focus on visual documentation of stability and the use of water level monitoring gages to document saturation and flooding functions.

The occurrence of bankfull events and flooding functions within the monitoring period will be documented by the use of automated water level monitoring gauges and photographs. Five automatic monitoring gauges were installed within the restored system to document shallow groundwater and flooding levels. The data loggers are programmed to collect data every 6 hours.

3.3.2 Hydrologic Criteria

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 will continue until two bankfull events have been documented in separate years. The water level monitoring gauges should document the occurrence of periodic inundation and varying groundwater levels across the restored site. The gauges should also document the

connectivity of flooding between the restored UT1b and UT2 reaches. Data for each of the five monitoring gauges are included in Appendix B.

3.3.3 Hydrologic Monitoring Results

According to the water level gauge data graph, presented in Appendix B, the on-site automated gauges documented the occurrence of numerous flooding events during Year 1 of the post-construction monitoring period. Flood Gauges 1, 4 and 5 are located along UT1b and Flood Gauges 2 and 3 are located along UT2.

As indicated by the data, the area around Flood Gauge 1 was consistently inundated by water for the entire year, except for a brief period near the end of August. The data show that Flood Gauges 2, 3 and 5 were relatively consistent in their water level measurements. Flood Gauge 4 was the least inundated of all the gauges during the winter and spring. However, after June, Flood Gauge 4 measurements were relatively consistent with Flood Gauges 2, 3 and 5 throughout the summer and fall.

Inspection of conditions during site visits revealed visual evidence of diffuse swamp flows, confirming the gauge readings. According to the data, the largest on-site flood event documented by all the water level gauges during Year 1 of monitoring took place in April. This event documents the occurrence of at least one bankfull event for UT1b and UT2 for Year 1 of monitoring.

3.3.4 Stream Problem Areas

During Year 1 monitoring, UT1b and UT2 did not experience any restoration-related problems.

3.3.5 Stream Photographs and Videos

Photographs and video footage are used to document restoration success visually. A total of three reference photograph stations were established after construction and will be continued for at least five years. Reference photos are taken at least twice per year at each station to document the condition of the restored system and to document the connectivity between reaches UT1b and UT2. Permanent markers were established to ensure that the same locations (and view directions) on the Site are documented during each monitoring period.

As required by the Site Restoration Plan, reference videos are also recorded at two of the three photo stations to determine connectivity between the restored reaches. Videos are taken at least twice a year or whenever a site visit determines that UT1b and UT2 are flowing across the restored backfilled ditch that separated the two reaches prior to restoration.

Photographs and videos were taken looking upstream at the established locations. The angle of the shots depended on what position provided the best view and was noted for future shots. Additional photographs were taken to document any observed evidence of flooding patterns such as debris, wrack lines, water marks, channel features, etc.

A photo log of the UT1b and UT2 reference stations and photographs of each water level monitoring gauge are presented in Appendix B and C. Videos depicting the connectivity between reaches UT1b and UT2 are presented in the attached CD of this report.

3.4 Wetland Assessment

3.4.1 Description of Wetland Monitoring

Groundwater-monitoring stations were installed across the project area to document hydrologic conditions of the restored site. Five groundwater monitoring stations were installed, with all five stations being automated groundwater gauges. Groundwater monitoring stations follow the USACE standard methods found in Stream Mitigation Guidelines (USACE and NCDWQ 2006).

In order to determine if the rainfall is normal for the given year, rainfall amounts will be tallied using data obtained from the Gates County WETS Station and an onsite rain gage.

3.4.2 Wetland Criteria

The primary objective of groundwater monitoring is to show that the site is saturated within 12 inches of the soil surface for at least 8 percent of the growing season and that the site exhibits an increased frequency of flooding. The restored site's hydrology was compared to pre-restoration conditions both in terms of groundwater and frequency of overbank events.

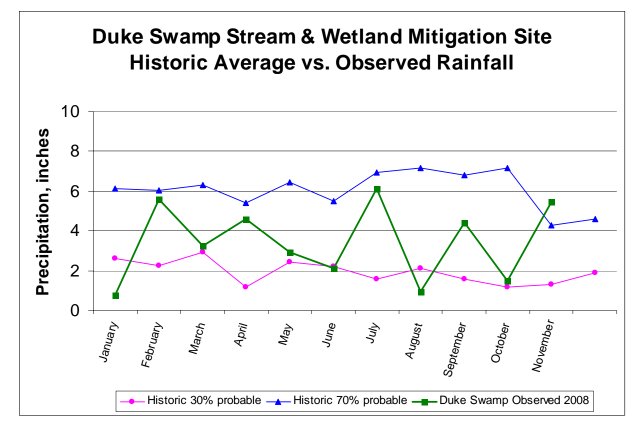
3.4.3 Wetland Monitoring Results

Weather station data from the Buckland Elementary Weather Station (Buckland, BUCK - ECONET) were used in conjunction with a manual rain gauge located on the Site to document precipitation amounts. The manual rainfall gauge was initially installed in February 2008 and is used to validate observations made at the Buckland station. Total observed rainfall at the on-site rain gauge for the period March 2008 through October 2008 was 25.14 inches, compared to the Buckland gauge of 25.86 inches for the same period. For 2008, total rainfall during the monitoring period was below the normal average (from January 2008 through November 2008 rainfall was 12.73 inches below average). Much of the rain that fell during the 2008 growing season fell in July and September, when evapotranspiration losses were highest (Table 7 and Figure 3).

Duke Swamp Restoration Site: Project No. D06065-A					
Month	Average	30%	70%	Observed 2008 Precipitation	
January	4.49	2.63	6.13	0.77	
February	4.26	2.23	6.04	5.60	
March	4.71	2.93	6.31	3.24	
April	3.52	1.19	5.42	4.61	
May	4.56	2.41	6.44	2.94	
June	3.95	2.19	5.5	2.11	
July	4.52	1.58	6.94	6.12	
August	4.85	2.11	7.18	0.94	
September	4.45	1.56	6.82	4.42	
October	3.65	1.18	5.66	1.48	
November	3.28	1.31	4.93	5.43	
December	4.15	1.89	6.08	N/A	
Total:	50.39		Total:	37.66	

Table 7. Comparison of Historic Average Rainfall to ObservedRainfall (Inches)

Figure 3. Historic Average vs. Observed Rainfall



The Duke Swamp Restoration Plan specified that five automated monitoring wells would be established across the restored site. A total of five automated wells were installed in October 2007 to document water table hydrology in all required monitoring locations. All wells are located in the restored wetland areas adjacent to UT1a, and the locations of monitoring wells are shown on the as-built plan sheets. Hydrologic monitoring results are shown in Table 8. Well hydrographs and a photograph log of the wetland well monitoring stations are included in Appendix C of this report.

During 2008, all five wells recorded hydroperiods significantly greater than 8 percent during the growing season. The performance of the on-site wells during the 2008 growing season is attributed to a higher local water table following restoration of the Site. Due to the below normal rainfall conditions during the 2008 growing season, the success of the on-site wells is not directly ascribed to precipitation that fell onto the Site. The success however, is accredited to the higher local water table as a result of the Site's restoration and periodic backwater conditions from Duke Swamp. The hydrology of the restored system appears to mimic well the hydrology of the downstream wooded swamp areas.

Hydrographs for all five wetland monitoring stations are presented in Appendix C.

Well ID	Most Consecutive Days Hydrology has Been Met ¹	Cumulative Days Meeting Criteria ²	Number of Instances Meeting Criteria ³
AW1	144.5 (62.3%)	194 (83.6%)	2
AW2	137.5 (59.3%)	174 (75.0%)	6
AW3	205.5 (88.6%)	205.5 (88.6%)	1
AW4	205.5 (88.6%)	205.5 (88.6%)	1
AW5	205.5 (88.6%)	205.5 (88.6%)	1

Table 8. Hydrologic Monitoring Results

Indicates the most consecutive number of days within the monitored growing season with a water table less than 12 inches form the soil surface.

2 Indicates the cumulative number of days within the monitored growing season with a water table less than 12 inches from the soil surface.

³ Indicates the number of instances within the monitored growing season when the water table rose to less than 12 inches from the soil surface.

