## BEST STREAM AND WETLAND RESTORATION PROJECT MONITORING REPORT MONITORING YEAR 7

## FINAL

DUPLIN COUNTY, NORTH CAROLINA CONTRACT NO. 004631 - PROJECT NO. 95353 USACE Action ID No. 2012-01384 -NCDWR Project No. 13-0865



Prepared for:

## **Division of Mitigation Services**

North Carolina Department of Environment and Natural Resources 1652 Mail Service Center Raleigh, NC 27699-1652

January 2022



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January 20, 2022

Jeremiah Dow NC DEQ Division of Mitigation Services 217 West Jones Street Raleigh, NC 27603

RE: Best Stream and Wetland Restoration Project: MY7 Monitoring Report (NCDMS ID 95353)

Listed below are comments provided by DMS on January 11, 2022 regarding the Best Stream and Wetland Restoration Project: Year 7 Monitoring Report and RES' responses.

- Please submit polygons representing the low stem density area and invasive treatment areas and ensure both are displayed in the CCPV and correctly represented in Table 6. A polygon for MY7 invasive treatment was added to the CCPV. The areas were not added to Table 6 because they are no longer a problem area. Additionally, the area in and around VP18 is not considered a low stem density area because of the survival of the existing trees (RVP1) so was not added to the CCPV.
- 2. Please submit a feature characterizing the random veg plot. Done.
- Please update the groundwater gauge figures to delineate the growing season more clearly. The MY6 figures serve as an example.
   Done.

Best Duplin County, North Carolina DMS Project ID 95353

Cape Fear River Basin HUC 03030007060010

**Prepared by:** 



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### **1 PROJECT GOALS, BACKGROUND AND ATTRIBUTES**

#### 1.1 Location and Setting

The Best Stream and Wetland Site is located in Duplin County approximately two miles east of Beulaville, NC (**Figure 1**). To access the downstream end of the site from the town of Beulaville, travel 0.6 miles east on NC HWY 24, take a right onto Lyman Road (SR 1801), and continue 1.6 miles southeast to the crossing with Muddy Creek. Reaches UT7, UT8, UT9, UT10 and the lower end of Muddy Creek may all be accessed from Lyman Road. Reaches UT5 and UT6 are located just south of NC HWY 24, approximately 1.9 miles east of Beulaville. The upstream portion of the site may be accessed from two locations. Reaches UT1, UT2 and Muddy Creek are located to the south of NC HWY 24, opposite of the intersection of NC HWY 24 and Penny Road (SR 1720), approximately 2.8 miles east of Beulaville. To access reaches UT3, UT4 and Muddy Creek, travel 3.2 miles east on NC HWY 24 from Beulaville to Edwards Road (SR 1835), continue south for approximately 1.0 mile, turn right onto Put Lane, and follow the road down to Reaches UT3 and UT4.

#### **1.2 Project Goals and Objectives**

The Best stream and wetland mitigation project will provide numerous ecological and water quality benefits within the Cape Fear River Basin. While many of these benefits are limited to the project area, others, such as pollutant removal and improved aquatic and terrestrial habitat, have more far-reaching effects. Expected improvements to water quality, hydrology, and habitat are outlined below.

	Benefits Related to Water Quality
Nutrient removal	Benefit will be achieved through filtering of runoff from adjacent CAFOs through buffer areas, the conversion of active farm fields to forested buffers, improved denitrification and nutrient uptake through buffer zones, and installation of BMPs at the headwaters of selected reaches and ditch outlets.
Sediment removal	Benefit will be achieved through the stabilization of eroding stream banks and reduction of sediment loss from field areas due to lack of vegetative cover. Channel velocities will also be decreased through a reduction in slope, therefore decreasing erosive forces.
Increase dissolved oxygen concentration	Benefit will be achieved through the construction of instream structures to increase turbulence and dissolved oxygen concentrations and lower water temperature to increase dissolved oxygen capacity.
Runoff filtration	Benefit will be achieved through the restoration of buffer areas that will receive and filter runoff, thereby reducing nutrients and sediment concentrations reaching water bodies downstream.
	Benefits to Flood Attenuation
Water storage	Benefit will be achieved through the restoration of buffer areas which will infiltrate more water during precipitation events than under current site conditions.
Improved groundwater recharge	Benefit will be achieved through the increased storage of precipitation in buffer areas, ephemeral depressions, and reconnection of existing floodplain. Greater storage of water will lead to improved infiltration and groundwater recharge.
Improved/restored hydrologic connections	Benefit will be achieved by restoring the stream to a natural meandering pattern with an appropriately sized channel, such that the channel's floodplain will be flooded more frequently at flows greater than the bankfull stage.
	Benefits Related to Ecological Processes
Restoration of habitats	Benefit will be achieved by restoring riparian buffer habitat to appropriate bottomland hardwood ecosystem.

#### **Design Goals and Objectives**

Improved substrate and instream cover	Benefit will be achieved through the construction of instream structures designed to improve bedform diversity and to trap detritus. Substrate will become coarser as a result of the stabilization of stream banks and an overall decrease in the amount of fine materials deposited in the stream.
Addition of large woody debris	Benefit will be achieved through the addition of wood structures as part of the restoration design. Such structures may include log vanes, root wads, and log weirs.
Reduced temperature of water due to shading	Benefit will be achieved through the restoration of canopy tree species to the stream buffer areas.
Restoration of terrestrial habitat	Benefit will be achieved through the restoration of riparian buffer bottomland hardwood habitats.

The North Carolina Division of Mitigation Services (NCDMS) develops River Basin Restoration Priorities (RBRP) to guide its restoration activities within each of the state's 54 cataloging units. RBRPs delineate specific watersheds that exhibit both the need and opportunity for wetland, stream and riparian buffer restoration. These TLWs receive priority for DMS planning and restoration project funds. Currently, no Local Watershed Plan (LWP) is available for the project area.

The 2009 Cape Fear River Basin River Basin Restoration Priorities (RPRP) identified HUC 03030007060010 as a Targeted Local Watershed (TLW). The watershed is characterized by 52 percent agricultural land use area with Muddy Creek identified as Impaired for aquatic life because of a Fair benthic community rating. The Best Stream and Wetland Restoration Project was identified as a stream and wetland opportunity to improve water quality, habitat, and hydrology within the TLW.

The project goals address stressors identified in the TLW and include the following:

- Nutrient removal,
- Sediment removal,
- Reducing runoff from animal operations,
- Filtration of runoff, and
- Improved aquatic and terrestrial habitat.

The project goals will be addressed through the following project objectives:

- Establishing riparian buffer areas adjacent to CAFOs,
- Converting active farm field to forested buffers,
- Stabilization of eroding stream banks,
- Improving and protecting portions of headwater systems that discharge to a 303d listed stream,
- Reduction in stream bank slope,
- Restoration of riparian buffer bottomland hardwood habitats, and
- Construction of in-stream structures designed to improve bedform diversity and trap detritus.

The Best stream and wetland mitigation project is located within the northern (upstream) portion of the TLW and includes sections of Muddy Creek (303d listed) and headwater streams that discharge into Muddy Creek. Due to its location and improvements, the project provides numerous ecological and water quality benefits within the Cape Fear River Basin. While many of these benefits are limited to the project area, others, such as pollutant removal and improved aquatic and terrestrial habitat, have more far-reaching effects. Many of the project design goals and objectives, including restoration of riparian buffers to filter runoff from agricultural operations and improve terrestrial habitat, and construction of in-stream structures to improve habitat diversity, addresses the degraded water quality and nutrient input from farming that were identified as major watershed stressors in the 2009 Cape Fear RBRP.

#### **1.3 Project Structure**

Following 2016 monitoring the NCIRT requested a review of the differential between the Approved Mitigation Plan and Baseline Monitoring Report. RES does not plan on submitting an asset revision and will revert to the Approved Mitigation Plan assets. The assets under the "Proposed SMUs" and "Proposed WMUs" are the Approved Mitigation Plan assets.

Reach	Mitigation Type*	Proposed Length (LF)	Mitigation Ratio	Proposed SMUs	Baseline SMUs
UT1	P1 Restoration	1,723	1:1	1,723	1,757
UT1	SP & BE	303	1:5	61	56
UT2	P1 Restoration	2,770	1:1	2,770	2,772
UT2	SP & BE	309	1:5	62	66
UT3	Enhancement II	812	1:2.5	325	325
UT3	SP & BE	64	1:5	13	13
UT4	HV Restoration	510	1:1	510	494
UT4	SP & BE	655	1:5	131	129
UT5	SP & BE	4,043	1:5	809	809
UT6	Enhancement I	538	1:1.5	359	359
<b>UI7</b>	SP & BE	3,183	1:5	637	637
UT8	Enhancement I	825	1:1.5	550	510
UT8	SP & BE	313	1:5	63	63
UT9	SP & BE	1,171	1:5	234	221
UT10	SP & BE	768	1:5	154	154
Muddy Creek	SP & BE	9,073	1:5	1,815	1,815
	Total	27,060		10,213	10,178

\*P1=Priority 1, SP & BE= Steram Preservation and Buffer Enhancement, HV= Headwater Valley

\*\*The contracted amount of credits for this Site is 10,133 SMUs

Wetland	Mitigation Type	Mitigation Area (ac)	Mitigation Ratio	Proposed WMUs	Baseline WMUs
W1	Restoration	3.66	1:1	3.66	3.77
W2	Restoration	0.29	1:1	0.29	0.31
W3A	Restoration	0.58	1:1	0.58	0.58
W3B	Restoration	0.59	1:1	0.59	0.59
	Total	5.12		5.12	5.25

\*The contracted amount of credits for this Site is 4.40 WMUs

### **1.3.1** Restoration Type and Approach

#### UT1

Priority Level 1 restoration was completed for UT1 to address all existing impairments, particularly the greatly oversized channel and lack of bedform diversity. The design approach included meandering the channel within the natural valley and backfilling the existing stream. A minimum 50-foot buffer was established and planted with native riparian vegetation. Because the pre-existing buffer was devoid of significant woody vegetation, woody debris was installed along the bed to improve in-stream habitat. Livestock was excluded with fencing installed along the easement boundary. An existing CMP culvert located along the middle of the reach was removed and replaced downstream at station 13+75 to allow

the landowner access to both sides of the property. Stream Preservation and Buffer Enhancement was completed for the downstream section of the channel where it flows through a forested buffer down to the confluence with Muddy Creek. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive exotics on adjacent land, it is not feasible to expect complete eradication of the targeted invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### UT2

Similar to UT1, Priority 1 restoration was completed for UT2 to address historic straightening and channel enlargement. The existing channel was backfilled, and the restored channel was relocated such that it meanders within the existing valley. A diffuse flow structure was installed at the ditch adjacent to the proposed crossing. The structure was placed such that flows from the existing ditch will be attenuated to establish sheet flow as the water enters the restored channel. All areas within the minimum 50-foot buffer were planted with native riparian vegetation. An existing 60" CMP culvert located at station 20+25 of the reach was removed and replaced with a 48" HDPE culvert to allow the landowner access to the entire property. Additionally, the existing culvert at the upstream end of UT2 was upgraded to a 48" HDPE culvert and reset to more effectively transition the existing channel upstream into the project stream. Priority Level I restoration was appropriate for this channel because it was the only mitigation approach that would address bed and bank instability, establish a forested riparian buffer, and significantly enhance aquatic habitat. Stream Preservation and Buffer Enhancement was completed for the most downstream section, where the channel enters the existing forested buffer, down to its confluence with Muddy Creek. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive exotics on adjacent land, it is not feasible to expect complete eradication of the targeted invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### UT3

Enhancement Level II was completed on Reach UT3 due to the channel's stability and appropriate size. The design approach on this reach focused on improving the riparian buffer. The existing hog lagoon located within buffer on the west side of the reach has remained in place, preventing the generation of stream credits for approximately 600 linear feet. Through this section, the left buffer was extended out to a minimum of 75 feet along the left bank, and the right buffer was extended just past top of bank. The existing crossing located at station 8+50 was replaced and upgraded with a 30" HDPE pipe, allowing the landowner continued access across his property. Additional bank grading and stabilization was included in the culvert replacement. The grading of pools and the installation of woody debris structures was performed along the reach to improve aquatic habitat. Upstream of the crossing, a 75-foot buffer was restored along the east bank where the channel currently flowed through an active pasture. A 100-foot buffer was implemented for the headwater origin point to further protect water

quality from cattle access. Cattle have been excluded with fencing. All areas within the buffer were planted with native riparian vegetation. Stream Preservation and Buffer Enhancement was implemented along the downstream end where the channel enters the Muddy Creek floodplain. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive exotics on adjacent land, it is not feasible to expect complete eradication of the targeted invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### UT4

Headwater valley restoration was completed for the upper section of UT4. The existing channel was backfilled, and flow was directed from its current position east back to the historic valley location. A minor amount of earthwork was completed in the headwater valley restoration apart from ditch plugging to tie the existing ditch back to the natural valley. Areas within the 100-foot buffer that were disturbed or lacked riparian vegetation were planted. Cattle were excluded from the buffer through the installation of fencing. An existing 15" CPP culvert crossing located at station 8+50 of the reach was removed and replaced with triple 18" HDPE culverts. This crossing was relocated to the low spot in the valley to allow the landowner continued access to an agricultural field west of the channel. Downstream of the crossing, a smaller low flow channel was constructed within the natural valley. This segment now connects the upstream headwater valley section to the existing channel approximately 230 feet below the crossing. Due to the stable nature of the buffer along the downstream reach of UT4, Stream Preservation and Buffer Enhancement was implemented from just downstream of the crossing to the confluence with Muddy Creek. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive exotics on adjacent land, it is not feasible to expect complete eradication of the targeted invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### UT5

Stream Preservation and Buffer Enhancement was completed on UT5. The channel is stable throughout the easement and provides a variety of aquatic habitats. The easement boundary extends a minimum of 50 feet outward from the stream channel, or the limit of adjacent riparian wetlands, whichever is wider. The riparian buffer is an intact hardwood forest with localized areas of privet. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive exotics on adjacent land, it is not feasible to expect complete eradication of the targeted invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is

control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### UT6

Enhancement Level I was completed on UT6. The mitigation approach on this reach focused on bank stabilization, bedform diversity, and improving the riparian buffer. The existing channel was impaired by channelization, vertical un-vegetated banks, and a dense privet understory within the buffer. The grading of pools, grade control structures, and the installation of woody debris structures were implemented along the reach to improve aquatic habitat. All disturbed areas within the riparian buffer were planted with native riparian vegetation.

#### UT7

Stream Preservation and Buffer Enhancement was completed on UT7. The channel is stable throughout the easement and provides a variety of aquatic habitats. The easement boundary extends a minimum of 50 feet outward from the stream channel, or the limit of adjacent riparian wetlands, whichever is wider. The riparian buffer is an intact hardwood forest with localized areas of privet. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### UT8

Enhancement Level I was completed on UT8. The mitigation approach on this reach focused on bank stabilization, bedform diversity, and riparian buffer restoration. The existing channel was impaired by channelization, localized bank instability, and cleared agricultural land in the buffer. Stabilization activities included grading a floodplain bench, installing grade control structures, and installing woody debris structures to improve hydraulic efficiency and aquatic habitat. All disturbed areas within the riparian buffer were planted with native riparian vegetation. Stream Preservation and Buffer Enhancement was completed on 313 linear feet where the channel enters the existing forested buffer, down to its confluence with Muddy Creek. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive exotics on adjacent land, it is not feasible to expect complete eradication of the targeted invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### UT9

Stream Preservation and Buffer Enhancement was completed on UT9. The stream is channelized, but stable throughout the easement. The active channel is meandering within the larger excavated channel bottom. The riparian buffer is intact hardwood forest with localized areas of privet. The easement boundary extends a minimum of 50 feet outward from the stream channel, or to the limit of adjacent

riparian wetlands, whichever is wider. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive exotics on adjacent land, it is not feasible to expect complete eradication of the targeted invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### UT10

Stream Preservation and Buffer Enhancement was completed on UT10. The channel is stable throughout the easement and provides a variety of aquatic habitats. The easement boundary extends a minimum of 50 feet outward from the stream channel, or the limit of adjacent riparian wetlands, whichever is wider. The riparian buffer is an intact hardwood forest with localized areas of privet. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### Muddy Creek

Stream Preservation and Buffer Enhancement was completed for the majority of Muddy Creek. The buffer was restored and increased to a width of 75 feet along the south side. Buffer enhancement activities included the treatment of invasive exotic species by herbicide applications and/or mechanical control as well as planting bare root seedlings in sparsely vegetated areas. RES will continue to conduct invasive species treatments on an as needed basis. Additional treatments will be dependent on monitoring results and regulatory agency guidance. These treatments will be timed in accordance with specific invasive exotic plant phenology for the most effective control. Considering such factors as the influence of established invasive exotics on adjacent land, it is not feasible to expect complete eradication of the targeted invasive species. However, RES does expect to achieve significant reduction of targeted invasive exotic species through this control plan. The goal of the treatment program is control of invasive exotic species such that the target natural communities are present and on a positive trajectory at project closeout.

#### Wetland W1

Wetland W1 is located at the headwater of UT1 and has a natural constriction at the outlet. The soil is a sandy loam/loamy sandy underlain by clayey textured subsoil that forms an effective restrictive layer to groundwater loss. This area receives runoff from NC HWY 24. Based upon soil and landscape position, it is likely this area has a seasonal seepage along the upper boundary.

Site modifications included removal of dredged and excavated materials, plugging the ditch, and raising the streambed elevation to bring the water table closer to the ground surface. Additional temporal habitat was constructed to eliminate surface leveling and smoothing for agricultural use. The temporal habitat is variable to mimic sloughs, oxbows, root-tips and other shallow natural features. During

monitoring, beaver activity will be controlled to allow the site to stabilize and vegetative community to establish. After the monitoring period, the site is designed to promote and tolerate beaver activity. No hydrologic trespass is anticipated due to beaver activity in this wetland. These modifications will increase storage and eliminate the rapid loss of surface water. This area may receive limited overbank flows due to location in the headwater of UT1. Subsoil ripping and roughing of the soil surface water retention, infiltration, and increase storage that would be present in natural wetland systems.

#### Wetland W2

Wetland W2 is located at the toe slope along Muddy Creek and UT2. The soil is a sandy loam/loamy sandy underlain by sandy clay loam and sandy clay. This site is at a low elevation and is influenced by the water table on the floodplain of Muddy Creek. It is unlikely that groundwater loss is significant during most of the year. This area has a small watershed, but flooding from UT2 and Muddy Creek will increase hydrologic storage.

Hydrology was restored by removing dredge material along the channel and raising the streambed elevation, bringing the water table closer to the ground surface. Site modifications included subsoil ripping, crown removal, and surface roughing of the area. Additional temporal habitat was constructed to eliminate the surface leveling and smoothing for agricultural use. The temporal habitat is variable to mimic sloughs, root-tips and other shallow natural features. This ameliorates past soil leveling and compaction and creates an uneven surface more conducive of infiltration and storage that would be present in natural wetland systems.

#### Wetland W3

Wetland W3 is composed of two similar area (W3a and W3b) located at the toe slope along Muddy Creek. A low finger of soil separates them. The soil in these areas is a loamy sand/sandy loam. The surrounding upland is underlain by clayey subsoil that forms an effective restrictive layer that lateral flow rides provide additional hydrological input. A ditch is located upslope of these areas and alongside W3a that drains to Muddy Creek.

The soil is a sandy loam/loamy sand. The surrounding upland has a sandy clay loam and sandy clay that form an effective restrictive layer that lateral flow rides provide additional hydrological input. Both areas have small watersheds, but W3b receives groundwater seepage along the toe of slope diverted by the upslope ditch.

Hydrology was restored by filling ditches and enhancing the concave topography by removing soil material where cultivation had filled low features and leveled the surface to facilitate cultivation. Additional groundwater seepage diverted by the ditch was restored to these wetlands. Temporal habitat was constructed to eliminate the surface leveling and smoothing for agricultural use. Subsoil ripping and surface roughing of the area was performed to ameliorate soil compaction and create an uneven surface more conducive of infiltration and storage that would be present in natural wetland systems.

#### **1.4 Project History, Contacts and Attribute Data**

#### 1.4.1Project History

The Best Stream and Wetland Restoration Site was restored by Resource Environmental Solutions, LLC (RES) through a full-delivery contract awarded by NCDMS in 2012. Tables 2, 3, and 4 in

**Appendix A** provide a time sequence and information pertaining to the project activities, history, contacts, and baseline information.

#### 1.4.2 Project Watersheds

The easement totals 142.7 acres and the project streams include ten unnamed tributaries to Muddy Creek and a portion of Muddy Creek extending from approximately 0.3 miles west of Edwards Road to 0.4 miles past Lyman Road. The total drainage area at the downstream limits of the project is 2,928 acres (4.58 mi<sup>2</sup>). The land use in the project watershed is approximately 47 percent cultivated cropland, 21 percent evergreen and deciduous forest, 13 percent shrub/scrub, ten percent bottomland forest/hardwood swamp, three percent developed, and six percent managed herbaceous cover and pasture.

UT1 has a drainage area of 0.06 square miles (41 acres) and flows in a southerly direction to the confluence with Muddy Creek. UT2 flows south to its confluence with Muddy Creek and has a drainage area of 0.23 square miles (146 acres). UT3 is located to the south of Muddy Creek, opposite of UT2, and flows to the north and into Muddy Creek. This reach has a drainage area of 0.09 square miles (56 acres). UT4 is located to the west of UT3 and discharges to Muddy Creek. This reach has a drainage area of 0.13 square miles (82 acres). UT5 flows in a southerly direction from NC HWY 24 to Muddy Creek and has a drainage area of 0.59 square miles (380 acres). UT6 flows southeast to its confluence with UT5 and has a drainage area of 0.12 square miles (79 acres). UT7 flows in a southerly direction east of Lyman Road down to its confluence with UT5 before discharging to Muddy Creek. UT7 has a drainage area of 0.60 square miles (387 acres). UT8 has a drainage area of 0.09 square miles (56 acres) and flows in an easterly direction through a cultivated field east of Lyman Road down to the confluence with UT7. UT9 flows southeast to its confluence with Muddy Creek and has a drainage area of 0.06 square miles (36 acres). UT10 is the downstream-most tributary within the Best Site and flows in a westerly direction from a farm crossing west of Lyman Road down to Muddy Creek. UT10 has a drainage area of 0.48 square miles (306 acres). Muddy Creek is a stable swamp stream system with intact hardwood forest floodplain, extending from approximately 0.3 miles west of Edwards Road to 0.5 miles south of Lyman Road. Muddy Creek has a drainage area of 4.6 square miles (2,930 acres) at the downstream limits and has an existing length of 9,214 linear feet.

