Draft Stormwater Management Plan Town Of Haw River NCS000404

September 27, 2021





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PART 1: INTRODUCTION

The purpose of this Stormwater Management Plan (SWMP) is to establish and define the means by which the Town of Haw River will comply with its National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Permit and the applicable provisions of the Clean Water Act to meet the federal standard of reducing pollutants in stormwater runoff to the maximum extent practicable.

This SWMP identifies the specific elements and minimum measures that the Town of Haw River will develop, implement, enforce, evaluate and report to the North Carolina Department of Environmental Quality (NCDEQ) Division of Energy, Minerals and Land Resources (DEMLR) in order to comply with the MS4 Permit number NCS000404 as issued by NCDEQ. This permit covers activities associated with the discharge of stormwater from the MS4 as owned and operated by the Town of Haw River and located within the corporate limits of the Town of Haw River.

In preparing this current SWMP, the Town of Haw River has evaluated its MS4, the permit requirements of it's MS4, and previous Comprehensive Stormwater Management Plans to develop a comprehensive 5-year SWMP that will meet the community's needs, address local water quality issues and provide the minimum measures necessary to comply with the permit. The SWMP will be evaluated and updated annually to ensure that the elements and minimum measures it contains continue to adequately provide for permit compliance and the community's needs.

Once the SWMP is approved by NCDEQ, all provisions contained and referenced in this SWMP, along with any approved modifications of the SWMP, are incorporated by reference into the permit and become enforceable parts of the permit. Any major changes to the approved SWMP will require resubmittal, review and approval by NCDEQ, and may require a new public comment period depending on the nature of the changes.

PART 2: CERTIFICATION

By my signature below I hereby certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete.

I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

I am also aware that the contents of this document shall become an enforceable part of the NPDES MS4 Permit, and that both the Division and the Environmental Protection Agency have NPDES MS4 Permit compliance and enforcement authority.

- \Box I am a ranking elected official.
- \boxtimes I am a principal executive officer for the permitted MS4.
- □ I am a duly authorized representative for the permitted MS4 and have attached the authorization made in writing by a principal executive officer or ranking elected official which specifies me as (*check one*):
 - □ A specific individual having overall responsibility for stormwater matters.
 - □ A specific position having overall responsibility for stormwater matters.

Signature:	
Print	
Name:	Sean Tencer
Title:	Town Manager
Signed this	_27day September of 2021

PART 3: MS4 INFORMATION

3.1 Permitted MS4 Area

This SWMP applies throughout the corporate limits of the Town of Haw River, including all regulated activities associated with the discharge of stormwater from the MS4. The map below shows the corporate limits of Town of Haw River as of the date of this document.

Corporate Limits are shown on the Map Below in Red

3.2 Existing MS4 Mapping

The current MS4 mapping includes mapping of Storm drain piping, Streams, Pumpstations, Outfall Locations and Industrial Permitted sites.

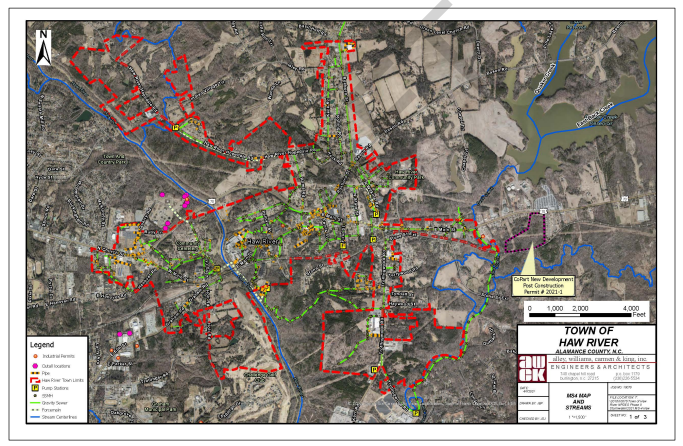


Table 1: Summary of Current MS4 Mapping

Percent of MS4 Area Mapped	100	%
No. of Major Outfalls* Mapped	57	total

*An outfall is a point where the MS4 discharges from a pipe or other conveyance (e.g. a ditch) directly into surface waters. Major outfalls are required to be mapped to meet permit requirements. A major outfall is a 36-inch diameter pipe or discharge from a drainage area > 50-acres; and for industrial zoned areas a 12-inch diameter pipe or a drainage area \geq 2-acres.

3.3 Receiving Waters

The Town of Haw River MS4 is located within the Cape Fear River Basin and discharges directly into receiving waters as listed in Table 2 below. Applicable water quality standards listed below are compiled from the following NCDEQ sources:

- o <u>Waterbody Classification Map</u>
- o Impaired Waters and TMDL Map
- Most recent NCDEQ Final <u>303(d) List</u>

Receiving Water Name	Stream	Water	303(d) Listed Parameter(s)
	Index / AU	Quality	of Interest
	Number	Classification	
Haw River	16-(10.5)	WS-V;NSW	Fecal Coliform, TSS, Turbidity –
	d/e		Approved TMDL
Boyd's Creek	16-16	WS-V;NSW	
East Back Creek	16-18(6)	WS-V;NSW	
Back Creek (Graham-Mebane	16-18-	WS-II,	Chlorophyl a, Total Nitrogen, Total
Reservoir)	(1.5)a2a	HQW, NSW,	Phosphorus – Approved TMDL
		CA	
MoAdams Creek	16-18-7	WS-V;NSW	Fecal Coliform

Table 2: Summary of MS4 Receiving Waters

3.4 MS4 Interconnection

The Town of Haw River's MS4 is interconnected with the NCDOT MS4 within NCDOT owned right of ways. This connection interconnects Graham, Burlington and Haw River.

The Haw River (16-(10.5)d/e) runs directly through the Town of Haw River, as do other federal and state regulated streams.