3.4.4 Wetland Problem Areas

During Year 1 of monitoring, the Site did not experience any significant wetland restorationrelated problems. However, one stream/wetland related repair was completed. The Site experienced bank and floodplain settling on the lower portion of UT1a between stations 46+00 and 49+00. Details of this repair are stated in Section 3.2.6. The restored wetlands in this repaired area are expected to recover rapidly during the Year 2 growing season. Future site visits will ensure that this wetland area is monitored closely.

3.4.5 Wetland Photographs

A photo log of the wetland groundwater monitoring stations is presented in Appendix C.

4.0 OVERALL CONCLUSIONS AND RECOMMENDATIONS

Vegetation Monitoring - The Year 1 vegetation monitoring indicated an average survivability of 320 stems per acre. Data from Year 1 monitoring of the 12 vegetation plots showed a range of 0 to 680 stems per acre. Based on the Year 1 vegetation monitoring results, the Site would not meet the success criteria of 320 stems per acre at the end of monitoring Year 3. Therefore, the Site is scheduled to be re-planted in winter of 2008/2009. The re-planting will be limited to the floodplain area below the terrace of UT1a.

Stream Monitoring - The total length of stream channel restored on the Site was 5,441 LF. This entire length was inspected during Year 1 of the monitoring period to assess stream performance. Based on the data collected, all riffles, pools, and other constructed features within the restored channel are stable and functioning as designed.

During Year 1 monitoring, one stream/wetland related repair was completed. The Site experienced bank and floodplain settling on the lower portion of UT1a between stations 46+00 and 49+00. The area was backfilled with on-site soil to raise the elevation of the floodplain to post-construction conditions.

On reach UT1a, the on-site crest gauge documented the occurrence of at least three bankfull flow events during Year 1 of the post-construction monitoring period. On reaches UT1 b and UT2, all five of the automated water level gauges documented the occurrence of numerous flooding events during Year 1 of the post-construction monitoring period. Photographs and videos recorded the connectivity between reaches UT1b and UT2.

Wetland Monitoring - During 2008, all five monitoring wells recorded hydroperiods of greater than 8 percent during the growing season. The performance of the on-site wells during the 2008 growing season is attributed to a higher local water table following restoration of the Site.

5.0 WILDLIFE OBSERVATIONS

Observations of deer and tracks are common on the Site. During the Year 1 monitoring season, heron, egret, geese, snakes, frogs and crawfish were periodically observed. Many types of birds were observed on the site throughout the monitoring season.

6.0 **REFERENCES**

Rosgen, D. L. 1994. A Classification of Natural Rivers. Catena 22: 169-199.

- Schafale, M. P., and A. S. Weakley. 1990. *Classification of the Natural Communities of North Carolina, Third Approximation*. North Carolina Natural Heritage Program, Division of Parks and Recreation. NCDENR. Raleigh, NC.
- USDA, NC Agricultural Experiment Station, Soil Survey of Gates County, North Carolina, 1992.
- US Army Corps of Engineers, 2003. Stream Mitigation Guidelines. Prepared with cooperation from US Environmental Protection Agency, NC Wildlife Resources Commission, and the NC Division of Water Quality. http://www.saw.usace.army.mil/wetlands/Mitigation/Documents/Stream.

FIGURES

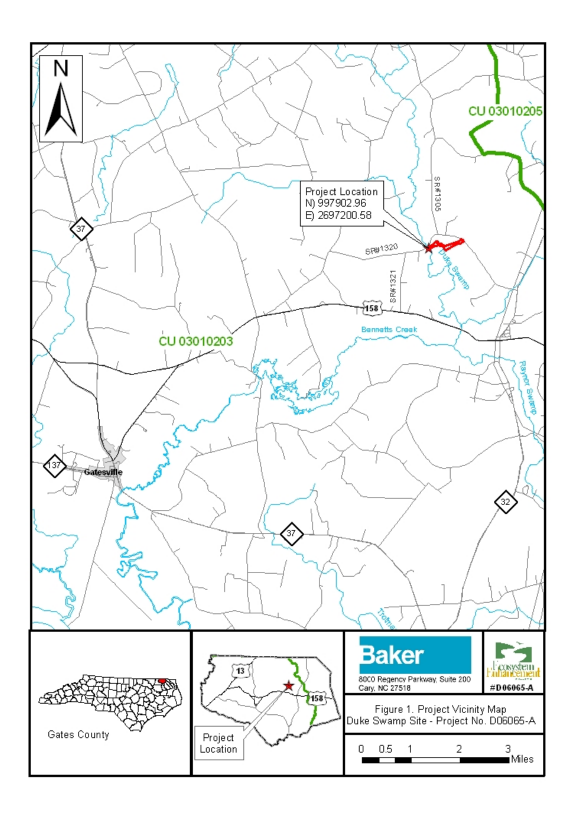
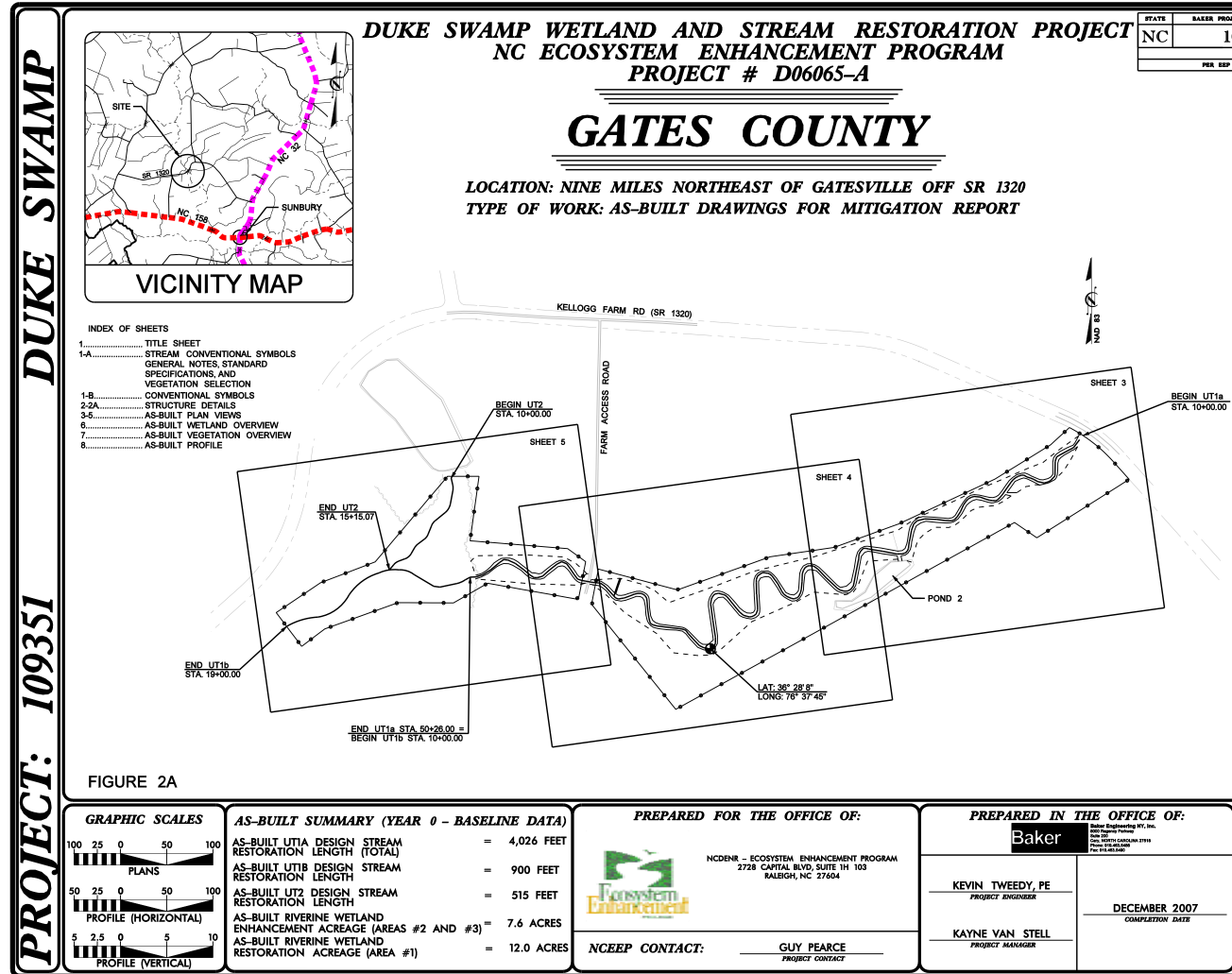
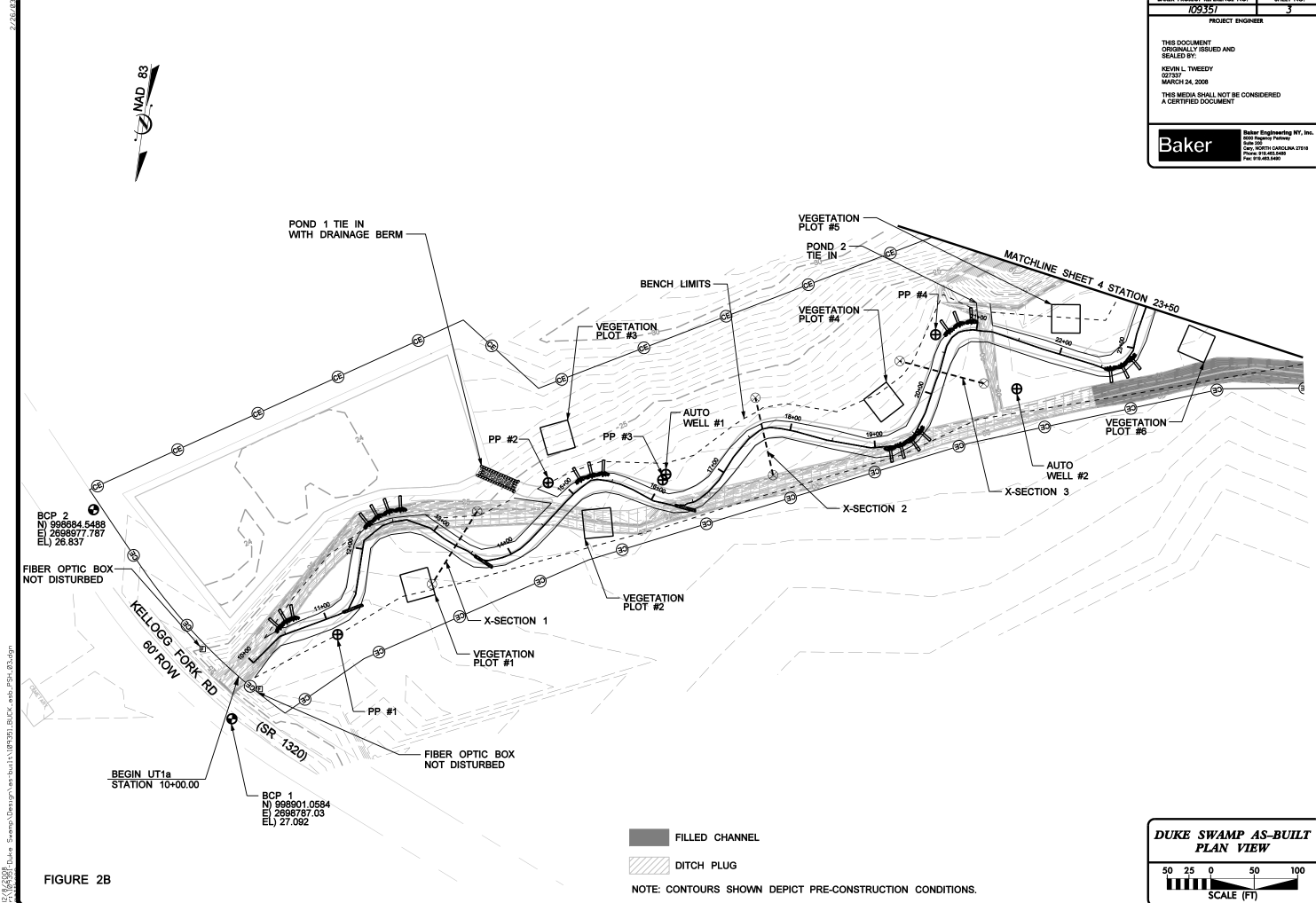


