Monitoring Report Year 1

Watts Site

DMS Project No. 413
NCDENR Contract # 6113
USACE Action ID SAW-2005-11813
NCDWR Project # 05-1354v2
State Construction Project No. 09-07804-01A-01-1
Perquimans County, NC



Prepared for the NC Department of Environmental Quality Division of Mitigation Services

217 West Jones St. Raleigh, NC 27603



North Carolina Department of Environmental Quality

Submission Date: December 2015
Data Collection Date: December 2015

Prepared by:



1151 SE Cary Parkway, Suite 101 Cary, NC 27518 919.557.0929

Heather Smith, LSS, Project Scientist

This assessment and report are consistent with NCDENR Division of Mitigation Services Template Version Feb. 2014 for Baseline Monitoring Document Format, Data Requirements and Content Guidance.

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1.0 PROJECT SUMMARY

1.1 Project History and Background

The Watts Property (Site) is in eastern Perquimans County, approximately 13 miles southeast of US-17 on Norma Drive. The Site is owned in fee by the State of North Carolina. To access the Site from Hertford, drive north along US-17 and turn right onto New Hope Rd and follow for approximately 13 miles and turn left on Little River Shores Rd, turn left onto Tuscarora Trail and left on Norma Dr. The Site is on the left approximately 0.1 mile down Norma Dr. It is situated in the Coastal Plain physiographic region and the Pasquotank River Basin (Hydrologic Unit 03010205).

The Site encompasses approximately 48 acres of former agriculture land and has a direct hydrologic connection with the Little River. The Site watershed consists of agricultural land and forest. There is no impervious area within the drainage area. The drainage area for the Site is 136 acres at the lower end of the stream.

Prior to construction activities the stream was deepened and channelized and the surrounding wetland complex was drained for row crop agricultural production. These modifications resulted in significant alterations to surface and groundwater hydrology in addition to degraded aquatic and terrestrial habitats within the Site.

1.2 Project Goals and Objectives

The Site is located in the Pasquotank River Basin; eight digit CU 03010205 and the 14-digit HUC 03010205060020. The Pasquotank River Basin Restoration Priorities (EEP, 2009) restoration goals for CU 03010205 include supporting implementation of the NC Coastal Habitat Protection Plan (NCCHPP). The following are the goals of the NCCHPP:

- Improve effectiveness of existing rules and programs protecting coastal fish habitats
- Identify, designate, and protect strategic habitat areas.
- Enhance habitat and protect it from physical impacts.
- Enhance and protect water quality.

In addition to the above mentioned CU goals the following are Site specific goals established in the mitigation plan (NCDENR, 2012):

- Restore ditched wetlands to improve the habitat, fishery and flood control functions;
- Reduce sediment loading and other pollutants from the surface runoff by increasing the soils retention, filtration and nutrient uptake functions of wetland and riparian areas;
- Restore and protect wildlife corridors and other key links to high value habitat areas; and
- Restore and protect natural breeding, nesting and feeding habitat to promote species richness and diversity.

The goals established in the 2012 mitigation plan were addressed through the following project objectives:

- Promote wetland hydrology by filling drainage ditches;
- Reduce pollutant runoff by grading the headwater valley for increased residence time of stormflows:
- Promote wildlife habitat by reforestation with native hardwoods.

1.3 Project Success Criteria

The stream and wetland restoration success criteria for the Site were established in the approved mitigation plan. The success criteria were discussed with the Interagency Review Team (IRT) during the finalization of the mitigation plan. The agreed upon success criteria are a compromise between the current requirements in the Monitoring Requirements and Performance Standards for Compensatory Mitigation in North Carolina (USACE, 2013) and the success criteria found in the Information Regarding Stream Restoration in the Outer Coastal Plain of North Carolina (USACE, 2005) which was the current reference document when the Site was originally acquired for mitigation.

The stream and wetland restoration and enhancement sections of the project were assigned specific performance criteria components for hydrology, vegetation and morphology (streams only). Performance criteria will be evaluated for a minimum of five years post-construction monitoring. If all performance criteria have been met the Division of Mitigation Services (DMS) may propose the Site for closeout after five years of monitoring.

The project success criteria for stream, wetland and vegetation are as follows:

- Stream restoration success includes visual documentation of flow within the low point of the valley, during monitoring years 1-4 and visual documentation of a primary flow path, stream channel or ordinary high water mark, post monitoring year 4;
- Wetland hydrology success will include a minimum of a 8% hydroperiod in years of normal of rainfall;
- Vegetation success will include stem densities of 320 stems/acre in MY3 and 260 stems/acre in MY5.

Two pressure transducers were installed but are not related to project success. The information gathered from the transducers will be included in the monitoring report as supplemental data.

1.4 Annual Monitoring Results

The headwater channel was visually assessed three times throughout MY1 for success criteria. During the spring the channel exhibited several visual indicators for the MY 1-4 success criteria. Wrack lines were observed adjacent to the channel, vegetation was laid over in the direction of stream flow, and standing water was also observed (Appendix D). The stream restoration met the success criteria described in the mitigation plan. Additionally, the three (3) cross-sections were stable throughout MY1 and both pressure transducers demonstrated 14 consecutive days of surface water.

Six groundwater gauges were installed to determine the wetland hydroperiod. Four of the six groundwater gauges met the minimum 8% hydroperiod; successful hydroperiods ranged from 10.2% to 28.9%. Two gauges (no. 3 and no. 5) did not meet the success criteria. The NC State Climate Office located in Elizabeth City experienced above average rainfall for the months of April through July. It is expected the Site will continue to recharge groundwater.

Eight CVS vegetation plots and eight random strip plots have been established to monitor vegetation success. The random strip plot totals include planted and volunteer hardwood trees. All of the CVS vegetation plots met success criteria of 320 planted stems/acre except VP1 and all eight plots met success criteria when volunteer specimens are included in vegetation counts. The planted densities ranged from 242 to 1,174 stems per acre. Five of the eight random plots met the MY1 success criteria; the densities ranged from 81 to 728 stems per acre. Areas with thicker herbaceous vegetation had lower stem densities across the site.

