### Simmons Street / Jack Smith Creek

**Stormwater BMP Project** 

**Year 4 Monitoring Report** 

DMS Project Number 92646

USACE Action ID

Craven County, North Carolina

March 2017



Prepared by:
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Division of Mitigation Services
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### 1.0 PROJECT SUMMARY

The Simmons Street / Jack Smith Creek Stormwater Project is a nutrient offset project that involved the creation of 25 acres of planted stormwater wetland areas. As part of the construction, 14 acres of wetlands were impacted and converted into stormwater wetland areas. Approval of this conversion was obtained by providing on-site mitigation for the impacts. A total of 1.0 acres of wetland creation, 2.3 acres of wetland enhancement, and 10 acres of wetland preservation were proposed and approved to serve as the on-site mitigation. The construction of the stormwater wetland and wetland preservation, creation and enhancement efforts totaled to 38.3 acres. The total urban watershed area treated by the site was approximately 1,534 acres. The purpose of this report is to provide onsite mitigation information, and BMP- related monitoring associated with the project. The goals and objectives of the mitigation areas of the project are provided below.

Goals	Objectives
1. Improve the quality of stormwater runoff that flows to Jack Smith Creek by reducing nutrient and sediment loadings.	Create 25 acres of stormwater wetlands that will receive and treat stormwater runoff.
2. Reduce the impact of flooding in an urban watershed in New Bern	Utilize created stormwater wetlands for flood control through the use of pumps.
3. Protect and preserve existing bottomland hardwood/headwater forest wetlands along Jack Smith Creek.	Protect existing wetlands in a conservation easement and restore native vegetation where needed.

This project is a unique water quality partnership between the City of New Bern, the Division of Mitigation Services (DMS, formerly the Ecosystem Enhancement Program), and the NC Clean Water Management Trust Fund. The project is primarily a stormwater wetland designed to capture and treat runoff from a large watershed in New Bern. The wetland is an environmental initiative by the City and is a part of the DMS Nutrient Offset Program. The project is unique in both its size and scope, and, at the time of construction, was the largest stormwater retrofit built to date in NC. The site location and contributing watershed represents a rare chance to intercept stormwater before it gets to the Neuse River, less than one mile away. In addition, the site has been used by NC State University as a wetland research park to evaluate the ability of large scale wetlands to improve water quality.

### 2.0 PERFORMANCE STANDARDS

### 2.1 Vegetation

An average density of 260 stems/acre must be surviving after five years of monitoring to meet success. Two permanent vegetation plots were established at the project inception.

### 2.2 Hydrology

The wetland enhancement and creation areas will present continuous saturated or inundated hydrologic conditions for at least 12% of the growing season during normal weather conditions. A "normal" year is based on NRCS climatological data for Craven County, using the 30th to 70th percentile thresholds as the range of normal. The growing season for the site occurs from March 18 to November 14 (240 days). Hydrologic performance will be determined through evaluation of automatic recording gauge data supplemented by documentation of wetland hydrology indicators as defined in the 1987 USACE Delineation Manual, daily data will be collected from automatic wells over the 5-year monitoring period. Eight (8) continuous monitoring groundwater gauges were installed to following construction of the project.

### 3.0 MONITORING PLAN

Annual monitoring data will be reported using the DMS monitoring template, with the parameters below.

<u>Parameter</u>	Quantity	Frequency
Groundwater Hydrology	8 (2 reference, 5 creation, 1 enhancement)	annual
Vegetation	2 (1 enhancement, 1 creation)	annual
Project boundary & Visual assessment	N/A	Semi-annual
ВМР	The Town of New Bern will inspect and maintain stormwater cells and make repairs if necessary as described on the O&M agreement	As Needed

### 4.0 MONITORING

Year 4 annual monitoring (MY4) was conducted in November 2016. Monitoring activities included visual monitoring and stem counts of the project vegetation; downloading monitoring gauge data; checking the integrity of the easement; and taking photographs. Both vegetation plots are meeting vegetative success criteria in MY4. The created wetland was replanted in the winter of 2014 due to low stem counts in 2013. Low stem counts were likely due to deer browsing (based on visual evidence). A total of 600 stems were supplemented in that area. Additionally, both areas have an established stand of obligate wetland grasses and rushes and several desirable species of volunteer trees were documented.

All groundwater gauges in the creation and enhancement wetlands met hydrologic success criteria for MY4 and achieved a success hydroperiod greater than 12% of the growing season (Appendix D).

Stormwater wetland BMP areas do not have vegetative success criteria. However, both planted vegetation and volunteers have shown growth over the past few years. Each wetland cell has been substantially established in desirable stormwater wetland species. The wetland is particularly exposed to invasive species because of the surrounding natural wetland areas. Cattail removal was completed in a few areas of the constructed wetland on May 7, 2014 to provide supplemental planting areas for more desirable wetland species. This supplemental planting of 5,000 plugs was completed on May 15, 2014. The supplemental planting showed excellent growth and establishment through the growing season. In a large wetland like this one, it is difficult to completely prevent undesirable species, especially with surrounding populations. While there are areas of dense cattail growth on the site, these areas contain desirable species as well.

Initial estimates of BMP performance indicated that these stormwater wetlands could treat up to 1,000 acres of runoff and that the cells would have a treatment effectiveness of 40% total nitrogen (TN), 35% total phosphorus (TP), and 85% total suspended solids (TSS). Water quality monitoring in MY1 and MY2 conducted by NC State showed that the actual effectiveness resulted in reductions of 76% N, 91% TP, and 90% TSS. The City of New Bern has conducted regular monitoring at the site, and the project is considered to have a significant benefit to water quality and stormwater storage.