### 2 Success Criteria

The success criteria for the Best Site will follow accepted and approved success criteria presented in the USACE Stream Mitigation Guidelines and subsequent NCDMS and agency guidance. Specific success criteria components are presented below.

#### 2.1 Stream Restoration

### 2.1.1 Bankfull Events

Two bankfull flow events must be documented within the seven-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. Bankfull events will be documented using crest gauges, auto-logging crest gauges, photographs, and visual assessments for evidence of debris rack lines.

### 2.1.2 Cross Sections

There should be little change in as-built cross-sections. If changes do take place, they should be evaluated to determine if they represent a movement toward a less stable condition (for example down-

cutting or erosion), or are minor changes that represent an increase in stability (for example settling, vegetative changes, deposition along the banks, or decrease in width/depth ratio). Starting in MY3, BHR was calculated on riffles using the baseline bankfull elevation. This method was used because the dimension of the channels has not changed enough to alter the bankfull elevation. Starting in MY5, BHR was calculated according to the Industry Technical Workgroup memorandum. None of the restoration riffle cross sections exceeded a 1.2 BHR. Two cross sections on Enhancement I reaches did exceed 1.2 but both have baseline bankfull elevations below top of bank. Cross-sections are classified using the Rosgen stream classification method, and all monitored cross-sections should fall within the quantitative parameters defined for channels of the design stream type.

#### 2.1.3 Bank Pin Arrays

Bank pin arrays will be used as a supplemental method to monitor erosion on selected meander bends where there is not a cross section. Bank pin arrays will be installed along the outer bend of the meander. Bank pins will be installed just above the water surface and every two feet above the lowest pin. Bank pin exposure will be recorded at each monitoring event, and the exposed pin will be driven flush with the bank, there should be little change in as-built cross-sections. If changes do take place, they should be evaluated to determine if they represent a movement toward a less stable condition (for example down-cutting or erosion), or are minor changes that represent an increase in stability (for example settling, vegetative changes, deposition along the banks, or decrease in width/depth ratio). Crosssections shall be classified using the Rosgen stream classification method, and all monitored crosssections should fall within the quantitative parameters defined for channels of the design stream type.

#### 2.1.4 Digital Image Stations

Digital images are used to subjectively evaluate channel aggradation or degradation, bank erosion, success of riparian vegetation, and effectiveness of erosion control measures. Longitudinal images should not indicate the absence of developing bars within the channel or an excessive increase in channel depth. Lateral images should not indicate excessive erosion or continuing degradation of the banks over time. A series of images over time should indicate successional maturation of riparian vegetation.

#### 2.2 Wetland Restoration

Success criteria and monitoring for wetland hydrology within the wetland restoration areas on the site follows NCDMS Guidance dated 7 November 2011. The target minimum wetland hydroperiod is 9 percent of the growing season. Stream hydrology and water balance calculations indicate the wetland area will meet jurisdictional criteria (5 percent hydroperiod). However, due to immature vegetation and reduced PET, a longer success criterion is appropriate. Auto recording gauges are used to measure daily groundwater elevations throughout the Sampson County growing season in all 7 years of monitoring.

If a hydrology gauge location fails to meet these success criteria in the seven-year monitoring period then monitoring may be extended, remedial actions may be undertaken, or groundwater modeling may be used to demonstrate the limits of wetland restoration.

### 2.3 Vegetation Success Criteria

Specific and measurable success criteria for plant density within the wetland restoration and riparian buffers on the site will follow NCDMS Guidance dated 7 November 2011. Vegetation monitoring plots are a minimum of 0.02 acres in size and cover a minimum of two percent of the planted area. The following data is recorded for all trees in the plots: species, height, planting date (or volunteer), and grid location. Monitoring occurs in the fall of Years 1, 2, 3, 5, and 7. The interim measures of vegetative

success for the site is the survival of at least 320 three-year old planted trees per acre at the end of Year 3, and 260 planted trees per acre at the end of Year 5. The final vegetative success criteria is the survival of 210 planted trees per acre at the end of Year 7 of the monitoring period.

Invasive and noxious species will be monitored and controlled so that none become dominant or alter the desired community structure of the site. If necessary, RES will develop a species-specific control plan.

#### 2.4 Scheduling/Reporting

The monitoring program will be implemented to document system development and progress toward achieving the success criteria. The restored stream morphology is assessed to determine the success of the mitigation. The monitoring program will be undertaken for seven years or until the final success criteria are achieved, whichever is longer.

Monitoring reports will be prepared in the fall of each year of monitoring and submitted to NCDMS. The monitoring reports will include all information and be in the format required by NCDMS in Version 2.0 of the NCDMS Monitoring Report Template (Oct. 2010).

### **3 MONITORING PLAN**

Annual monitoring data will be reported using the DMS monitoring template. Annual monitoring shall be conducted for stream, wetland, and vegetation monitoring parameters as noted below.

#### 3.1 Stream Restoration

#### 3.1.1 As-Built Survey

An as-built survey was conducted following construction to document channel size, condition, and location. The survey includes a complete profile of thalweg, water surface, bankfull, and top of bank to compare with future geomorphic data. Longitudinal profiles will not be required in annual monitoring reports unless requested by NCDMS or USACE.

#### 3.1.2 Bankfull Events

Six sets of manual and auto-logging crest gauges were installed on the site, one along UT1, UT2, UT3, UT4, UT6, and one along UT8. The auto logging crest gauges were installed within the channel and will continuously record flow conditions at an hourly interval. Manual crest gauges were installed on the bank at bankfull elevation. Crest gauges will be checked during each site visit to determine if a bankfull event has occurred since the last site visit. Crest gauge readings and debris rack lines will be photographed to document evidence of bankfull events. Flow days will be reported on headwater valley restoration reaches.

### 3.1.3 Cross Sections

A total of 31 permanent cross sections were installed to monitor channel dimensions and stability. Twelve cross sections were installed along UT1 where Priority 1 restoration was performed. Twelve cross sections (six pools and six shallows) were installed along UT2 also. UT4 has a total of two cross sections installed throughout its length. Stream segment UT6 has two cross sections installed along its length where enhancement activities were performed. On the UT8 side of the project, a total of three cross sections were installed. Cross sections were typically located at representative riffle and pool sections along each stream reach. Each cross section was permanently marked with 3/8 rebar pin to establish a monument location at each end. A marker pole was also installed at both ends of each cross

section to allow ease locating during monitoring activities. Cross section surveys will be performed once a year during annual monitoring years 1, 2, 3, 5, and 7 and will include all breaks in slope including top of bank, bottom of bank, streambed, edge of water, and thalweg.

#### 3.1.4 Digital Image Stations

Digital photographs will be taken at least once a year to visually document stream and vegetation conditions. This monitoring practice will continue for seven years following construction and planting. Permanent photo point locations at cross sections and vegetation plots have been established so that the same directional view and location may be repeated each monitoring year. Monitoring photographs will also be used to document any stream and vegetation problematic areas such as erosion, stream and bank instability, easement encroachment and vegetation damage.

#### 3.1.5 Bank Pin Arrays

Eight bank pin array sets have been installed at pool cross sections located along UT1 and UT2. These bank pin arrays were installed along the upstream and downstream third of the meander. Bank pins are a minimum of three feet long and have been installed just above the water surface and every two feet above the lowest pin. Bank pin exposure will be recorded at each monitoring event, and the exposed pin will be driven flush with the bank.

#### 3.1.6 Visual Assessment Monitoring

Visual monitoring of all mitigation areas is conducted a minimum of twice per monitoring year by qualified individuals. The visual assessments include vegetation density, vigor, invasive species, and easement encroachments. Visual assessments of stream stability include a complete stream walk and structure inspection. Digital images are taken at fixed representative locations to record each monitoring event as well as any noted problem areas or areas of concern. Results of visual monitoring are presented in a plan view exhibit with a brief description of problem areas and digital images. Photographs will be used to subjectively evaluate channel aggradation or degradation, bank erosion, success of riparian vegetation, and effectiveness of erosion control measures. Longitudinal photos should indicate the absence of developing bars within the channel or an excessive increase in channel depth. Lateral photos should not indicate excessive erosion or continuing degradation of the banks over time. A series of photos over time should indicate successional maturation of riparian vegetation.

#### 3.1.7 Surface Flow

The headwater valley restoration area on UT4 will be monitored to document intermittent or seasonal surface flow. This will be accomplished through direct observation, photo documentation of dye tests, and continuous flow monitoring devices (pressure transducers). An auto logging crest gauge has been installed within the headwater valley channel and will continuously record flow conditions at an hourly interval. This gauge will be downloaded during each site visit to determine if intermittent or seasonal flows conditions are present.

### 3.2 Wetland Hydrology

Wetland hydrology will be monitored to document hydric conditions in the wetland restoration areas. This will be accomplished with automatic recording pressure transducer gauges installed in representative locations across the restoration areas and reference wetland areas. A total of twelve automatic recording pressure transducers (Auto-Wells) have been installed on the site. Nine auto-wells have been installed within the wetland restoration area and three within reference areas. The gauges will be downloaded quarterly and wetland hydroperiods will be calculated during the growing season.

Gauge installation followed current regulatory and DMS guidance. Visual observations of primary and secondary wetland hydrology indicators will also be recorded during quarterly site visits.

### 3.3 Vegetation

A total of 23 vegetation plots were randomly established within the planted stream riparian buffer easement. Vegetation plots measure 10 meters by 10 meters or 5 meters by 20 meters (0.02 acres) and have all four corners marked with metal posts. Planted woody vegetation was assessed within each plot to establish a baseline dataset. Within each vegetation plot, each planted stem was identified for species, "X" and "Y" origin located, and measured for height. Reference digital photographs were also captured to document baseline conditions. Species composition, density, growth patterns, damaged stems, and survival ratios will be measured and reported on an annual basis. Vegetation plot data will be reported for each plot as well as an overall site average.

### 4 MAINTENANCE AND CONTINGENCY PLAN

All identified problematic areas or areas of concern such as stream bank erosion/instability, aggradation/degradation, lack of targeted vegetation, and invasive/exotic species which prevent the site from meeting performance success criteria will be evaluated on a case by case basis. These areas will be documented, and remedial actions will be discussed amongst NCDMS staff to determine a plan of action. If it is determined remedial action is required, a plan will be provided.

### 4.1 Stream

No stream problem areas were noted in Year 7. Cross Section 26 showed a shift in the depth and bank distance from the previous years. RES believes this is not a systematic issue and the rooted banks and rock bed will prevent any further degradation. Additionally, the cross section is contained between two intact log sills that are holding grade.

### 4.2 Wetlands

The one wetland problem area that was noted in previous years is no longer a problem area in MY7. AW7 did not meet success in four of the past six years, however this year it met success. RES inspected the "at-risk" area around this well in February 2021 and the area displayed similar soil and vegetation to the other areas in Wetland 3B. A photo of AW7 is included in **Appendix B** which shows standing water and algal mats in this area.

### 4.3 Vegetation

No vegetation problem areas were identified during the Year 7 monitoring period. Previously in MY6, there was a vegetation problem area in and around Vegetation Plot 18 which was documented and mapped on the CCPV as part of the annual monitoring report. This area consisted of a low stem density area (0.28 acres) in and around Vegetation Plot 18. The area in and around VP18 was planted after construction because it was anticipated that the existing forest would die due to the raising and relocation of the stream channel. However, as seen in RVP1 (**Table 9**), the existing forest area meets the vegetation success criteria. RES performed a comprehension invasive species delineation in October 2021 and treated a number of the invasive species areas in November 2021. The main areas were along tributaries to Muddy Creek outside of wetland areas. Treatments were also performed in December 2021 and January 2022 and totaled approximately 24 acres of basal bark and cut stump treatment (**Figure 3**).

### 5 YEAR 7 MONITORING CONDITIONS (MY7)

The Best Site Year 7 Monitoring activities were completed in May and October 2021. All Year 7 monitoring data is present below and in the appendices. The Site has met all stream, vegetation, and wetland success criteria and is recommended for closeout.

#### 5.1 Year 7 Monitoring Data Collection

#### 5.1.1 Morphological State of the Channel (MY7)

Per the Approved Mitigation Plan, cross section data was collected in MY7. Data from MY7 is discussed below and included in the appendices for reference. All morphological stream data for the MY7 dimensions were collected during the annual monitoring survey performed during May 2021. **Appendix D** includes summary data tables, morphological parameters, and stream photographs.

#### Profile

The baseline (MY-0) profiles closely matched the proposed design profiles. The plotted longitudinal profiles can be found on the As-Built Drawings. Longitudinal profiles will not be performed in annual monitoring reports unless requested by NCDMS or USACE. Morphological summary data tables can be found in **Table 10**.

#### Dimension

The Year 7 (MY7) cross sectional dimensions generally match the baseline and MY5 cross section parameters. Minimal changes were noted during Year 7 cross section surveys resulting from stable bed and bank conditions. Cross Section 26 shows a shift in the depth and bank distance from the previous years which was most likely caused by a middle channel bar that formed on the flow gauge directly downstream of this cross section (discussed in **Section 4.1**). All cross-section plots and data tables can be found in **Table 11 and Figure 7**.

#### Sediment Transport

The Year 7 conditions show that shear stress and velocities have been reduced for all six restoration reaches. Pre-construction conditions documented all six reaches as sand bed channels and remain classified as sand bed channels post-construction. Visual assessments (**Table 5**) show the channels are transporting sediment as designed and will continue to be monitored for aggradation and degradation.

#### Bank Pin Arrays

Eight pool cross section locations with bank pin arrays were observed and measured for bank erosion located on the outside meander bends. If bank pin exposure was noticeable, it was measured, recorded, photographed, and then driven flush with the bank at each monitoring location. No bank pin array readings were recorded during the Year 7 monitoring season. Bank pin array data tables can be found in **Table 12**.

#### 5.1.2 Vegetation

The Year 7 monitoring (MY7) vegetation survey was completed in October 2021 and resulted in an average of 713 planted stems per acre, well above the interim survival density of 210 stems per acre at the end of Year 7 monitoring. The average stems per vegetation plot was 18 planted stems. The minimum planted stem per acre was 40 and the maximum was 1,255. Vegetation Plot 18 fell below the final success criteria. Vegetation Plot 18 showed signs of heavy browsing and is located in a forested area. RES conducted a random vegetation plot adjacent to Plot 18 that met success criteria (discussed in **Section 4.3**). Volunteers were noted in several vegetation plots on the site and were recorded within

the CVS-EEP Data entry tool. The average planted stem height was 17.1 feet. Vegetation summary data tables can be found in **Table 9** and vegetation plot photos in **Figure 4**.

#### 5.1.3 Photo Documentation

Permanent photo point locations have been established at cross sections, vegetation plots, stream crossings, and stream structures by RES staff. Any additional problem areas or areas of concern will also be documented with a digital photograph during monitoring activities. Stream digital photographs can be found in **Figure 5 and 7** and **Figures 4 and 6** for vegetation photos.

#### 5.1.4 Stream Hydrology

Six sets of manual and auto-logging crest gauges were installed on the site, one along UT1, UT2, UT3, UT4, UT6, and one along UT8. The auto logging crest gauges were installed within the channel and continuously record flow conditions at an hourly interval. Three of five crest gauges recorded bankfull events during the Year 7 monitoring period (**Table 13; Figure 8**). The HOBOs in Crest Gauge 3 and 6 failed in MY7 and therefore recorded no data. All crest gauges with a bankfull standard have met the success criteria. Crest Gauge 4 is located on a headwater valley restoration reach and the success criteria is to document 30 days of continuous flow. In Year 7, this reach recorded 117 consecutive days of flow.

### 5.1.5 Wetland Hydrology

A total of 12 wetland hydrology gauges are installed at the Best Site, nine in areas of wetland restoration and three as reference gauges in existing on-site wetland. All of the functioning wetland restoration gauges achieved the success criteria by remaining continuously within the 12 inches of the soil surface for at least nine percent of the growing season. Groundwater gauge data indicate the hydroperiods being responsive to rainfall events. AW7, which has had some issues meeting success in previous years, met with a nine percent hydroperiod in MY7 (discussed in **Section 4.2**). Rainfall data reported by CRONOS station Williamsdale Field Lab indicated rainfall was below average during the months of January, April, May, September, October and November. One out of three reference gauges met the nine percent success criteria. The HOBO in AW5, RAW1, and RAW3 failed in MY7 and therefore recorded no data. Wetland gauge and rainfall data is presented in **Appendix E**.

#### 6 **REFERENCES**

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# Appendix A

# Project Background History and Maps

Type Totals	R																		
	P						P	Mitigation Credit	s										
	D	Stream			R	iparian Wetland		Non-ripa	rian Wetla	and		Buffer		Nitrogen Nutrient Offset				Phosphorous lutrient Offset	
Totals			RE		R		RE	R		RE		27/4		1/4		21/4			
	5,003	5	5,210		5.12*		N/A	N/A		N/A		N/A		J/A		N/A			
							P	roject Componer	its			-							
				itigation Plan			Existing			Appr (PI, PI		Restoration - or- Restoration	Mitigation Plan Restoration Foo Acreage	age or	Mitigation Ratio	SMUs/ WMUs			
Project Component -or-	- Reach ID			ocation (LF)			Footage/Acrea	ge				Equivalent							
UT1				o 18+00			1,551			Р		R	1,723		1:1.0	1,723			
UT1				to 21+03         303         Preservation & BE         RE         303           to 30+30         2.552         PI         R         2.770		1:5.0	61												
UT2			2+30 to				2,552					R	2,770		1:1.0	2,770			
UT2				o 33+39			309			Preservati		RE	309		1:5.0	62			
UT3				o 8+42			1,458			E		RE	812		1:2.5	325			
UT3 UT4			14+58 t				64			Preservati		RE	64		1:5.0	13			
				o 11+03			534			HV Res		R	510		1:1.0	510			
UT4				o 17+58			655			Preservati		RE	655		1:5.0	131			
UT5				0 40+86			4,086			Preservati		RE	4,043		1:5.0	809			
UT6 UT7				0 6+00			538		EI RE Preservation & BE RE		538		1:1.5	359					
			0+44 to				3,183					RE	3,183		1:5.0	637			
			0+75 to 9+00			825			E		RE	825		1:1.5	550				
UT8 UT9			9+00 to 12+13 0+64 to 11+71			313			Preservati Preservati		RE	313		1:5.0	63 234				
UT10				o 11+/1			768			Preservati		RE	768		1:5.0	-			
	-			o 92+49			9,214					RE RE	9,073			154 1,815			
Muddy Creek Wetland 1	ĸ		0+35 10				3.66			Preservati					1:5.0	3.66			
Wetland 2							0.29			1 : 1.0	0.29								
Wetland 3A							0.58					RE	0.58		1 : 1.0	0.29			
Wetland 3B					0.58			Restoration	RE	0.58		1:1.0	0.58						
0.39 acres of wetland ar		credit due to	unsuccessful	hydrology data	from AW7							itt.	,			0.07			
								omponent Summatio											
		Stre	am			Rinaria		omponent Summatio		riparian Wetl	and	1	Buffer		Upland				
Restoration Level		(linear		Riparian Wetland (acres)			Tton-	Non-riparian Wetland (acres)		(square feet)		(acres)							
		(	)			Riverine		liverine		()			(		()				
Restoration		4,49	93			5.12						İ.							
Headwater Valley		51							_										
Enhancement I		1,30	-						_										
Enhancement II		81	2																
Creation																			
Preservation		19,8	82																
High Quality																			
Preservation																			
								PMP Flomonte											
Element Location Purpose					se/Function	BMP Elements Notes													
	В	3R = Bioretenti	on Cell; SF = S	and Filter; SW =	= Stormwater W	etland; WDP = Wet I	Detention Pond; DDP = D	BMP Elements ry Detention Pond; FS	= Filter Str	rip; S = Grassed	d, Swale; LS =	Level Spreader;	NI = Natural Infiltration Area; FB = F	prested Buff	er				

Project Activity and Reportin	ig History	
Best Stream and Wetland Restoration Proje	ct / DMS Project #95353	
Activity or Report	Data Collection Complete	Completion or Delivery
Mitigation Plan	NA	Oct-13
Final Design – Construction Plans	NA	Nov-14
Construction Completed	Sep-13	May-15
Site Planting Completed	May-15	May-15
Baseline Monitoring Document (Year 0 Monitoring - baseline)	Jul-15	Oct-15
Year 1 Monitoring	Dec-15	Mar-16
Year 2 Supplemental Replant/Repair Work		Apr-16
Year 2 Monitoring	Nov-16	Jan-17
Year 3 Monitoring	Nov-17	Feb-18
Year 4 Supplemental Planting		Jan-18
Year 4 Monitoring	Oct-18	Jan-19
Year 4 Supplemental Planting and Repair Work		Dec-18
Year 5 Monitoring	Stream: July-19 Vegetation: Oct-19	Feb-20
Year 4 Invasive Species Treatment (UT1)		Sep-20
Year 4 Invasive Species Treatment (UT6)		Sep-20
Year 4 Log Sill Repair Work		Oct-20
Year 6 Monitoring	Vegetation: Oct-20	Nov-20
Year 6 Invasive Species Treatment (UT6)		Nov-20
Year 7 Invasive Species Treatment (Entire Site)		Nov-21
Year 7 Monitoring	Oct-21	Nov-21

Table 3.	Project Contacts Table					
Best Stream and Wetland	Restoration Project /DMS Project # 95353					
	WK Dickson and Co., Inc.					
	720 Corporate Center Drive					
Designer	Raleigh, NC 27607					
	(919) 782-0495					
	Frasier Mullen, PE					
	Wright Contracting					
	PO Box 545					
<b>Construction Contractor</b>	Siler City, NC 27344					
	(919) 663-0810					
	Joseph Wright					
	0+47 to 18+00					
	18+00 to 21+03					
Planting Contractor	2+30 to 30+30					
Planting Contractor	30+30 to 33+39					
	David Godley					
	5+63 to 11+03					
	11+03 to 17+58					
Seeding Contractor	Siler City, NC 27344					
	(919) 663-0810					
	Joseph Wright					
Seed Mix Sources	Green Resource					
Nursery Stock Suppliers	Arbogen, NC Forestry Services Nursery					
Full Delivery Provider	Resource Environmental Solutions, LLC					
	302 Jefferson Street, Suite 110					
	Raleigh, NC 27605					
Project Manager:	Brad Breslow					
Monitoring Performers	Resource Environmental Solutions, LLC					
	3600 Glenwood Avenue, Suite 100					
	Raleigh, NC 27612					
Project Manager:	Ryan Medric					