2.0 METHODOLGY

Vegetation plot monitoring data were collected following the standard CVS-EEP Protocol for Recording Vegetation, Level II, Version 4.2 (Lee et al. 2008). Strip plot data was collected in 25m X 4m plots spaced at random throughout the site. The rain gauge, groundwater gauges and pressure transducers are monitored quarterly. Information for the CCPV was collected using a Garmin GPS.

3.0 REFERENCES

- Lee, Michael T., Peet, Robert K., Steven D., Wentworth, Thomas R. 2008. CVS-EEP Protocol for Recording Vegetation Version 4.2. Available at: http://cvs.bio.unc.edu/protocol/cvs-eep-protocol-v4.2-lev1-2.pdf.
- NCDENR Division of Mitigation Services, 2009. Pasquotank River Basin Restoration Priorities, September 2009. Available at http://portal.ncdenr.org/c/document_library/get_file?uuid=336f3816-416e-4ee1-854e-056021e726f8&groupId=60329.
- NCDENR Division of Mitigation Services, 2012. Watts Final Mitigation Plan. Prepared by Ecological Engineering, LLP.
- NCDENR Division of Mitigation Services, 2014. Annual Monitoring and Closeout Reporting Format, Data Requirements, and Content Guidance. Available at: http://portal.ncdenr.org/c/document_library/get_file?p_l_id=60409&folderId=18877169&name=DLFE-86604.pdf
- NCDENR Division of Water Quality (NCDWQ), 2010. Basin Overview, Pasquotank River Subbasin 03-01-52. Available at: http://h20.enr.state.nc.us/tmdl/documents/303d_Report.pdf.
- North Carolina State Climate Office, 2010. Elizabeth City Station, Available: http://www.ncclimate.ncsu.edu/cronos/normals.php?station=312719
- US Army Corps of Engineers, 1987. Corps of Engineers Wetland Delineation Manual. Technical Report Y-87-1. AD/A176.
- US Army Corps of Engineers, 2013. Monitoring Requirements and Performance Standards for Compensatory Mitigation in North Carolina. Wilmington, NC.
- US Army Corps of Engineers and NCDENR Division of Water Quality (USACE & NCDWQ), 2005. Information Regarding Stream Restoration in the Outer Coastal Plain of North Carolina. Wilmington, NC.

Appendix A

Project Information Tables

	Table 1. Project Components and Mitigation Credits Watts/ 413												
				М	itigation Cred	lits							
	Stre			Wetland	Non-riparia		Buffer	Nitrogen Nutrient Offset	Phosphorus Nutrient Offset				
Type	R	RE	R	RE	R	RE							
Totals	1,003				20.4	0.04							
	Project Components												
Project Component		Stationing	/Location	_	g Footage/ reage	Approach	Restoration or Restoration Equivalent	Restoration Footage or Acreage	Mitigation Ratio				
			25+05	1,	,505	CPHSR*	Restoration	1,505	1.5:1				
Non-Riparian Wetland		n/	⁄a	С) ac	n/a	Restoration	20.4	1:1				
				Com	ponent Summ	nation							
Restoration Level St		Stream (li	near feet)	Riparian W	etland (acres)	Non-riparian Wetland (acres)		Buffer (square feet)	Upland (acres)				
				Riverine	Non-riverine								
Res	storation	1,5	505				20.4		26.8				
	incement												
	ncement I												
	ncement II												
	eation												
Preservation HQ Preservation													
110(116	JOI VALIOIT												
					BMP Element	S							
El	ement	Loca	ation	Purpose	e/Function		No	tes					

BMP Elements

^{*} CPHSR= Coastal Plain Headwater Stream Restoration (USACE et. al., 2007) BR = Bioretention Cell; SF = Sand Filter; SW = Stormwater Wetland; WDP = Wet Detention Pond; DDP = Dry Dentention Pond; FS = Filter Strip; S = Grassed Swale; LS = Level Spreader; NI = Natural Infiltration Area; FB = Forested Buffer.

Table 2. Project Activity and Reporting History Watts/ 413												
Activity or Report	Data Collection Complete	Completion or Delivery										
Mitigation Plan	October-11	November-12										
Final Design - Construction Plans	June-10	June-13										
Construction		February-15										
Temporary S&E Mix Applied to Entire Project Area		June-14										
Permanent Seed Mix Applied to Streamside		June-14										
Bare Root, Live Stake and Tubling Plantings Applied		December-14 & March-15										
Baseline Monitoring Document	January-15 & April-15	May-15										
Year 1 Monitoring	December-15	December-15										
Year 2 Monitoring												
Year 3 Monitoring												
Year 4 Monitoring												
Year 5 Monitoring												

Table 3. Project Contact Table Watts/ 413								
Designer	Firm Information/ Address							
Ecological Engineering, LLP	1151 SE Cary Parkway Ste. 101, Cary, NC 27518							
Jenny S. Fleming, PE	(919) 557-0929							
Construction Contractor	Firm Information/ Address							
River Works, Inc.	8000 Regency Parkway, Suite 800, Cary, NC 27518							
Bill Wright	(919) 459-9001							
Planting Contractors	Firm Information/ Address							
River Works, Inc.	8000 Regency Parkway, Suite 800, Cary, NC 27518							
George Morris	(919) 459-9001							
Keller Environmental, LLC	7921 Haymarket Ln. Raleigh, NC 27615							
Jay Keller	919-749-8259							
Seeding Contractor	Firm Information/ Address							
River Works, Inc.	8000 Regency Parkway, Suite 800, Cary, NC 27518							
George Morris	(919) 459-9001							
Seed Mix Sources	Green Resource (336) 855-6363							
	ArborGen (843) 851-4129							
Nursery Stock Suppliers	Claridge Nursery 919-857-4801							
	Dykes and Son Nursery 931-668-8833							
Monitoring Performer	Firm Information/ Address							
Ecological Engineering, LLP	1151 SE Cary Parkway Ste. 101, Cary, NC 27518							
G. Lane Sauls Jr. (stream, vegetation & wetland)	(919) 557-0929							