## APPENDIX A BACKGROUND TABLES

Table 1: Project Mitigation Components

Mitigation Credit Summations	_	
Nitrogen Nutrient Offset		
198,243 lbs*		
Project Components	-	
Project Component	Area (Ac)	Notes
Stormwater Wetlands	25	BMP
Created Wetland	1.0	On-Site Mitigation
Enhanced Wetland	2.3	On-Site Mitigation
Preserved Wetlands	10.0	On-Site Mitigation

<sup>\*</sup>Calculations and justification included in Appendix for 40% nitrogen reduction.

Based on treatment of stormwater runoff from an urban watershed of approximately 1530 acres.

Table 2. Project Activity and Reporting History

	Data Collection	Completion or
Activity or Deliverable	Complete	Delivery
Restoration Plan		N/A
Final Design – Construction Plans	Nov-08	Nov-10
Construction		Dec-12
Bare root plantings for mitigation areas		Jan-13
Stormwater wetland planting		Jun-13
Mitigation Plan / As-built (Year 0 Monitoring – baseline)		Dec-13
Year 1 Monitoring	Nov-13	Dec-13
Supplemental Planting		Mar-14
Cattail removal and supplemental plugs in BMP area		May-14
Year 2 Monitoring	Feb-15	May-15
Year 3 Monitoring	Oct-15	Mar-16
Year 4 Monitoring	Nov-16	Mar-17
Year 5 Monitoring		

Table 3. Project Contacts Table

Simmon Street /	Simmon Street / New Bern Stormwater BMP Project / DMS # 92646							
Designer	NCSU Biological and Agricultural Engineering							
Primary project design POC	Kris Bass 919.515.8245							
Construction Contractor	Carolina Environmental Contracting							
Construction contractor POC	Joanne Cheatham 336.320.3849							
Survey Contractor	Turner Land Surveying							
Survey contractor POC	Lissa Turner 919.875.1378							
Planting Contractor	Carolina Wetland Services							
Planting contractor POC	Gregg Antemann 866.527.1177							
Nursery Stock Suppliers	Wetland Plants, Inc.							
Planting POC	Ellen Colodney 252.482.5707							
Monitoring Performers	NC Division of Mitigation Services							
Wetland and Veg Monitoring POC	Lindsay Crocker 919-707-8944							