3.5 Total Maximum Daily Loads (TMDLs)

The TMDL(s) listed in Table 3 below have been approved within the MS4 area, as determined by the map and list provided on the <u>NCDEQ Modeling & Assessment Unit web page</u>. The table also indicates

whether the approved TMDL has a specific stormwater Waste Load Allocation (WLA) for any watershed directly receiving discharges from the permitted MS4, and whether a Water Quality Recovery Program has been implemented to address the WLA.

Water Body Name	TMDL Pollutant(s) of Concern	Stormwater	Water
		Waste	Quality
		Load	Recovery
		Allocation	Program
		(Y/N)	(Y/N)
Jordan Lake TMDL	Nitrogen, Phosphorus	Ν	Y
Haw River	Turbidity, Fecal Coliform	Ν	Y

Table 3: Summary of Approved TMDLs

The Jordan Lake TMDL is the subject of extensive rulemaking, of which the Town of Haw River complies with and will comply with future rulemaking regarding.

3.6 Endangered and Threatened Species and Critical Habitat

Significant populations of threatened or endangered species and/or critical habitat are not identified within the regulated MS4 urbanized area. Based upon a review of the <u>Endangered and Threatened Species</u> and <u>Species of Concern by County for North Carolina Map</u> and <u>Listed species believe to or known to</u> <u>occur in North Carolina map</u> as provided by the <u>U.S. Fish and Wildlife Service</u>, the species listed in Table 4 have the potential to occur within the regulated MS4 urbanized area. Of those species listed, Table 4 summarizes the species that may be significantly impacted by the quality of surface waters within their habitat.

Scientific Name	Common name	Species Group	Federal Listing
			Status
Helianthus	Schweinitz's	Flowering Plants	Endangered
Schweinitzil	Sunflower	-	-
Danus Plexippus	Monarch Butterfly	Insects	Candidate
Fusconaia Masoni	Atlantic Pigtoe	Clams	Proposed Threatened
Notropis	Cape Fear Shiner	Fishes	Endangered
Mekistocholas	^		-

Table 4: Potential Federally Listed Species/Habitat Impacted by Surface Water Quality

3.7 Industrial Facility Discharges

The Town of Haw River MS4 jurisdictional area includes the following industrial facilities which hold NPDES Industrial Stormwater Permits, as determined from the <u>NCDEQ Maps & Permit Data web page</u>.

Permit Number	Facility Name
NCS000404	Town of Haw River – Small MS4
NCGNE0575	Unichem, Inc
NCG100170	Crutchfield's Auto Parts, LLC

Table 5: NPDES Stormwater Permitted Industrial Facilities

3.8 Non-Stormwater Discharges

The water quality impacts of non-stormwater discharges have been evaluated by the Town of Haw River as summarized in Table 6 below. The unpermitted non-stormwater flows listed as incidental do not significantly impact water quality. The Town of Haw River has evaluated residential and charity car washing and street washing for possible significant water quality impacts.

Street washing discharges are addressed under the Pavement Management Program in Part 10 of this SWMP. The Division has not required that other non-stormwater flows be specifically controlled by the Town of Haw River.

Wash water associated with car washing that does not contain detergents or does not discharge directly into the MS4 is considered incidental. However, these types of non-stormwater discharges that do contain detergents have been evaluated by the Town of Haw River to determine whether they may significantly impact water quality. **Currently runoff from car washing in The Town of Haw River would be considered incidental.**

Non-Stormwater Discharge	Water Quality Impacts
Water line and fire hydrant flushing	Incidental
Landscape irrigation	Incidental
Diverted stream flows	Incidental
Rising groundwater	Incidental
Uncontaminated groundwater infiltration	Incidental
Uncontaminated pumped groundwater	Incidental
Uncontaminated potable water sources	Incidental
Foundation drains	Incidental
Air conditioning condensate	Incidental
Irrigation waters	Incidental
Springs	Incidental
Water from crawl space pumps	Incidental
Footing drains	Incidental
Lawn watering	Incidental
Residential and charity car washing	Possible
Flows from riparian habitats and wetlands	Incidental
Dechlorinated swimming pool discharges	Incidental
Street wash water	Possible
Flows from firefighting activities	Incidental

Table 6: Non-Stormwater Discharges

3.9 Target Pollutants and Sources

In addition to those target pollutants identified below, the Town of Haw River is not aware of other significant water quality issues within the permitted MS4 area.

The education program will target total suspended solids and nutrient loading because turbidity, sedimentation, and nutrients are the pollutants of concern in downstream waters. In addition, floatables, trash, and debris will also be targeted. The education program will also address the proper use and disposal of typical household chemicals, garden chemicals, and used motor oil.

Table 7 below summarizes the water quality pollutants identified throughout Part 3 of this SWMP, the likely activities/sources/targeted audiences attributed to each pollutant and identifies the associated SWMP program(s) that address each. In addition, the Town of Haw River has evaluated schools, homeowners and businesses as target audiences that are likely to have significant stormwater impacts.

Target Pollutant(s)	Likely Source(s)/Target Audience(s)	SWMP Program Addressing Target Pollutant(s)/Audience(s)
Litter	Residents, Businesses, Schools	Public Education & Outreach
Sediment	Residents, Businesses	Public Education & Outreach
Nitrogen and Phosphorous	Fertilizer/Residents	Public Education & Outreach