Table 4. Project Baseline Information and Attributes
Matts/ 113

	,	atts/ 413										
	Project Information											
Project Name		Watts										
County		Perquimans County										
Project Area			acres									
Project Coordinates (latitude and lo	ngitude)	36.1652791 N ar	nd 76.2676037 W									
	Project Watershe	d Summary Information										
Physiographic Province			al Plain									
River Basin		Pasq	uotank									
USGS Hydrologic Unit 8-digit	3010205	USGS Hydrologic Unit 14-digit	3010205060020									
DWQ Subbasin		03-0)1-52									
Project Drainage Area		136	acres									
Project Drainage Area Percentage	of Impervious Area		cres									
CGIA Land Use Classification		Agricultu	ural Land									
	Reach Sum	mary Information										
Parameters		Reach 1 (upper)	Reach 2									
Length of Reach		750	755									
Valley Classification		n/a	n/a									
Drainage Area		110	136									
NCDWQ Stream ID Score		25	33.25									
NCDWQ Water Quality Classification		SC (receiving water)	SC (receiving water)									
Morphological Description (stream	type)	G5 or similar	G5 or similar									
Evolutionary Trend		C to G to F	C to G to F									
Underlying Mapped Soils		Roanoke silt loam	Roanoke silt loam									
Drainage Classification		Poorly drained	Poorly drained									
Soil Hydric Status		Hydric A	Hydric A									
Slope		< 2%	< 2%									
FEMA Classification		Zone AE	Zone AE									
Native Vegetation Community		N/A	N/A									
Percent Composition of Exotic Inva	sive Species	< 5%	< 5%									
	Wetland Sur	nmary Information										
Size of Wetland		0.06	acre									
Wetland Type		Hardwood F	lat (NCWAM)									
Mapped Soil Series		Roanoke	e silt loam									
Drainage Classification			drained									
Soil Hydric Status			Iric A									
Source of Hydrology			r and Surface									
Hydrologic Impairment		Clay conf	ining layer									
Native Vegetation Community			I/A									
Percent Composition of Exotic Inva	sive Species	< 5%										

Regulatory Considerations

	Applicable Yes Yes Yes Yes Yes Yes	Resolved/
	Applicable	Supporting Documentation
Waters of the United States - Section 404	Yes	Resolved/ 404 Permit
Waters of the United States - Section 401	Yes	Resolved/401 Permit
Endangered Species Act	Yes	Resolved/Categorical Exclusion
Historic Preservation Act	Yes	Resolved/Categorical Exclusion
Coastal Zone/Area Management Acts (CZMA/CAMA)	Yes	Resolved/Email from CAMA
FEMA Floodplain Compliance	Yes	Resolved/EEP Flood Checklist
Essential Fisheries Habitat	Yes	Resolved/Categorical Exclusion

Appendix B

Visual Assessment Data

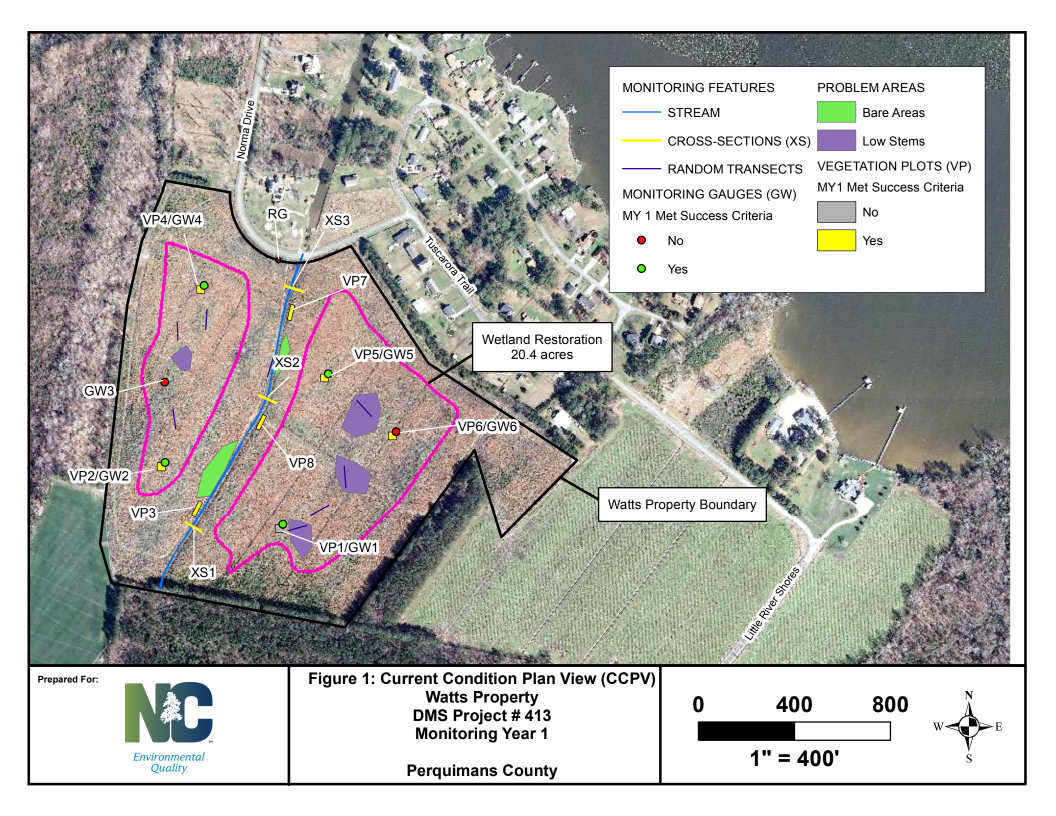


Table 5.	Vegetation Condition Assessment	Watts DMS # 413									
Planted Acreage 23.9	Easement Acreage 48.1										
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% Planted Acreage					
1. Bare Areas	Very limited cover of both woody and herbaceous material	0.1 ac	Yes	2	0.48	0.02%					
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY 3, 4, or 5 stem count criteria		Yes	4	1.24	0.05%					
			Total	6	1.72	0.07%					
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that is obviously small given the monitoring year	0.25 ac	0.25 ac n/a		0	0%					
		Cumu	lative Total	6	1.72	0.07%					