#### **Project Information**

Best Stream and Wetland Restoration Project
Duplin
142.7
34° 54' 44.011" N 77° 44' 57.344" W

#### Project Watershed Summary Information

Physiographic Province	5003					
River Basin	Cape Fear					
USGS Hydrologic Unit 8-digit	3030007					
USGS Hydrologic Unit 14-digit	3.03001E+12					
DWQ Sub-basin	3/6/2022					
Project Drainage Area (acres)	2,928 acres					
Project Drainage Area Percentage of Impervious Area	6%					
CGIA Land Use Classification	Woody wetlands, emergent herbaceous wetlands, cultivated crops, evergreen forest					
	2+30 to 30+30					
Reach Summary Information (As-Built Conditions	) 30+30 to 33+39					

#### Reach Summary Information (As-Built Conditions)

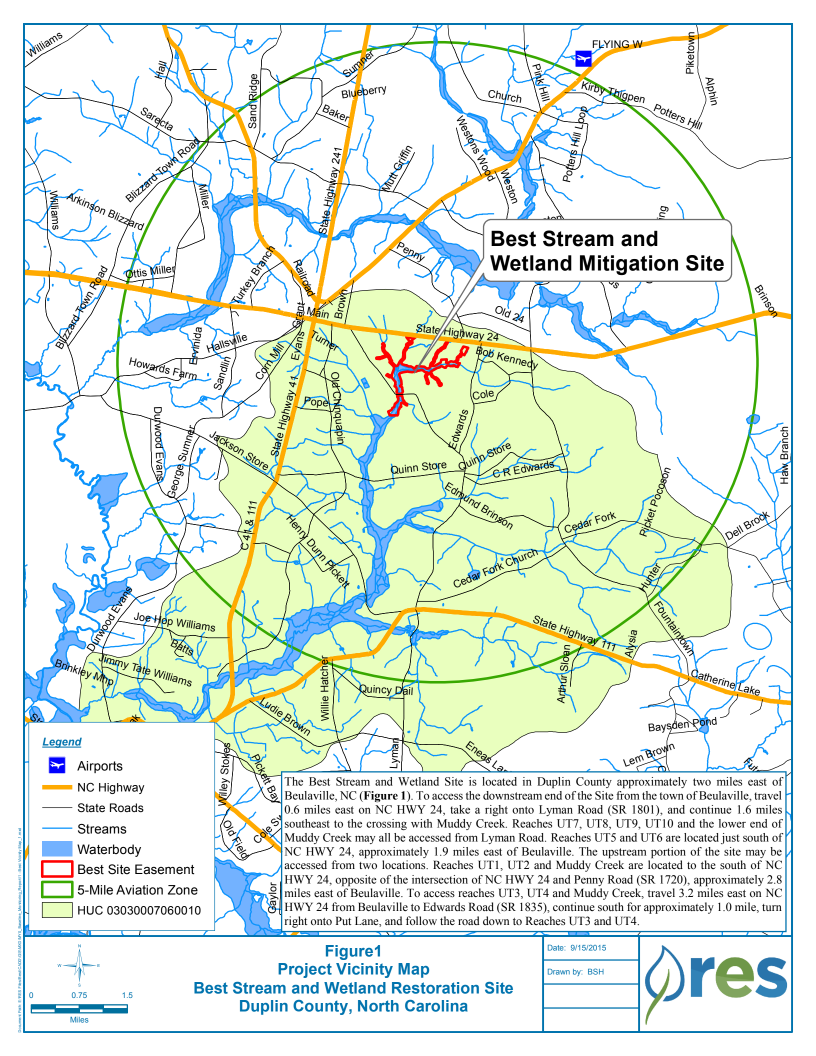
		22+28				
Parameters	UT1	UT2	UT3	UT4	UT5	UT6
Length of reach (linear feet)	2,036	3,103	876	1,140	4,043	538
Valley Classification	х	5+63 to 11+03	х	х	х	х
Drainage area (acres)	41	11+03 to 17+58	56	82	380	79
NCDWQ stream identification score	32.5	31.5	33	33.75	36.75	30.5
NCDWQ Water Quality Classification	N/A	C Sw	N/A	N/A	C Sw	N/A
Morphological Description (stream type)	G5c	G5c	E5	G5c/E5	C5	E5
Evolutionary trend	Stage II	Stage II	Stage VI	Stage II/VI	Stage I	Stage II
	GoA	AuB	McC	McC	MkA	NbA
	MkA	McC	MkA	MkA	NbB	NbB
Underlying mapped soils	NbB	MkA	NbB	NbB		
	RaA	NbA				
		NbB				
Drainage class	well; mod. well; poorly	well; poorly	well; poorly	well; poorly	well; poorly	well
Soil Hydric status	Hydric	Hydric	Hydric	Hydric	Hydric	Not hydric
Slope	0.66%	0.44%	0.93%	0.42%	0.40%	0.12%
FEMA classification	N/A	N/A	N/A	N/A	AE (high risk)	N/A
Native vegetation community	pasture, cultivated	cultivated	pasture	mixed hardwood forest	mixed hardwood forest	mixed hardwood forest
Percent composition of exotic invasive vegetation	0	0	5	5	<40	<25

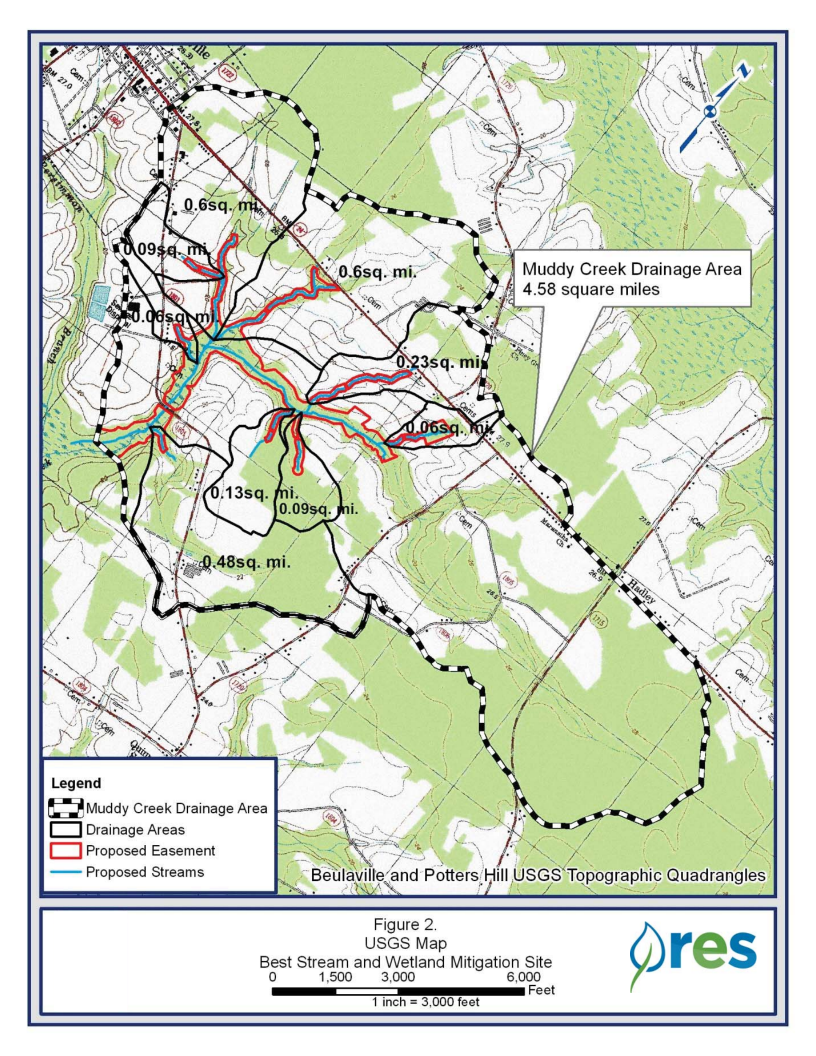
Reach Summary Information (continued)					
Parameters	4493				Muddy Creek
Length of reach (linear feet)	510				9,214
Valley Classification	1363				х
Drainage area (acres)	812				2930
NCDWQ stream identification score	38.5	30.5	32	34	43.25
NCDWQ Water Quality Classification	19882				C Sw
Morphological Description (stream type)	C5	F5	E5	C5	E5
Evolutionary trend	Stage I	Stage II	Stage VI	Stage VI	Stage VI
	McC	McC	McC	McC	McC
Underlying mapped soils	MkA	NbA	MkA	MkA	MkA
	NbB	NbB			
Drainage class	well; poorly	well	well; poorly	well; poorly	well; poorly
Soil Hydric status	Hydric	Hydric	Hydric	Hydric	Hydric
Slope	0.40%	0.29%	0.80%	0.40%	0.11%
FEMA classification	AE (high risk)	N/A	AE (high risk)	AE (high risk)	AE (high risk)
Native vegetation community	mixed hardwood forest	cultivated	mixed hardwood forest	mixed hardwood forest	mixed hardwood forest
Percent composition of exotic invasive vegetation	<40	<5	<15	<20	<45

Wetland Summary Information				
		-		
Parameters	Wetland 1	Wetland 2	Wetland 3A	Wetland 3B
Size of Wetland (acres)	3.77	0.31	0.58	0.59
Wetland Type (non-riparian, riparian riverine or riparian non-riverine)	Riparian	Riparian	Riparian	Riparian
Mapped Soil Series	Rains, Goldston	Noboco, Autyville, Marvyn, Gritney	Marvyn, Gritney, Muckalee Ioam	Marvyn, Gritney, Muckalee Ioam
Drainage class	Poorly	Mod. Well, Poorly	Poorly, Well	Poorly, Well
Soil Hydric Status	Yes	Hydric with Hydric Inclusions	Hydric with Hydric Inclusions	Hydric with Hydric Inclusions
Source of Hydrology	Runoff/Grou ndwater Discharge	Runoff/Grou ndwater Discharge	Runoff, Flooding, Groundwater Discharge	Runoff, Flooding, Groundwater Discharge
Hydrologie Impsirment	Grazing Cattle and Incised Channel	Incised Channel	Ditched	Ditched
Native vegetation community	Forested	Cultivated	Cultivated	Cultivated
Percent composition of exotic invasive vegetation	0	0	0	0

#### Regulatory Considerations

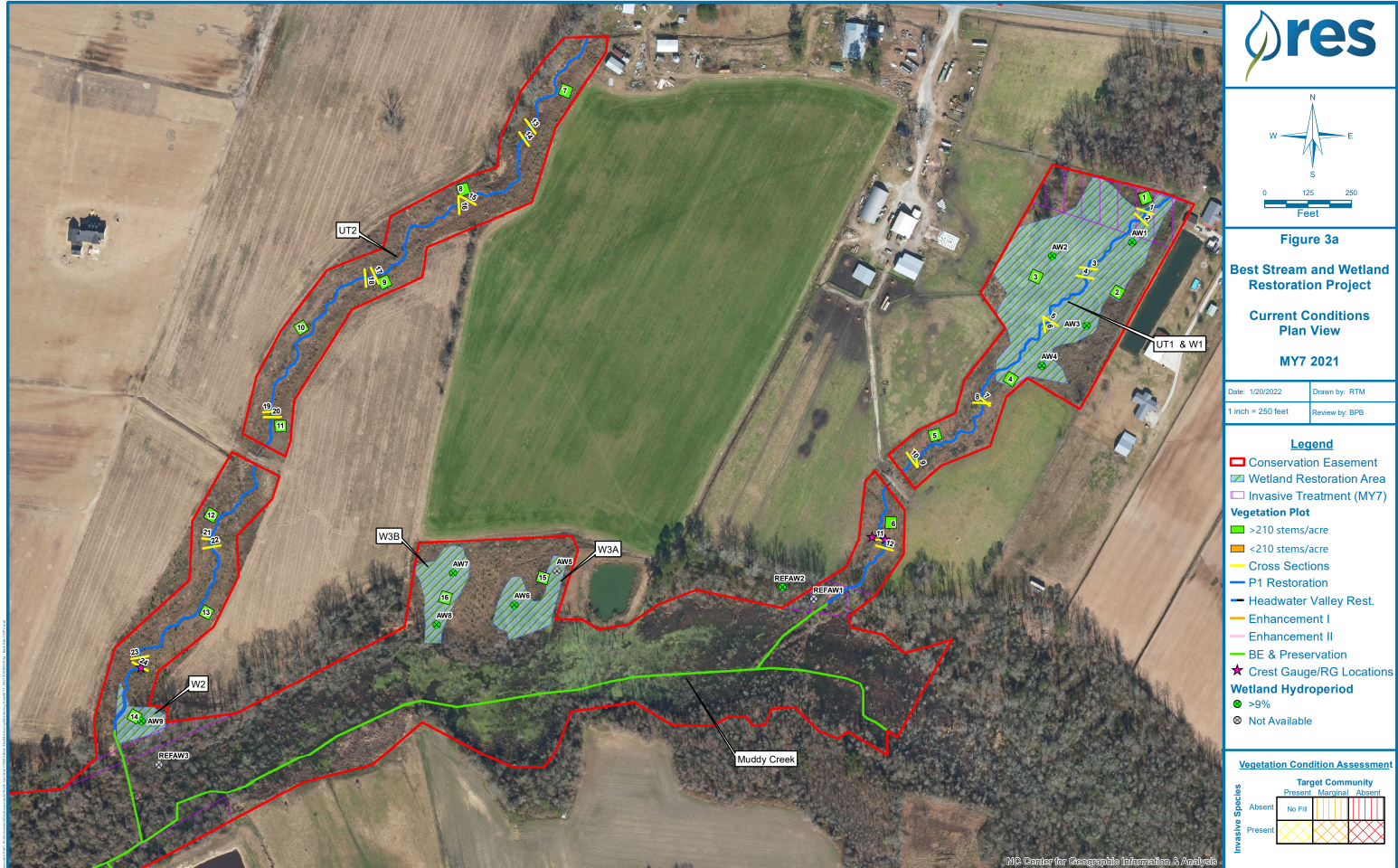
Regulatory Considerations			
Regulation	Applicable	Resolved	Supporting Documentation
Waters of the United States - Section 404	Yes	Yes	SAW-2012-01384
Waters of the United States - Section 401	Yes	Yes	DWR # 13-0865
Endangered Species Act	Yes	Yes	USFWS (Corr. Letter)
Historic Preservation Act	Yes	Yes	SHPO (Corr. Letter)
Coastal Zone Management Act (CZMA)/Coastal Area Management Act (CAMA)	No	NA	N/A
FEMA Floodplain Compliance	Yes	Yes	EEP Floodplain Requirements Checklist
Essential Fisheries Habitat	No	NA	N/A





# **Appendix B**

Visual Assessment Data

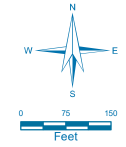


Date: 1/20/2022	Drawn by: RTM
1 inch = 250 feet	Review by: BPB

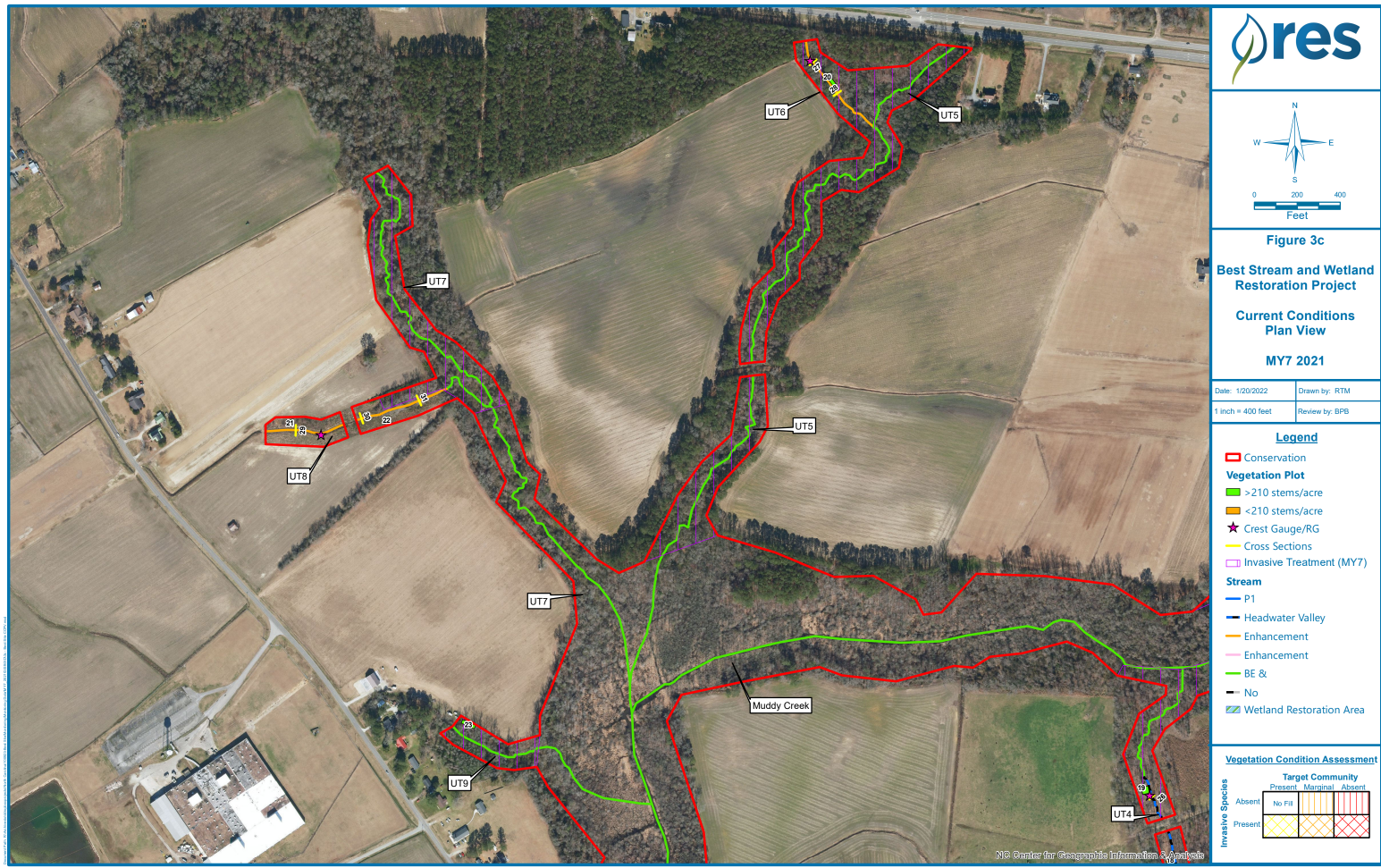


NC Center for Geographic Information & Analy





Date: 1/20/2022	Drawn by: RTM
1 inch = 160 feet	Review by: BPB



1 inch = 400 feet	Review by: BPB
Leg	lend
🗖 Conservati	on
Vegetation Pl	ot
💻 >210 stem	s/acre
드 <210 stem	s/acre
\star Crest Gaug	e/RG
— Cross Secti	ons
Invasive Tr	eatment (MY7)
Stream	
<b>—</b> P1	
🗕 Headwater	Valley
— Enhanceme	ent
— Enhanceme	ent
— BE &	
No	
📨 Wetland Re	estoration Area
Vegetation Con	dition Assessment
og Tar ഇ Presen	get Community t_Marginal_Absent_
Absent No Fill	
Absent No Fill	
Sas Sas	

Table 5 Reach ID Assessed Le	ength	<u>Visual Stream Morphology Stability Assessment</u> UT1 2036	Date Assessed	10/27/2021						
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercul/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
2. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	19	19			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	19	19			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	19	19			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	19	19			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow.	19	19			100%			

Table 5 Reach ID Assessed Le	ength	<u>Visual Stream Morphology Stability Assessment</u> UT2 3103	Date Assessed	10/27/2021						
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercul/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
2. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	23	23			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	23	23			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	23	23			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	23	23			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow.	23	23			100%			

Table 5 Reach ID Assessed Le	ength	<u>Visual Stream Morphology Stability Assessment</u> UT3 876	Date Assessed	10/27/2021						
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
2. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	1	1			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	1	1			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	1	1			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	1	1			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow.	1	1			100%			

Table 5 Reach ID Assessed Le	ength	<u>Visual Stream Morphology Stability Assessment</u> UT4 1140	Date Assessed	10/27/2021						
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercul/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
2. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	6	6			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	6	6			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	6	6			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	6	6			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow.	6	6			100%			

Table 5 Reach ID Assessed Le	ength	<u>Visual Stream Morphology Stability Assessment</u> UT6 538	Date Assessed	10/27/2021						
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercul/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
2. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	3	3			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	3	3			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	3	3			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	3	3			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow.	3	3			100%			

Table 5 Reach ID Assessed Le	ength	<u>Visual Stream Morphology Stability Assessment</u> UT8 765	Date Assessed	10/27/2021						
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
2. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	3	3			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	3	3			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	3	3			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	3	3			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio $\geq$ 1.6 Rootwads/logs providing some cover at base-flow.	3	3			100%			

#### Table 6 Vegetation Condition Assessment

Planted Acreage <sup>1</sup>	24.5	Date Assessed	10/27/2021			
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover of both woody and herbaceous material.	0.1 acres	Red Lines	0	0.00	0.0%
2. Low Stem Density Areas	Woody stem densities clearly below target levels.	0.1 acres	Orange Lines	0	0.00	0.0%
			Total	0	0.00	0.0%
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year.	0.25 acres	Orange Lines	0	0.00	0.0%
		Cı	umulative Total	0	0.00	0.0%

Easement Acreage <sup>2</sup>	142.7					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Concern <sup>4</sup>	Areas or points (if too small to render as polygons at map scale).	1000 SF	Cross Hatch	0	0.00	0.0%
5. Easement Encroachment Areas <sup>3</sup>	Areas or points (if too small to render as polygons at map scale).	none	Red Lines	0	0.00	0.0%

1 = Enter the planted acreage within the easement. This number is calculated as the easement acreage minus any existing mature tree stands that were not subject to supplemental planting of the understory, the channel acreage, crossings or any other elements not directly planted as part of the project effort.