 Table 7:
 Summary of Target Pollutants and Sources

4.1 Organizational Structure

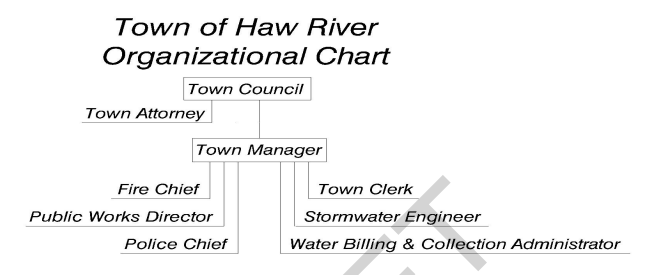


 Table 8:
 Summary of Responsible Parties

Position	Name	Phone No.	Fax No.	Email
Town Manager	Sean Tencer	336/578-0784	336/578-0010	stencer@townofhawriver.com
Town Clerk	Lesley Gonzalez	336/578-0784	336/578-0010	lgonzalez@townofhawriver.com
Town Engineer Alley, Williams, Carmen, & King, Inc.	Mark Reich	336/226-5534	336/226-3034	mreich@awck.com
Stormwater Engineer Alley, Williams, Carmen, & King, Inc.	Josh Johnson	336/226-5534	336/226-3034	josh@awck.com
Stormwater Coordinator, AWCK	Phil Ross	336/226-5534	336/226-3034	pross@awck.com
Town Attorney	Charlie E. Davis	919/563-2550	919/563-9019	charlied@davishumbertlaw.com
Public Works Director	Robert Brewer	336-578-0784	336-578-0010	rbrewer@townofhawriver.com

SWMP Component	Responsible Position	Staff Name	Department
Stormwater Program Administration	Town Manager Stormwater Engineer	See Table 8	Administration
SWMP Management	Town Manager Stormwater Engineer	See Table 8	Administration
Public Education & Outreach	Town Manager Stormwater Coordinator	See Table 8	Administration

Public Involvement & Participation	Town Manager Stormwater Coordinator	See Table 8	Administration
Illicit Discharge Detection & Elimination	Town Manager Stormwater Engineer	See Table 8	Administration
Construction Site Runoff Control	Town Manager Stormwater Engineer	See Table 8	Administration
Post-Construction Stormwater Management	Town Manager Stormwater Engineer	See Table 8	Administration
Pollution Prevention/Good Housekeeping for Municipal Operations	Town Manager Stormwater Engineer Public Works Director	See Table 8	Administration Public Works
Municipal Facilities Operation & Maintenance Program	Town Manager Stormwater Engineer Public Works Director	See Table 8	Administration Public Works
Spill Response Program	Town Manager Stormwater Engineer Public Works Director	See Table 8	Administration Public Works
MS4 Operation & Maintenance Program	Town Manager Stormwater Engineer Public Works Director	See Table 8	Administration Public Works
Municipal SCM Operation & Maintenance Program	Town Manager Stormwater Engineer Public Works Director	See Table 8	Administration Public Works
Pesticide, Herbicide & Fertilizer Management Program	Town Manager Stormwater Engineer Public Works Director	See Table 8	Administration Public Works
Vehicle & Equipment Cleaning Program	Town Manager Stormwater Engineer Public Works Director	See Table 8	Administration Public Works
Pavement Management Program	Town Manager Stormwater Engineer Public Works Director	See Table 8	Administration Public Works
Total Maximum Daily Load (TMDL) Requirements	Town Manager Stormwater Engineer	See Table 8	Administration

4.2 **Program Funding and Budget**

In accordance with the issued permit, the Town of Haw River shall maintain adequate funding and staffing to implement and manage the provisions of the SWMP and comply with the requirements of the NPDES MS4 Permit. The budget includes the permit administering and compliance fee, which is billed by the Division annually.

The Town of Haw River funds it's Stormwater Programs through a Stormwater Fee. The Town collects a flat fee of \$2/month from all utility users within the Town Limits. This fee produces \$22,700 annually. The Town uses this fee to pay for its Water Quality Programs including its NPDES Phase II and Jordan Lake Programs. The Town has also used excess funding from the stormwater fund to fund other stormwater or water quality projects. This includes investigating drainage complaints from residents and investigating potential inflow/infiltration/exfiltration between the collections system and the MS4.

4.3 Shared Responsibility/Contracted Services

The Town of Haw River implements 5 of the 6 minimum control measures, with the 6th measure being construction site runoff controls which is implemented through NC DEMLR's Erosion and Sediment Control program.

The Town of Haw River contracts with Stormwater Smart for assistance with Public Education and Public Involvement and Outreach. Stormwater Smart is not directly responsible for any items but rather assists the Town of Haw River.

The Town of Haw River contracts engineering services with Alley, Williams, Carmen, and King, Inc. Alley, Williams, Carmen, and King is not directly responsible for any items but rather assists the Town of Haw River.

4.4 Co-Permittees

The are no other entities applying for co-permittee status under the NPDES MS4 permit number NCS000404 for the Town of Haw River. Table 10 summarizes contact information for each co-permittee.

4.5 Measurable Goals for Program Administration

The Town of Haw River will manage and report the following Best Management Practices (BMPs) for the administration of the Stormwater Management Program.

Permit	2.1.2 and Part 4: Annual Self-Assessment					
Ref.	Measures to evaluate the performant Results shall be used by the permitt	Measures to evaluate the performance and effectiveness of the SWMP program components at least annually. Results shall be used by the permittee to modify the program components as necessary to accomplish the intent of the Stormwater Program. The self-assessment reporting period is the fiscal year (July 1 – June 30).				
BMP	Α	В	С	D		
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric		
1	Annual Self-Assessment					
	Perform an annual evaluation of SWMP implementation, suitability of SWMP commitments and any proposed changes to the SWMP utilizing the NCDEQ Annual Self- Assessment Template.	1. Prepare, certify and submit the Annual Self- Assessment to NCDEQ prior to August 31 each year.	1. Annually Permit Years 1 – 4	1. Yes/No		
Permit Ref.						
BMP	Α	В	С	D		
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric		
2	Permit Renewal Application					
	Audit stormwater program implementation for compliance with the permit and approved SWMP; and utilize the results to prepare and submit a permit renewal application	1. Participate in an NPDES MS4 Permit Compliance Audit, as scheduled and performed by EPA or NCDEQ.	1. TBD – Typically Permit Year 4	1. Yes/No		
		2. Self-audit and document any stormwater program components not audited by EPA or NCDEQ utilizing the DEQ Audit Template. Submit Self- Audit to DEMLR	2. Permit Year 5	2. Yes/No/Partial		
		3. Certify the stormwater	3. Permit Year 5	3.		