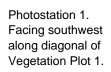
Vegetation Category	Definitions	Mapping Threshold		Number of Polygons	Combined Acreage	% Planted Acreage
	Areas or points (if too small to render as polygons at map scale)	0.1 ac	No	0	0	0.0%
	Areas or points (if too small to render as polygons at map scale)	0.1 ac	No	0	0	0.0%

Photostation Comparison Watts- MY 1 (2015)

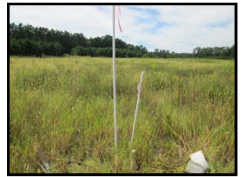
Photo # and Location

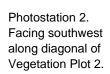
Baseline Condition 2015

MY 1 2015 (9/16/2015)













Photostation 3. Facing southwest along diagonal of Vegetation Plot 3.





Photostation 4. Facing southwest along diagonal of Vegetation Plot 4.





Photostation Comparison -Page 2

Baseline Condition 2015

MY 1 2015 (9/16/2015)

Photostation 5.
Facing southwest along diagonal of Vegetation Plot 5





Photostation 6. Facing southwest along diagonal of Vegetation Plot 6.





Photostation 7.
Facing southwest along diagonal of Vegetation Plot 7.





Photostation 8. Facing southwest along diagonal of Vegetation Plot 8.





Appendix C

Vegetation Data

Table 6. Vegetation Plot Criteria Attainment Watts DMS # 413										
Vegetation Plot ID	Vegetation Survival Threshold Met?	Tract Mean								
1	No									
2	Yes									
3	Yes									
4	Yes	88%								
5	Yes	00%								
6	Yes									
7	Yes									
8	Yes									

Table 7. CVS Vegetation Plot Metadata	
Watts-UT Little River DMS # 413	

Report Prepared By Heather Smith

Date Prepared 9/18/2015 8:34

database name EcologicalEngineering-2015-WattsYear-1.mdb

database location P:\50000 State\EEP 50512\50512-010 Watts

Monitoring\Reports\MY1_2015

computer name WKST7 file size 45613056

DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT

Metadata Description of database file, the report worksheets, and a summary of

project(s) and project data.

Proj. planted Each project is listed with its PLANTED stems per acre, for each year.

This excludes live stakes.

Proj, total stems

Each project is listed with its TOTAL stems per acre, for each year. This includes like stakes all planted stems, and all natural/valunteer stems.

includes live stakes, all planted stems, and all natural/volunteer stems.

Plots List of plots surveyed with location and summary data (live stems, dead

stems, missing, etc.).

Vigor Frequency distribution of vigor classes listed by species.

Vigor by Spp Frequency distribution of vigor classes listed by species.

Damage List of most frequent damage classes with number of occurrences and

percent of total stems impacted by each.

Damage by Spp

Damage values tallied by type for each species.

Damage by Plot

Damage values tallied by type for each plot.

Planted Stems by Plot and Spp

A matrix of the count of PLANTED living stems of each species for each

plot; dead and missing stems are excluded.

A matrix of the count of total living stems of each species (planted and

ALL Stems by Plot and spp natural volunteers combined) for each plot; dead and missing stems are

excluded.