2 = The acreage within the easement boundaries.

3 = Encroachment may occur within or outside of planted areas and will therefore be calculated against the overall easement acreage. In the event a polygon is cataloged into items 1, 2 or 3 in the table and is the result of encroachment, the associated acreage should be tallied in the relevant item (i.e., item 1,2 or 3) as well as a parallel tally in item 5.

4 = Invasives may occur in or out of planted areas, but still within the easement and will therefore be calculated against the overall easement acreage. Invasives of concern/interest are listed below. The list of high concern spcies are those with the potential to directly outcompete native, young, woody stems in the short-term (e.g. monitoring period or shortly thereafter) or affect the community structure for existing, more established tree/shrub stands over timeframes that are slightly longer (e.g. 1-2 decades). The low/moderate concern group are those species that generally do not have this capacity over the timeframes discussed and therefore are not expected to be mapped with regularity, but can be mapped, if in the judgement of the observer their coverage, density or distribution is suppressing the viability, density, or growth of planted woody stems. Decisions as to whether remediation will be needed are based on the integration of risk factors by EEP such as species present, their coverage, distribution relative to native biomass, and the practicality of treatment. For example, even modest amounts of Kudzu or Japanese Knotweed early in the projects history will warrant control, but potentially large coverages of Microstegium in the herb layer will not likely trigger control because of the limited capacities to impact tree/shrub layers within the timeframes discussed and the potential impacts of treatment is of treatment is cover and be observed across the state with any frequency. Those in *red italics* are of particular interest given their extreme results of or anze placets of biscreet, dense palches will of course be mapped as polygons. The symbology scheme below was one that was found to be helpful for symbolizing invasives polygons, particularly area the conditon for an area is somewhere between isolated specimens and dense, discreet patches. In any case, the point or polygon/area feature can be symbolized to describe things like high or low concern and species can be listed as a map inset, in lege

Destantion Ducient Ducient # 05252	
<b>Restoration Project - Project # 95353</b>	
Suspected Cause; Repair	Photo Number

	Table 8. Vegeta	ation Problem Areas	
1	Best Stream and Wetland Re	storation Project - Project # 95353	3
Feature Category	Station Numbers	Suspected Cause; Repair	Photo Number

## Figure 4. Vegetation Plot Photos MY7 (10/27/2021)



Vegetation Plot 1



Vegetation Plot 2



Vegetation Plot 3



Vegetation Plot 5

Vegetation Plot 4



Vegetation Plot 6



Vegetation Plot 7

Vegetation Plot 8



Vegetation Plot 9

Vegetation Plot 10



Vegetation Plot 11

Vegetation Plot 12



Vegetation Plot 13

Vegetation Plot 14



Vegetation Plot 15

Vegetation Plot 16



Vegetation Plot 17

Vegetation Plot 18



Vegetation Plot 19

Vegetation Plot 20



Vegetation Plot 21



Vegetation Plot 22



Vegetation Plot 23



AW7 in Wetland 3B (February 2021)

## Figure 5. MY7 Stream Problem Area Photos

N/A

## Figure 6. Vegetation Problem Area Photos

N/A

# Appendix C

Vegetation Plot Data

	Wetlan	d/Stream	Vegetatio	n Totals	
		(per	acre)		
Plot #	Planted Stems/Acre	Volunteer Stems/Acre	Total Stems/Acre	Success Criteria Met?	Average Planted Stem Height (ft)
1	445	526	971	Yes	20.3
2	607	324	931	Yes	15.7
3	364	40	405	Yes	14.7
4	1093	243	1335	Yes	20.9
5	567	162	728	Yes	12
6	1214	445	1659	Yes	16.4
7	607	445	1052	Yes	12.8
8	688	0	688	Yes	20.8
9	1174	40	1214	Yes	19.8
10	809	81	890	Yes	18
11	1255	243	1497	Yes	10.6
12	1093	486	1578	Yes	21.4
13	931	243	1174	Yes	10.2
14	971	0	971	Yes	18.9
15	688	283	971	Yes	14.6
16	647	4532	5180	Yes	15.5
17	364	0	364	Yes	11.9
18	40	202	243	No	1.3
19	283	162	445	Yes	10.7
20	769	0	769	Yes	26.4
21	931	0	931	Yes	21.4
22	688	324	1012	Yes	14.4
23	567	890	1457	Yes	8.7
R1	324	0	324	Yes	37.2
Project Avg	713	402	1116	Yes	17.1

Table 9a. Vegetation Plot Criteria Attainment

### Table 9b.

	Best				-	· · · · · ·										Curr	ont Dia	t Data	(MY72	021)													
ſ	Dest		953	53-01-	0001	953	53-01-0	1002	953	53-01-0	0003	95353-01	-0004	953	53-01-0			53-01-0	-		53-01-0	007	9535	3-01-00	108	953	53-01-0	009	953	53-01-0	010	95353	3-01-00
Scientific Name	Common Name	Species Type		-	Т	PnoLS		т	PnoLS		т	PnoLS P-all		PnoLS		т	PnoLS		т	PnoLS			PnoLS				P-all		PnoLS	-		PnoLS P	
	red maple	Tree	THOES	i un	ŀ	111025		ŀ.	111025		ŀ	i noto i un		THOLD	i un		THOLS			THOES			THOES	, an		THOES	T un		THOES	i un		1102.5	
	baccharis	Shrub																															
	eastern baccharis	Shrub																															
	river birch	Tree			1	2	2	3				2	2 2	2	2	2													1	1	1	1	1
Cephalanthus occidentali	common buttonbush	Shrub																															
Chamaecyparis thyoides	Atlantic white cedar	Tree																													2		
Diospyros virginiana	common persimmon	Tree				1	1	2														1											
	green ash	Tree												1	1	1	2	2	2														
	sweetgum	Tree			5			6			1		2						5			10											
	tuliptree	Tree			1								_	1	1	1													1	1	1		
	wax myrtle	shrub											_																				
· · · · ·	water tupelo	Tree			-																											4	4
	blackgum loblolly pine	Tree Tree			2								1			4			1													1	1
		Tree	2	2	2	7	7	7				13 1	2 12	1	1	4	5	5	1	7	7	7	2	2	2	14	14	14	1	4	4	1	1
	black cherry	Tree	2			,	,	<u> </u>					5 1.		-	-				,	,	, '	5	5	5	14	14	14			4	-	-
	oak	Tree																															
-	overcup oak	Tree	5	5	5 5	3	3	3	3	3	3	3	3 3	6	6	6	15	15	15	3	3	3	1	1	1	3	3	3	7	7	7	1	1
	swamp chestnut oak				1	1	1	1	2	2	2						1	1	1	2	2	2	7	7	7	4	4	5	1	1	1	2	2
		Shrub Tree																															
· · · ·	water oak	Tree	1	1	. 1							1	1 1																				
	willow oak	Tree	1	1	. 3	1	1	1	1	1	1	8	8 8	3	3	3	7	7	7	3	3	3	5	5	5	3	3	3	1	1	1		
· · · · · · · · · · · · · · · · · · ·	flameleaf sumac	shrub																															
	willow	Shrub or Tree																															
	black willow	Tree											3						5														
	Common Elderberry												_																				
	bald cypress	Tree	2	2	3				3	3	3		_										1	1	1	5	5	5	5	5	5	25	25
	American elm	Tree											_																				
Unknown		Shrub or Tree											_							_			_										
		Stem count	11		. 24	15	15	23	9	,	10	27 2	7 33	14	14	18	30	30	41	15	-	26	17	17	17	29	29	30	20	20	22	31	31
		size (ares)		1			1			1		1			1			1			1			1			1			1			1
		size (ACRES)	F	0.02	10	6	0.02	- 7	- 4	0.02		0.02	5 8	6	0.02	7	r.	0.02		4	0.02	6	E	0.02	F	5	0.02		7	0.02		c	0.02 6
		Species count tems per ACRE	445	445	_	Ŭ	607	931	364	364	405	5		567	567	728	1214	1214	° 1659	607	607	1052	688	688	5 688	1174	5	1214	809	809	890	1255	1255
	5	iems per Aene		113	, 3/1	007	007	551	504	504	-103	1055 105	5 1555	507	507	720	1214	1214	1055	007	007	1052	000	000	000	11/4	11/4	1214	005	005	050	1233	1235
	Best											a							(MY7 2				_										
				53-01-0			53-01-0	0013	953	53-01-0	0014	95353-01	-0015	953	53-01-0	016	9535	53-01-0	0017	953	53-01-0	0018	9535	3-01-00	019	953	53-01-0	020	953	53-01-0	021	1	8-01-002
Scientific Name	Common Name													-																			
	red maple	Species Type	PnoLS	P-all	т	PnoLS	P-all	т	PnoLS	P-all	т	PnoLS P-all	т	PnoLS	P-all	Г	PnoLS	P-all	т	PnoLS	P-all		PnoLS	P-all	г	PnoLS	P-all	т	PnoLS	P-all	T F	PnoLS P	-all T
		Tree	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	т	PnoLS P-all	T 7	PnoLS	P-all			P-all	Т	PnoLS	P-all		PnoLS	P-all 1	Г	PnoLS	P-all	Т	PnoLS	P-all	T	PnoLS P	-all T
	baccharis	Tree Shrub	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS P-all	T 7	PnoLS	P-all	Г		P-all	T	PnoLS	P-all		PnoLS	P-all 1	T	PnoLS	P-all	T	PnoLS	P-all	T F	PnoLS P	-all T
	baccharis eastern baccharis	Tree Shrub Shrub	PnoLS	P-all	T		P-all	T	PnoLS	P-all	T	PnoLS P-all	T 7	PnoLS	P-all	Г		P-all	T	PnoLS	P-all		PnoLS	P-all	r	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS P	-all T
Betula nigra I	baccharis eastern baccharis river birch	Tree Shrub Shrub Tree	PnoLS	P-all	T 	PnoLS	P-all 2	T 2	PnoLS	P-all	T		7	PnoLS	P-all	Г		P-all 3	T 3	PnoLS	P-all		PnoLS 1	P-all 1	Г 1	PnoLS	P-all	T	PnoLS	P-all	T F	PnoLS P	-all T
Betula nigra ı Cephalanthus occidentali	baccharis eastern baccharis river birch common buttonbush	Tree Shrub Shrub Tree Shrub	PnoLS 3	P-all	T 3 3		P-all 2	T 2	PnoLS	P-all	T 1		T 7 2 2	PnoLS	P-all	Г		P-all 3	T 3	PnoLS	P-all		PnoLS 1	P-all 1	Г  1	PnoLS	P-all	T	PnoLS	P-all	T F	PnoLS P	-all T
Betula nigra I Cephalanthus occidentali Chamaecyparis thyoides	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar	Tree Shrub Shrub Tree Shrub Tree	PnoLS 3	P-all 3	T 3 3		P-all 2	T 2	PnoLS	P-all	T 		7	PnoLS	P-all	Г		P-all 3	T  	PnoLS	P-all		PnoLS 1	P-all 1	Г 1	PnoLS	P-all	T	2	P-all 2	T	PnoLS P	-all T
Betula nigra I Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon	Tree Shrub Shrub Tree Shrub Tree Tree	PnoLS 3	P-all 3	T 3 3 4		P-all 2	T 2	PnoLS	P-all			7	PnoLS	P-all	Г		P-all 3	T  	PnoLS	P-all		PnoLS	P-all 1	Г   	PnoLS	P-all	T	PnoLS	P-all 2 2	T F  2  2 	PnoLS P	-all T
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana Fraxinus pennsylvanica	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash	Tree Shrub Shrub Tree Shrub Tree Tree Tree	PnoLS	P-all	T 3 3		P-all 2	T  2 	PnoLS	P-all			7	PnoLS	P-all	r 80		P-all 3	T	PnoLS	P-all		PnoLS	P-all 1 1	T 1 1 1	PnoLS	P-all	T	PnoLS	P-all 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T   	PnoLS P	-all T
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana Fraxinus pennsylvanica Liquidambar styraciflua	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum	Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree	2010	3	3		P-all 2	T 2 2	PnoLS	P-all			7	PnoLS	P-all	Г		P-all 3	T	PnoLS	P-all		PnoLS	P-all 1	T 1 1 1 4	PnoLS	P-all		PnoLS	P-all 2 2 2 2	T 6	PnoLS P 	-all T
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana Fraxinus pennsylvanica Liquidambar styraciflua Liriodendron tulipifera	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum	Tree Shrub Shrub Tree Shrub Tree Tree Tree	3	3	3		<u>P-all</u>	T 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PnoLS	P-all			7	PnoLS	P-all	r 80		P-all 3	T	PnoLS	P-all		PnoLS	P-all 1	T 1 1 1 4	PnoLS	P-all	T	2 2 2	P-all 2 2 2 2	T 6	PnoLS P 	-all T
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana Fraxinus pennsylvanica Liquidambar styraciflua Uiriodendron tulipifera Morella cerifera	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree	Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Tree Tree	3	3	3		P-all 2	T 2 2 5	PnoLS	P-all			7	PnoLS	P-all	r 80		P-all 3	T	PnoLS	P-all		PnoLS	P-all 1	T 1 1 1 4	PnoLS	P-all		2 2 2	P-all 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T                           	PnoLS P 	-all T
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana Fraxinus pennsylvanica Liquidambar styraciflua Liriodendron tulipifera Morella cerifera Nyssa aquatica	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle	Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Tree Tree Shrub	3	3	3		P-all 2	T 2 2 3 3 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PnoLS	P-all	T		7	PnoLS	P-all	r 80		P-all 3	T	PnoLS	P-all		PnoLS	P-all 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T 1 1 4	PnoLS	P-all		PnoLS 2	P-all 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T 6 	PnoLS P 	-all T -all T -all 1 -all 2 -all 2 
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana Fraxinus pennsylvanica Liquidambar styraciflua Liriodendron tulipifera Morella cerifera Nyssa aquatica Nyssa sylvatica	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine	Tree           Shrub           Shrub           Tree           Shrub           Tree	3	3	3		P-all 2	T 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PnoLS	P-all	T 		7	PnoLS	P-all	r 80		P-all 3	T3	PnoLS	P-all		PnoLS	P-all 1	T 1 1 4				PnoLS	P-all 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T 6 	PnoLS P 	-all T 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Betula nigra ( Cephalanthus occidentali Chamaecyparis thyoides / Diospyros virginiana ( Fraxinus pennsylvanica ( Liquidambar styraciflua s Liriodendron tulipifera ( Morella cerifera ) Nyssa aquatica ( Nyssa aquatica ) Pinus taeda ( Platanus occidentalis )	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore	Tree           Shrub           Shrub           Tree           Shrub           Tree           Shrub           Tree	3	3	9 9 1 2 3		P-all 2 9	T	PnoLS	P-all			7	PnoLS	P-all	r 80		P-all 3	T3	PnoLS	P-all		PnoLS	P-all 1	T 1 1 4 4 2	PnoLS			PnoLS 2 2 2 6	P-all 2 2 2 6	T F 2 2 2 2 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	PnoLS P 2 2 1 1 5	-all T -all T -all A -all A
Betula nigra ( Cephalanthus occidentali Chamaecyparis thyoides / Diospyros virginiana ( Fraxinus pennsylvanica ( Liquidambar styraciflua s Liriodendron tulipifera ( Morella cerifera ( Nyssa aquatica ) Nyssa sylvatica ( Pinus taeda ) Platanus occidentalis / Prunus serotina (	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry	Tree           Shrub           Shrub           Tree           Shrub           Tree	3	3 3 1 1 2	9 9 1 2 3		P-all 2 9	T 2 2 3 3 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PnoLS	P-all			7	PnoLS	P-all	r 80		P-all 3	T 3 3 	PnoLS	P-all		PnoLS	P-all 1	Г        				PnoLS 2 2 2 6 6	P-all 2 2 2 6 6	T 6 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PnoLS P 2 2 1 1 5 5	-all T -all T -all A -all All A -all A -a
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides / Diospyros virginiana Fraxinus pennsylvanica Liquidambar styraciflua Liriodendron tulipifera Morella cerifera Nyssa aquatica Nyssa aylvatica Pinus taeda Platanus occidentalis Prunus serotina Quercus	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak	Tree           Shrub           Shrub           Tree           Shrub           Tree	3	3 3 1 1 2	9 9 1 2 3		P-all 2	T	1 	1	T		7	PnoLS	P-all	r 80		P-all 3	T	PnoLS	P-all		PnoLS	P-ali 1					PnoLS	P-all 2 2 2 6 6	T I I I I I I I I I I I I I I I I I I I	PnoLS P 	-all T -all 7 -all 7
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana Fraxinus pennsylvanica Liquidambar styraciflua Liriodendron tulipifera Morella cerifera Nyssa aquatica Nyssa sylvatica Pinus taeda Platanus occidentalis Prunus serotina Quercus Quercus lyrata	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak	Tree           Shrub           Shrub           Tree           Shrub           Tree           Tree <tr td=""></tr>	3	3 3 1 1 2	9 9 1 2 3		P-all 2 2 9 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	T	PnoLS	1	T		7		P-all	r 80		P-all 3			P-all		PnoLS	P-all 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12	12		PnoLS 2 2 2 2 2 6 6 6 5 5	P-all 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T         F           2         2           2         2           2         2           2         2           2         2           2         2           2         2           3         3           4         5	PnoLS P 	-all T -all 7 -all 7
Betula nigra cephalanthus occidentali Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana ce Fraxinus pennsylvanica f Liquidambar styraciflua tiriodendron tulipifera f Morella cerifera Nyssa aquatica Nyssa aquatica Nyssa aquatica Nyssa aylvatica f Pinus taeda f Platanus occidentalis f Prunus serotina quercus quercus for a state of a seconda seconda for a secon	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak	Tree           Shrub           Shrub           Tree           Shrub           Tree	3	3 3 1 1 2	9 9 1 2 3		P-all 2 2 9 7 7	T	1 	1	T		7	PnoLS	P-all	r 80		P-all 3	T 3 3		P-all		PnoLS ( 	P-all 1					2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	P-all 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	T         I           2         I           2         I           2         I           2         I           2         I           2         I           2         I           3         I           3         I           4         I           5         1	PnoLS P 	-all T 
Betula nigra cephalanthus occidentali Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana ce Fraxinus pennsylvanica ce Liquidambar styraciflua ce Unidendron tulipifera ce Morella cerifera vi Nyssa aquatica vi Nyssa aquatica ce Nyssa sylvatica ce Pinus taeda ce Pinus taeda ce Platanus occidentalis ce Punus serotina ce Quercus lyrata ce Quercus lyrata ce Quercus michauxii ce Quercus michauxii ce	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak	Tree           Shrub           Shrub           Tree           Shrub           Tree           Shrub Tree	3	3 3 1 1 2	9 9 1 2 3		9 9 7	T 2 2 5 5 9 9 9	1 	1	T		7		P-all  P-all  9  9  5  1  1  1  1  1  1  1  1  1  1  1  1	r 80		P-all 3	T 3 3 4		P-all		PnoLS   	P-all 1		12	12		2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	P-all 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T         I	PnoLS P /	-all T 
Betula nigra Cephalanthus occidentali Caphalanthus occidentali Chamaecyparis thyoides / Diospyros virginiana C Fraxinus pennsylvanica / Liquidambar styraciflua s Liquidambar styraciflua s Liriodendron tulipifera M Morella cerifera N Nyssa sqlvatica I Pinus taeda P Platanus occidentalis / Prunus serotina I Quercus lyrata Quercus mytholia I Quercus mytholia I Quercus mytholia I	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum lobiolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak	Tree           Shrub           Shrub           Tree           Shrub           Tree           Tree <tr td=""></tr>	3	3 3 1 1 2	9 9 1 2 3		P-all 2 2 9 9	T 2 2 5 5 9 9 9	1 	1	T		7		P-all	r 80		P-all 3 3	T 3 3 4		P-all		PnoLS   			12	12		PnoLS	2 2 	T F F F F F F F F F F F F F F F F F F F	PnoLS P (	-all T 
Betula nigra Cephalanthus occidentali Caphalanthus occidentali Chamaecyparis thyoides / Diospyros virginiana C Fraxinus pennsylvanica ( Liquidambar styraciflua s Liquidambar styraciflua s Uriodendron tulipifera M Morella cerifera N Nyssa aquatica N Nyssa aquatica N Nyssa sylvatica I Pinus taeda I Platanus occidentalis / Prunus serotina I Quercus lyrata Q Quercus myrtifolia I Quercus myrtifolia I Quercus ngra N	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak	Tree           Shrub           Shrub           Tree           Shrub           Tree           Shrub           Tree	3	3 3 1 1 2	9 9 1 2 3		P-all 2 2 9 9 7 7	T 2 2 5 5 	1 	1			7		P-all	r 80		P-all 3 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T		P-all		PnoLS   	P-all 1		12	12		PnoLS	P-all 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	T         F	PnoLS P (	-all T 
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides / Diospyros virginiana Fraxinus pennsylvanica Uiquidambar styraciflua Uiriodendron tulipifera Morella cerifera Nyssa aquatica Nyssa aquatica Nyssa sylvatica Pinus taeda Platanus occidentalis Platanus occidentalis Quercus lyrata Quercus lyrata Quercus nichauxii Quercus nigra Quercus phellos Rhus copallinum	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak willow oak flameleaf sumac	Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Shrub Tree Tree Tree Tree Tree Tree Tree Tre	3	3 3 1 1 2	9 9 1 2 3		P-all 2 2 9 9 7 7	T 2 2 5 5 	1 	1	T		7		P-all	r 80		P-all 3 4 2 2	T 3 3 		P-all		PnoLS			12	12		2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 	T         F	PnoLS P (	-all T 
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides / Diospyros virginiana Fraxinus pennsylvanica Uiquidambar styraciflua Liriodendron tulipifera Morella cerifera Nyssa aquatica Nyssa aylvatica Pinus taeda Platanus occidentalis Prunus serotina Quercus virtia Quercus nichauxii Quercus nichauxii Quercus nigra Quercus phellos Rhus copallinum	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak flameleaf sumac willow	Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Shrub Tree Tree Tree Tree Tree Tree Tree Tre	3	3 3 1 1 2	9 9 1 2 3		9 9 7 1	T 2 2 5 5 	1 	1			7		P-all	r 80		P-all 3 3 4 2	T3		P-all		PnoLS		r 1 1 1 4 2 2 1 1 4 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	12	12		PnoLS	2 2 	T         I           2         2           2         2           2         2           2         2           2         2           3         3           4         4           5         3           5         3           2         2           3         3           4         4           5         3           3         3           4         4           5         3           4         4           5         3           5         3           4         4           5         4           5         5           6         5           7         4           6         5           7         4           6         5           7         4           7         4           7         4           7         4           7         4           7         4           7         4           7         4	PnoLS P (	-all T 
Betula nigra       I         Cephalanthus occidentali       Chamaecyparis thyoides         Diospyros virginiana       I         Fraxinus pennsylvanica       I         Liquidambar styraciflua       I         Uriodendron tulipifera       I         Morella cerifera       I         Nyssa aquatica       I         Platanus occidentalis       I         Prunus serotina       I         Quercus lyrata       I         Quercus michauxii       I         Quercus phellos       I         Rhus copallinum       I         Salix       I	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak flameleaf sumac willow	Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Tree Tree Tree Tre	3	3 3 1 1 2	9 9 1 2 3		9 9 7 1	T 2 2 5 	1 	1	T 		7		P-all	r 80		P-all 3 3 4 2 2			P-all		PnoLS		r 1 1 1 4 4 2 2 1 1 4 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	12	12		PnoLS	2 2 	T         F	PnoLS P (	-all T
Betula nigra       I         Cephalanthus occidentali       Chamaecyparis thyoides         Diospyros virginiana       I         Hamaecyparis thyoides       I         Diospyros virginiana       I         Iquidambar styraciflua       I         Morella cerifera       I         Morella cerifera       I         Nyssa aquatica       I         Pinus taeda       I         Platanus occidentalis       I         Prunus serotina       I         Quercus lyrata       I         Quercus lyrata       I         Quercus phellos       I         Rhus copallinum       I         Salix nigra       I         Sambucus canadensis       I	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak flameleaf sumac willow black willow Common Elderberry	Tree           Shrub           Shrub           Tree           Shrub           Tree           Shrub Tree           Tree           Shrub Tree           Tree           Shrub Tree           Shrub Tree           Shrub Tree           Shrub Tree	3	3 3 1 1 2	9 9 1 2 3		P-all 2 2 9 9 7 7	T 2 2 5 5 	1 	1	T 	2           2           3           4           1           2           3           3           4           5           5           6           7           6           7			P-all	r 80		P-all 3 3 4 2 2	T		P-all		PnoLS ( 		r 1 1 1 4 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	12	12		PnoLS	2 2 	T F F F F F F F F F F F F F F F F F F F	PnoLS P (	-all T
Betula nigra       I         Cephalanthus occidentali       Chamaecyparis thyoides         Diospyros virginiana       I         Fraxinus pennsylvanica       I         Iquidambar styraciflua       I         Uriodendron tulipifera       I         Morella cerifera       N         Nyssa aquatica       I         Pinus taeda       I         Platanus occidentalis       I         Quercus lyrata       I         Quercus lyrata       I         Quercus nigra       I         Quercus phellos       I         Salix nigra       I         Salix nigra       I         Sambucus canadensis       I	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak flameleaf sumac willow black willow Common Elderberry bald cypress	Tree           Shrub           Shrub           Tree           Shrub           Tree           Shrub Tree           Tree           Shrub Tree           Tree           Shrub Tree           Shrub or Tree           Shrub Tree           Tree	3	3 3 1 1 2	9 9 1 2 3		P-all 2 2 3 9 9 9 7 7 7 1	T 2 2 5 5 9 9 9 8 8 8 1 1	1 	1	T 				P-all	r 80		P-all 3 3 4 2 2	T		P-all		PNOLS         4           1         1 <td></td> <td>r 1 1 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>12</td> <td>12</td> <td></td> <td>PnoLS</td> <td>2 2 </td> <td>T         F           -         -</td> <td>PnoLS P (</td> <td>-all T</td>		r 1 1 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	12	12		PnoLS	2 2 	T         F           -         -	PnoLS P (	-all T
Betula nigra       I         Cephalanthus occidentali       Chamaecyparis thyoides         Diospyros virginiana       I         Fraxinus pennsylvanica       I         Iquidambar styraciflua       I         Uriodendron tulipifera       I         Morella cerifera       N         Nyssa aquatica       I         Pinus taeda       I         Platanus occidentalis       I         Quercus lyrata       I         Quercus lyrata       I         Quercus nigra       I         Quercus phellos       I         Salix nigra       I         Salix nigra       I         Sambucus canadensis       I	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak flameleaf sumac willow black willow Common Elderberry	Tree           Shrub           Shrub           Tree           Shrub           Tree           Shrub Tree           Tree           Shrub Tree           Tree           Shrub Tree           Shrub Tree           Shrub Tree           Shrub Tree	3	3 3 1 1 2	9 9 1 2 3		P-all 2 2 9 9 7 7 1	T 2 2 5 5 5 9 9 9 9 9 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1	1 	1	T 1 1 1 1 1 1 1 1 1 1 1 1 1	2           2           3           4           1           2           3           3           4           5           5           6           7           6           7			P-all	r 80		P-all 3 3 4 4 2	T		P-all		PnoLS ( 			12	12		PnoLS	2 2 	T     F       -     -       - <td>PnoLS P (</td> <td>-all T</td>	PnoLS P (	-all T
Betula nigra       I         Cephalanthus occidentali       Chamaecyparis thyoides         Diospyros virginiana       I         Fraxinus pennsylvanica       I         Liquidambar styraciflua       I         Worella cerifera       N         Nyssa aquatica       I         Pinus taeda       I         Platanus occidentalis       I         Quercus lyrata       Quercus michauxii         Quercus michauxii       I         Quercus phellos       N         Salix       Salix         Salix nigra       I         Salix nigra       I         Juingra       I         Quercus schellos       I         Muercus figra       I         Quercus nigra       I         Quercus fuera       I         Quercus schellos       I         Salix nigra       I         Sambucus canadensis       I         Taxodium distichum       I	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak flameleaf sumac willow black willow Common Elderberry bald cypress	Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Shrub Tree Tree Tree Tree Tree Tree Tree Tre	3 1 1 6 6 8 8 3 3 1 1 1 3 3	3 1 2 6 6 3 3 1 1 3 3 3	99 1 2 2 3 3 6 6 6 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 1 1 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 9 9 1 1 9 9 9 9 9 9 9 1 1 9		2 9 9 7 7 1 1	T							P-all	80 30 30 9 5 1 1 1 2		P-all 3 3 4 4 2 2			P-all		PnoLS		r 1 1 4 4 2 2 1 1 1 1 1 2 2 1 1 1 1 1	12			22 22 66 55 11 22 22 55	2 2 		PnoLS P (	
Betula nigra       I         Cephalanthus occidentali       Chamaecyparis thyoides         Diospyros virginiana       I         Fraxinus pennsylvanica       I         Liquidambar styraciflua       I         Worella cerifera       N         Nyssa aquatica       I         Pinus taeda       I         Platanus occidentalis       I         Quercus lyrata       Quercus michauxii         Quercus michauxii       I         Quercus phellos       N         Salix       Salix         Salix nigra       I         Salix nigra       I         Juingra       I         Quercus schellos       I         Muercus figra       I         Quercus nigra       I         Quercus fuera       I         Quercus schellos       I         Salix nigra       I         Sambucus canadensis       I         Taxodium distichum       I	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak flameleaf sumac willow black willow Common Elderberry bald cypress	Tree           Shrub           Shrub           Tree           Shrub           Tree           Shrub or Tree           Tree           Shrub Tree           Tree           Tree           Shrub Tree           Tree           Tree           Tree	3	3 1 2 6 6 3 3 1 1 3 3 3	99 1 2 2 3 3 6 6 6 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 1 1 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 9 9 1 1 9 9 9 9 9 9 9 1 1 9		2 9 9 7 7 1 1									80 30 30 9 5 1 1 1 2		P-all 3 3 4 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T		P-all		PnoLS						PnoLS	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			-all T -all T 
Betula nigra Cephalanthus occidentali Chamaecyparis thyoides Diospyros virginiana Fraxinus pennsylvanica Liquidambar styraciflua Liquidambar styraciflua Liriodendron tulipifera Morella cerifera Nyssa aquatica Nyssa aylvatica Pinus taeda Platanus occidentalis Prunus serotina Quercus lyrata Quercus michauxii Quercus michauxii Quercus myrtifolia Quercus nigra Quercus phellos Rhus copallinum Salix Salix nigra Sambucus canadensis Taxodium distichum	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak flameleaf sumac willow black willow Common Elderberry bald cypress	Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Tree Tree Tree Tre	3 1 1 6 6 8 8 3 3 1 1 1 3 3	3 3 1 1 2 2 6 6 6 3 3 3 3 3 3 3 2 7	99 1 2 2 3 3 6 6 6 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 1 1 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 1 1 9 9 9 9 9 9 1 1 9 9 9 9 9 9 9 1 1 9		22 99 77 11 4 4					2           2           3           2           3				80 30 30 9 5 1 1 1 2	PnoLS	3 4 2 2 9	T								12		22 22 66 55 11 22 22 55	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
Betula nigra     I       Cephalanthus occidentalii       Chamaecyparis thyoides       Diospyros virginiana       Fraxinus pennsylvanica       Liquidambar styraciflua       Uriodendron tulipifera       Morella cerifera       Nyssa aquatica       Nyssa aquatica       Pinus taeda       Platanus occidentalis       Quercus lyrata       Quercus michauxii       Quercus michauxii       Quercus phellos       Rhus copallinum       Salix       Salix nigra       Salix nigra       Sambucus canadensis       Taxodium distichum	baccharis eastern baccharis river birch common buttonbush Atlantic white cedar common persimmon green ash sweetgum tuliptree wax myrtle water tupelo blackgum loblolly pine American sycamore black cherry oak overcup oak swamp chestnut oak myrtle oak water oak willow oak flameleaf sumac willow black willow Common Elderberry bald cypress American elm	Tree Shrub Shrub Tree Shrub Tree Tree Tree Tree Shrub Tree Tree Tree Tree Tree Tree Tree Tre	3 1 1 6 6 8 8 3 3 1 1 1 3 3	3 3 1 2 2 6 6 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3			2 9 9 7 7 1 1 4 4 23 1			1 1 5 5 10 10 10 7 7 7 7 244						80 30 30 9 5 1 1 1 2	PnoLS	3 4 4 2 2 9 9	T 3 3 4 4 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								12 7 7 19 19		22 22 66 55 11 22 22 55	2 2 2 3 3 3 3 1			