PART 5: PUBLIC EDUCATION AND OUTREACH PROGRAM

The Town of Haw River will implement a Public Education and Outreach Program to distribute educational materials to the community or conduct equivalent outreach activities about the impacts of storm water discharges on water bodies and steps the public can take to reduce pollutants in storm water runoff.

The target audiences and identified pollutants listed in Part 3.9 of this SWMP, which will be addressed by the Public Education and Outreach Program, are summarized in Table 12 below. In addition, the Town of Haw River is required to inform businesses and the general public of the hazards associated with illicit discharges, illegal dumping and improper disposal of waste.

Table 12: Summary of Target Pollutants & Audiences	Table 12:	Summary of Target Pollutants & Audiences
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Target Pollutants/Sources	Target Audience(s)
Litter	Residents, Businesses, Schools
Sediment	Residents, Businesses
Nitrogen and Phosphorous	Fertilizer/Residents

The Town of Haw River will manage, implement, and report the following public education and outreach BMPs.

The Town partners with Stormwater SMART, an education and outreach organization hosted by the Piedmont Triad Regional Council (PTRC). Stormwater SMART is a cooperative group that is funded by several Piedmont municipalities. It was created in 2005 to provide education and outreach for MS4 Permittees (like Haw River) and concentrates on direct education of school children and residents.

Piedmont Triad Regional Council Stormwater Smart Danica Heflin 1398 Carrollton Crossing Drive, Kernersville, NC 27284 (336) 904-0300

Table 13	8: Public Education and Outreach	BMPs			
Permit Ref.	3.2.2 and 3.2.4: Outreach to Targeted Audiences Measures to identify the specific elements and implementation of a Public Education and Outreach Program to share educational materials to the community or conduct equivalent outreach activities about the impacts of stormwater discharges on water bodies and how the public can reduce pollutants in stormwater runoff. The permittee shall provide educational information to identified target audiences on pollutants/sources identified in table 12 above; and shall document the extent of exposure of each media, event or activity, including those elements implemented locally or through a cooperative agreement.				
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
3	Maintain a Stormwater education pl	an	p		
	Maintain education plan. Include in Plan the BMPs, schedule, targeted audiences, and measurable goals. Summarize plan and implementation progress in each annual report	Develop Public Education and Engagement Plan, documenting the existing outreach and education program implemented by Town staff, including process for identifying target audiences for each pollutant and source.	1. Annually Permit Years 1-5	Report target audiences identified for each target pollutant	
4	Educational Stormwater Mailers, Br	ochures and Posters			
	Distribute Public Education Materials to identified user groups. Materials may be supplied through outside Stormwater information sources.	1. Distribute public education materials, as described in the Public Education and Engagement Plan.	1. Annually Permit Years 1-5	1. Report number of educational materials distributed.	
Permit	2.1.7, 3.2.3 and 3.6.5(c): Web Site	2			
Ref.	Measures to provide a web site designed to convey the program's message(s) and provide online materials including ordinances, or other regulatory mechanisms, or a list identifying the ordinances or other regulatory mechanisms, providing the legal authority necessary to implement and enforce the requirements of the permit and SWMP. The web page shall also provide developers with all relevant post-construction requirements, design standards, checklists and/or other materials.				
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
5	Town's Stormwater Webpage		r · · · · · · · · · · · · · · · · · · ·		
	Update and maintain the Towns Stormwater Webpage.	1. Verify Town's stormwater webpage is current.	1. Annually Permit Years 1-5	1 Yes, No, Partial	
		2. Document Number of Contacts.	2.Annually Permit Years 1-5	2.Report number of hits to website.	

6	School Programs				
	Maintain school children education program. Focus on basic messages regarding clean water and the things they can do at home to help.	1. Track the number of children reached and the subject covered	1.Fall and Spring Permit Years 1-5	1. Report the number of students reached.	
Permit Ref.	3.2.5: Stormwater Hotline Measures for a stormwater hotline/l	nelpline for the purpose of	f public education and ou	ıtreach.	
BMP	А	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
7	Helpline/ Hotline	I			
	All stormwater related calls will be forwarded to the Town Manager who will then distribute the information to other employees.	1. Number of Calls received.	1. Continuously Permit Years 1- 5	1. Total annual number of calls	
8	Festivals, Local Fairs and Events				
	Participate in local festivals annually by providing a stormwater information booth starting. Provide	1. Distribute education information.	1. Annually Permit Years 1-5	1. Report number of Events and materials distributed.	
	bilingual messages on the importance of clean water and on specific activities that can be carried out to help keep stormwater clean.	2. Document Number of Contacts.	2.Annually Permit Years 1-5	2.Report number of individuals contacted.	

PART 6: PUBLIC INVOLVEMENT AND PARTICIPATION PROGRAM

This SWMP identifies the minimum elements and implementation of a Public Involvement and Participation Program that complies with applicable State, Tribal and local public notice requirements. The Town of Haw River will manage, implement and report the following public involvement and participation BMPs.

Permit Ref.	3.3.1: Public Input Mechanisms for public involvement that provide for input on stormwater issues and the stormwater program.				
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
9	Public Stormwater Program Meetin	ıg			
	A public meeting will be held Bi -annually to discuss the implementation of the permit. This meeting will provide the public with the opportunity to be involved with the stormwater program.	1. Gather information from the public to improve the program.	1. Permit Years 2 and 4	1. The number of participants for each meeting will be reported.	
Permit	3.3.2: Volunteer Opportunities				
Ref.	Measures to provide volunteer opp	portunities designed to pro	mote ongoing citizen par	ticipation.	
	A	В	С	D	
BMP No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
10	Volunteer Stormwater Program				
	The Town will promote various volunteer stormwater programs annually. These will include Big Sweep, Adopt-A-Stream programs, and Storm Drain Stenciling.	1. The number of participants for each program will be reported annually.	1.Fall and Spring Permit Years 1-5	1. The number of participants for each program will be reported annually.	
11	Helpline / Hotline				
	The Town will promote and maintain a stormwater hotline(s) or helpline(s) for the public to request information about stormwater, public involvements & participation, and to report illicit connection and discharges, etc. The stormwater helpline will be the primary Town	1. Maintain the stormwater administration helpline to receive public complaints.	1. Fall and Spring Permit Years 1-5	1. Report number of calls handled by helpline by type of call	

PART 7: ILLICIT DISCHARGE DETECTION AND ELIMINATION PROGRAM

The Town of Haw River will develop, manage, implement, document, report and enforce an Illicit Discharge Detection and Elimination Program which shall, at a minimum, include the following illicit discharge detection and elimination BMPs.

