Stormwater Management Plan City of Kannapolis, NC NCS000413

October 2020 Revised February 2021





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Table 1: SWMP Revision Summary

DATE	SECTIONS REVISED	REVISION COMMENTS
2/2021	Part 4, Section 4.5 and Part 5 – Part 10	Revised to update BMPs and the schedule for implementation for deficiencies noted during Audit

PART 1: INTRODUCTION

The purpose of this Stormwater Management Plan (SWMP) is to establish and define how the City of Kannapolis complies 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 City of Kannapolis has and continues to develop, implement, enforce, evaluate and report to the North Carolina Department of Environmental Quality (NCDEQ) Division of Energy, Minerals and Land Resources (DEMLR) to comply with the MS4 Permit number NCS000413, as issued by NCDEQ. This permit covers activities associated with the discharge of stormwater from the MS4, as owned and operated by the City of Kannapolis, and located within the corporate limits of the City of Kannapolis.

In preparing this SWMP, the City of Kannapolis has evaluated its MS4 and the permit requirements 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 adequately provide for permit compliance and the community's needs. A mock-audit, performed by a 3rd party, was conducted in November 2019, and the actions found during the audit to improve the program have been incorporated into this SWMP.

Once NCDEQ approves the SWMP, all provisions contained and referenced in this SWMP, along with any approved modifications of the SWMP, will be incorporated by reference into the permit and become enforceable parts of the permit.

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.
□ I am a ranking elected official.
□ 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:	25ml B. 5186		
Print Name:	Michael B. Legg		
Title:	City Manager		
Signed this Gth day of 2021.			

PART 3: MS4 INFORMATION

3.1 Permitted MS4 Area

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

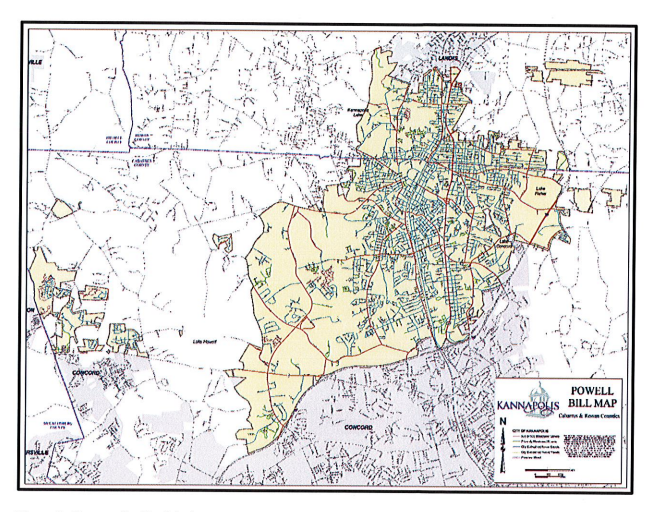


Figure 1: Kannapolis City Limits

3.2 Existing MS4 Mapping

The City of Kannapolis Stormwater System consists of a combination of piping, open vegetative conveyances, and sheet flow. Per the City Unified Development Ordinance, all new City streets constructed by private developers must have curb and gutter stormwater systems, and structural BMPs to handle stormwater runoff for developments over 20,000 square feet of impervious area are required. The Streets and SW Departments maintain the system, which is a function of the Transportation and Environmental Services.

The current MS4 storm drainage system mapping includes inlets, outfalls, manholes, pipes, channels, and culverts, and it includes the direction of flow as well as sizes. It currently spans roughly 75% of the current limits of the City of Kannapolis. The northern area contains the downtown portion of the city where most of the stormwater conveyance system is located. To meet MS4 permit requirements the City has mapped 100% of the major outfalls that discharge into receiving waters.

GIS Links:

City of Kannapolis GIS (www.kannapolisnc.gov/government-departments/planning/gis)

Cabarrus County GIS (location.cabarruscounty.us/mapcabarrus)

Rowan County GIS (www.rowancountync.gov/885/tax-map-gis)

Table 2: Summary of MS4 Storwmater System Inventory Mapping

Percent of MS4 Stormwater System Inventory Mapped	75	%
No. of Major Outfalls* Mapped	~40	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 > 2-acres.

3.3 Receiving Waters

The City of Kannapolis MS4 is located within the Yadkin Pee-Dee River Basin and discharges directly into receiving waters as listed in Table 3 below. Applicable water quality standards listed below are compiled from the following NCDEQ sources:

- Waterbody Classification Map
- Impaired Waters and TMDL Map
- Most recent NCDEQ Final 303(d) List