	Best			Curren	t Plot D	ata (M	7 2021	.)											A	Annual	Mean	s										
			953	Prail         T         PnoLS         P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLS P-ail         T         PnoLP P-ail         T         PnoLP P-ail         T         PnoLP P-ail         T         PnoLP P-ail         PnoLP P-ail         T         PnoLP P-ail         PnoLP P-ail <th< th=""><th>Y7 (202</th><th>1)</th><th>M</th><th>Y6 (202</th><th>20)</th><th>M</th><th>Y5 (2019</th><th><del>)</del>)</th><th>M</th><th>Y4 (201</th><th>8)</th><th>M</th><th>Y3 (20</th><th>17)</th><th>N</th><th>/IY2 (20</th><th>016)</th><th>Ν</th><th>VIY1 (20</th><th>016)</th><th>N</th><th>IYO (2015)</th><th></th></th<>						Y7 (202	1)	M	Y6 (202	20)	M	Y5 (2019	<del>)</del> )	M	Y4 (201	8)	M	Y3 (20	17)	N	/IY2 (20	016)	Ν	VIY1 (20	016)	N	IYO (2015)	
Scientific Name	Common Name	Species Type	PnoLS	P-all	т	PnoLS	P-all	т	PnoLS	P-all	т	PnoLS	P-all	Т	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	т	PnoLS	P-all	Т	PnoL	S P-all	Т	PnoLS	P-all T	
Acer rubrum	red maple	Tree				1	1	1	1	1	88			100						28			410	)								
Baccharis	baccharis	Shrub																									6					
Baccharis halimifolia	eastern baccharis	Shrub												10																		
Betula nigra	river birch	Tree							20	20	23	21	21	22	20	20	24	20	20	20	15	15	18	3 15	5 1	51	5 20	0 20	0 2	0 26	26	26
Cephalanthus occidentali	common buttonbush	Shrub							2	2	2	1	1	1																		
Chamaecyparis thyoides	Atlantic white cedar	Tree									2																					
Diospyros virginiana	common persimmon	Tree							1	1	3	1	1	1									Э	3								
Fraxinus pennsylvanica	green ash	Tree							7	7	7	7	7	7	7	7	7	9	9	9	6	6	5	3 3	3	3	3					
Liquidambar styraciflua	sweetgum	Tree			20	1	1	1	1	1	99			212			32			56			111	L		7	2			4		
Liriodendron tulipifera	tuliptree	Tree				5	5	5	9	9	15	3	3	4	3	3	8	5	5	7	6	6	15	5 6	5	6 2	3	3	8 1	6 25	25	25
Morella cerifera	wax myrtle	shrub												1																		
Nyssa aquatica	water tupelo	Tree															2															
Nyssa sylvatica	blackgum	Tree							4	4	4	4	4	4	5	5	5	5	5	5	5	5	8	3 3	3	3	3	5	5	5 €	6	6
Pinus taeda	loblolly pine	Tree			2						20			33			2			2			19	9								
Platanus occidentalis	American sycamore	Tree							106	106	106	106	106	106	101	101	104	103	103	103	98	98	100	97	7 9	79	7 8	4 84	4 8	4 113	113	113
Prunus serotina	black cherry	Tree																					3	3								
Quercus	oak	Tree																1	1	1	2	2	. 2	2 7	7	7	7 1:	1 1	1 1	1 48	48	48
Quercus lyrata	overcup oak	Tree							97	97	98	98	98	98	98	98	100	103	103	103	108	108	108	3 97	7 9	79	7 8	8 8	8 8	8 119	119	119
Quercus michauxii	swamp chestnut oak	Tree							37	37	39	39	39	40	38	38	40	37	37	40	45	45	49	59	9 5	95	9 7	2 7	2 7	2 86	86	86
Quercus myrtifolia	myrtle oak	Shrub Tree										1	1	1	1	1	1	1	1	1	1	1	1	L 1	L	1	1	1	1	1		
Quercus nigra	water oak	Tree	4	4	4	1	1	1	8	8	8	7	7	7	12	12	12	17	17	17	19	19	25	5 16	5 1	6 1	6 1	2 1	2 1	4 15	15	15
Quercus phellos	willow oak	Tree	10	10	10				54	54	60	53	53	54	51	51	53	52	52	52	56	56	56	66	6 6	6 6	6 6	6 6	6 6	8 90	90	90
Rhus copallinum	flameleaf sumac	shrub																					7	7								
Salix	willow	Shrub or Tree																					5	5								
Salix nigra	black willow	Tree									8						15															
Sambucus canadensis	Common Elderberry	Shrub															16															
Taxodium distichum	bald cypress	Tree							76	76	78	76	76	76	76	76	76	76	76	76	75	75	77	7 78	3 7	8 7	8 7	9 7	97	9 98	98	98
Ulmus americana	American elm	Tree									2																					
Unknown		Shrub or Tree																										2	2	2 4	4	4
		Stem count	: 14	14	36	8	8	8	423	423	662	417	417	777	412	412	497	429	429	520	436	436	1025	5 448	3 44	8 54	3 44	8 44	8 46	4 630	630	630
		size (ares)		1			1			24			23			23			23			23			23			23			23	
		size (ACRES)		0.02			0.02			0.59			0.57			0.57			0.57			0.57			0.57			0.57			0.57	
		Species count		2 2	4	4	4	4	14		18	13	13		11	11	16	12		15	12				_					3 11		11
	S	tems per ACRE	567	567	1457	324	324	324	713	713	1116	734	734	1367	725	725	874	755	755	915	767	767	1803	788	<mark>3</mark> 78	8 95	5 78	<mark>8</mark> 78	8 81	6 1108	1108 1	1108

# **Appendix D**

# Stream Geomorphology Data

## Table 10. Best Site Morphological Parameters

]	Ref	erence R	each						E	cisting <sup>1</sup>							Des	sign		A	s-Built/	Baseline	e
				UT1	UT2	UT3	UT4 (US)	UT4 (DS)	UT5	UT6	UT7	UT8	UT9	UT10	Muddy Creek	UT		UT		UT	-	UT	
Feature	Pool	Run	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Pool	Shallow	Pool	Shallow	Pool	Shallow	
Drainage Area (ac)		286		41	146	59	82	82	380	79	387	56	36	306	2930	4'	1	14	-	41		14	
Drainage Area (mi <sup>2</sup> )		0.45	-	0.06	0.23	0.09	0.13	0.13	0.59	0.12	0.60	0.09	0.06	0.48	4.58	0.0	06	0		0.0	6	0	)
NC Regional Curve Discharge (cfs) <sup>2</sup>			9.3	2.3	5.7	3.0	3.8	3.8	11.4	3.7	11.5	2.9	2.1	9.7	49.5	2.	3	6		2.3	3	6	j
NC Regional Curve Discharge (cfs) <sup>3</sup>			4.8	1.1	2.9	1.4	1.8	1.8	5.9	1.8	6.0	1.4	1.0	5.0	27.9	1.	1	3		1.1	1	3	\$
Design/Calculated Discharge (cfs)			13														-		-				
Dimension												•				-							
BF Width (ft)	10.9	8.9	7.0	5.1	4.8	9.8	6.4	7.5	11.0	5.1	10.1	9.5	6.5	13.7	15.7	6.2	7.1	9.4	10.8	6.6	7.8	10.0	11.9
Floodprone Width (ft)	100	100	100	9	9	22	10	>50	>100	>50	>50	12	>50	84	>50	>50	>50	>50	>50	>50	>50	>50	>50
BF Cross Sectional Area (ft <sup>2</sup> )	11.4	8.4	5.0	3.2	4.6	8.1	6.4	6.2	6.0	4.3	6.1	4.9	3.6	7.8	21.2	3.9	6.1	8.9	14.2	3.0	5.1	10.2	15.0
BF Mean Depth (ft)	1.0	0.9	0.8	0.6	1.0	0.8	0.9	0.8	0.5	0.8	0.6	0.5	0.6	0.6	1.4	0.6	0.9	1.0	1.3	0.5	0.7	1.0	1.3
BF Max Depth (ft)	2.1	1.7	1.3	1.1	1.3	1.2	1.1	1.2	1.0	1.2	1.1	0.7	1.1	0.9	2.3	1.0	1.4	1.5	2.2	0.8	1.3	1.8	2.3
Width/Depth Ratio	10.4	9.5	8.8	8.1	5.0	11.8	8.4	9.1	20.2	6.2	16.7	18.2	11.8	24.0	11.6	9.9	8.3	9.9	8.2	14.8	12.3	9.9	9.5
Entrenchment Ratio	9.2	11.2	15.1	1.8	1.9	2.2	1.4	>2.2	>2.2	>2.2	>2.2	1.3	>2.2	6.1	>2.2	>2.2	>2.2	>2.2	>2.2	>2.2	>2.2	>2.2	>2.2
Wetted Perimeter (ft)	12.8	9.7	7.4	5.8	6.3	10.8	8.1	8.3	11.3	6.0	10.5	9.8	7.2	13.9	17.0	6.6	7.7	10.0	11.8	6.8	8.3	10.8	13.0
Hydraulic Radius (ft)	0.9	0.9	0.7	0.6	0.7	0.8	0.8	0.8	0.5	0.7	0.6	0.5	0.5	0.6	1.2	0.6	0.8	0.9	1.2	0.4	0.6	0.9	1.2
Substrate												•				-							
		Fine Sand	ł						Fi	ne Sand						Fine S	Sand	Fine	Sand	Fine S	Sand	Fine S	Sand
Pattern																							
	Min	Max	Med													Min	Max	Min	Max	Min	Max	Min	Max
Channel Beltwidth (ft)	13.6	31.8	23.1													11	28	20	41	13	33	21	48
Radius of Curvature (ft)	11.0	27.6	17.6													9	27	17	37	9	34	14	44
Radius of Curvature Ratio	1.5	3.7	2.3													1.5	4.4	1.8	3.9	1.4	5.1	1.4	4.4
Meander Wavelength (ft)	34.9	68.3	54.5													32	71	44	106	31	67	35	108
Meander Width Ratio	1.8	4.2	3.1													1.8	4.5	2.1	4.4	1.9	5.0	2.1	4.8
Profile						-	-					•					•						
Shallow Length (ft)	3.1	30.7	12.6													4	23	6	41	5	26	8	45
Run Length (ft)	2.2	33.2	11.3																				
Pool Length (ft)	4.2	9.5	5.8													3	10	7	12	5	14	8	15
Pool -to-Pool Spacing (ft)	17.5	59.8	36.3													16	49	25	68	18	55	30	74
Additional Reach Parameters						-	-		-			-		-		•							
Valley Length (ft)		274		1826	2818	1417	253	686	2843	567	2192	942	725	1042	9021	15		25		151		252	
Channel Length (ft)		309		1905	2865	1522	255	772	3228	597	2629	994	769	1104	9808	172	-	27		175		27	
Sinuosity		1.13		1.04	1.02	1.07	1.01	1.13	1.14	1.05	1.20	1.06	1.06	1.06	1.09	1.1	14	1.1	0	1.1	6	1.1	10
Water Surface Slope (ft/ft)		0.004																					
Channel Slope (ft/ft)		0.003		0.0066	0.0044	0.0093	0.0042	0.0042	0.004	0.0012	0.004	0.0029	0.008	0.004	0.0011	0.00		0.00		0.00		0.00	
Rosgen Classification		E5		G5c	G5c	E5	G5c	E5	C5	E5	C5	F5	E5	C5	E5	E	5	E	2	E	)	E	5

<sup>1</sup> Bankfull stage was estimated using NC Regional Curve equations and existing conditions data <sup>2</sup> NC Regional Curve equations source: Doll et al. (2003) <sup>3</sup> NC Regional Curve equations source: Sweet and Geratz (2003)