Table 1	5: Illicit Discharge Detection and F	Elimination BMPs			
Permit Ref.	 3.4.1: MS4 Map Measures to develop, update and maintain a municipal storm sewer system map including stormwater conveyances, flow direction, major outfalls and waters of the United States receiving stormwater discharge 				
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
12.	Storm sewer system map showing ou	tfalls and the receiving boo			
	Maintain system map in support of inspection program. The map will note outfalls and receiving body of water for each outfall.	1. Additional Outfalls and Storm System Piping added to mapping.	1. Annually Permit Years 1-5	1. Report number of major outfalls	
		2.	2.	2. Provide overview map of receiving streams and major outfalls.	
Permit Ref.	3.4.2: Regulatory Mechanism Measures to provide an IDDE ordinance or other regulatory mechanism that provides legal authority to prohibit, detect, and eliminate illicit connections and discharges, illegal dumping and spills into the MS4, including enforcement procedures and actions.				
DMD					
BMP	Α	В	С	D	
BMP No.	A Description of BMP	B Measurable Goal(s)	Schedule for	Annual Reporting	
		Measurable Goal(s)			
No.	Description of BMP	Measurable Goal(s)	Schedule for	Annual Reporting	

Table 1	5: Illicit Discharge Detection and E	Climination BMPs			
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
14.	Inspection/detection program to dete	ct dry weather flows at MS	4 outfalls.		
	Maintain written procedures and/or SOPs for detecting and tracing the sources of illicit discharges and for removing the sources or reporting the sources to the State to be properly permitted.	1 Implement IDDE Plan. Review and update IDDE Plan as needed	1. Annually Permit Years 1-5	1. Report number of dry weather inspections completed and results.	
Permit Ref.	3.4.4: IDDE Tracking Measures for tracking and documen was observed, the results of the invo closed, the issuance of enforcement	estigation, any follow-up	of the investigation, the da	ate the investigation was	
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
15.	Establish/ Maintain a tracking system for managing reported problem areas.				
	Document the date of investigations, any enforcement action(s) or remediation that occurred	1. Maintain IDDE inspection records, notices of violations and compliance and other program records.	1. Annually Permit Years 1-5	1. Report date of investigations, any enforcement action(s) or remediation that occurred.	
Permit Ref.	3.4.5: Staff IDDE Training Measures to provide training for municipal staff and contractors who, as part of their normal job responsibilities, may observe an illicit discharge, illicit connection, illegal dumping or spills. Training shall include how to identify and report illicit discharges, illicit connections, illegal dumping and spills. Each staff training event shall be documented, including the agenda/materials, date, and number of staff participating.				
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
16.	Train employees on how to inspect for illicit connections				
	Conduct in person or virtual training for appropriate municipal staff on detecting and reporting illicit connections and discharges.	1. Conduct employee training and document attendance.	1. Annually Permit Years 1-5	1. Report number of staff who completed IDDE training and types of training provided	

Table 15: Illicit Discharge Detection and Elimination BMPs					
Permit Ref.	3.4.6: IDDE Reporting Measures for the public and staff to report illicit discharges, illegal dumping and spills. The mechanism shall be publicized to facilitate reporting and shall be managed to provide rapid response by appropriately trained personnel.				
DMD	A B C D				
BMP No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
17.	Maintain Program to report discharges to personnel and the public				
	Maintain and publicize reporting mechanism(s) for the public to report illicit connections and discharges	1. Maintain reporting helpline and email address.	1. Annually Permit Years 1-5	1. Report number of calls and emails received	

PART 8: CONSTRUCTION SITE RUNOFF CONTROL PROGRAM

In accordance with 15A NCAC 02H .0153, the Town of Haw River relies upon the North Carolina Sedimentation Pollution Control Act (SPCA) of 1973 as a qualifying alternative program to meet a portion of the NPDES MS4 Permit requirements for construction site runoff control measures. The SPCA requirements include reducing pollutants in stormwater runoff from construction activities that result in land disturbance of greater than or equal to one acre and includes any construction activity that is part of a larger common plan of development that would disturb one acre or more.

The contact information for the responsible party for Construction Site Runoff Controls within the Town of Haw River is:

NC Sedimentation and Erosion Control Program Winston-Salem Regional Office Tamera Eplin, P.E. Regional Environmental Engineer 450 west Hanes Mill Rd., Suite 300, Winston Salem, NC 27105-7407 Phone: 336/776-9800

www.deq.nc.gov

The Town of Haw River implements minimal BMP's regarding NC Sedimentation and Erosion Control due to lack of legal authority. All calls regarding erosion control are to be referred to NC DEQ as noted above.

Table 17	Table 17: Construction Site Runoff Control BMPs					
Permit Ref.	3.5.6: Public Input Measures to provide and promote a means for the public to notify the appropriate authorities of observed erosion and sedimentation problems.					
	Α	В	С	D		
BMP No. Description of BMP Measurable Goal(s) Schedule for Implementation Annu						

Table 1	Table 17: Construction Site Runoff Control BMPs					
18.	Municipal Staff Training	-				
	Train municipal staff who receive calls from the public on the protocols for referral and tracking of construction site runoff control complaints.	1. Train municipal staff on proper handling of construction site runoff control complaints.	1. Annually Permit Years 1-5	1. Number of staff trained.		