Figure 1. Location of Duke Swamp Stream Restoration Site.

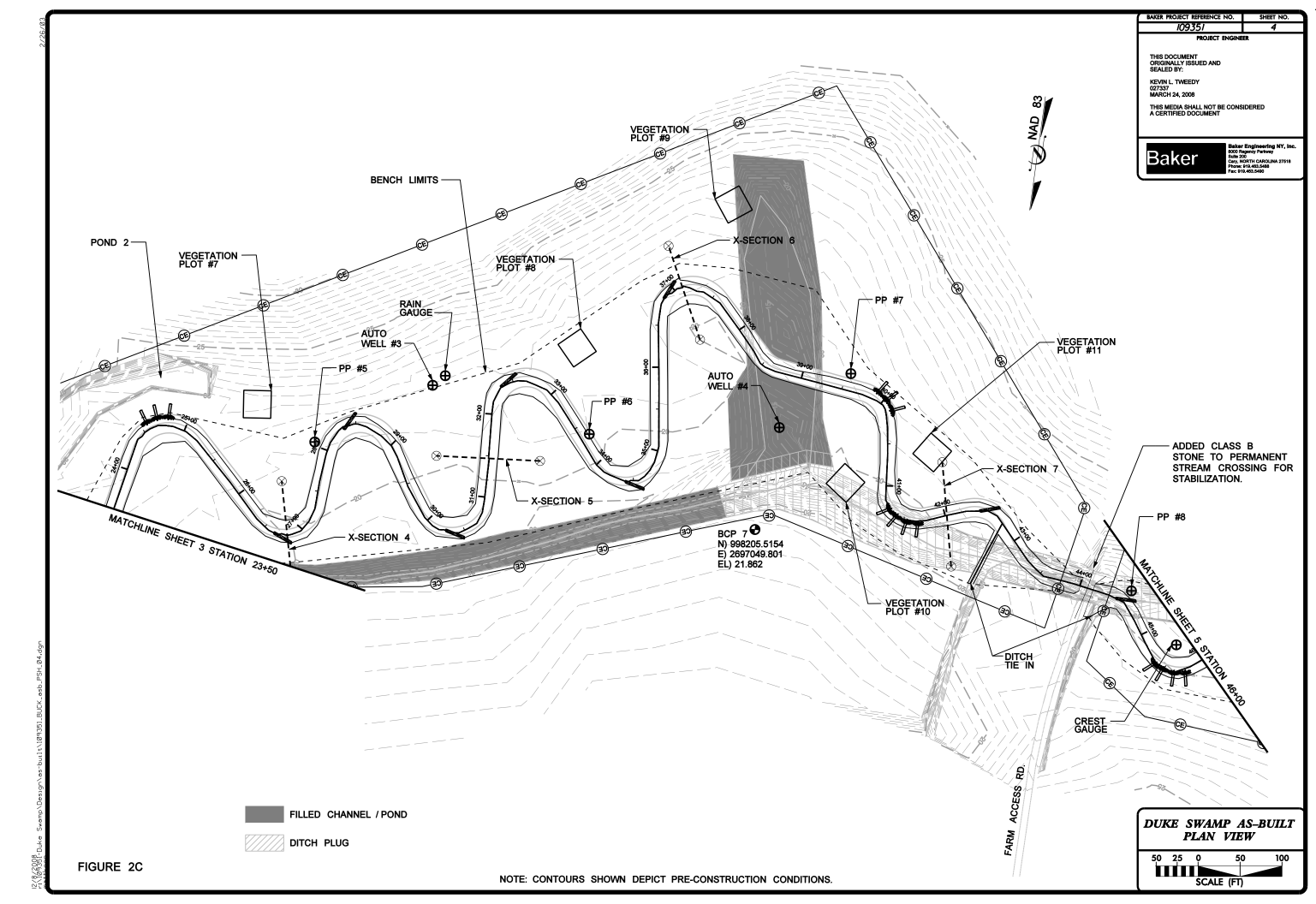


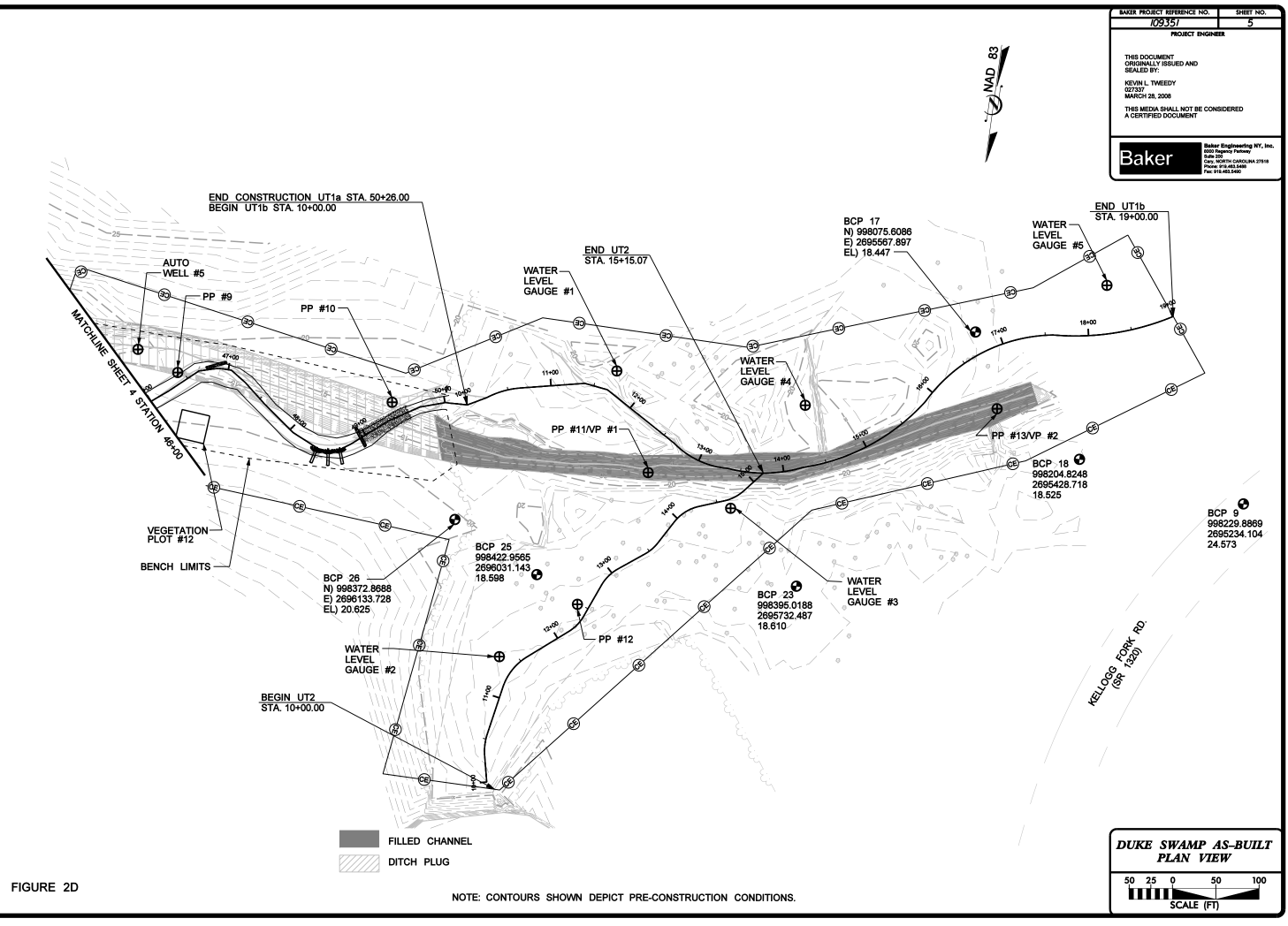
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