				Арр	endix	D. Ta	ble 11	Mo	nitori	ng Da	ta - D	imensi	onal	Morpl	nology	y Sum	nary	(Dime	nsion	al Par	ametei	rs – C	ross S	ectior	ıs)										
	Image: Application of the system of the s																																		
	Cross Section 1 (Pool)         Cross Section 1 (Pool)           Base         MY1         MY2         MY3         MY5         MY7         MY+         Base         MY1         MY2         MY3           b) - Based on AB-XSA <sup>1</sup> 74.7         74.7         74.7         75.0         74.9         74.8         7															(	Cross S	ection 3	(Riffle	:)				Cross S	Section	4 (Pool	)				Cross S	Section :	5 (Pool)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	74.7	74.7	74.7	74.7	75.0	74.9		74.8	74.8	74.8	74.8	74.9	74.8			73.1	73.1	73.1	73.3	73.2		72.8	72.8	72.8	72.8	72.8	72.9		71.9	71.9	71.9	71.9	71.9	72.0	
Bankfull Width (ft) <sup>1</sup>			7.7	8.9	8.1					7.8		7.5	7.6		5.2	3.9	5.6	5.6	5.7	4.9		6.1	4.5	5.9	5.2	8.9	9.8		6.8	6.8	9.5	9.3	10.2	11.4	
1					50.2	50.2						50.0	49.8		50.0	50.0	50.0	50.0	50.1	50.1		50.0	50.0	50.0	50.0	50.3	50.3		50.0	50.0	50.0	50.0	50.4	50.4	
1 ()					-	-						-	-		0.3	0.2	0.4	0.3	-	-		0.4	0.5	0.4	0.4	-	-		0.6	0.6	0.4	0.4	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.4	1.2	1.3	1.4	1.3	1.4		1.0	1.0	1.0	0.9	1.1	1.2		0.6	0.5	0.7	0.6	0.6	0.8		0.8	0.7	0.7	0.6	0.4	0.6		1.4	1.3	0.9	0.9	0.7	0.7	
Low Bank Elevation (ft)	-	-	-	-	75.0	-		-	-	-	-	75.0	74.9		-	-	-	-	73.3	73.3		-	-	-	-	72.7	-		-	-	-	-	71.7	-	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	6.0	4.5	5.9	7.0	5.9	6.7		4.2	3.9	4.8	4.3	4.7	5.0		1.8	0.9	2.1	1.8	1.8	2.4		2.6	2.0	2.2	2.2	1.5	2.9		4.1	4.0	3.8	4.0	2.4	4.0	
Bankfull Width/Depth Ratio	10.5 >2.2	10.0 >2.2	9.9	11.4 N/A	- NI/A	- N/A		15.9 >2.2	13.5 >2.2	12.7 >2.2	12.8 >2.2	- >6.7	->6.5		15.1 >2.2	16.2 >2.2	14.7 >2.2	16.9 >2.2	- >8.9	->10.2		14.5 >2.2	9.9 >2.2	16.2 >2.2	12.3 N/A	- N/A	- N/A		11.4 >2.2	11.7 >2.2	23.4 >2.2	21.6 N/A	- N/A	- N/A	
Bankfull Entrenchment Ratio	1.0	1.0	>2.2	N/A N/A	N/A N/A	N/A N/A		1.0	1.0	1.0	1.0	>0.7	>0.5		1.0	1.0	1.0	1.0	>8.9	1.2		>2.2 1.0	1.0	1.0	N/A N/A	N/A N/A	N/A N/A		1.0	1.0	1.0	N/A N/A	N/A N/A	N/A N/A	
Bankfull Bank Height Ratio <sup>1</sup>	1.0		Cross S	1				1.0			ection 7				1.0			Section 8				1.0			Section 2				1.0				0 (Riffle		
		T			I (Kiine	)	1		r			(Kille)							6 (1 001) 	,						9 (1 001) 	,	1			1088.56	cuon r	U (KIIIIG	:)	1
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	72.1	72.1	72.1	72.1	72.3	72.2		70.7	70.7	70.7	70.7	70.7	70.6		70.7	70.7	70.7	70.7	70.6	70.4		69.0	69.0	69.0	69.0	69.0	69.1		68.8	68.8	68.8	68.8	69.0	68.9	
Bankfull Width (ft) <sup>1</sup>	7.1	6.1	5.5	6.7	6.3	7.0		6.4	7.1	6.4	6.2	6.7	6.3		7.7	10.1	8.4	8.5	6.4	5.9		7.7	7.1	7.6	7.7	8.9	9.0		6.1	5.7	6.3	6.0	7.2	6.7	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	45.2	45.1		50.0	50.0	50.0	50.0	50.3	50.3		50.0	50.0	50.0	50.0	49.8	42.9		50.0	50.0	50.0	50.0	50.1	50.1		50.0	50.0	50.0	50.0	50.6	50.4	
Bankfull Mean Depth (ft)	0.4	0.4	0.4	0.4	-	-		0.5	0.5	0.4	0.4	-	-		0.7	0.6	0.7	0.7	-	-		0.8	0.7	0.8	0.8	-	-		0.6	0.5	0.5	0.5	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	0.7	0.6	0.6	0.7	0.6	0.7		0.8	0.8	0.9	0.8	0.9	1.0		1.2	1.4	1.6	1.6	1.3	1.6		1.4	1.2	1.6	1.5	1.3	1.4		0.9	0.9	0.9	0.9	0.9	1.0	
Low Bank Elevation (ft)	-	-	-	-	72.2	72.3		-	-	-	-	70.8	70.8		-	-	-	-	70.5	-		-	-	-	-	68.9	-		-	-	-	-	69.0	69.1	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	2.8	2.4	2.1	2.8	2.3	3.1		3.0	3.3	2.7	2.7	3.5	4.6		5.2	5.6	5.7	6.3	4.9	7.6		6.1	5.0	6.1	6.2	5.5	5.8		3.5	2.9	3.1	3.2	3.6	4.4	
Bankfull Width/Depth Ratio	18.0	16.0	14.4	16.0	-	-		14.0	15.2	15.0	14.5	-	-		11.3	18.2	12.5	11.3	-	-		9.9	10.3	9.6	9.4	-	-		10.4	11.3	12.7	11.4	14.9	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>7.2	>6.5		>2.2	>2.2	>2.2		>7.5	>8.0		>2.2	>2.2	>2.2	N/A	N/A	N/A		>2.2	>2.2	>2.2	N/A		N/A		>2.2	>2.2	>2.2	>2.2	>7.0	>7.5	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.1	<1	1.1		1.0	1.0	1.0	1.0	1.1	1.3		1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0	0.9	1.0	1.1	
			Cross S	ection 1	l 1 (Pool	)			(	Cross Se	ection 1	2 (Riffle	)			(	Cross S	ection 1	3 (Pool	)			Cro	ss Sect	ion 14 (	Run/Ri	ffle)			(	Cross Se	ection 1	5 (Riffle	e)	
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	66.5	66.5	66.5	66.5	66.5	66.6		66.6	66.6	66.6	66.6	66.3	66.3		71.0	71.0	71.0	71.0	71.4	71.8		70.7	70.7	70.7	70.7	70.8	70.9		69.9	69.9	69.9	69.9	70.1	70.1	
Bankfull Width (ft) <sup>1</sup>	10.4	10.0	10.6	10.6	9.5	7.3		6.5	5.5	7.9	7.6	5.1	5.2		13.7	13.1	12.8	13.2	18.0	13.2		10.0	10.0	9.9	9.7	10.4	10.6		9.0	9.4	8.6	8.7	10.1	10.1	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.2	50.2		37.0	37.0	37.0	37.0	42.4	41.5		50.0	50.0	50.0	50.0	>50	>50		50.0	50.0	50.0	50.0	>50	>50		50.0	50.0	50.0	50.0	>50	>50	
Bankfull Mean Depth (ft)	0.6	0.8	0.7	0.7	-	-		0.4	0.5	0.7	0.6	-	-		1.4	1.3	1.0	0.9	-	-		1.1	1.1	0.9	1.0	-	-		0.9	0.8	0.7	0.8	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.3	1.8	1.6	1.5	1.2	1.4		0.9	0.8	1.3	1.2	1.3	1.4		2.6	2.3	1.6	1.5	1.7	1.7		1.7	1.7	1.7	1.7	1.8	1.7		1.5	1.4	1.5	1.3	1.6	1.6	
Low Bank Elevation (ft)	-	-	-	-	66.3	-		-	-	-	-	66.7	66.8		-	-	-	-	71.2	-		-	-	-	-	70.7	70.6		<u> </u>	-	-	-	70.1	70.1	
Bankfull Cross Sectional Area $(ft^2)^2$						6.1		2.8	2.9	5.2		5.5	6.2			17.6			13.8	11.2		10.7	10.6	9.1	9.5	9.6	8.3	<b> </b>	7.8	7.3	6.3	6.6	8.6	8.6	
Bankfull Width/Depth Ratio	16.0	13.2	15.3	16.2	13.4	-		15.1	10.7	12.0		9.4	-		10.1	9.0	12.3	14.0	-	-		9.3	9.6	10.7	9.9	-	-	<u> </u>		12.0	11.7	11.5	-	-	
Bankfull Entrenchment Ratio	>2.2	>2.2				N/A		>2.2	>2.2		>2.2		>7.9		>2.2	>2.2			N/A	N/A		>2.2		>2.2		>4.8			>2.2	>2.2		>2.2		>5	
Bankfull Bank Height Ratio	1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0		1.5	1.5		1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0	1.0	<1	0.9		1.0	1.0	1.0	1.1	1.0	1.1	
		1	Cross S	ection 1	16 (P00)	.)	1		, 	ross So	ection 1	/ (Riffie	)			, 	ross S	ection 1	8 (Pool	)				ross S	ection 1	19 (P00	l) 	1		Cro	ss Sect	ion 20 (.	Run/Ri	me)	1
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	69.4	69.4	69.4	69.4	69.7	70.0		68.7	68.7	68.7	68.7	69.1	69.1		68.1	68.1	68.1	68.1	68.4	68.3		66.7	66.7	66.7	66.7	66.6	66.7		67.1		67.1	67.1	67.4	67.3	
	12.4	13.3		12.6	15.2	12.7		9.8	9.6	10.2		12.6	11.5		10.4	9.2		10.8	12.0	11.7		10.8	11.4	10.7	10.8	9.7	9.9			12.1	11.5	12.4	13.1	11.5	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	>50	>50		50.0	50.0	50.0	50.0	>50	>50		50.0	50.0	50.0	50.0	>50	>50		50.0	50.0	50.0	50.0	50.1	>50		50.0	50.0	50.0		50.3	>50.3	
Bankfull Mean Depth (ft)	1.2	1.2	1.1	1.1	-	-		0.9	0.8	0.8		-	-		1.1	1.0	1.0	0.9	-	-		1.2	1.1	1.3	1.3	-	-		1.2	1.1	1.0	0.9	-		
1 ()	2.3	2.2	2.0	1.8	1.7	1.9		1.6	1.5	1.5	1.4	1.3	1.3		1.9	1.7	2.1	1.7	1.6	1.6		2.1	2.8	2.7	2.7	2.4	2.1	<u> </u>	2.3	2.1	1.8	1.7	1.8	1.8	
Low Bank Elevation (ft)	-	-	-	-	69.7	-		-	-	-	-	68.9	68.9		-	-	-	-	68.4	-		-	-	-	-	66.8	-	<u> </u>	-	-	-	-	67.1	67.1	ļ
	15.1	15.7		14.1	14.1	13.4		9.3	7.5	8.0	6.9	6.8	6.5		11.2	8.8	11.6	10.2	11.1	11.7		12.5	11.4	14.1	14.4	14.9	12.8	<u> </u>		13.0	10.9	11.4	10.8	11.4	
Bankfull Width/Depth Ratio		11.3	10.7	11.2	-	-		10.3	12.3	12.9		-	-		9.7	9.6	11.5	11.6	-	-		9.4	10.0	8.2	8.0	-	-	<u> </u>	9.4	11.2	12.0	13.4	-	-	
Bankfull Entrenchment Ratio	>2.2	>2.2		N/A	N/A	N/A		>2.2	>2.2	>2.2		>4	>4.4		>2.2	>2.2	>2.2		N/A	N/A		>2.2	>2.2	>2.2	N/A		N/A		>2.2	>2.2	>2.2	>2.2	>3.9	>4.4	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0	1.0	<1	0.8		1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0	1.0	<1	0.9	

Note: In MY3, BHR was calculated on riffles using the baseline bankfull elevation. This method was used because the dimension of the channels has not changed enough to alter the bankfull elevation. None of the riffle cross sections exceeded a 1.2 BHR. Note: Starting in MY5, the parameters denoted with <sup>1</sup> were calculated using the as-built cross sectional area as the basis for adjusting the bankfull elevation and the parameters denoted with <sup>2</sup> were calculated using the current years low top of bank as the bankfull elevation. These changes reflect the 2018 guidance that arose from the mitigation technical workgroup consisting of DMS, the IRT, and industry mitigation providers.

				Арр	endix	D. Ta	ble 11	Mo	nitori	ng Da	ta - Di	imens	ional	Morp	hology	y Sum	mary	(Dime	nsion	al Par	amete	rs – C	ross S	Section	ns)										
									Р	roject	Name	e/Num	ber: l	Best Si	ite/ NO	CDMS	S Proj	ect # 9	5353																
			Cross S	Section 2	21 (Run	I)			(	Cross S	ection 2	2 (Pool	)			(	Cross S	ection 2	3 (Run)	)			(	Cross S	ection 2	24 (Pool	)			(	Cross S	ection 2	5 (Run)	)	
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	65.1	65.1	65.1	65.1	65.2	65.2		65.0	65.0	65.0	65.0	65.1	65.2		62.8	62.8	62.8	62.8	63.0	63.1		62.5	62.5	62.5	62.5	63.3	63.1		71.5	71.5	71.5	71.5	71.6	71.5	
Bankfull Width (ft) <sup>1</sup>	10.9	10.0	9.3	9.7	11.2	9.7		10.7	10.5	10.4	10.6	11.5	10.4		9.1	10.3	11.1	10.0	11.8	9.9		13.2	13.8	19.0	14.1	14.4	14.1		12.2	11.5	13.1	12.1	10.6	8.2	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.0	50.0		50.0	50.0	50.0	50.0	50.1	>50		50.0	50.0	50.0	50.0	50.2	>50		50.0	50.0	50.0	50.0	50.3	>50		50.0	50.0	50.0	50.0	>50.3	>50.3	
Bankfull Mean Depth (ft)	1.0	1.0	1.1	1.1	-	-		1.3	1.2	1.2	1.3	-	-		1.0	0.8	0.8	0.8	-	-		1.4	1.0	0.4	0.5	-	-		0.3	0.3	0.3	0.3	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.9	1.9	2.1	2.2	1.8	2.3		2.4	2.3	2.4	2.5	2.4	2.4		1.8	1.4	1.4	1.2	0.9	1.2		2.6	2.1	1.0	0.9	1.2	2.6		0.8	0.7	0.8	0.8	0.8	1.3	
Low Bank Elevation (ft)	-	-	-	-	64.8	65.1		-	-	-	-	65.0	-		-	-	-	-	62.7	62.9		-	-	-	-	62.3	-		-	-	-	-	71.4	71.7	
	11.1	10.0	-	10.4	7.3	10.3		14.2	12.4	12.4		13.2	12.5		8.7	8.1	9.1	7.7	5.2	7.1		18.3	14.4	7.7	7.2	5.7	15.1		4.2	3.6	4.4	4.1	2.7	5.7	
Bankfull Width/Depth Ratio	10.7	9.9	8.6	9.1	-	-		8.1	8.8	8.7	8.4	-	-		9.4	13.1	13.5	13.0	-	-		9.5	13.3	47.0	27.6	11.4	-		35.5	36.6	39.0	36.1	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>4.4	>5.2		>2.2	>2.2	>2.2		N/A	N/A		>2.2	>2.2	>2.2	>2.2	>4.3	>5		>2.2	>2.2	>2.2	N/A	N/A	N/A		>2.2	>2.2	>2.2	>2.2	>4.8	>6.1	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	<1	1.0		1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0	1.0	<1	0.9		1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0	1.0	<1	1.1	
			Cross S	Section 2	26 (Run	ı)			С	ross Se	ction 27	* (Riffl	e)			(	Cross Se	ection 28	8* (Run	l)			C	ross Se	ection 2	9* (Poo	l)			(	Cross Se	ection 3(	)* (Run	l)	
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	67.9	67.9	67.9	67.9	67.8	66.6		69.9	69.9	69.9	69.9	69.7	69.6		69.2	69.2	69.2	69.2	69.2	69.0		65.3	65.3	65.3	65.3	65.7	65.7		63.7	63.7	63.7	63.7	63.9	63.9	
Bankfull Width (ft) <sup>1</sup>	5.6	5.3	6.1	5.7	3.9	4.6		7.2	6.7	6.5	5.7	5.3	5.2		5.7	5.3	5.6	5.2	5.3	5.2		8.7	3.3	8.3	6.3	10.5	9.5		6.4	6.7	5.6	5.3	6.2	6.6	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	25.4	5.3		50.0	50.0	50.0	13.2	11.7	9.8		50.0	15.0	16.8	9.3	11.5	9.8		50.0	20.0	13.7	15.8	19.6	17.8		50.0	20.0	19.3	16.4	18.5	18.2	
Bankfull Mean Depth (ft)	0.6	0.5	0.8	0.9	-	-		0.7	0.6	0.8	0.8	-	-		0.5	0.5	0.4	0.4	-	-		0.4	0.4	0.3	0.3	-	-		0.9	0.8	0.9	0.7	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.0	0.9	1.6	1.7	1.7	2.3		1.1	1.0	1.3	1.2	3.3	3.4		0.9	0.8	0.8	0.6	1.9	2.1		0.9	0.8	0.6	0.4	1.1	1.2		1.3	1.5	1.6	1.0	1.5	1.7	
Low Bank Elevation (ft)	-	-	-	-	68.2	68.2		-	-	-	-	71.8	71.8		-	-	-	-	70.2	70.3		-	-	-	-	66.0	-		-	-	-	-	64.0	64.3	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	3.1	2.7	5.1	5.1	5.3	11.9		4.7	4.1	4.9	4.5	25.9	27.1		3.1	2.4	2.5	1.9	11.2	14.6		3.8	3.3	2.1	1.8	7.7	6.9		5.7	5.6	5.1	4.0	6.4	8.9	
Bankfull Width/Depth Ratio	10.2	10.2	7.4	6.5	-	-		10.8	11.0	8.5	7.1	-	-		10.4	11.4	12.5	14.5	-	-		19.9	22.1	32.7	22.4	-	-		7.1	7.9	6.3	7.2	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	6.5	1.1		>2.2	>2.2	>2.2	>2.2	2.2	1.9		>2.2	>2.2	>2.2	1.8	2.2	1.9		>2.2	1.9	1.6	N/A	N/A	N/A		>2.2	>2.2	>2.2	>2.2	3.0	2.7	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	1.4	2.9		1.0	1.0	1.0	0.9	2.6	2.9		1.0	1.0	1.0	2.7	2.1	2.5		1.0	1.0	1.0	N/A	N/A	N/A		1.0	1.0	1.0	1.2	1.1	1.3	
		C	Cross Se	ction 3	l* (Riff	le)																													
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+																												
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	63.0	63.0	63.0	63.0	63.5	63.5																													
Bankfull Width (ft) <sup>1</sup>	7.7	8.5	3.4	4.0	6.3	6.2																													
Floodprone Width (ft) <sup>1</sup>	50.0	15.0	14.2	13.4	18.4	19.2																													
Bankfull Mean Depth (ft)	0.4	0.2	0.3	0.3	-	-																													
Bankfull Max Depth (ft) <sup>2</sup>	0.7	0.5	0.5	0.4	2.8	0.8																													
Low Bank Elevation (ft)	-	-	-	-	65.5	63.4																													
Bankfull Cross Sectional Area $(ft^2)^2$	3.0	2.1	0.9	1.1	20.5	2.9																													
Bankfull Width/Depth Ratio	19.5	34.5	-	14.9	-	-																													
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	1.7	>2.2	>2.2	2.9	3.1																													

Note: In MY3, BHR was calculated on riffles using the baseline bankfull elevation. This method was used because the dimension of the channels has not changed enough to alter the bankfull elevation. None of the riffle cross sections exceeded a 1.2 BHR.

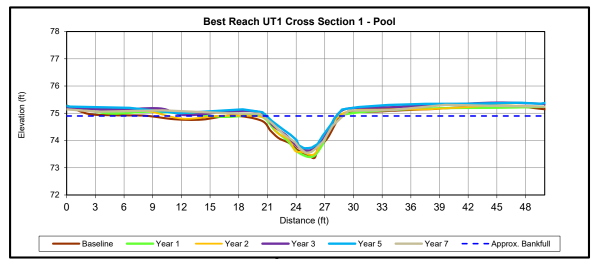
Note: Starting in MY5, the parameters denoted with <sup>1</sup> were calculated using the as-built cross sectional area as the basis for adjusting the bankfull elevation and the parameters denoted with <sup>2</sup> were calculated using the current years low top of bank as the bankfull elevation. These changes reflect the 2018 guidance that arose from the mitigation technical workgroup consisting of DMS, the IRT, and industry mitigation providers. \*Enhancement I cross sections are subject to higher BHR because they are not built with bankfull elevations equal to the top of bank like the restoration reaches.