PART 9: POST-CONSTRUCTION SITE RUNOFF CONTROL PROGRAM

The Town of Haw River operates a Post Construction Site Runoff Control Program that regulates stormwater runoff from new development and redevelopment projects that disturb greater than or equal to one acre, including projects less than one acre that are part of a larger common plan of development or sale, that are located within the Town of Haw River and discharge into the MS4. These elements are designed to minimize water quality impacts utilizing a combination of structural Stormwater Control Measures (SCMs) and/or non-structural BMPs appropriate for the community and ensure adequate long-term operation and maintenance of SCMs.

The Town also operates a high-density water supply watershed program that is handled similarly to it's Post Construction runoff program but which includes reduced triggers and more stringent regulations.

The Town's post construction ordinance is contained in Section 157 of it's Code of Ordinances. The Town maintains a stormwater design manual that is deemed equal or more stringent than the NC DEQ BMP Manual.

The annual reporting metrics for the post construction program are provided in Table 20: Post Construction Site Runoff Control BMPs below.

Table 2	Table 20: Post Construction Site Runoff Control BMPs					
Permit Ref.	3.6.5(a), 3.6.5(b), and 4.1.3: Minimum Post-Construction Reporting Requirements Measures to document activities over the course of the fiscal year (July 1 – June 30) including appropriate information to accurately describe progress, status, and results.					
BMP	Α	В	С	D		
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric		
19.	Standard Reporting					
	Implement standardized tracking, documentation, inspections and reporting mechanisms to compile appropriate data for the annual self-	1. Track number of low density and high density plan reviews performed.	1. Continuously Permit Years 1-5	1. Number of plan reviews performed for low density and high density.		
	assessment process. Data shall be provided for each Post-Construction/ Qualifying Alternative Program	2. Track number of low density and high density plans approved.	2. Continuously Permit Years 1-5	2. Number of plan approvals issued for low density and high density.		
	being implemented as listed in Tables 18 and 19.	3. Maintain a current inventory of low density projects and constructed SCMs including SCM type or low density location and last inspection date.	3. Continuously Permit Years 1-5	3. Summary of number and type of SCMs added to the inventory; and number of low density projects constructed.		

Table 2	0: Post Construction Site Runoff C	ontrol BMPs		
		4. Track number of SCM inspections performed.	4. Continuously Permit Years 1-5	4. Number of SCM inspections.
		5. Track number and type of enforcement actions taken.	5. Continuously Permit Years 1-5	5. Number of enforcement actions issued.
Permit Ref.	3.6.2: Legal Authority Measures to maintain adequate legal designs and proposals for new devel control measures will be installed, in plans, inspection reports, monitoring with the Post-Construction Stormwa inspecting at reasonable times any fit discharges to determine whether the Program.	lopment and redevelopme mplemented, and maintair g results, and other inform ater Management Program acilities, equipment, pract	nt to determine whether ned, (b) request information nation deemed necessary n, and (c) enter private	adequate stormwater fon such as stormwater to evaluate compliance operty for the purpose of d to stormwater
BMP	A	В	С	D
No.	Description of BMP Review the Post Construction Ore	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
	Review the Post Construction Ordinance for compliance with NC DWQ guidance and local effectiveness. Phase II Post- Construction Ordinance will incorporate Jordan Lake Nutrient Strategy Regulations in conjunction with NC Session Law and DWQ regulations.	1. Add additional Measures as needed	1.Annually Permit Years 1-5	1. Report any ordinance revisions added annually.

Permit	2 (2) Dlan Davison and American				
Ref.	3.6.3: Plan Review and Approval Measures to maintain plan review a State, and local government project entire MS4 permitted area, unless the program, (b) Conduct site plan revie or equal to one acre, and sites that of development or sale for compliance apply within your jurisdiction, (c) E complies with 15A NCAC 02H .100 that complies with 15A NCAC 02H protective covenants, that require the that each SCM and associated main NCAC 02H 1050 (9) and (10).	nd approval authority, sta s to comply with Post-Co- he entity is subject to its o ews of all new developme listurb less than one acre to with 15A NCAC 02H .10 Ensure that each project ha 50(12), (d) Ensure that each 1.1050(13), (e) Ensure that he project to be maintained	nstruction Program required wn NPDES MS4 permit ent and redeveloped sites that are part of a larger co 017 and the qualifying al as an Operation and Main ch project has an Operation at each project has record d consistent with approve	rements throughout the or a qualifying alternative that disturb greater than ommon plan of ternative programs that ntenance Agreement that on and Maintenance Plan led deed restrictions and ed plans, and (f) Ensure	
DMD	Α	В	С	D	
BMP No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
21.	Review standards and policies that ensure structural BMPs continue to be in conformance with the state's				
	Stormwater Management Design Ma Review local standards to remain in	1. Add additional	1. Annually		
	compliance with the NC DWQ BMP	Measures as needed	Permit Years 1-5	1. Report any BMP manual measures added	
	Manual. Additional measures and	Wiedsures as needed		annually.	
	techniques may be added to the local				
	ordinance as they are investigated.				
22.	Review maintenance standards and inspection program to ensure that on-site controls continue to function as designed.				
	Review the maintenance standards	1. Add additional	1. Annually	1. Report the number of	
	and inspection program for local on- site controls.	Measures as needed	Permit Years 1-5	inspections annually	
23.	Maintain the education program created for land developers and the public.				
	Provide educational materials and training for developers.	1. Maintain stormwater permitting guidance document for developers and designers.	1. Continuous Permit Years 1-5	1. Report changes to the permitting guidance document made annually.	