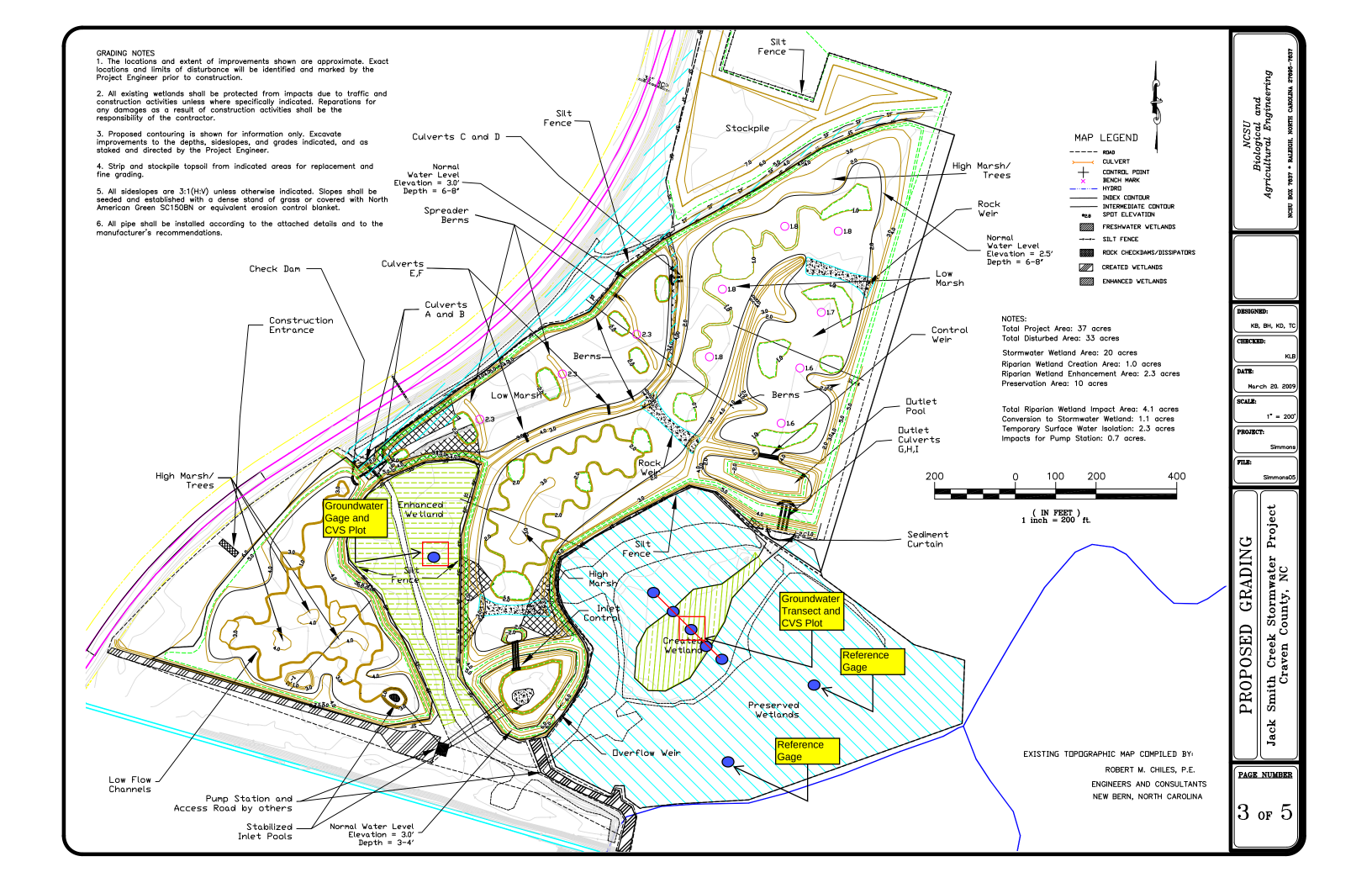
Table 4. Project Attributes Table

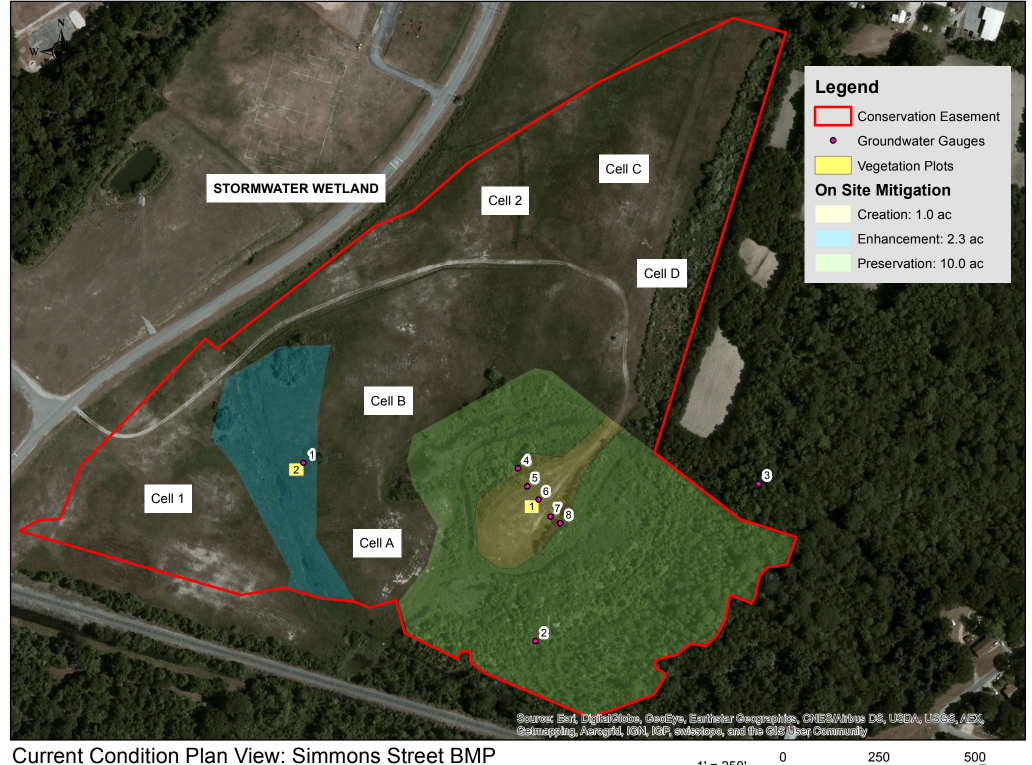
Table 4. Project Attributes		Pr	oject Information								
Project Name	Simmons Street ,	/ Nev	w Bern Stormwater BN	1P							
County	Craven										
Project Area (acres)	40 acres	40 acres									
Project Coordinates (latitude and longitude)  35.1243, -77.0616											
	Project V	Vate	rshed Summary Infor	nation							
Physiographic Province Coastal Plain											
River Basin	Neuse										
USGS HUC for Project (14 Digit)	3020204020010										
DWQ Sub-basin	03-04-10										
Project Drainage Area (acres) 1500											
Project Drainage Area, % Impervious	55%										
Wetland Summary Information											
Parameter	Stormwater Wetland		Created Wetland	Enhanced Wetland	Preserved Wetland						
Size of Wetland (acres)	25		1	2.3	10						
Wetland Type (non-riparia riparian riverine or riparia non-riverine)		Stormwater Nor		Riparian	Riparian						
Mapped Soil Series	Arapahoe FSL		Arapahoe FSL	Arapahoe FSL	Arapahoe FSL						
Drainage Class	Very Poorly Drained		Very Poorly Drained	Very Poorly Drained	Very Poorly Drained						
Soil Hydric Status	Yes	Yes		Yes	Yes						
Source of Hydrology	Stormwater		Groundwater	Surface Water	Surface Water						
Hydrologic Impairment	None		Drained and Graded	Drained	None						
	R	tegul	atory Considerations								
Regulation	Applicable?		Resolved?	Supporting Do	ocumentation						
Waters of the U.S. – Section 404	Yes		Yes	NCDENR CAMA M	ajor Permit #61-10						
Waters of the U.S, – Section 401	Yes		Yes	DWQ Perm	it #09-1010						
Endangers Species Act	Yes		Yes	NCDENR CAMA M	ajor Permit #61-10						
Historic Preservation Act	Yes		Yes	NCDENR CAMA M	ajor Permit #61-11						
Coastal Area Management Act	Yes		Yes	NCDENR CAMA M	ajor Permit #61-12						
Essential Fisheries Habitat	Yes		Yes	NCDENR CAMA M	ajor Permit #61-12						

### **APPENDIX B**

**VISUAL ASSESSMENT DATA** 







☐ Feet 1' = 250'

## **Site Photos**

Cell 1 looking towards Simmons Street







Outlet weir looking towards Cell D



Wetland Creation Area



Tidal gates looking towards outlet



## APPENDIX C VEGETATION PLOT DATA

Table 6. Vegetation Plot Summary

Plot #	Planted Stems	Avg. Stems per Acre	Success Criteria
			Met
1	7	283	Yes
2	9	364	Yes