PROJECT SUMMARY

Project Code 413

project Name Watts-UT Little River

Description Stream and Wetland

River Basin Pasquotank length(ft) 1,505
Required Plots (calculated) 8

Sampled Plots 8

Table 8. Planted and Total Stems Project Name: Watts # 413

Common Name			Current Plot Data (MY1 2015)																						
Common Name		413	3-01-000)1	413	3-01-0002		413-	01-0003		41:	3-01-000	04	413	3-01-0005	;	41	3-01-000	6	413	3-01-000)7	413	3-01-000	8
	Species Type	PnoLS	P-all	Т	PnoLS	P-all T	Pno	LS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т
d maple	Tree	1	1	1				2	2	2	5	5	5	2	2	2				3	3	3	6	6	6
stern baccharis	Shrub									5			1												
er birch	Tree							1	1	1	1	1	1	1	1	1									
merican hornbeam	Tree							3	3	3													2	2	2
wering dogwood	Tree							5	5	5															
mmon persimmon	Tree							1	1	1	1	1	1												
een ash	Tree										1	1	1												
veetgum	Tree			2			1			1			1			1									
ackgum	Tree	2	2	2				1	1	1	1	1	1	4	4	4									
ak	Tree	1	1	1										2	2	2	8	8	8	9	9	10	2	2	3
nite oak	Tree																						3	3	3
ercup oak	Tree													1	1	1	2	2	2				12	12	12
vamp chestnut oak	Tree							5	5	5										5	5	5	1	1	1
errybark oak	Tree							2	2	2													1	1	1
llow oak	Tree	2	2	2																			2	2	2
orthern red oak	Tree							1	1	1															
ald cypress	Tree				11	11	11				1	1	1												
	Shrub or Tree							3	3	3							1	1	1	1	1	1			
eerberry	Shrub																								
	Stem count	6	6	8	11	11	12	24	24	30	10	10	12	10	10	11	11	11	11	18	18	19	29	29	30
	size (ares)		1			1		•	1			1			1			1			1			1	
•	size (ACRES)		0.02			0.02			0.02			0.02			0.02			0.02			0.02			0.02	
s	pecies count	4	4	5	1	1	2	10	10	12	6	6	8	5	5	6	3	3	3	4	4	4	8	8	8
	-	242.8	242.8	323.7	445.2	445.2 485	5.6 97	1.2	971.2	1214	404.7	404.7	485.6	404.7	404.7	445.2	445.2	445.2	445.2	728.4	728.4	768.9	1174	1174	1214
ns re	tern baccharis r birch erican hornbeam vering dogwood nmon persimmon en ash eetgum ckgum te oak rcup oak amp chestnut oak rrybark oak bw oak thern red oak d cypress	tern baccharis Shrub r birch Tree erican hornbeam Tree vering dogwood Tree mon persimmon Tree en ash Tree ettgum Tree te oak Tree tree troup oak Tree mup chestnut oak Tree mup chestnut oak Tree thern red oak Tree Tree Shrub or Tree thern shrub or Tree Tree Thern shrub or Tree Thern shrub or Tree Thern shrub or Tree Thern shrub or Tree	tern baccharis r birch r birch r birch rerican hornbeam r	Tree	Shrub Tree Shrub Tree Shrub Tree Shrub Tree Shrub Tree Shrub Tree Shrub Shrub Shrub Shrub Stem count Species count Speci	tern baccharis Shrub r birch Tree recircan hornbeam recircan hornbeam	tern baccharis	tern baccharis	tern baccharis Shrub Tree	tern baccharis Shrub	tern baccharis Shrub	tern baccharis	tern baccharis Shrub Tree	tern baccharis Shrub	tern baccharis Shrub	tern baccharis Shrub	Item baccharis Shrub	tern baccharis Shrub Tree	tern baccharis Shrub	tern baccharis Shrub Tree Shrub Shrub	tern baccharis Shrub	tern baccharis Shrub	tem baccharis Shrub	tern baccharis Shrub Tree	tern baccharis Shrub

Table 8. Planted and Total Stems Project Name: Watts # 413

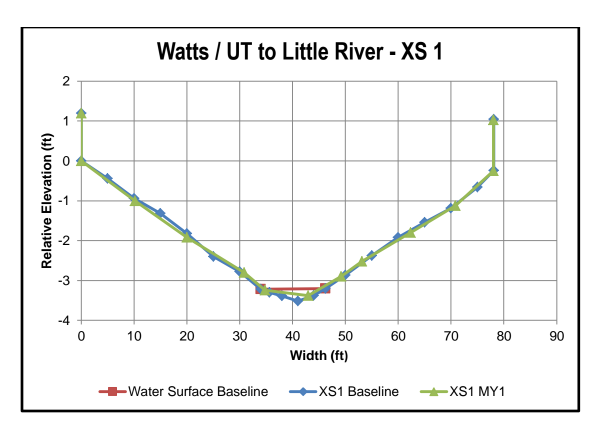
			Annual Means					
		Consider	MY1 (2015)		MY0 (2015)			
Scientific Name	Common Name	Species Type	PnoLS	P-all	Т	PnoLS	P-all	Т
Acer rubrum	red maple	Tree	19	19	19	20	20	20
Baccharis halimifolia	eastern baccharis	Shrub			6			2
Betula nigra	river birch	Tree	3	3	3	3	3	3
Carpinus caroliniana	American hornbeam	Tree	5	5	5	5	5	5
Cornus florida	flowering dogwood	Tree	5	5	5	8	8	8
Diospyros virginiana	common persimmon	Tree	2	2	2	2	2	2
Fraxinus pennsylvanica	green ash	Tree	1	1	1	1	1	1
Liquidambar styraciflua	sweetgum	Tree			6			3
Nyssa sylvatica	blackgum	Tree	8	8	8	8	8	8
Quercus	oak	Tree	22	22	24	34	34	34
Quercus alba	white oak	Tree	3	3	3	1	1	1
Quercus lyrata	overcup oak	Tree	15	15	15	15	15	15
Quercus michauxii	swamp chestnut oak	Tree	11	11	11	11	11	11
Quercus pagoda	cherrybark oak	Tree	3	3	3	2	2	2
Quercus phellos	willow oak	Tree	4	4	4	2	2	2
Quercus rubra	northern red oak	Tree	1	1	1	2	2	2
Taxodium distichum	bald cypress	Tree	12	12	12	12	12	12
Unknown		Shrub or Tree	5	5	5	8	8	8
Vaccinium stamineum	deerberry	Shrub				2	2	2
		Stem count	119	119	133	136	136	141
size (ares) size (ACRES)			8		8			
			0.20		0.20			
Species count			16	16	18	17	17	19
Stems per ACRE			602	602	672.8	688	688	713.3

 Table 9.
 Random Vegetation Strip Plots

Strip Plot ID	Stems	Stem/Acre	Success Criteria Met	
1	10	404.9	Yes	
2	12	485.8	Yes	
3	18	728.7	Yes	
4	4	161.9	No	
5	18	728.7	Yes	
6	2	81.0	No	
7	13	526.3	Yes	
8	7	283.4	No	

Appendix D

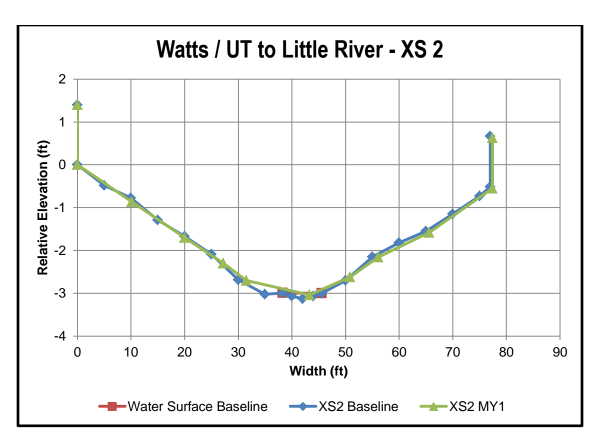
Stream Geomorphology



Cross-sections are for general comparisons from year to year. They do not contain the typical features found in a single thread channel.