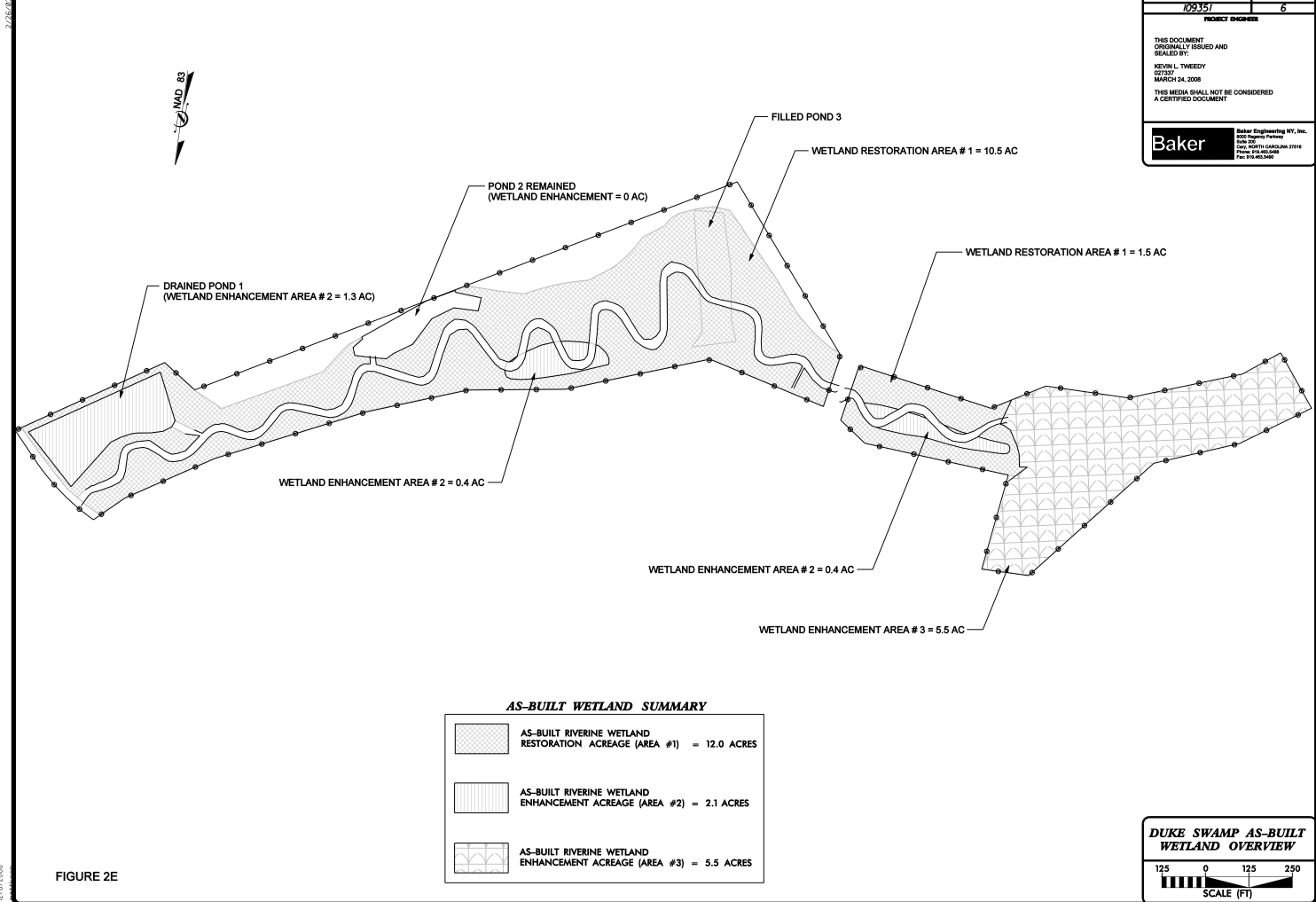
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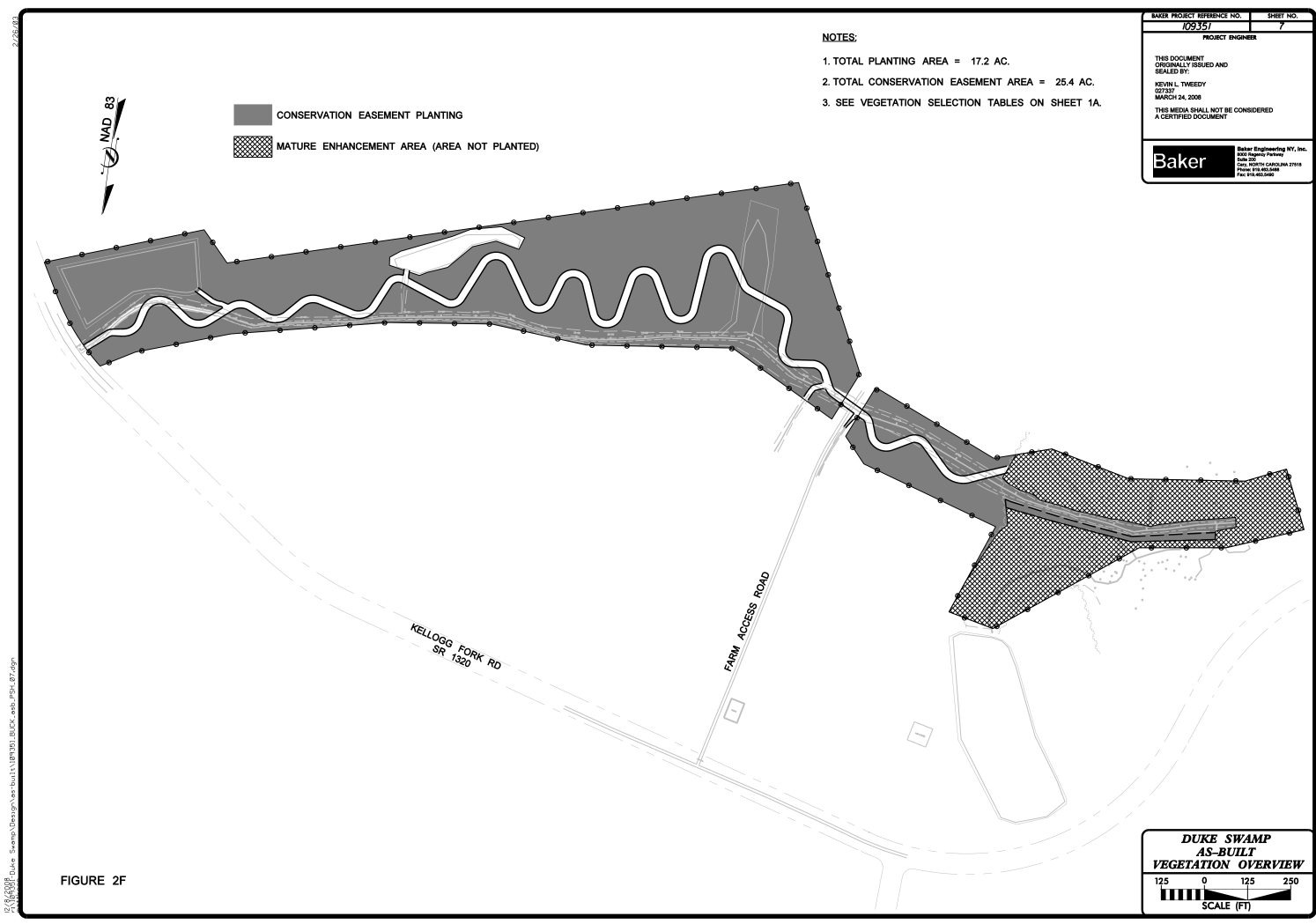