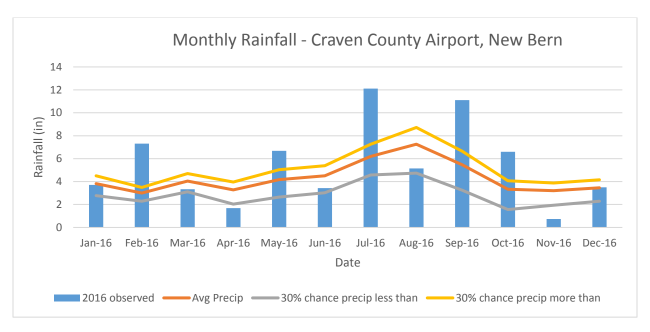
Table 7. Vegetation Density

DMS Project Code 92646. Project Name: BMP (Simmons Street Wetland New Bern)

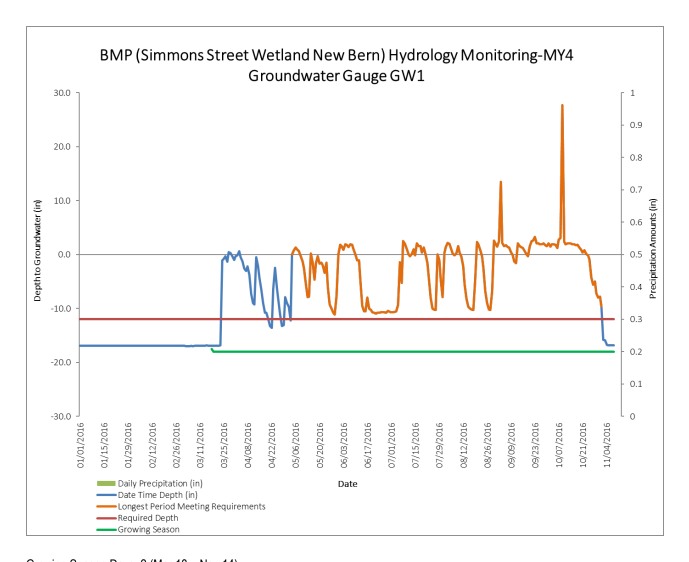
			Current Plot Data (MY4 2016)					Annual Means			
			9264	6-01-0	0001	92646-01-0002			MY4 (2016)		
Scientific Name	Common Name	Species Type	PnoLS	P- all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т
Acer rubrum	red maple	Tree			8						8
Fraxinus pennsylvanica	green ash	Tree				1	1	1	1	1	1
Myrica cerifera	wax myrtle	shrub			13			5			18
Nyssa aquatica	water tupelo	Tree	2	2	2				3	3	3
Nyssa sylvatica	black gum	Tree	2	2	2	4	4	4	5	5	5
Pyrus calleryana	Callery pear	Exotic						1			1
Taxodium distichum	bald cypress	Tree	3	3	3	3	3	3	6	6	6
Unknown		Shrub or Tree				1	1	1	1	1	1
		Stem count	7	7	28	9	9	15	16	16	43
		size (ares)		1			1			2	•
		size (ACRES)		0.02			0.02			0.05	
		Species count	3	3	5	4	4	6	5	5	8
		Stems per ACRE	283	283	1133	364	364	607	324	324	870

# APPENDIX D HYDROLOGIC DATA

Figure 4. Monthly Rainfall Data BMP (Simmons Street Wetland, New Bern), DMS Project ID# 92646



Observed rainfall data collected from the State Climate Office of North Carolina, NC State University CRONOS database, Craven County Airport, NC (KEWN) monitoring station. Historic data obtained from the USDA-NRCS Agricultural Applied Climate Information System (Craven County Airport, NC (KEWN) monitoring station).



Growing Season Days: 2 (Mar 18 - Nov 14)

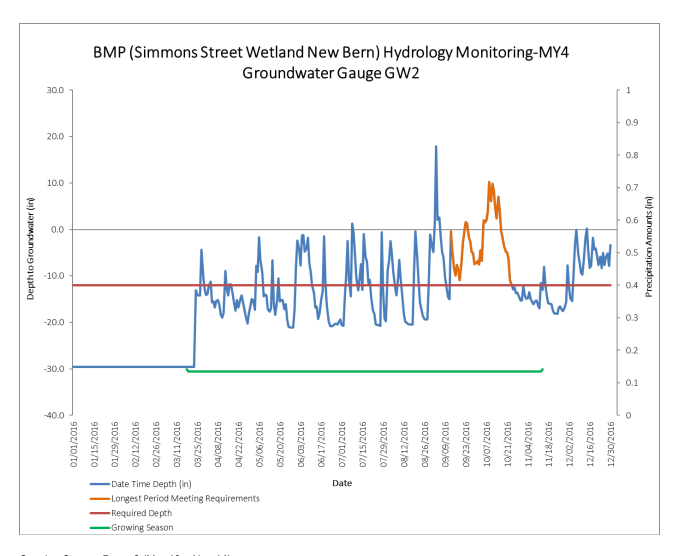
Target Hydroperiod Percent: 12%

Required Number of Days Meeting Requirements: 29

Longest Period Meeting Requirements: 182

Hydroperiod Percent: 75%

Figure 5b. Monitoring Gauge #2 BMP (Simmons Street Wetland, New Bern), DMS Project ID# 92646



Growing Season Days: 2 (Mar 18 – Nov 14)