	Table	12. Bank Pin	Array Sum	mary Data				
			Year 1	Year 2	Year 3	Year 5	Year 6	Year 7
<b>Cross Section</b>	Location	Position	Reading	Reading	Reading	Reading	Reading	Reading
	US	Тор	0.0	0.0	0.0	0.0	0.0	0.0
XS 1 @ Sta. 1+00 -	03	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
UT1	DS	Тор	0.0	0.0	0.0	0.0	0.0	0.0
	D3	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
XS 4 @ Sta. 4+25 -	US	Тор	0.0	0.0	0.0	0.0	0.0	0.0
UT1	DS	Тор	0.0	0.0	0.0	0.0	0.0	0.0
XS 5 @ Sta. 6+25 -	US	Тор	0.0	0.0	0.0	0.0	0.0	0.0
UT1	DS	Тор	0.0	0.0	0.0	0.0	0.0	0.0
	US	Тор	0.0	0.0	0.0	0.0	0.0	0.0
XS 8 @ Sta. 9+90 -	05	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
UT1	DS	Тор	0.0	0.0	0.0	0.0	0.0	0.0
	D3	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
	US	Тор	0.0	0.0	0.0	0.0	0.0	0.0
XS 11 @ Sta. 15+90 -	05	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
UT1	DS	Тор	6"	0.0	0.0	0.0	0.0	0.0
	D5	Bottom	24"	0.0	0.0	0.0	0.0	0.0
	US	Тор	0.0	0.0	0.0	0.0	0.0	0.0
XS 13 @ Sta. 5+75	05	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
- UT2	DS	Тор	0.0	0.0	0.0	0.0	0.0	0.0
	D5	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
	US	Тор	0.0	0.0	0.0	0.0	0.0	0.0
XS 22 @ Sta. 23+55 -	05	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
UT2	DS	Тор	0.0	0.0	0.0	0.0	0.0	0.0
	D5	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
	US	Тор	0.0	0.0	0.0	0.0	0.0	0.0
XS 24 @ Sta. 28+45 -	00	Bottom	0.0	0.0	0.0	0.0	0.0	0.0
UT2	DS	Тор	0.0	0.0	0.0	0.0	0.0	0.0
	05	Bottom	0.0	0.0	0.0	0.0	0.0	0.0





Downstream

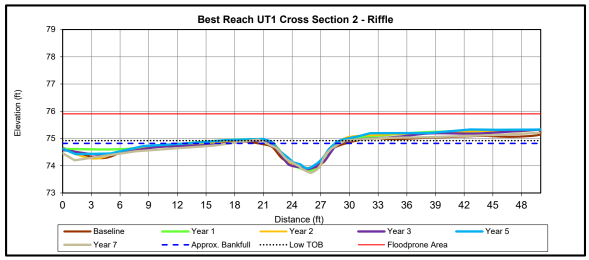


			Cross	Section 1	(Pool)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	74.7	74.7	74.7	74.7	75.0	74.9	
Bankfull Width (ft) <sup>1</sup>	8.0	6.7	7.7	8.9	8.1	8.4	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.2	50.2	
Bankfull Mean Depth (ft)	0.8	0.7	0.8	0.8	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.4	1.2	1.3	1.4	1.3	1.4	
Low Bank Elevation (ft)	-	-	-	-	75.0	-	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	6.0	4.5	5.9	7.0	5.9	6.7	
Bankfull Width/Depth Ratio	10.5	10.0	9.9	11.4	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A	





Downstream

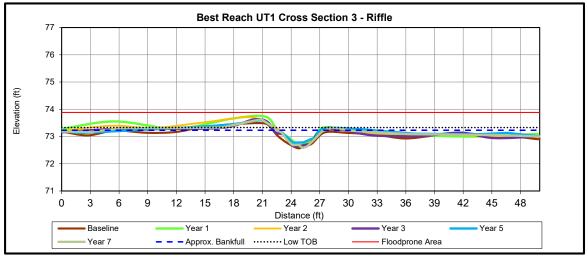


			Cross	Section 2	(Riffle)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	74.8	74.8	74.8	74.8	74.9	74.8	
Bankfull Width (ft) <sup>1</sup>	8.2	7.2	7.8	7.4	7.5	7.6	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.0	49.8	
Bankfull Mean Depth (ft)	0.5	0.5	0.6	0.6	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.0	1.0	1.0	0.9	1.1	1.2	
Low Bank Elevation (ft)	-	-	-	-	75.0	74.9	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	4.2	3.9	4.8	4.3	4.7	5.0	
Bankfull Width/Depth Ratio	15.9	13.5	12.7	12.8	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>6.7	>6.5	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	1.1	1.1	





Downstream

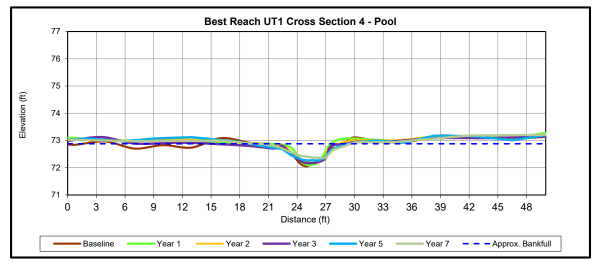


	Cross Section 3 (Riffle)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	73.1	73.1	73.1	73.1	73.3	73.2			
Bankfull Width (ft) <sup>1</sup>	5.2	3.9	5.6	5.6	5.7	4.9			
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.1	50.1			
Bankfull Mean Depth (ft)	0.3	0.2	0.4	0.3	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	0.6	0.5	0.7	0.6	0.6	0.8			
Low Bank Elevation (ft)	-	-	-	-	73.3	73.3			
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	1.8	0.9	2.1	1.8	1.8	2.4			
Bankfull Width/Depth Ratio	15.1	16.2	14.7	16.9	-	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>8.9	>10.2			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	1.0	1.2			





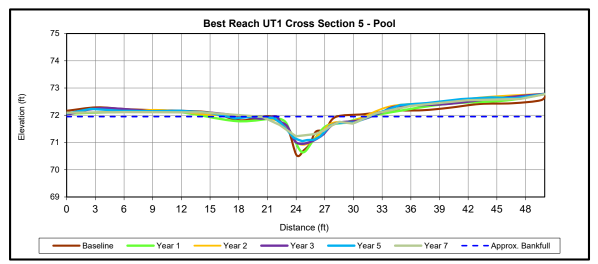
Downstream



	Cross Section 4 (Pool)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	72.8	72.8	72.8	72.8	72.8	72.9			
Bankfull Width (ft) <sup>1</sup>	6.1	4.5	5.9	5.2	8.9	9.8			
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.3	50.3			
Bankfull Mean Depth (ft)	0.4	0.5	0.4	0.4	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	0.8	0.7	0.7	0.6	0.4	0.6			
Low Bank Elevation (ft)	-	-	-	-	-	-			
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	2.6	2.0	2.2	2.2	1.5	2.9			
Bankfull Width/Depth Ratio	14.5	9.9	16.2	12.3	-	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A			



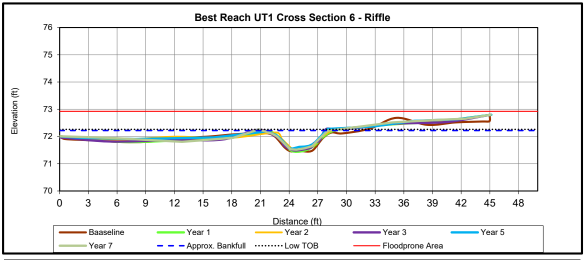




			Cross	Section 5	(Pool)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bank full Elevation (ft) - Based on AB-XSA <sup>1</sup>	71.9	71.9	71.9	71.9	71.9	72.0	
Bankfull Width (ft) <sup>1</sup>	6.8	6.8	9.5	9.3	10.2	11.4	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.4	50.4	
Bankfull Mean Depth (ft)	0.6	0.6	0.4	0.4	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.4	1.3	0.9	0.9	0.7	0.7	
Low Bank Elevation (ft)	-	-	-	-	71.7	-	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	4.1	4.0	3.8	4.0	2.4	4.0	
Bankfull Width/Depth Ratio	11.4	11.7	23.4	21.6	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A	



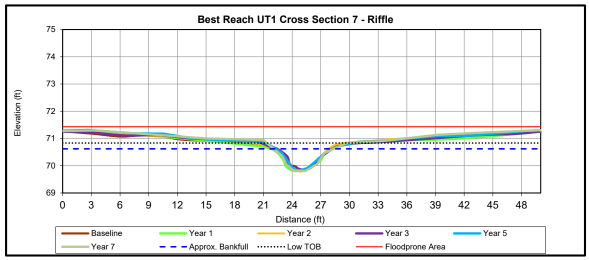




			Cross	Section 6	(Riffle)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	72.1	72.1	72.1	72.1	72.3	72.2	
Bankfull Width (ft) <sup>1</sup>	7.1	6.1	5.5	6.7	6.3	7.0	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	45.2	45.1	
Bankfull Mean Depth (ft)	0.4	0.4	0.4	0.4	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	0.7	0.6	0.6	0.7	0.6	0.7	
Low Bank Elevation (ft)	-	-	-	-	72.2	72.3	
Bankfull Cross Sectional Area $(ft^2)^2$	2.8	2.4	2.1	2.8	2.3	3.1	
Bankfull Width/Depth Ratio	18.0	16.0	14.4	16.0	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>7.2	>6.5	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.1	<1	1.1	



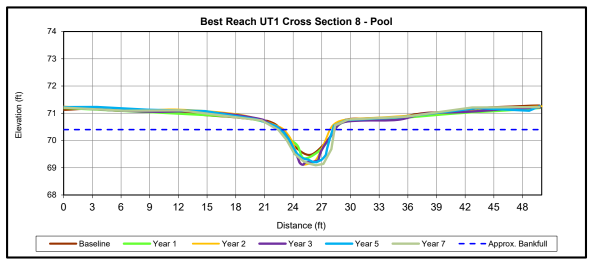




			Cross	Section 7	(Riffle)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	70.7	70.7	70.7	70.7	70.7	70.6	
Bankfull Width (ft) <sup>1</sup>	6.4	7.1	6.4	6.2	6.7	6.3	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.3	50.3	
Bankfull Mean Depth (ft)	0.5	0.5	0.4	0.4	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	0.8	0.8	0.9	0.8	0.9	1.0	
Low Bank Elevation (ft)	-	-	-	-	70.8	70.8	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	3.0	3.3	2.7	2.7	3.5	4.6	
Bankfull Width/Depth Ratio	14.0	15.2	15.0	14.5	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>7.5	>8.0	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	1.1	1.3	



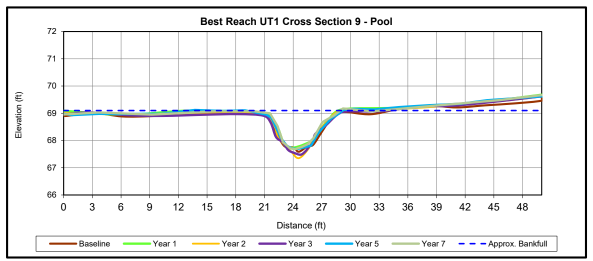




			Cross	Section 8	(Pool)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	70.7	70.7	70.7	70.7	70.6	70.4	
Bankfull Width (ft) <sup>1</sup>	7.7	10.1	8.4	8.5	6.4	5.9	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	49.8	42.9	
Bankfull Mean Depth (ft)	0.7	0.6	0.7	0.7	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.2	1.4	1.6	1.6	1.3	1.6	
Low Bank Elevation (ft)	-	-	-	-	70.5	-	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	5.2	5.6	5.7	6.3	4.9	7.6	
Bankfull Width/Depth Ratio	11.3	18.2	12.5	11.3	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A	



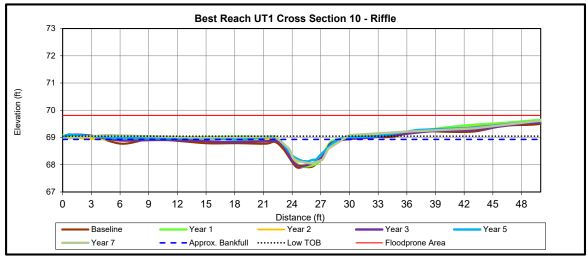




			Cross	Section 9	(Pool)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bank full Elevation (ft) - Based on AB-XSA <sup>1</sup>	69.0	69.0	69.0	69.0	69.0	69.1	
Bankfull Width (ft) <sup>1</sup>	7.7	7.1	7.6	7.7	8.9	9.0	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.1	50.1	
Bankfull Mean Depth (ft)	0.8	0.7	0.8	0.8	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.4	1.2	1.6	1.5	1.3	1.4	
Low Bank Elevation (ft)	-	-	-	-	68.9	-	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	6.1	5.0	6.1	6.2	5.5	5.8	
Bankfull Width/Depth Ratio	9.9	10.3	9.6	9.4	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A	



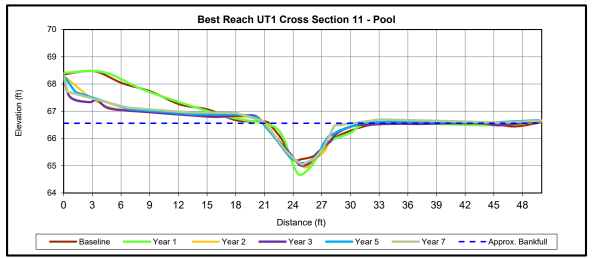




	Cross Section 10 (Riffle)									
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+			
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	68.8	68.8	68.8	68.8	69.0	68.9				
Bankfull Width (ft) <sup>1</sup>	6.1	5.7	6.3	6.0	7.2	6.7				
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.6	50.4				
Bankfull Mean Depth (ft)	0.6	0.5	0.5	0.5	-	-				
Bankfull Max Depth (ft) <sup>2</sup>	0.9	0.9	0.9	0.9	0.9	1.0				
Low Bank Elevation (ft)	-	-	-	-	69.0	69.1				
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	3.5	2.9	3.1	3.2	3.6	4.4				
Bankfull Width/Depth Ratio	10.4	11.3	12.7	11.4	14.9	-				
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>7.0	>7.5				
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	0.9	1.0	1.1				



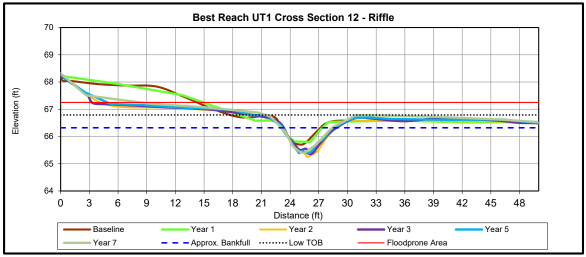




			Cross	Section 11	(Pool)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	66.5	66.5	66.5	66.5	66.5	66.6	
Bankfull Width (ft) <sup>1</sup>	10.4	10.0	10.6	10.6	9.5	7.3	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.2	50.2	
Bankfull Mean Depth (ft)	0.6	0.8	0.7	0.7	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.3	1.8	1.6	1.5	1.2	1.4	
Low Bank Elevation (ft)	-	-	-	-	66.3	-	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	6.7	7.6	7.4	6.9	5.0	6.1	
Bankfull Width/Depth Ratio	16.0	13.2	15.3	16.2	13.4	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A	



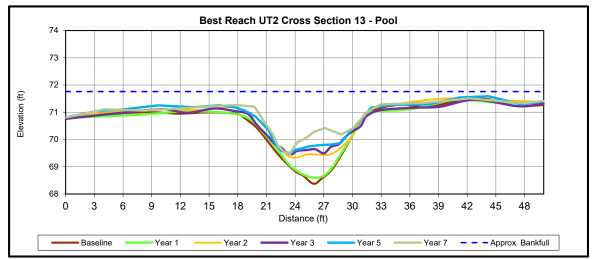




	Cross Section 12 (Riffle)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	66.6	66.6	66.6	66.6	66.3	66.3			
Bankfull Width (ft) <sup>1</sup>	6.5	5.5	7.9	7.6	5.1	5.2			
Floodprone Width (ft) <sup>1</sup>	37.0	37.0	37.0	37.0	42.4	41.5			
Bankfull Mean Depth (ft)	0.4	0.5	0.7	0.6	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	0.9	0.8	1.3	1.2	1.3	1.4			
Low Bank Elevation (ft)	-	-	-	-	66.7	66.8			
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	2.8	2.9	5.2	4.7	5.5	6.2			
Bankfull Width/Depth Ratio	15.1	10.7	12.0	12.5	9.4	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	8.3	>7.9			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	1.5	1.5			



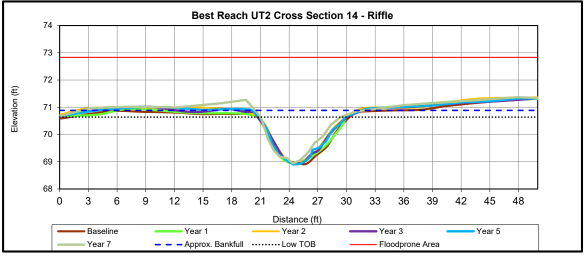




	Cross Section 13 (Pool)						
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	71.0	71.0	71.0	71.0	71.4	71.8	
Bankfull Width (ft) <sup>1</sup>	13.7	13.1	12.8	13.2	18.0	13.2	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	>50	>50	
Bankfull Mean Depth (ft)	1.4	1.3	1.0	0.9	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	2.6	2.3	1.6	1.5	1.7	1.7	
Low Bank Elevation (ft)	-	-	-	-	71.2	-	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	18.6	17.6	13.4	12.4	13.8	11.2	
Bankfull Width/Depth Ratio	10.1	9.0	12.3	14.0	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A	



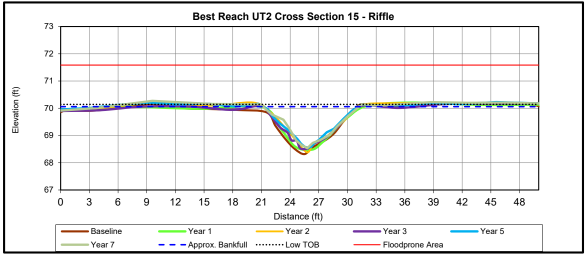




	Cross Section 14 (Run/Riffle)							
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+	
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	70.7	70.7	70.7	70.7	70.8	70.9		
Bankfull Width (ft) <sup>1</sup>	10.0	10.0	9.9	9.7	10.4	10.6		
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	>50	>50		
Bankfull Mean Depth (ft)	1.1	1.1	0.9	1.0	-	-		
Bankfull Max Depth (ft) <sup>2</sup>	1.7	1.7	1.7	1.7	1.8	1.7		
Low Bank Elevation (ft)	-	-	-	-	70.7	70.6		
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	10.7	10.6	9.1	9.5	9.6	8.3		
Bankfull Width/Depth Ratio	9.3	9.6	10.7	9.9	-	-		
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>4.8	>4.7		
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	<1	0.9		



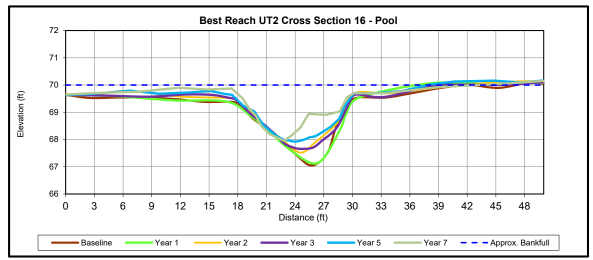
Downstream



	Cross Section 15 (Riffle)							
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+	
Bank full Elevation (ft) - Based on AB-XSA <sup>1</sup>	69.9	69.9	69.9	69.9	70.1	70.1		
Bankfull Width (ft) <sup>1</sup>	9.0	9.4	8.6	8.7	10.1	10.1		
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	>50	>50		
Bankfull Mean Depth (ft)	0.9	0.8	0.7	0.8	-	-		
Bankfull Max Depth (ft) <sup>2</sup>	1.5	1.4	1.5	1.3	1.6	1.6		
Low Bank Elevation (ft)	-	-	-	-	70.1	70.1		
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	7.8	7.3	6.3	6.6	8.6	8.6		
Bankfull Width/Depth Ratio	10.3	12.0	11.7	11.5	-	-		
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>5	>5		
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.1	1.0	1.1		



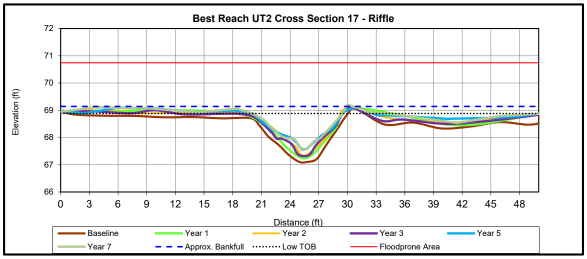
Downstream



	Cross Section 16 (Pool)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	69.4	69.4	69.4	69.4	69.7	70.0			
Bankfull Width (ft) <sup>1</sup>	12.4	13.3	12.0	12.6	15.2	12.7			
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	>50	>50			
Bankfull Mean Depth (ft)	1.2	1.2	1.1	1.1	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	2.3	2.2	2.0	1.8	1.7	1.9			
Low Bank Elevation (ft)	-	-	-	-	69.7	-			
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	15.1	15.7	13.4	14.1	14.1	13.4			
Bankfull Width/Depth Ratio	10.2	11.3	10.7	11.2	-	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A			





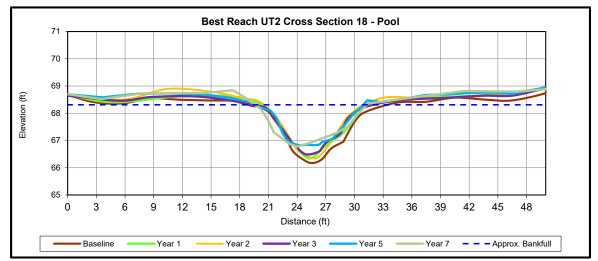


			Cross S	Section 17	(Riffle)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	68.7	68.7	68.7	68.7	69.1	69.1	
Bankfull Width (ft) <sup>1</sup>	9.8	9.6	10.2	9.1	12.6	11.5	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	>50	>50	
Bankfull Mean Depth (ft)	0.9	0.8	0.8	0.8	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.6	1.5	1.5	1.4	1.3	1.3	
Low Bank Elevation (ft)	-	-	-	-	68.9	68.9	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	9.3	7.5	8.0	6.9	6.8	6.5	
Bankfull Width/Depth Ratio	10.3	12.3	12.9	12.0	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>4	>4.4	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	<1	0.8	