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APPENDIX A

VEGETATION RAW DATA

VEGETATION TABLES

Table A.1. Vegetation Metadata

Duke Swamp Restoration Site: Pr	roject No. D06065-A
Report Prepared By	Jake Byers
Date Prepared	12/3/2008 10:56
database name	backup_cvs-eep-entrytool-v2.2.5_2008 ALL OTHER Projects_Not Crowns.mdb
database location	L:\Monitoring\Veg Plot Info\CVS Data Tool
computer name	JBYERSHP7800
DESCRIPTION OF WORKSHEETS IN	I 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	DS
project Name	Duke Swamp
Description	EEP Full Delivery
River Basin	Chowan
length(ft)	5441
stream-to-edge width (ft)	45
area (sq m)	45489.08
Required Plots (calculated)	12
Sampled Plots	12

Table A.2. Vegetation Vigor by Species

	Species	4	3	2	1	0	Missing	Unknown
	Betula nigra	3	4	4	2	1		
	Celtis laevigata		1	2				
	Fraxinus pennsylvanica		1	1				
	Nyssa sylvatica		5	12				
	Quercus lyrata		7	2	1			
	Quercus michauxii			3				
	Quercus phellos		1	10				
	Taxodium distichum	4	7	8				
	Platanus occidentalis	2	7	6	2			
	Unknown				1	18	1	
ΤΟΤ:	10	9	33	48	6	19	1	

	• •					
Duke S	wamp Restoration Site:	Project N	10. D0	6065-/	4	, , , ,
	Decies	All Dam	Mo of Calegorie	Rode (1986)	control of the second	uno
	Betula nigra	14	13		1	
	Celtis laevigata	3	3			
	Fraxinus pennsylvanica	2	2			
	Nyssa sylvatica	17	17			
	Platanus occidentalis	17	17			
	Quercus lyrata	10	9		1	
	Quercus michauxii	3	3			
	Quercus phellos	11	11			
	Taxodium distichum	19	19			
	Unknown	20	3	1	16	
TOT:	10	116	97	1	18	

Table A.4. Vegetation Damage by Plot

	A.4. Vegetation Da					
Duke	Swamp Restoration	Site: I	Projec	t No.	D0606	65-A
	żo	411.05	Ino of Cateor	Rode.	Untro	our
	DS-B-0001-year:1	19	19			
	DS-B-0002-year:1	4	4			
	DS-B-0003-year:1	16	15		1	
	DS-B-0004-year:1	11	10		1	
	DS-B-0005-year:1	9	2		7	
	DS-B-0006-year:1	5	5			
	DS-B-0007-year:1	17	13		4	
	DS-B-0008-year:1	13	12		1	
	DS-B-0009-year:1	12	7	1	4	
	DS-B-0011-year:1	9	9			
	DS-B-0012-year:1	1	1			
TOT:	11	116	97	1	18	

Table A.5. Planted Stems by Plot and Species

Duke	Swamp Restoration	Site: F	Projec	t No. I	D0604	3-A											
	Species	Cotal C	* Plots	40,000	Plot no	Dior D. 8.0007.96	DIOL DC B. ODQ VERT	Dior D. 8.0003.16	Dlot D. B. ODOR STET	Dior D. B. and S. V.	Dior 20006.1	Diot D. 8.0002 4	Dior D. B. 0008 Ver. 7	Dior D. B. 0000 - 01:7	Dlor C.B. ODT. W.	US.B.002.5.1681.7	
	Betula nigra	13	5	2.6	1		5				5	1	1				
	Celtis laevigata	3	3	1			1				1		1				
	Fraxinus pennsylvanica	2	1	2			2										
	Nyssa sylvatica	17	5	3.4	1			3		4		2		7			
	Platanus occidentalis	17	6	2.83	5		4	2	1		3	2]	
	Quercus lyrata	10	6	1.67		2		4	1	1		1	1				
	Quercus michauxii	3	2	1.5			1							2			
	Quercus phellos	11	3	3.67			2				4		5				
	Taxodium distichum	19	5	3.8	10	1		1				6			1]	
	Unknown	1	1	1									1]	
TOT:	10	96	10		17	3	15	10	2	5	13	12	9	9	1		

Table A.6. Stem Count for E	ach Speci	es Arrai	nged by I	Plot										
Duke Swamp Restoration Sit	e: Projec	t No. D0	6065-A											
						Plots							Year 1	Average
Tree Species	1	2	3	4	5	6	7	8	9	10	11	12	Totals	Stems/acre
Betula nigra	1		5				5	1	1				13	
Celtis laevigata			1				1		1				3	
Fraxinus pennsylvanica			2										2	
Nyssa sylvatica	1			3		4		2			7		17	
Platanus occidentalis	5		4	2	1		3	2					17	
Quercus lyrata		2		4	1	1		1	1				10	
Quercus michauxii			1								2		3	
Quercus phellos			2				4		5				11	
Taxodium distichum	10	1		1				6				1	19	
Unknown									1					
Stems/plot	17	3	15	10	2	5	13	12	9	0	9	1	8	
Stems/acre Year 1	680	120	600	400	80	200	520	480	360	0	360	40		320
Stems/acre Initial	688	607	648	688	769	729	688	850	1012	769	607	607		722