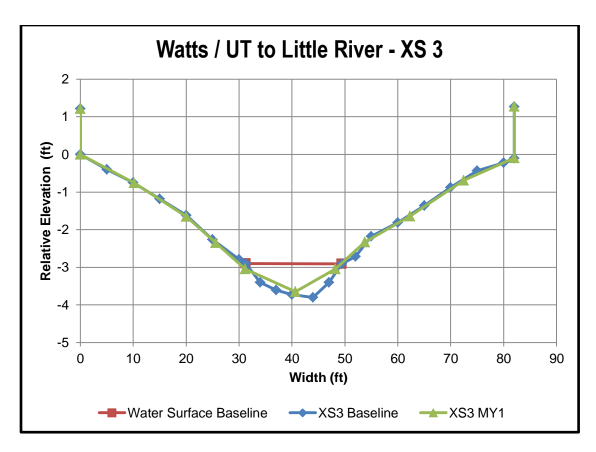
Cross-section 1 looking downstream.



Cross-sections are for general comparisons from year to year. They do not contain the typical features found in a single thread channel.



Cross-section 2 looking downstream.



Cross-sections are for general comparisons from year to year. They do not contain the typical features found in a single thread channel.



Cross-section 3 looking downstream.

Stream Formation Photos



Near VP 3: Signs of wrack 4-29-2015



Near VP 3: Signs of bent vegetation 1-20-2015



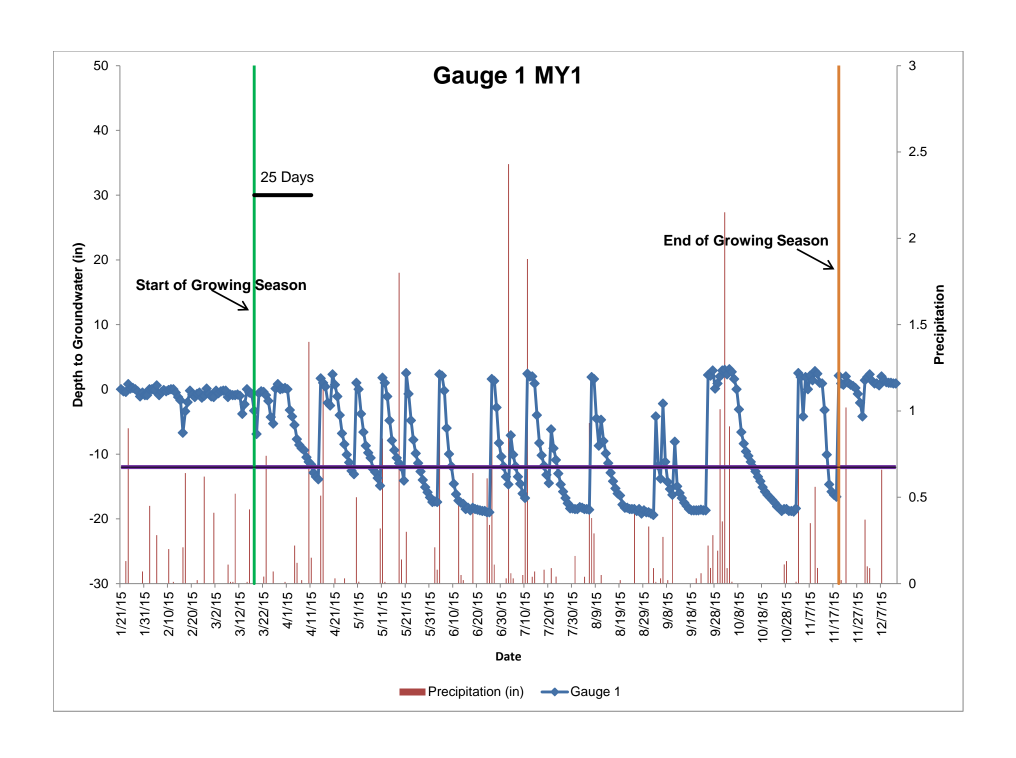
Mid Channel: Signs of Flow 1-20-2015

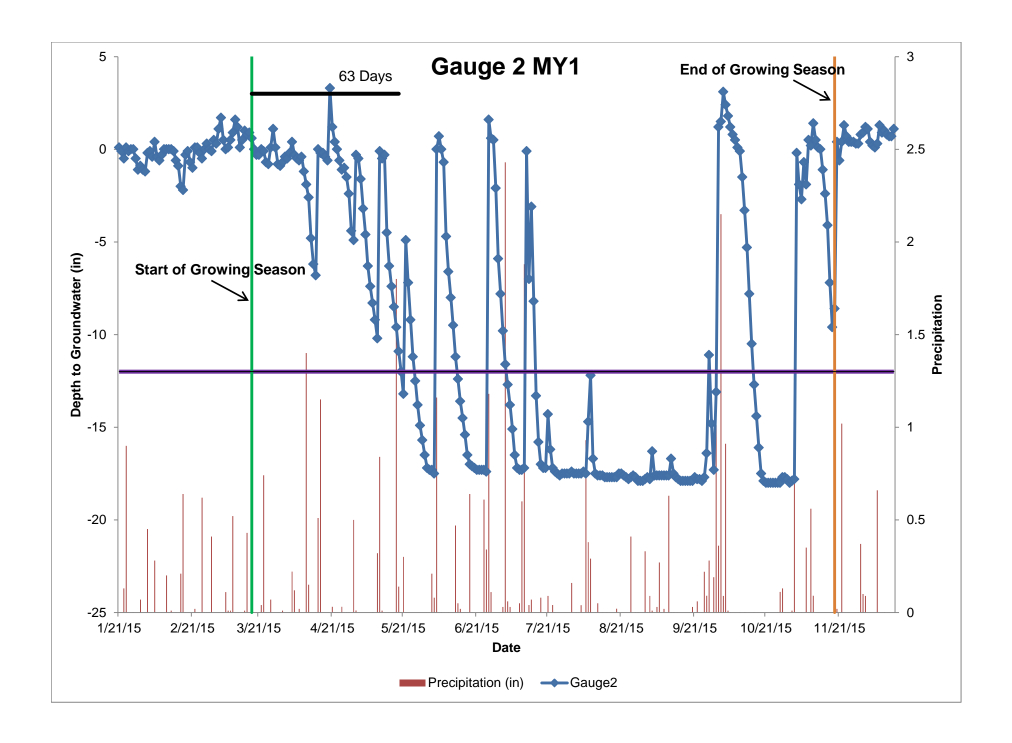


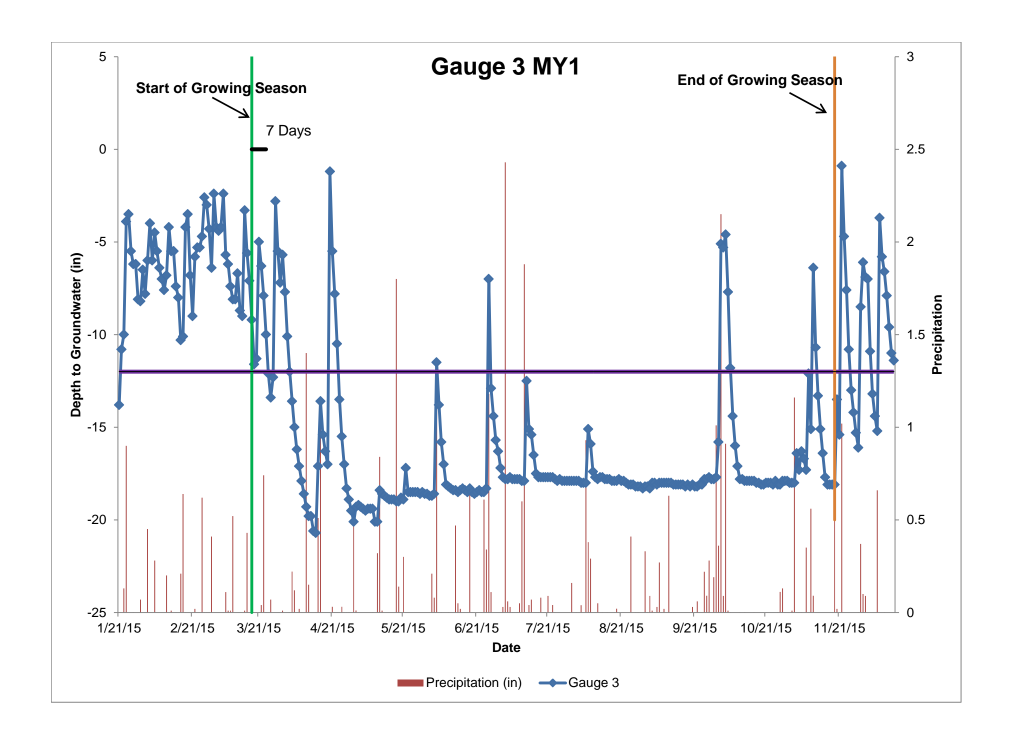
Near VP 3: Current Conditions 9-16-2015

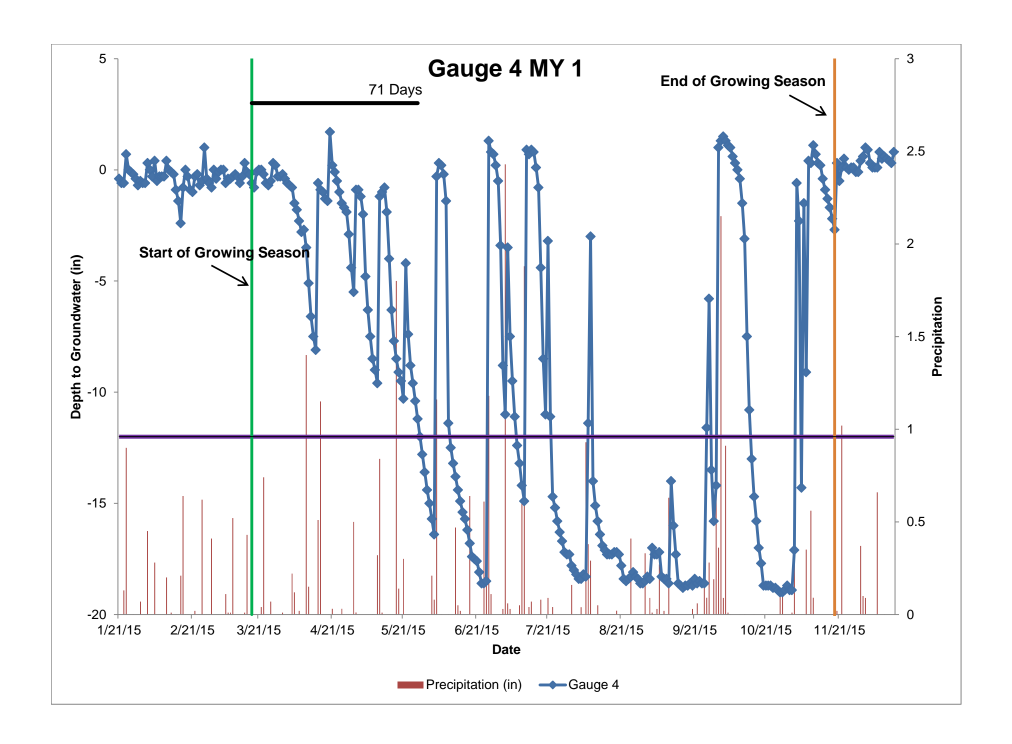
Appendix E

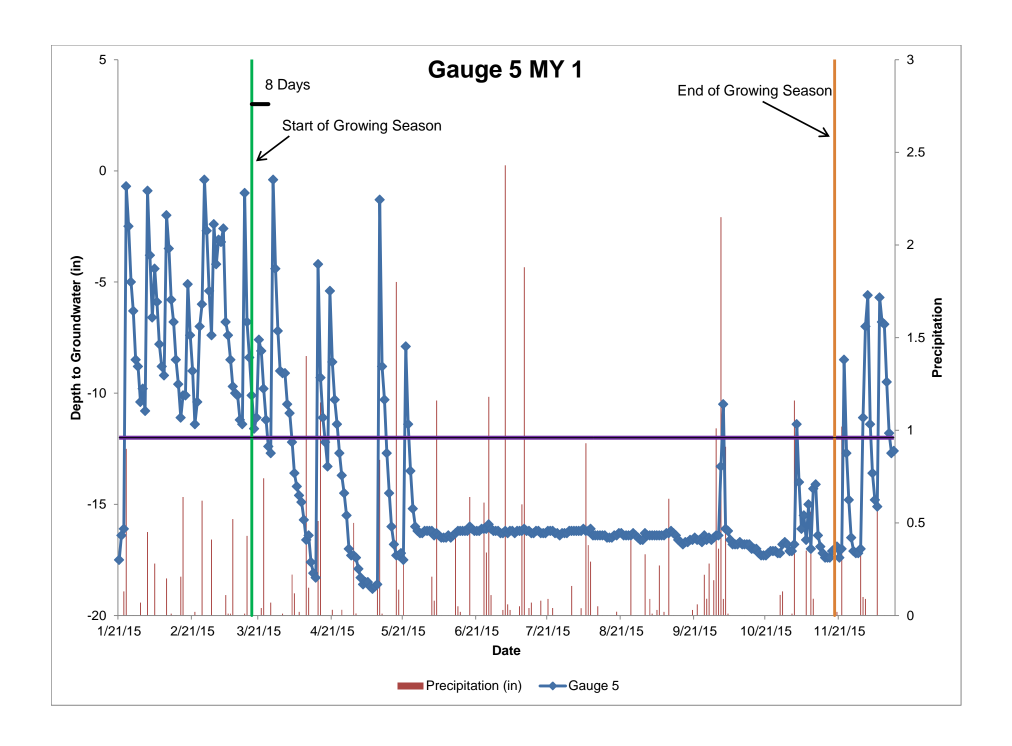