Permit Ref.	3.6.4: Inspections and Enforcement Measures to maintain inspection and enforcement authority, standards and procedures to: (a) Conduct post- construction inspections prior to issuing a Certificate of Occupancy or a Temporary Certificate of Occupancy. Alternatively, the project owner may provide a surety bond to guarantee compliance with the approved plan(s), (b) Ensure that the project has been constructed in accordance with the approved plan(s), (c) Ensure annual inspection of each permitted SCM to ensure compliance with the approved Operation and Maintenance Agreement, (d) Ensure inspection of low-density projects at least once during the permit term, and (e) Require that inspections be conducted by a qualified professional.				
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
24.	Inspections and long-term mainte	enance of Stormwater C	ontrol Measures (SCM	5)	
	Maintain an inspection and maintenance plan for SCM's. Annual SCM Inspections performed by a qualified professional. SCM maintenance and inspections will be reviewed by the town during the permit cycle.	1. Maintain and receive SCM inspection reports and follow up on the functioning status of SCM's	1. Annually Permit Years 1-5	 Report number of sites with SCMs Report number of sites where SCM inspections have been received Report SCM enforcement activities 	
25.	Operation and Maintenance Plan				
	Require submittal of operation and maintenance plan(s) prior to certificate of occupancy and maintain records of each plan.	1. Require submittal of operation and maintenance plan(s) prior to certificate of occupancy and maintain records of each plan.	1. Continuously Permit Years 1-5	1. Report number of sites with newly approved operation and maintenance plan(s).	

Permit Ref.					
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
26.	Pet Waste Stations at Parks				
	Provide Pet waste stations at Town owned parks as needed	1. Maintain Pet Waste Stations in Town owned parks	1. Continuously Permit Years 1-5	1. Report the number of Waste stations the Town maintains.	
27.	Coordinate with the county health department on fecal coliform contamination caused by onsite				
	wastewater treatment systems.				
	Coordinate with the county health department on a program to minimize the potential for fecal coliform contamination by ensuring proper operation and maintenance of on-site wastewater treatment systems.	1. Contact County Health Department to inquire about failing systems	1. Annually Permit Years 1-5	1. Report the number of failed systems connected to the Town's wastewater system.	

PART 10: POLLUTION PREVENTION AND GOOD HOUSEKEEPING PROGRAMS

This SWMP provides a comprehensive pollution prevention and good housekeeping strategy for the Town of Haw River municipal facilities and operations. Pollution prevention and good housekeeping is accomplished through the implementation of seven required programs, which collectively address the ultimate goal of preventing or reducing pollutant runoff from municipal operations such as parks and open space maintenance, fleet and building maintenance, new construction and land disturbances, and municipal storm sewer system maintenance.

Pollution prevention and good housekeeping for municipal operations includes the following programs:

- 1. Municipal Facilities Operation and Maintenance Program
- 2. Spill Response Program
- 3. MS4 Operation and Maintenance Program
- 4. Municipal SCM Operation and Maintenance Program
- 5. Pesticide, Herbicide and Fertilizer Management Program
- 6. Vehicle and Equipment Maintenance Program
- 7. Pavement Management Program

The Town of Haw River will manage, implement and report the pollution prevention and good housekeeping BMPs as specified in Table 21 below for each required program.

Table 2	Table 21: Pollution Prevention and Good Housekeeping BMPs				
Permit Ref.	3.7.1: Municipal Facilities Operation Measures to manage facilities that are of stormwater runoff. The permittee shall and routine maintenance; establish spec general stormwater awareness and impl	wheel and operated by the p maintain a current inventor rific frequencies, schedules,	ermittee and have the potent y of municipal facilities; per and standard documentation	form facility inspections ; provide staff training on	
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
28.	Maintain Inventory and O&M Manual of Municipal Facilities and Operations				
	Document the existing inspection and maintenance program for municipal facilities and operations that are determined to be potential sources of polluted runoff.	1. Inspect and document municipal facility inspections, including any corrective action.	1. Annually Permit Years 1-5	1. Report number of facilities inspected.	
				2.Report corrective actions taken at municipal facilities or operations	