VEGETATION PHOTOGRAPHS



Vegetation Plot 1-Herbaceous

Vegetation Plot 1



Vegetation Plot 2-Herbaceous

Vegetation Plot 2



Vegetation Plot 3-Herbaceous



Vegetation Plot 4-Herbaceous

Vegetation Plot 4



Vegetation Plot 5- Herbaceous

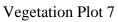
Vegetation Plot 5



Vegetation Plot 6- Herbaceous



Vegetation Plot 7- Herbaceous





Vegetation Plot 8-Herbaceous

Vegetation Plot 8



Vegetation Plot 9-Herbaceous



Vegetation Plot 10-Herbacious

Vegetation Plot 10



Vegetation Plot 11-Herbaceous

Vegetation Plot 11



Vegetation Plot 12-Herbaceous

APPENDIX B

GEOMORPHIC RAW DATA

STREAM TABLES

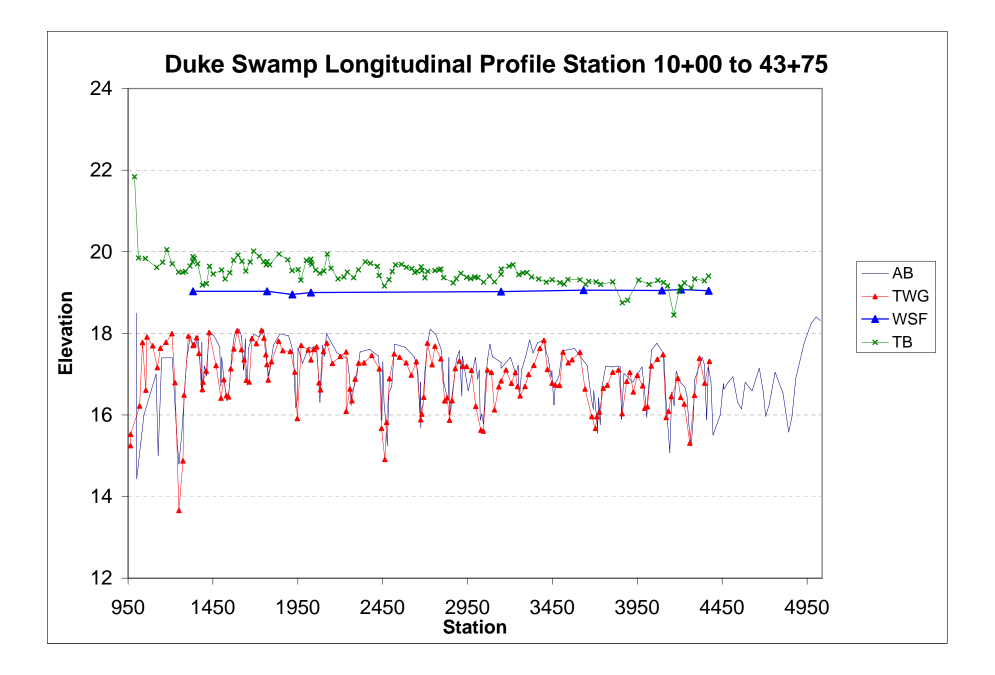
Duk	e Swamp Res	toration Sit	te: Project I	No. D06065	5-A									
	Performance Percentage													
Feature	Initial MY-01 MY-02 MY-03 MY-04 MY-05													
A. Riffles	100%	100%												
B. Pools	100%	100%												
C. Thalweg	100%	100%												
D. Meanders	100%	100%												
E. Bed General	100%	100%												
F. Bank Condition	100%	90%												
G. Wads	100%	100%												

 Table B.1. Categorical Stream Feature Visual Stability Assessment

					Table E	3.2. Base	line Strea	n Summa	ry									
			Duke Sv	wamp We	tland and	Stream R	estoratior	NProject,	EEP Proje	ct D06065	-A							
					D	uke Swan	np - Reach	n UT1a										
Parameter	USGS	Gauge	auge Regional Curve I			Interval Pre-Existing Condition				Reference Reach(es) Data			Design			As-built		
Dimension - Riffle			LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max	
BF Width (ft)						17.9	18.8	19.6	16.8	18.7	20.5		19.4		17.7	20.5	23.4	
Floodprone Width (ft)						151.0	166.0	181.0	174.0	195.0	216.0	50.0	75.0	100.0	85.0	104.9	124.9	
BF Mean Depth (ft)						2.3	3.0	3.8	1.2	1.4	1.5		1.4		1.2	1.6	1.9	
BF Max Depth (ft)						4.0	4.7	5.4	2.1	2.3	2.4	1.8	2.2	2.5	2.1	2.2	2.3	
BF Cross-sectional Area (ft ²)						40.0	57.0	74.0	24.8	25.3	25.7		27.0		25.4	29.0	32.7	
Width/Depth Ratio						5.2	6.6	8.0	11.0	14.0	17.0		14.0		12.6	14.7	16.8	
Entrenchment Ratio						7.7	8.9	10.1	10.4	10.5	10.6	8.0	10.0	12.0	5.3	5.9	6.4	
Bank Height Ratio						1.2	1.3	1.3	1.2	1.3	1.3		1.0		1.0	1.0	1.0	
BF Velocity (fps)													1.0					
Pattern																		
Channel Beltwidth (ft)									49	77	105	49	77	105				
Radius of Curvature (ft)									30	35	40	30	45	60				
Meander Wavelength (ft)									92	109	125	92	109	125				
Meander Width Ratio									3	5	6	5	7	8				
Profile																		
Riffle Length (ft)																		
Riffle Slope (ft/ft)													0.0003					
Pool Length (ft)																		
Pool Spacing (ft)												55	77.5	100				
Substrate and Transport Parameters																		
d16 / d35 / d50 / d84 / d95						.06	6/.08/.10/.18	/.23		3/.4/.5/.9/1.	2	.06	.08/.10/.18	/.23				
Reach Shear Stress (competency) lb/f2																		
Stream Power (transport capacity) W/m ²																		
Additional Reach Parameters																		
Channel length (ft)							2,860						3,983			4,026		
Drainage Area (SM)							2.9			3.2			2.9			2.9		
Rosgen Classification							E5			E5/C5			C5			C5		
BF Discharge (cfs)										25.8			25.6			25.6		
Sinuosity							1.05			1.66			1.6			1.6		
BF slope (ft/ft)							0.0003			0.0004			0.0003			0.0003		

			Tabl	e B.3.	Morphe	ology a	nd Hye	draulic	Monit	toring S	Summa	ry								
	Du	ke Swa	amp W	/etlanc	and S	tream F	Restor	ation F	roject	, EEP F	Project I	No. D0	6065-/	A						
						Reach:	UT1a	(4026	Feet)											
		Cros	s-secti	on 1		Cross-section 2						Cros	s-sect	ion 3	Cross-section 4					
Parameter			Riffle					Pool					Riffle					Pool		
	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5
Dimension																				
BF Width (ft)						16.79					18.07					25.1				
BF Mean Depth (ft)						1.41					1.69					1.91				
Width/Depth Ratio						11.9					10.7					13.12				
BF Cross-sectional Area (ft ²)						23.6					30.5					48				
BF Max Depth (ft)						2.64					2.57					3.61				
Width of Floodprone Area (ft)																				
Entrenchment Ratio						5					5.5					4.4				
Bank Height Ratio						1					1					1				
Wetted Perimeter (ft)						19.61					21.45					28.92				
Hydraulic Radius (ft)	1.2318					1.2035					1.4219					1.66				-
Substrate																				
d50 (mm)																				
d84 (mm)																				
-		Cros	s-secti	on 5		Cross-section 6						Cros	s-sect	ion 7						
Parameter		1.0.(0	Riffle				1.0.(0	Pool					Riffle				1		-	
	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5					
Dimension																	-			
BF Width (ft)						29.30					26.95									
BF Mean Depth (ft)						1.39					1.38									
Width/Depth Ratio						21.0					19.6									
BF Cross-sectional Area (ft ²)						40.9					37.1									
BF Max Depth (ft)						2.78					2.66									
Width of Floodprone Area (ft)																				
Entrenchment Ratio						4					4.6									
Bank Height Ratio						1.2					1									
Wetted Perimeter (ft)			L			32.08	L				29.71			L			L			
Hydraulic Radius (ft)	1.4286					1.2749					1.2487	ļ								
												ļ								
Substrate			L				L							L			L			
d50 (mm)																				
d84 (mm)																				