Downstream

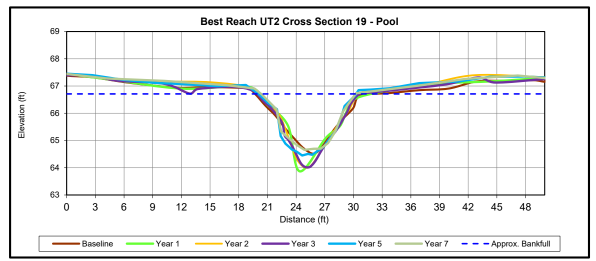


	Cross Section 18 (Pool)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	68.1	68.1	68.1	68.1	68.4	68.3			
Bankfull Width (ft) <sup>1</sup>	10.4	9.2	11.6	10.8	12.0	11.7			
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	>50	>50			
Bankfull Mean Depth (ft)	1.1	1.0	1.0	0.9	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	1.9	1.7	2.1	1.7	1.6	1.6			
Low Bank Elevation (ft)	-	-	-	-	68.4	-			
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	11.2	8.8	11.6	10.2	11.1	11.7			
Bankfull Width/Depth Ratio	9.7	9.6	11.5	11.6	-	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A			





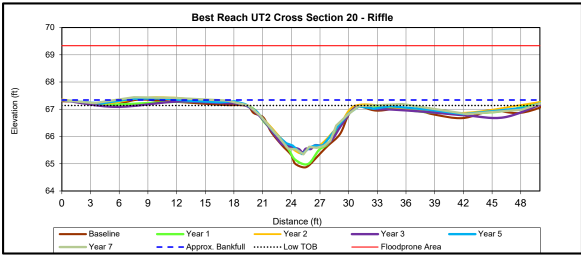
Downstream



			Cross	Section 19	(Pool)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	66.7	66.7	66.7	66.7	66.6	66.7	
Bankfull Width (ft) <sup>1</sup>	10.8	11.4	10.7	10.8	9.7	9.9	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.1	>50	
Bankfull Mean Depth (ft)	1.2	1.1	1.3	1.3	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	2.1	2.8	2.7	2.7	2.4	2.1	
Low Bank Elevation (ft)	-	-	-	-	66.8	-	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	12.5	11.4	14.1	14.4	14.9	12.8	
Bankfull Width/Depth Ratio	9.4	10.0	8.2	8.0	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A	





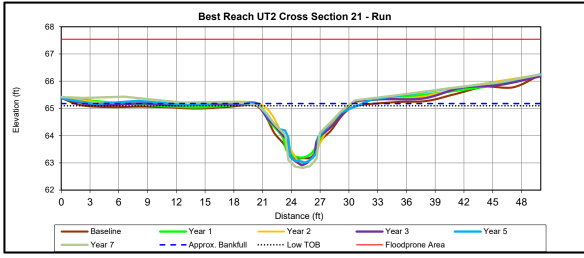


	Cross Section 20 (Run/Riffle)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	67.1	67.1	67.1	67.1	67.4	67.3			
Bankfull Width (ft) <sup>1</sup>	11.4	12.1	11.5	12.4	13.1	11.5			
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.3	>50.3			
Bankfull Mean Depth (ft)	1.2	1.1	1.0	0.9	-				
Bankfull Max Depth (ft) <sup>2</sup>	2.3	2.1	1.8	1.7	1.8	1.8			
Low Bank Elevation (ft)	-	-	-	-	67.1	67.1			
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	13.8	13.0	10.9	11.4	10.8	11.4			
Bankfull Width/Depth Ratio	9.4	11.2	12.0	13.4	-	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>3.9	>4.4			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	<1	0.9			





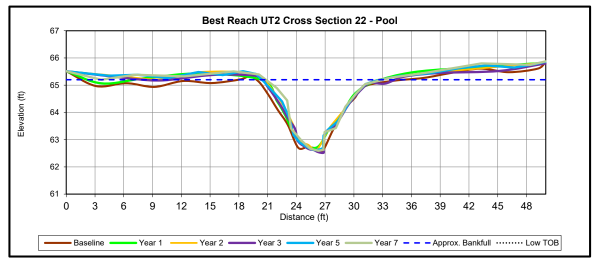
Downstream



			Cross	Section 21	(Run)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA	65.1	65.1	65.1	65.1	65.2	65.2	
Bankfull Width (ft) <sup>1</sup>	10.9	10.0	9.3	9.7	11.2	9.7	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.0	50.0	
Bankfull Mean Depth (ft)	1.0	1.0	1.1	1.1	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.9	1.9	2.1	2.2	1.8	2.3	
Low Bank Elevation (ft)	-	-	-	-	64.8	65.1	
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	11.1	10.0	10.0	10.4	7.3	10.3	
Bankfull Width/Depth Ratio	10.7	9.9	8.6	9.1	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>4.4	>5.2	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	<1	1.0	



Downstream



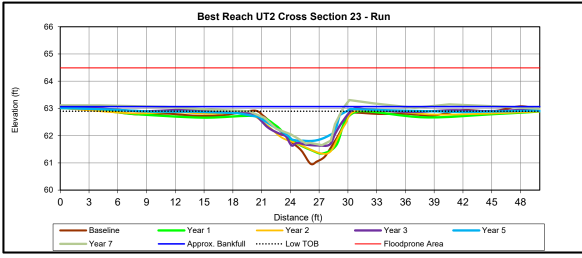
	Cross Section 22 (Pool)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	65.0	65.0	65.0	65.0	65.1	65.2			
Bankfull Width (ft) <sup>1</sup>	10.7	10.5	10.4	10.6	11.5	10.4			
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.1	>50			
Bankfull Mean Depth (ft)	1.3	1.2	1.2	1.3	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	2.4	2.3	2.4	2.5	2.4	2.4			
Low Bank Elevation (ft)	-	-	-	-	65.0	-			
Bankfull Cross Sectional Area $(ft^2)^2$	14.2	12.4	12.4	13.3	13.2	12.5			
Bankfull Width/Depth Ratio	8.1	8.8	8.7	8.4	-	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A			







Downstream

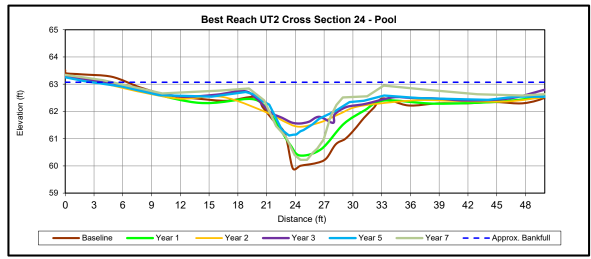


			Cross	Section 23	B (Run)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	62.8	62.8	62.8	62.8	63.0	63.1	
Bankfull Width (ft) <sup>1</sup>	9.1	10.3	11.1	10.0	11.8	9.9	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.2	>50	
Bankfull Mean Depth (ft)	1.0	0.8	0.8	0.8	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.8	1.4	1.4	1.2	0.9	1.2	
Low Bank Elevation (ft)	-	-	-	-	62.7	62.9	
Bankfull Cross Sectional Area $(ft^2)^2$	8.7	8.1	9.1	7.7	5.2	7.1	
Bankfull Width/Depth Ratio	9.4	13.1	13.5	13.0	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>4.3	>5	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	<1	0.9	





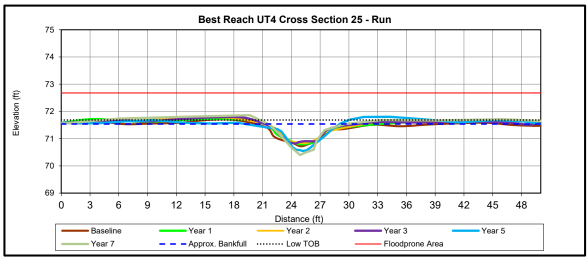
Downstream



	Cross Section 24 (Pool)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	62.5	62.5	62.5	62.5	63.3	63.1			
Bankfull Width (ft) <sup>1</sup>	13.2	13.8	19.0	14.1	14.4	14.1			
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	50.3	>50			
Bankfull Mean Depth (ft)	1.4	1.0	0.4	0.5	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	2.6	2.1	1.0	0.9	1.2	2.6			
Low Bank Elevation (ft)	-	-	-	-	62.3	-			
Bankfull Cross Sectional Area $(ft^2)^2$	18.3	14.4	7.7	7.2	5.7	15.1			
Bankfull Width/Depth Ratio	9.5	13.3	47.0	27.6	11.4	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	N/A	N/A	N/A			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A			





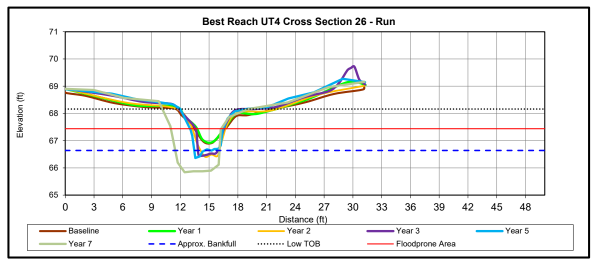


	Cross Section 25 (Run)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	71.5	71.5	71.5	71.5	71.6	71.5			
Bankfull Width (ft) <sup>1</sup>	12.2	11.5	13.1	12.1	10.6	8.2			
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	>50.3	>50.3			
Bankfull Mean Depth (ft)	0.3	0.3	0.3	0.3	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	0.8	0.7	0.8	0.8	0.8	1.3			
Low Bank Elevation (ft)	-	-	-	-	71.4	71.7			
Bankfull Cross Sectional Area $(ft^2)^2$	4.2	3.6	4.4	4.1	2.7	5.7			
Bankfull Width/Depth Ratio	35.5	36.6	39.0	36.1	-	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	>4.8	>6.1			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	<1	1.1			





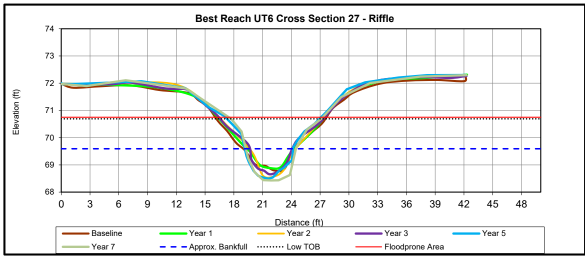
Downstream



			Cross	Section 20	6 (Run)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	67.9	67.9	67.9	67.9	67.8	66.6	
Bankfull Width (ft) <sup>1</sup>	5.6	5.3	6.1	5.7	3.9	4.6	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	50.0	25.4	5.3	
Bankfull Mean Depth (ft)	0.6	0.5	0.8	0.9	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.0	0.9	1.6	1.7	1.7	2.3	
Low Bank Elevation (ft)	-	-	-	-	68.2	68.2	
Bankfull Cross Sectional Area $(ft^2)^2$	3.1	2.7	5.1	5.1	5.3	11.9	
Bankfull Width/Depth Ratio	10.2	10.2	7.4	6.5	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	6.5	1.1	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.0	1.4	2.9	





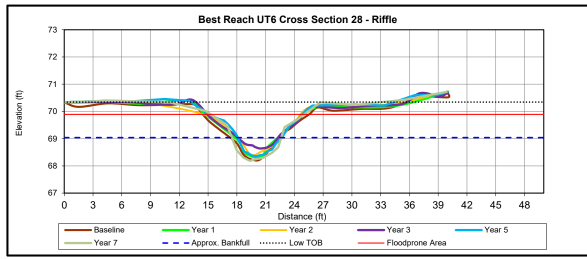


			Cross S	Section 27	(Riffle)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	69.9	69.9	69.9	69.9	69.7	69.6	
Bankfull Width (ft) <sup>1</sup>	7.2	6.7	6.5	5.7	5.3	5.2	
Floodprone Width (ft) <sup>1</sup>	50.0	50.0	50.0	13.2	11.7	9.8	
Bankfull Mean Depth (ft)	0.7	0.6	0.8	0.8	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.1	1.0	1.3	1.2	3.3	3.4	
Low Bank Elevation (ft)	-	-	-	-	71.8	71.8	
Bankfull Cross Sectional Area $(ft^2)^2$	4.7	4.1	4.9	4.5	25.9	27.1	
Bankfull Width/Depth Ratio	10.8	11.0	8.5	7.1	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	2.2	1.9	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	0.9	2.6	2.9	





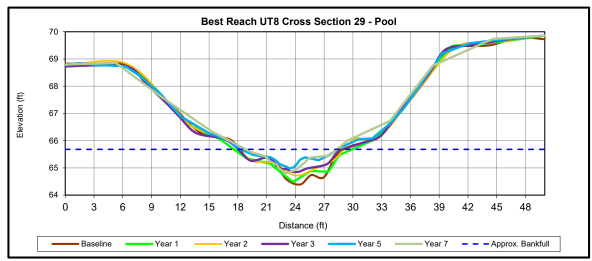
Downstream



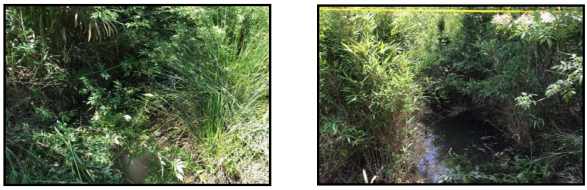
	Cross Section 28 (Run)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	69.2	69.2	69.2	69.2	69.2	69.0			
Bankfull Width (ft) <sup>1</sup>	5.7	5.3	5.6	5.2	5.3	5.2			
Floodprone Width (ft) <sup>1</sup>	50.0	15.0	16.8	9.3	11.5	9.8			
Bankfull Mean Depth (ft)	0.5	0.5	0.4	0.4	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	0.9	0.8	0.8	0.6	1.9	2.1			
Low Bank Elevation (ft)	-	-	-	-	70.2	70.3			
Bankfull Cross Sectional Area $(ft^2)^2$	3.1	2.4	2.5	1.9	11.2	14.6			
Bankfull Width/Depth Ratio	10.4	11.4	12.5	14.5	-	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	1.8	2.2	1.9			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	2.7	2.1	2.5			



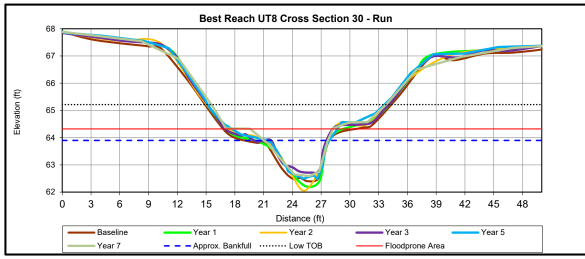
Downstream



	Cross Section 29 (Pool)								
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+		
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	65.3	65.3	65.3	65.3	65.7	65.7			
Bankfull Width (ft) <sup>1</sup>	8.7	3.3	8.3	6.3	10.5	9.5			
Floodprone Width (ft) <sup>1</sup>	50.0	20.0	13.7	15.8	19.6	17.8			
Bankfull Mean Depth (ft)	0.4	0.4	0.3	0.3	-	-			
Bankfull Max Depth (ft) <sup>2</sup>	0.9	0.8	0.6	0.4	1.1	1.2			
Low Bank Elevation (ft)	-	-	-	-	66.0	-			
Bankfull Cross Sectional Area $(ff^2)^2$	3.8	3.3	2.1	1.8	7.7	6.9			
Bankfull Width/Depth Ratio	19.9	22.1	32.7	22.4	-	-			
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	1.9	1.6	N/A	N/A	N/A			
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	N/A	N/A	N/A			



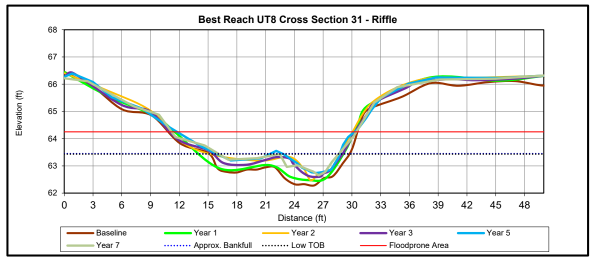
Downstream



			Cross	Section 30	) (Run)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	63.7	63.7	63.7	63.7	63.9	63.9	
Bankfull Width (ft) <sup>1</sup>	6.4	6.7	5.6	5.3	6.2	6.6	
Floodprone Width (ft) <sup>1</sup>	50.0	20.0	19.3	16.4	18.5	18.2	
Bankfull Mean Depth (ft)	0.9	0.8	0.9	0.7	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	1.3	1.5	1.6	1.0	1.5	1.7	
Low Bank Elevation (ft)	-	-	-	-	64.0	64.3	
Bankfull Cross Sectional Area $(ft^2)^2$	5.7	5.6	5.1	4.0	6.4	8.9	
Bankfull Width/Depth Ratio	7.1	7.9	6.3	7.2	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	>2.2	>2.2	>2.2	3.0	2.7	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.2	1.1	1.3	



Downstream



			Cross S	Section 31	(Riffle)		
Dimension	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bank full Elevation (ft) - Based on AB-XSA <sup>1</sup>	63.0	63.0	63.0	63.0	63.5	63.5	
Bankfull Width (ft) <sup>1</sup>	7.7	8.5	3.4	4.0	6.3	6.2	
Floodprone Width (ft) <sup>1</sup>	50.0	15.0	14.2	13.4	18.4	19.2	
Bankfull Mean Depth (ft)	0.4	0.2	0.3	0.3	-	-	
Bankfull Max Depth (ft) <sup>2</sup>	0.7	0.5	0.5	0.4	2.8	0.8	
Low Bank Elevation (ft)	-	-	-	-	65.5	63.4	
Bankfull Cross Sectional Area $(ff^2)^2$	3.0	2.1	0.9	1.1	20.5	2.9	
Bankfull Width/Depth Ratio		34.5	13.2	14.9	-	-	
Bankfull Entrenchment Ratio <sup>1</sup>	>2.2	1.7	>2.2	>2.2	2.9	3.1	
Bankfull Bank Height Ratio <sup>1</sup>	1.0	1.0	1.0	1.7	3.7	1.0	

## **Appendix E** Hydrology Data

Crest Gauge	Flow Events	Maximum Consecutive Flow Days	Cumulative Flow Days	Consecutive Flow Date Range
Crest Gauge 4	(HWV UT-4)			
MY4	1	282	282	NA
MY5	1	270	270	NA
MY6	7	135	228	NA
MY7	4	117	172	1/1/2021 - 4/27/2021

Table 13. Documentation of Geomorphologically Significant Flow Events

Crest Gauge	Number of Bankfull Events	Maximum Bankfull Height (ft.)
Crest Gauge	1 (UT-1)	
MY1	2	0.3
MY2	2	0.5
MY3	6	0.25
MY4	7	0.95
MY5	1	0.14
MY6	11	0.8
MY7	2	0.65
Crest Gauge	2 (UT-2)	
MY1	11	1.3
MY2	18	1.95
MY3	22	1.19
MY4	21	2.91
MY5	16	1.42
MY6	25	1.46
MY7	12	1.06
Crest Gauge	3 (UT-3)	
MY1	2	0.8
MY2	4	0.6
MY3	9	0.55
MY4	12	3.03
MY5	2	0.83
MY6	NA	NA
MY7	NA	NA
Crest Gauge	5 (UT6)	
MY1	3	1.1
MY2	4	1.1
MY3	7	1.2
MY4	1	1.25
MY5	1	0.5
MY6	NA	NA
MY7	3	0.92
Crest Gauge	<u>6 (UT8)</u>	
MY1	8	1.9
MY2	7	2.2
MY3	13	2.15
MY4	16	3
MY5	18	1.8
MY6	12	1.03
MY7	NA	NA

NA = Not Available due to HOBO failure

Month	Avenage	Norma	l Limits	Duplin County
WIOIIII	Average	30 Percent	70 Percent	<b>Station Precipitation</b>
January	4.33	3.32	5.03	0.00
February	3.23	2.14	3.87	6.45
March	4.50	3.23	5.32	5.70
April	3.16	1.70	3.85	1.32
May	3.68	2.69	4.34	1.91
June	4.49	3.11	5.34	7.62
July	6.06	4.16	7.22	7.20
August	5.40	3.12	6.56	7.66
September	5.00	2.04	6.07	1.08
October	3.21	1.62	3.92	1.68
November	2.89	1.83	3.49	0.38
December	3.24	2.14	3.88	
Total	49.19	31.10	58.89	41.00
Above Normal Limits	Below Normal Limits			• • • • • • • • •

## Table 14.2020 Rainfall Summary

2021	2021 Max Hydroperiod (Growing Season 17-Mar through 14-Nov, 242 days) Success Criterion 9% = 22 Consecutive Days										
	Conse		Cumi								
	Days	Percent of growing	Days	Percent of growing							
Gauge		Season		Season	Occurrences						
AW1*	37	15	37	15	1						
AW2*	27	11	29	12	2						
AW3	54	22	140	58	7						
AW4	38	16	99	41	4						
AW5	NA	NA	NA	NA	NA						
AW6	27	11	85	35	11						
AW7	22	9	47	19	8						
AW8	36	15	94	39	15						
AW9	27	11	69	29	9						
RAW1	NA	NA	NA	NA	NA						
RAW2*	27	11	27	11	2						
RAW3	NA	NA	NA	NA	NA						

## Table 15a.

\*Data from March 17 to May 11 (55 days) NA = Data not available due to HOBO failure

## Table 15b.

	MY1 ·	- 2015	M Y2 ·	- 2016	MY3	- 2017	MY4	- 2018	MY5	- 2019	MY6	- 2020	MY7	- 2021
	Conse	cutive	Conse	cutive	Conse	cutive	Conse	cutive	Conse	cutive	Conse	cutive	Conse	cutive
	Days	Percent of growing	Days	Percent of growing	Days	Percent of growing	Days	Percent of growing	Days	Percent of growing	Days	Percent of growing	Days	Percent of growing
Gauge		Season		Season		Season		Season		Season		Season		Season
AW1	49	20	53	22	53	22	57	23	43	18	43	18	37	15
AW2	18	7	18	7	49	20	46	19	31	13	41	17	27	11
AW3	88	36	99	41	118	49	105	43	53	22	NA	NA	54	22
AW4	88	36	97	40	117	48	106	44	52	21	108	44	38	16
AW5	51	21	103	43	120	49	58	24	54	22	115	47	NA	NA
AW6	28	12	42	17	55	23	47	19	42	17	44	18	27	11
AW7	22	9	17	7	13	5	31	13	9	4	20	8	22	9
AW8	24	10	32	13	16	7	46	19	42	17	56	23	36	15
AW9	24	10	18	7	14	6	36	15	31	13	42	17	27	11
RAW1	52	21	34	14	71	29	57	23	45	18	56	23	NA	NA
RAW2	46	19	10	4	24	10	34	14	31	13	26	11	27	11
RAW3	29	12	32	13	45	19	48	20	41	17	109	45	NA	NA

NA = Not Available due to HOBO failure

<<u>5%</u> <u>5-8%</u> ≥9%