Ref.	3.7.2: Spill Response Program Measures for facilities and operations to runoff if spilled. The permittee shall m procedures.			
BMP	Α	В	С	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
29.	Spill Response Procedures			
	Maintain spill response procedures for municipal facilities and operations owned and operated by the permittee that have been determined	1. Review and modify Town-wide spill response procedures as needed	1. Annually Permit Years 1-5	1. Report number of spil response procedures developed/maintained
	by the permittee to have significant potential for generating polluted stormwater runoff.	2. Review and modify site-specific spill response procedures as needed	2. Annually Permit Year 1-5	2. Report number of spill response procedures developed/maintained
30.	Staff Training			1
	Train Staff on proper procedures and protocol to handle spills	1. Conduct employee training and document attendance.	1. Annually Permit Years 1-5	1. Report types of training provided and number of staff who completed PPGH training
Permit	3.7.3: MS4 Operation and Maintena	nce Program		uuuung
	3.7.3: MS4 Operation and Maintena Measures to minimize pollutants in the maintenance staff training on stormwat collection system including catch basin documentation.	stormwater collection system er awareness and pollution p is and conveyances; and esta	prevention, perform MS4 in blish specific frequencies,	vide operation and spections, maintain the schedules, and standard
Permit Ref. BMP No.	Measures to minimize pollutants in the maintenance staff training on stormwat collection system including catch basin documentation.	stormwater collection systemer awareness and pollution p s and conveyances; and esta	bish specific frequencies,	wide operation and nspections, maintain the schedules, and standard D Annual Reporting
Ref. BMP No.	Measures to minimize pollutants in the maintenance staff training on stormwat collection system including catch basin documentation.	stormwater collection system er awareness and pollution p is and conveyances; and esta B Measurable Goal(s)	orevention, perform MS4 in blish specific frequencies, C Schedule for Implementation	vide operation and nspections, maintain the schedules, and standard D
Ref. BMP No.	Measures to minimize pollutants in the maintenance staff training on stormwat collection system including catch basin documentation. A Description of BMP	stormwater collection system er awareness and pollution p is and conveyances; and esta B Measurable Goal(s)	orevention, perform MS4 in blish specific frequencies, C Schedule for Implementation	wide operation and nspections, maintain the schedules, and standard D Annual Reporting
Ref. BMP No.	Measures to minimize pollutants in the maintenance staff training on stormwat collection system including catch basin documentation. A Description of BMP O&M for municipally owned or main Continue to implement/and maintain the O&M Program for the municipal storm sewer system including catch	stormwater collection systemer awareness and pollution particles and conveyances; and estates and maintain MS4 to verify they function as conduits of stormwater. 2. Review the MS4 Plan, and revise, if necessary. Implement inspection and maintenance programs documented in the storm of the store of the	C Schedule for Implementation onveyance systems 1 Annually	vide operation and nspections, maintain the schedules, and standard D Annual Reporting Metric 1. Report number of pie and culvert replacements
Ref. BMP	Measures to minimize pollutants in the maintenance staff training on stormwat collection system including catch basin documentation. A Description of BMP O&M for municipally owned or main Continue to implement/and maintain the O&M Program for the municipal storm sewer system including catch basins, and the conveyance system. 3.7.4: Municipal SCM Operation and Measures to manage municipally owne are installed for compliance with the perinventory of SCMs, perform SCM insp	stormwater collection systemer awareness and pollution parameter awareness and pollution parameters and conveyances; and estated and conveyances; and estated as a state of the storm and catch basins and conveyance and maintain MS4 to verify they function as conduits of stormwater. 2. Review the MS4 Plan, and revise, if necessary. 2. Review the MS4 Plan, and revise, if necessary. Implement inspection and maintenance programs documented in the MS4 Plan. d Maintenance Program d, operated, and/or maintain ermittee's post-construction of the store of the stor	C Schedule for Implementation Onveyance systems 1 Annually Permit Years 1-5 2. Annually Permit Years 1-5 ed structural stormwater coprogram. The permittee sh	wide operation and nspections, maintain the schedules, and standard D Annual Reporting Metric 1. Report number of pie and culvert replacements completed annually. 2. Review plan annually and report any changes.
Ref. BMP No. 31. Permit	Measures to minimize pollutants in the maintenance staff training on stormwat collection system including catch basin documentation. A Description of BMP O&M for municipally owned or main Continue to implement/and maintain the O&M Program for the municipal storm sewer system including catch basins, and the conveyance system. 3.7.4: Municipal SCM Operation and Measures to manage municipally owned are installed for compliance with the period	stormwater collection systemer awareness and pollution parameter awareness and pollution parameters and conveyances; and estated and conveyances; and estated as a state of the storm and catch basins and conveyance and maintain MS4 to verify they function as conduits of stormwater. 2. Review the MS4 Plan, and revise, if necessary. 2. Review the MS4 Plan, and revise, if necessary. Implement inspection and maintenance programs documented in the MS4 Plan. d Maintenance Program d, operated, and/or maintain ermittee's post-construction of the store of the stor	C Schedule for Implementation Onveyance systems 1 Annually Permit Years 1-5 2. Annually Permit Years 1-5 ed structural stormwater coprogram. The permittee sh	wide operation and nspections, maintain the schedules, and standard D Annual Reporting Metric 1. Report number of pie and culvert replacements completed annually. 2. Review plan annually and report any changes.

32.	O&M for municipally-owned or mai	ntained structural stormwa	ater controls		
	Maintain and implement an inspection and maintenance program for SCMs owned and operated by the municipality	1. Inspect and maintain SCMs so that they are function properly as designed	1. Annually Permit Years 1-5	1. Report number of municipal SCMs Inspected	
		2. Review the SCM Plan, and revise, if necessary. Implement inspection and maintenance programs documented in	2. Annually Permit Years 1-5	2. Report changes to SCM plan.	
		the MS4 Plan and the SCM Plan.		3. Report major maintenance and repair actions	
Permit Ref.	3.7.5: Pesticide, Herbicide and Fertil Measures to minimize water quality im pollution prevention and chemical use, applicator certifications.	pacts from the use of landsc	ape chemicals. The permitt		
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
33.	Pesticide, Herbicide and Fertilizer Application Management				
	Manage Staff Pesticide license and follow all requirements to safely handle and apply pesticides,	1. Review staff license that they are up to date	1. Annually Permit Years 1-5	1. Report number of staff with license	
	herbicides, and fertilizers.	2.Provide training for staff on the use of chemicals	2. Annually Permit Years 1-5	2.Report number of staff that attended training and type of training.	
Permit Ref.	3.7.6: Vehicle and Equipment Maint Measures to prevent and minimize com equipment maintenance and/or cleaning industrial permitting comply with those perform routine inspections, and establ	tamination of stormwater run g. The permittee shall ensur- e permit requirements, provid	e that municipal industrial failed and the second	acilities subject to NPDES	
BMP	Α	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
34.	Vehicle Washing and Maintenance Program				
	Prevent or minimize contamination of stormwater runoff from all areas used for vehicle and equipment cleaning	1. Review procedures for vehicle and equipment cleaning operations and update, if necessary.	1. Annually Permit Years 1-5	1. Report number of facilities performing vehicle and equipment cleaning operations	
				2. Report actions taken to prevent or minimize stormwater runoff from vehicle and equipment cleaning, if needed.	

	pollutants associated with vehicles, and A	B	C	tation. D
BMP No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
35.	Streets, Roads, and Public Parking I	ots Maintenance Program		
	The permittee shall implement BMPs to reduce polluted stormwater runoff from municipally owned streets, roads, and public parking lots within the corporate limits as fiscally feasible.	1.Evaluate options to implement BMPs to reduce polluted stormwater runoff from municipally owned streets, roads, and public parking lots. Factors for evaluation are water quality benefits, technical feasibility, safety, and fiscal responsibility.	1. Permit Year 1.	1. Summarize options in annual report.
		2.Create program for reducing polluted stormwater runoff from municipally owned streets, roads, and public parking lots.	2. Permit Year 2.	2.Outline report in annual report.
		3.Implement program for reducing polluted stormwater runoff from municipally owned streets, roads, and public parking lots.	3.Permit Years 3-5.	3. Report on program implementation.