STREAM DATA AND PHOTOGRAPHS

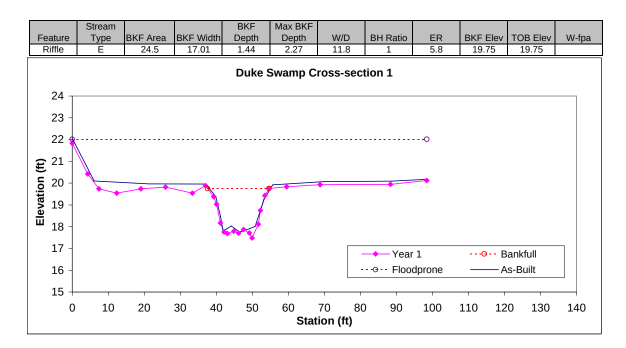


Permanent Cross-section 1, Station 13+30



Looking at the Left Bank

Looking at the Right Bank

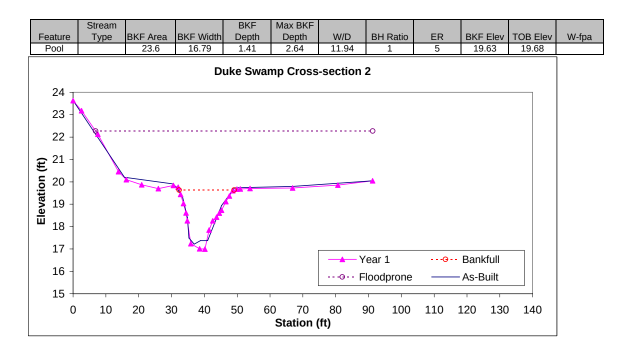


Permanent Cross-section 2, Station 17+69



Looking at the Left Bank

Looking at the Right Bank

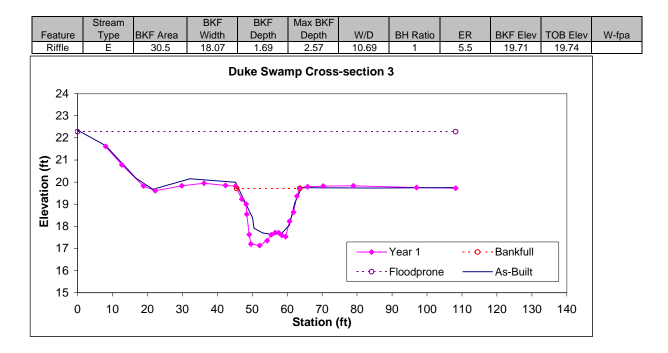


Permanent Cross-section 3, Station 20+27



Looking at the Left Bank

Looking at the Right Bank

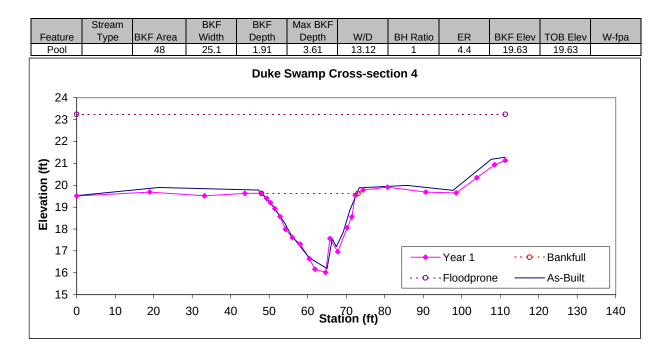


Permanent Cross-section 4, Station 26+81



Looking at the Left Bank

Looking at the Right Bank

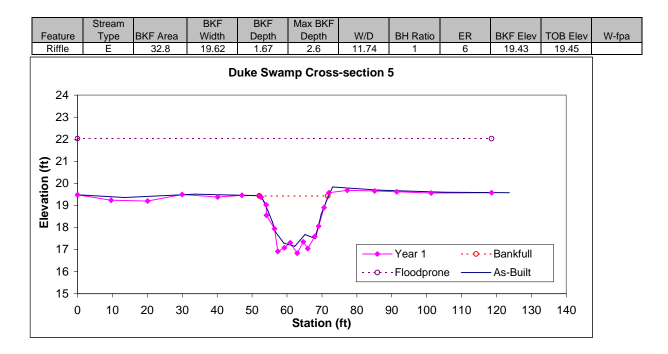


Permanent Cross-section 5, Station 31+47



Looking at the Left Bank

Looking at the Right Bank

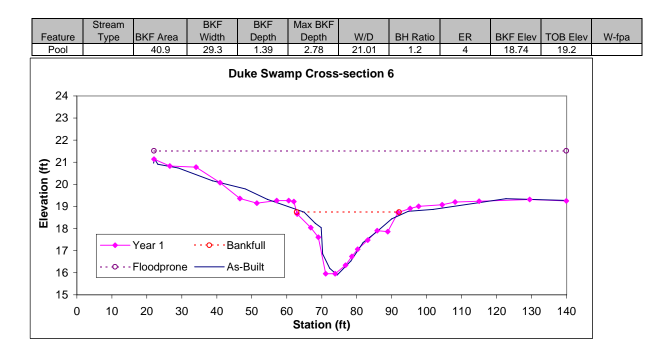


Permanent Cross-section 6, Station 37+13



Looking at the Left Bank

Looking at the Right Bank



Permanent Cross-section 7, Station 42+05



Looking at the Left Bank



Looking at the Right Bank

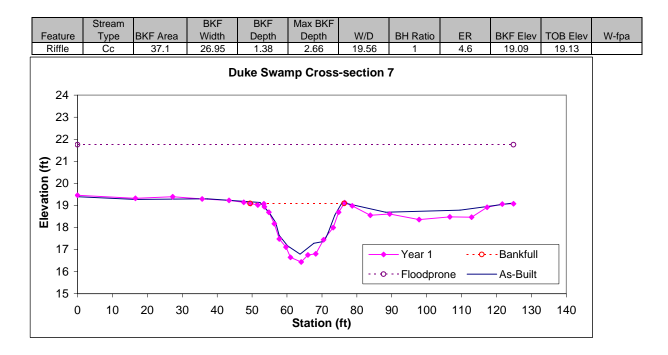




Photo Point 1

Photo Point 2



Photo Point 3





Photo Point 5

Photo Point 6



Photo Point 7





Photo Point 9

Photo Point 10

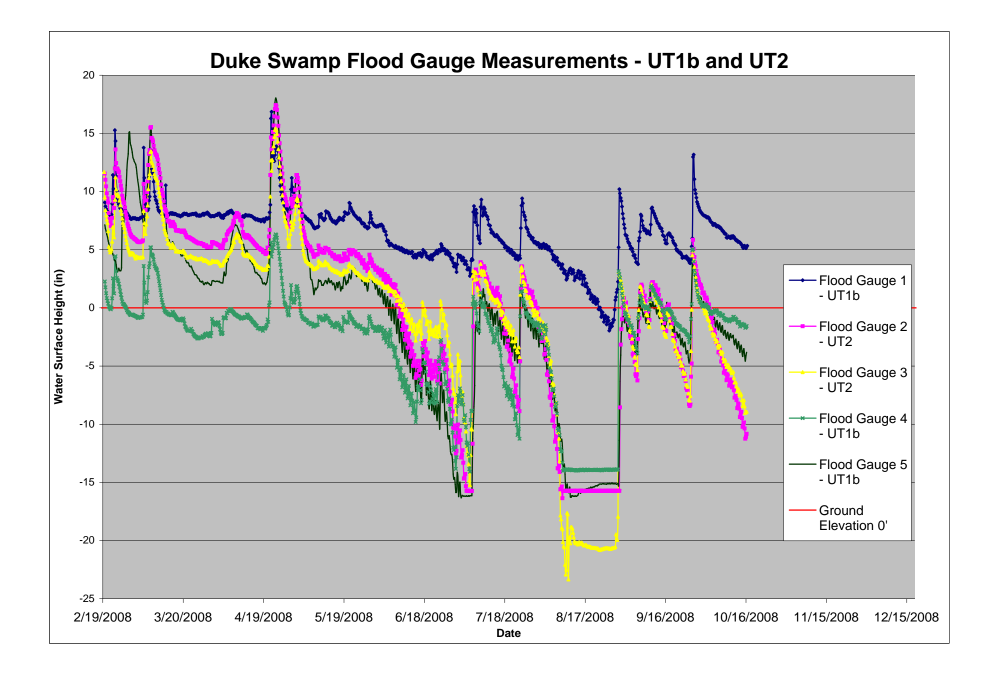