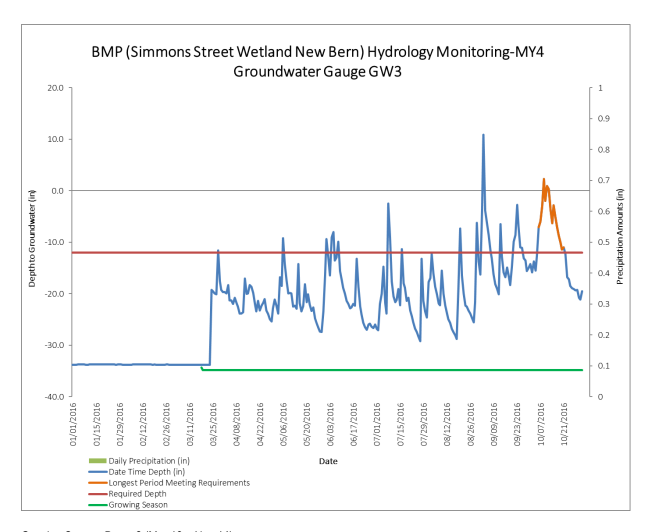
Target Hydroperiod Percent: 12%

Required Number of Days Meeting Requirements: 29

Longest Period Meeting Requirements: 42

Hydroperiod Percent: 17.4%

Figure 5c. Monitoring Gauge #3 BMP (Simmons Street Wetland, New Bern), DMS Project ID# 92646



Growing Season Days: 2 (Mar 18 – Nov 14)

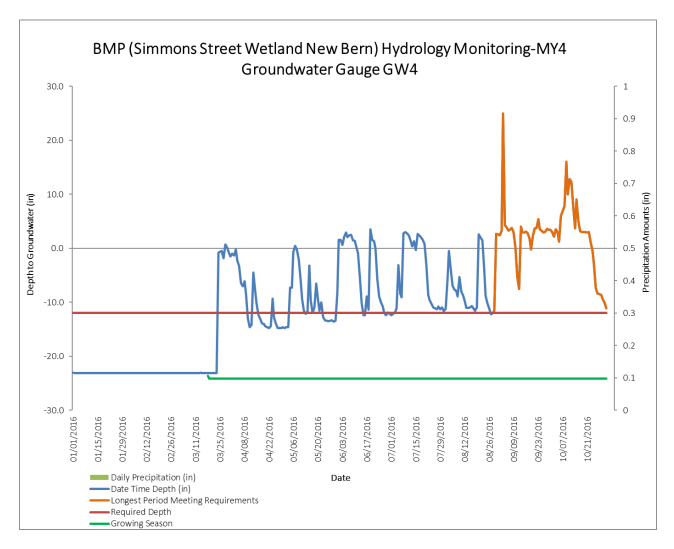
Target Hydroperiod Percent: 12%

Required Number of Days Meeting Requirements: 29

Longest Period Meeting Requirements: 16

Hydroperiod Percent: 6.6%

Figure 5d. Monitoring Gauge #4 BMP (Simmons Street Wetland, New Bern), DMS Project ID# 92646



Growing Season Days: 241(Mar 18 – Nov 14)

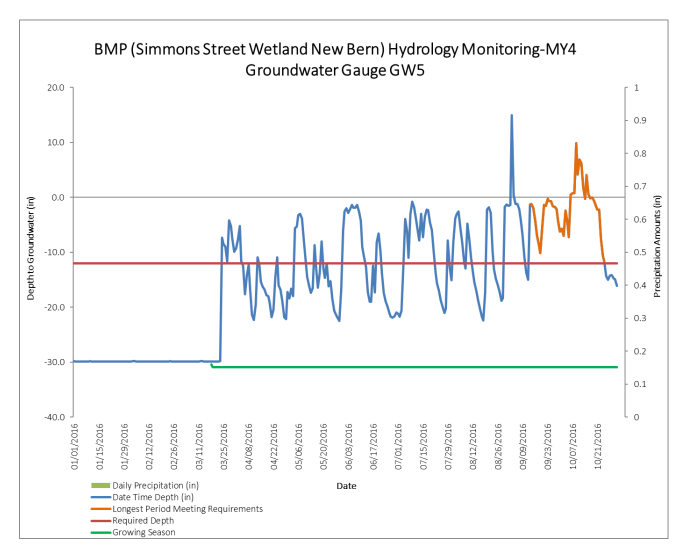
Target Hydroperiod Percent: 12%

Required Number of Days Meeting Requirements: 29

Longest Period Meeting Requirements: 66

Hydroperiod Percent: 27.4%

Figure 5e. Monitoring Gauge #5 BMP (Simmons Street Wetland, New Bern), DMS Project ID# 92646



Growing Season Days: 241(Mar 18 - Nov 14)

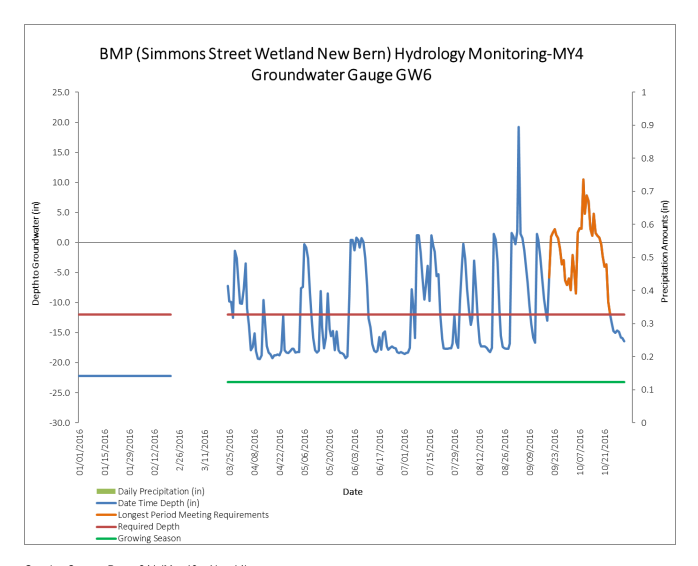
Target Hydroperiod Percent: 12%

Required Number of Days Meeting Requirements: 29

Longest Period Meeting Requirements: 43

Hydroperiod Percent: 17.8%

Figure 5f. Monitoring Gauge #6 BMP (Simmons Street Wetland, New Bern), DMS Project ID# 92646