Hydrology Data











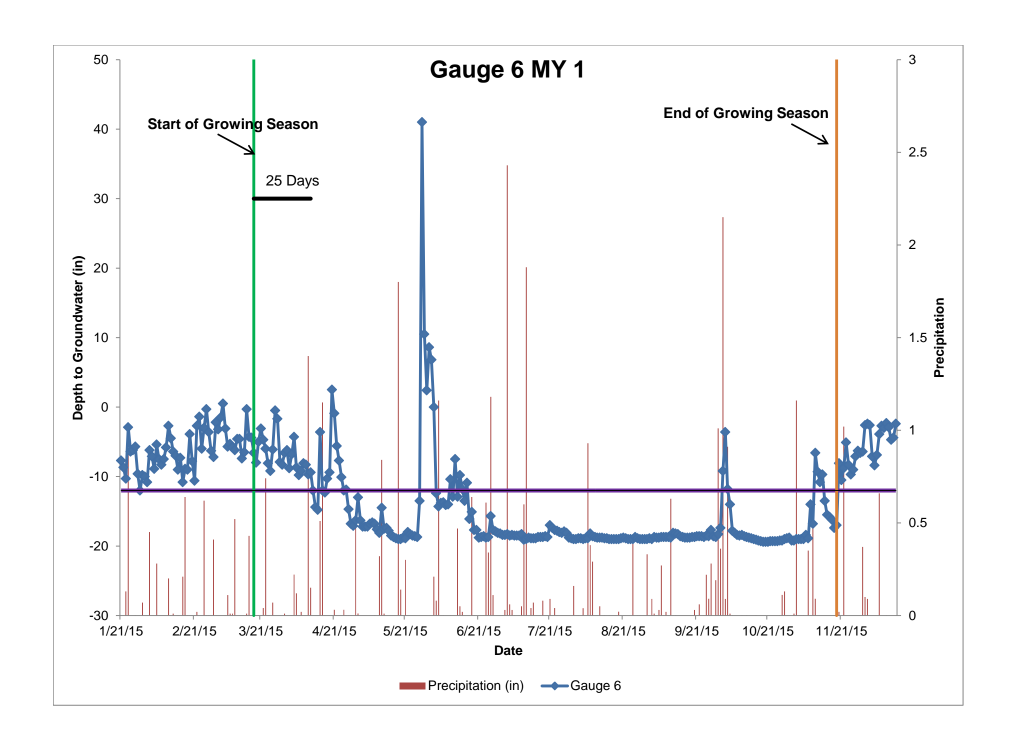


Table 10	Wetland Hydrology Attainment Table Watts Stream and Wetland Restoration DMS #413						
	Greater than 8% Continuous Saturation						
Gauge #	MY- 1 2015	MY- 2 2016	MY- 3 2017	MY- 4 2018	MY- 5 2019		
1	Yes/25 10.2%						
2	Yes/63 25.6%						
3	No/7 2.8%						
4	Yes/71 28.9%						
5	No/8 3.3%						
6	Yes/25 10.2%						