Photo Point 11

Photo Point 12



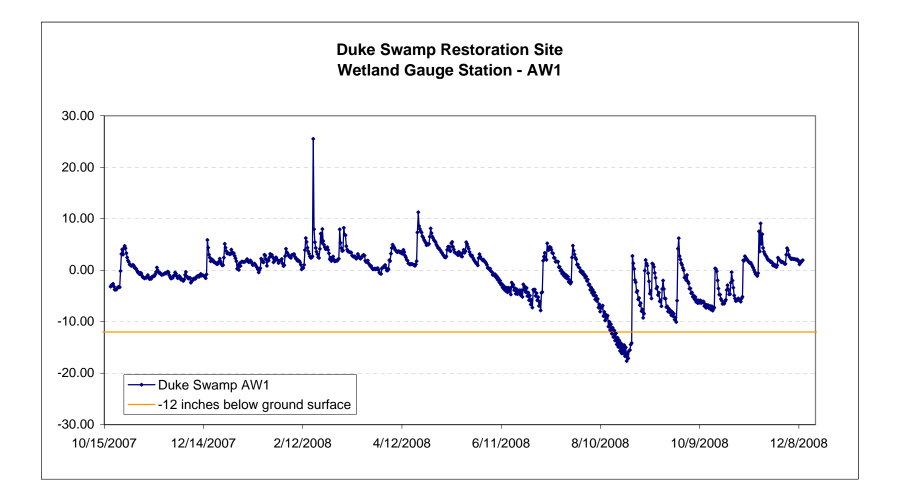
Photo Point 13

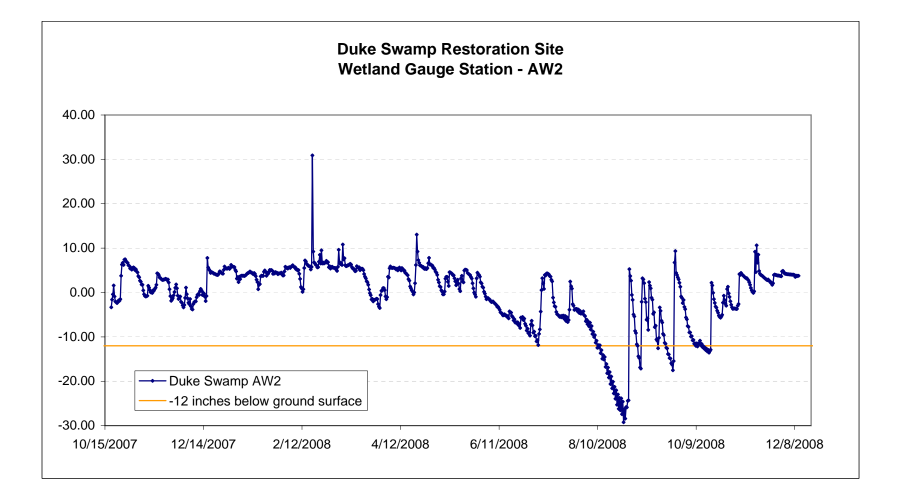


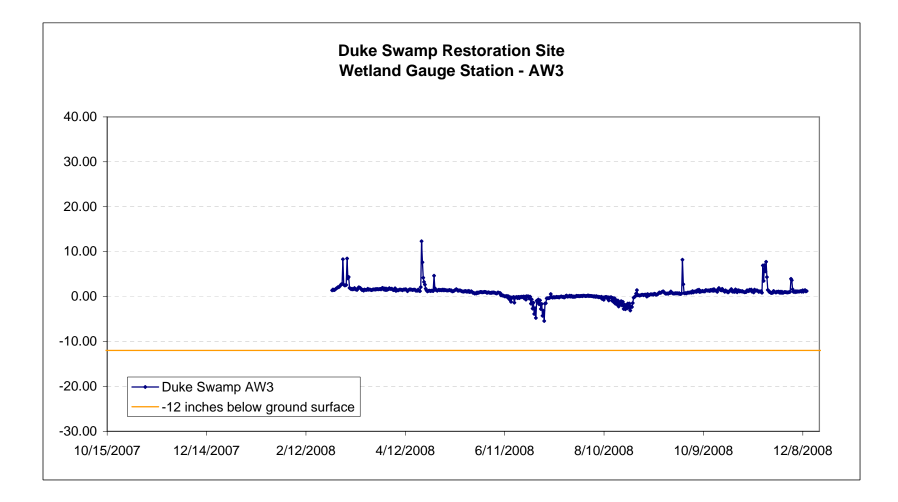
APPENDIX C

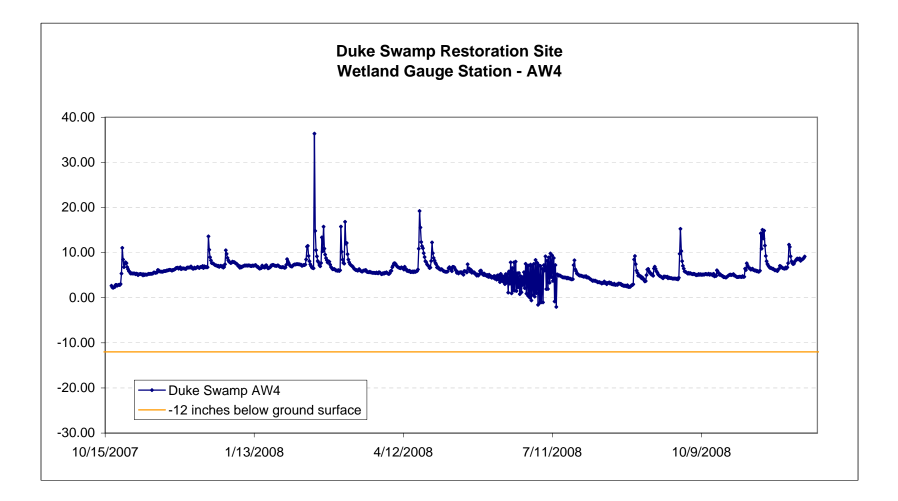
WETLAND RAW DATA

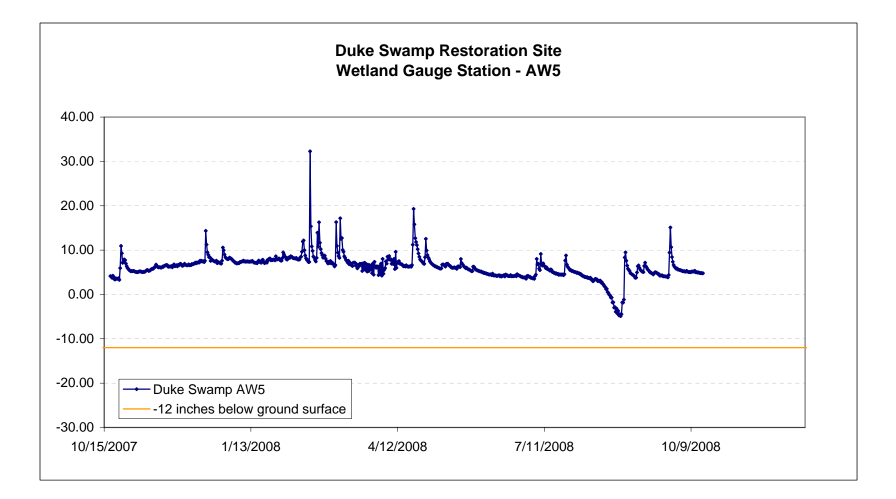
WETLAND DATA











WETLAND PHOTOGRAPHS



Auto Well 1-East

Auto Well 1-North



Auto Well 1-South

Auto Well 1-West

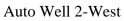


Auto Well 2-East

Auto Well 2-North



Auto Well 2-South





Auto Well 3-East

Auto Well 3-North



Auto Well 3-South

Auto Well 3-West



Auto Well 4-East

Auto Well 4-North



Auto Well 4-South

Auto Well 4-West

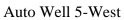


Auto Well 5-East

Auto Well 5-North



Auto Well 5-South





Flood Gauge 1-East

Flood Gauge 1-North



Flood Gauge 1-South

Flood Gauge 1-West



Flood Gauge 2-East

Flood Gauge 2-North



Flood Gauge 2-South

Flood Gauge 2-West



Flood Gauge 3-East

Flood Gauge 3-North



Flood Gauge 3-South

Flood Gauge 3-West



Flood Gauge 4-East

Flood Gauge 4-North



Flood Gauge 4-South

Flood Gauge 4-West



Flood Gauge 5-East

Flood Gauge 5-North



Flood Gauge 5-South

Flood Gauge 5-West