Growing Season Days: 241 (Mar 18 – Nov 14)

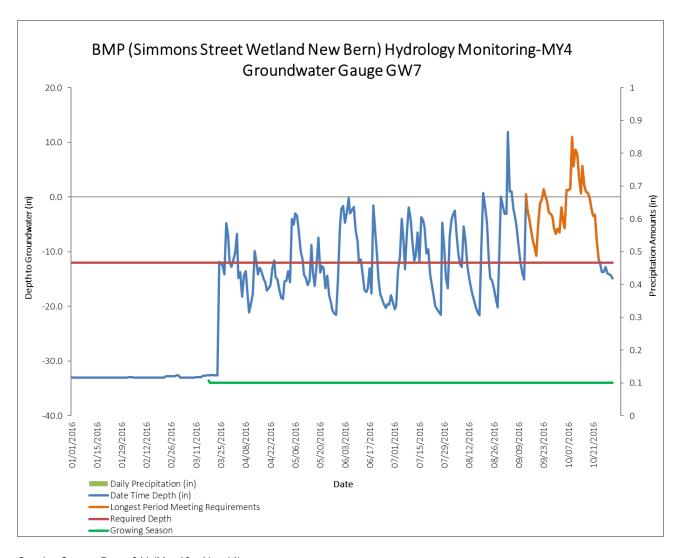
Target Hydroperiod Percent: 12%

Required Number of Days Meeting Requirements: 29

Longest Period Meeting Requirements: 35

Hydroperiod Percent: 14.5%

Figure 5g. Monitoring Gauge #7 BMP (Simmons Street Wetland, New Bern), DMS Project ID# 92646



Growing Season Days: 241 (Mar 18 – Nov 14)

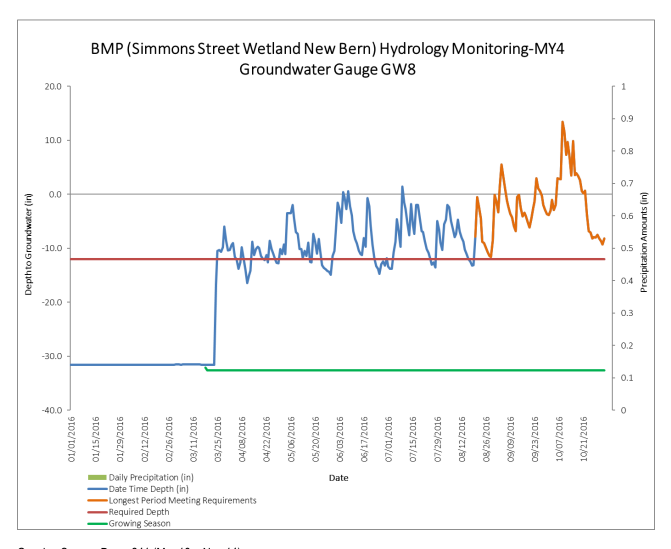
Target Hydroperiod Percent: 12%

Required Number of Days Meeting Requirements: 29

Longest Period Meeting Requirements: 42

Hydroperiod Percent: 17.4%

Figure 5h. Monitoring Gauge #8 BMP (Simmons Street Wetland, New Bern), DMS Project ID# 92646



Growing Season Days: 241 (Mar 18 – Nov 14)

Target Hydroperiod Percent: 12%

Required Number of Days Meeting Requirements: 29

Longest Period Meeting Requirements: 75

Hydroperiod Percent: 31.1%

Table 8. Wetland Hydrology Criteria Attainment

	Success Criteria Achieved/Max Consecutive Days During Growing Season (Percentage) <sup>1</sup>									
Gauge	Year 1 (2013)	Year 2 (2014)	Year 3 (2015) <sup>2</sup>	Year 4 (2016)	Year 5 (2017)					
1 (enhancement)	Yes / 115 (48%)	Yes / 58 (24%)		Yes / 182 (75.5%)						
2 (reference 1 near outlet)	N/A / 24 (10%)	N/A / 18 (8%)		N/A / 42 (17.4%)						
3 (reference 2 near creation)	N/A / 10 (4.1%)			N/A / 16 (6.6%)						
4 (far right creation)	Yes / 240 (100%)	Yes / 43 (18%)		Yes / 66 (27.4%)						
5 (mid right creation)	Yes/30 (12.5%)	Yes / 46 (19%)		Yes / 43 (17.8%)						
6 (center creation)	No / 19 (8%)	Yes / 70 (29%)		Yes / 35 (14.5%)						
7 (mid left creation)	Yes / 31 (13%)	Yes / 49 (20%)		Yes / 42 (17.4%)						
8 (far left creation)	Yes / 180 (75%)			Yes / 75 (31.4%)						

<sup>1.</sup> Growing Season is 241 days. Twelve (12) percent of the growing season is equal to 29 days or more of consecutive readings above 12 inches.

<sup>2.</sup> None of the gauges provided reliable data during the 2015 monitoring season. All gauges were pulled and replaced March 2016 to capture the 2016 growing season.

## APPENDIX E BMP SUPPORTING DATA

Jack Smith Creek Stormwater Project Nutrient Loading/Removal Worksheet Aug-13

Sub-				Residential			T		T	0		
watershed	1 acre	1/2 acre	1/3 acre	1/4 acre	1/8 acre	2 acre	Commercial	Forest	Imalusatais I	Open		
0	12.49	31.01	95.08	199.85	14.28	0	88.18	81.98	Industrial	space	Road	Total
1	0.84	9.55	10.71	29.16	0.44	0	54.25		82.17	43.56	148.89	797.51
2	6.86	67.95	45.98	18.03	1.22	1.35		3.22	13.01	9.44	18.01	148.62
3	0.56	14.55	46.09	12.95	8.96		35.25	61.09	28.24	13.65	45.78	325.41
Total	20.75	123.07	197.86	259.99		0.32	63.93	48.15	8.85	27.74	30.61	262.72
	20.70	120.07	137.00	259.99	24.89	1.68	241.62	194.45	132.26	94.39	243.3	1534.25

Main Watershed	0.00	00.05	100									
	8.26	92.05	102.78	60.14	10.62	1.67	153.43	112.46	50.1	50.83	04.4	
Percent Impervious	0.2	0.25	0.3	0.38	0.65	0.12	0.85	112.40			94.4	
Rv	0.23	0.275	0.32	0.392	0.635			U	0.72	0	0.95	
R	11.3	13.5135	15.7248			0.158	0.815	0.05	0.698	0.05	0.905	
Load (TP)				19.26288	31.2039	7.76412	40.0491	2.457	34.29972	2.457	44.4717	
	6.33	84.3376	109.57802	78.544239	22.467931	0.8791003	416.6129254	18.73410412	116.5086	8.46749522		
Load (TN)	42.2	562.251	730.52011	523.62826	149.78621	5.8606683	2777.419503					
Load (TSS)	1150	15321.3	19906.673	14268.87	4081.6742			124.8940274	776.724	56.4499681	1897.554	
			10000.010	14200.07	4001.0742	159.70321	75684.68145	3403.362248	21165.73	1538.26163	51708.35	
Extra Watershed	12.40	24.04	05.00									
	12.49	31.01	95.08	199.85	14.28	0	88.18	81.98	82.17	43.56	140.00	
Percent Impervious	0.2	0.25	0.3	0.38	0.65	0.12	0.85				148.89	
Rv	0.23	0.275	0.32	0.392				0	0.72	0	0.95	
R	11.3	13.5135	15.7248		0.000	0.100	0.0.0	0.05	0.698	0.05	0.905	
Load (TP)				19.26288		7.76412	40.0491	2.457	34.29972	2.457	44,4717	
	9.571	28.4118	101.36873	261.00875	30.211117	0	239.4377095	13.65660551	191.0881	7.25642518		
		400 440	C75 70450	1740 0500	201.40744							
Load (TN)	63.81	189.412	675.79152	1740.05831	201.407441							
Load (TN) Load (TSS)	1739						1596.251396			48.3761678	2992.869	
		5161.48					43497.85055				2992.869 81555.68	

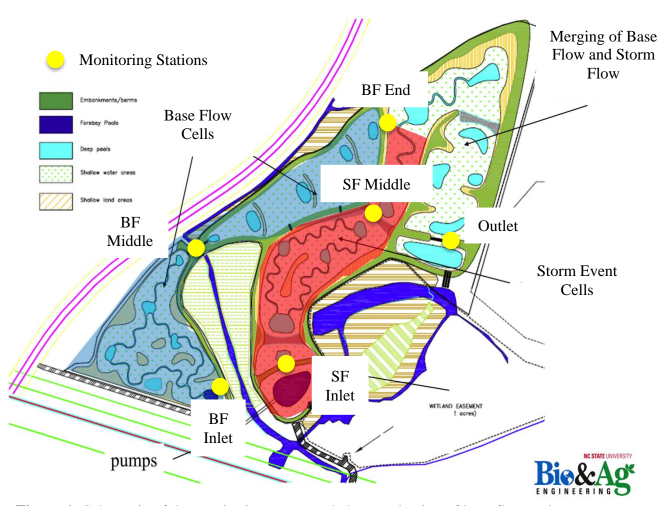


	Pre-BM			
	Main WS	Extra WS		lbs/ac/yr
TP	1,147	1,331	2,478	
TN	7,647	8,873	16,520	
TSS	208,389	241,788	450,176	

Removal %	Removal (I	bs/yr)		
	Main WS	Extra WS	Total	lbs/ac/yr
35%	401	466	867	0.57
40%	3,059	3,549	6,608	4.31
85%	177,130	205,519	382,650	249.41

Post-BMP Loads (lbs/yr)								
Extra WS		lbs/ac/y						
865								
5,324	9,912	6.46						
36,268	67,526	44.01						
	865 5,324	Extra WS         Total           865         1,611           5,324         9,912						

Since the project activation in early June of 2013, 30 base flow events and 25 storm flow events have been sampled for water quality at six locations in the wetland system. Base flow events are classified as the events that are pumped from Jack Smith Creek to the wetland by the smaller, electric pump. This is typically the actual base flow from the creek and events less than 1.50 inches. The storm events are classified as events where the larger, diesel pumps must turn on to handle the flow of the creek, typically events greater than 1.50 inches (Figure 1).



**Figure 1:** Schematic of the monitoring set-up and characterization of base flow and storm event cells.

The six monitoring stations consist of ISCO 6712 automated samplers to collect flow-weighted water quality samples. Hydrology is also measured via bubbler and areal velocity meter modules.

Of the events mentioned above, results from 30 base flow and 25 storm event samples have been analyzed (Table 1). The parameters of interest were Total Kjeldahl Nitrogen (TKN), Total Ammonical Nitrogen, NH<sub>3-4</sub> (TAN), Nitrite-Nitrate Nitrogen (NO2-3), Total Phosphorus (TP), and Total Suspended Solids (TSS). Total Nitrogen (TN) was calculated by the addition of TKN and NO2-3.

Percent reductions are calculated inflow of the wetland vs. outflow of the cell (e.g. **SF Inlet** vs. SF Middle and **SF Inlet** vs. Outlet). The first cells tend to have the highest treatment rates for TN, especially for the storm events, and then concentrations increase slightly. This is attributed to the release and irreducible nature of certain organic nitrogen (ON) species in wetland systems; irreducible effluent concentrations typically range from 0.7-0.8 mg/L (Moore et al. 2011).

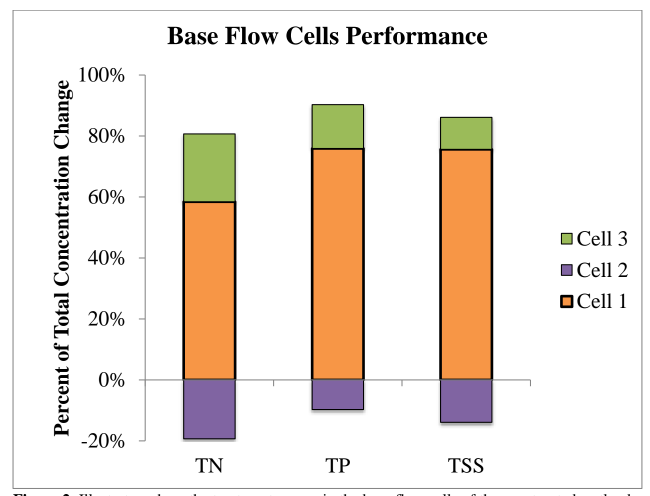
Table 8: Mean EMC Concentrations and Percent Reductions for June 2013 - October 2014

							, ,					
	TKN	%	TAN	%	NO2-3	%	TN	%	TP	%	TSS	% Red
	(mg/L)	Red	(mg/L)	Red	(mg/L)	Red	(mg/L)	Red	(mg/L)	Red	(mg/L)	70 Keu
					Storm 1	Events						
SF Inlet	1.41		0.10		0.14		1.55		0.34		71.21	
SF Middle	0.55	61	0.03	66	0.04	69	0.59	62	0.06	82	4.20	94
Outlet	0.60	58	0.03	66	0.04	72	0.64	59	0.04	87	6.49	91
					<b>Base Flov</b>	v Events	}					
BF Inlet	1.27		0.12		0.20		1.46		0.23		38.17	
BF Middle	0.67	47	0.09	31	0.06	69	0.73	50	0.05	77	4.35	89
BF End	0.94	26	0.08	36	0.06	69	0.97	34	0.14	40	77.48	-103
Outlet	0.62	51	0.04	67	0.04	77	0.67	54	0.05	80	7.11	81

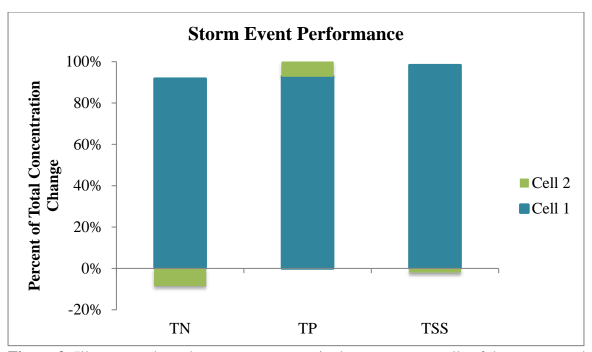
The concentration results indicate the wetland is performing exceedingly well with all nutrient and sediment reductions (from inlets to outlet: green values) exceeding 50%. There is a large increase of TSS at the BF End station due to scouring, but treatment occurs prior to reaching the outlet, yielding an average TSS concentration of 7.11 mg/L. The City of New Bern was alerted of the scoured area will maintain the site in the near future.

The inlet (SF Inlet and BF Inlet) and outlet (Outlet) nutrient and sediment loadings will be statistically analyzed when the hydrological analysis and quality check is complete for those stations. This analysis is currently underway.

As mentioned previously, most of the treatment for all nutrients and sediment occurs in the first cells of the system, whether it's a storm event or base flow. This is illustrated in Figures 2 and 3.



**Figure 2**: Illustrates where the treatment occurs in the base flow cells of the constructed wetland for each pollutant.



**Figure 3:** Illustrates where the treatment occurs in the storm event cells of the constructed wetland for each pollutant.

Nutrient (TN and TP) and sediment (TSS) loadings were also calculated for the two inlets and the outlet of the wetland system (Table 2). Observations from Table 2 indicate the wetland system has performed very well with all percent loading reductions exceeding state guidelines and relatively small loads exported from the site.

The major differences between the field monitored loading reductions and the predicted loading reductions can be attributed to the prediction of the *inlet* loadings to the site. The predicted inlet loads were much larger than the field observed loadings to the site. This affects the predicted loading reductions and exported loads from the site that were calculated using state removal guidelines.

Table 9: Predicted and Monitored Nutrient Loadings and Reductions for the Jack Smith Creek Stormwater Wetland

FIELD MONITORED RESULTS										
	Sto	rm Eve	nt Inlet	Ba	se Flow	Inlet	O	utlet of S	ystem	
Loading Units	TN	TP	TSS	TN	TP	TSS	TN	TP	TSS	
lb/year	1,144	249	47,385	3,943	607	103,517	1,202	80	14,526	
lb/ac/year	0.75	0.16	30.88	2.57	0.40	67.47	0.78	0.05	9.47	

## FIELD MONITORED LOADINGS

	Load	ding Re	ductions	Perc	ent Redu	ıctions	Export	ed Loads	s from Site
Loading Units	TN	TP	TSS	TN	TP	TSS	TN	TP	TSS
lb/year	3,885	776	136,375	76%	91%	000/	1,202	80	14,526
lb/acre/year	2.53	0.51	88.88	/6% 	91%	91% 90%	0.78	0.05	9.47

## PREDICTED LOADINGS

	Loading Reductions				tate Rem Guidelir		Expor	ted Loads	s from Site
Loading Units	TN	TP	TSS	TN	TP	TSS	TN	TP	TSS
lb/year	6,608	867	382,650	400/	35%	950/	9,912	1,611	67,526
lb/acre/year	4.31	0.57	249.41	40%	33%	85%	6.46	1.05	44.01