Table 3: Summary of MS4 Receiving Waters

Receiving Water Name	Stream Index / AU Number	Water Quality Classification	303(d) Listed Parameter(s) of Interest
Irish Buffalo Creek (from Kannapolis Water Supply Dam to Rocky River)	13-17-9-(2)	С	N/R
Cold Water Creek (source to 0.5 miles downstream of Rowan SR 1221)	13-17-9-4-(0.5)	WS-IV	N/R
Cold Water Creek (Lake Fisher)	13-17-9-4-(1)	WS-IV;CA	N/R
Cold Water Creek (Dam at Lake Fisher to Irish Buffalo Creek)	13-17-9-4-(1.5)	С	N/R
UT to Cold Water Creek (source to 0.7 miles downstream Rowan/Cabarrus line)	13-17-9-4-2-(1)	WS-IV	N/R
UT to Cold Water Creek (Lake Concord)	13-17-9-4-2-(2)	WS-IV;CA	Chlorophyll a (40 μg/l, AL, NC)
UT to Cold Water Creek (dam at Lake Concord to Cold Water Creek)	13-17-9-4-2-(3)	С	N/R
Three Mile Branch	13-17-9-4-5	С	N/R
Coddle Creek (0.2 miles upstream NC 73 to Rocky River)	13-17-6-(5.5)	С	Benthos (Nar, AL, FW)
Afton Run (source to Coddle Creek)	13-17-6-6	С	N/R

Notes

UT = Unnamed tributary N/R = None reported

3.4 MS4 Interconnection

The City of Kannapolis MS4 is interconnected with another regulated MS4 and directly receives stormwater from the Town of Landis and City of Concord MS4s. The number of interconnections entering the City of Kannapolis MS4 from the Town of Landis is six (6) and from the City of Concord is seventeen (17), as determined by reviewing the Kannapolis system inventory and counting the number of connections that flow into the City limits border. The City of Kannapolis is currently working on mapping the entire system, so the numbers in this document are based on the information that is currently available.

The City of Kannapolis MS4 is interconnected with another regulated MS4 and directly discharges stormwater into the Town of Landis and City of Concord MS4s. The number of interconnections leaving the City of Kannapolis MS4 to the Town of Landis is four (4) and to the City of Concord is fourteen (14), as determined by reviewing the Kannapolis system inventory and counting the number of connections that flow out of the city limits border. The City of Kannapolis is currently working on mapping the entire system, so the numbers in this document are based on the information that is currently available.

The City of Kannapolis MS4 also borders Mecklenburg County and the Town of Davidson, which are copermittees for the Mecklenburg County MS4. It has not been determined how many interconnections exist between these MS4s, but as the system inventory for the City of Kannapolis becomes more expansive, these numbers will be updated.

NCDOT maintains multiple roads that pass through the City of Kannapolis limits, however the number of interconnections between the City of Kannapolis and NCDOT was not able to be determined using the data that is currently available.

3.5 Total Maximum Daily Loads (TMDLs)

The TMDL(s) listed in Table 4 below have been approved within the MS4 area, as determined by the map and list provided on the NCDEO Modeling & Assessment Unit web page. 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.

T-1-1- 4.	C	C A 1	TIME
Table 4:	Summary	of Approved	LIMIDLS

Water Body Name	TMDL Pollutant(s) of Concern	Stormwater Waste Load Allocation (Y/N)	Water Quality Recovery Program (Y/N)
N/A	N/A	N/A	N/A

There are currently no approved TMDLs within the MS4 area as determined by the map and list provided above.

3.6 Endangered and Threatened Species and Critical Habitat

Significant populations of threatened or endangered species and/or critical habitat are identified within the regulated MS4 urbanized area, as determined by a review of the Endangered and Threatened Species and Species of Concern by County for North Carolina Map and Listed species believe to or known to occur in North Carolina map as provided by the U.S. Fish and Wildlife Service. Of those species listed, Table 5 summarizes the species that may be significantly impacted by the quality of surface waters within their habitat.

Table 5: Summary of Federally Listed Species/Habitat Impacted by Surface Water Quality

Scientific Name	Common name	Species Group	Federal Listing Status
Lasmigona decorata	Carolina heelsplitter	Freshwater mussel	Endangered

3.7 Industrial Facility Discharges

The City of Kannapolis MS4 jurisdictional area includes the following industrial facilities which hold NPDES Industrial Stormwater Permits, as determined from the NCDEQ <u>Active NPDES Stormwater Permit List</u> and/or <u>Active Stormwater Permits Map</u>.

Table 6: NPDES Stormwater Permitted Industrial Facilities

Permit Number	Facility Name
NCG000413	City of Kannapolis Public Works
NCG060345	Ei Inc Building 5
NCG060396	Amazon.com DEDC, LLC (CLT3)
NCG080185	United Parcel Service – Kannapolis
NCG080698	Kannapolis Public Works Operation Center
NCG140040	Concrete Supply Co – Concord

3.8 Non-Stormwater Discharges

The water quality impacts of non-stormwater discharges have been evaluated by the City of Kannapolis, as summarized in Table 7 below. The unpermitted non-stormwater flows listed as incidental do not significantly impact water quality. The City of Kannapolis has evaluated residential and charity car washing and street washing for possible significant water quality impacts.

The Pavement Management Program in Part 10 of this SWMP addresses street washing activities. The Division does not require that other non-stormwater flows be specifically controlled by the City of Kannapolis.

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 City of Kannapolis to determine whether they may significantly impact water quality. It was determined by the City of Kannapolis that while non-commercial car washing may impact water quality, it occurs at such infrequent intervals that it does not

have to be limited at this time. Part 5 and Part 7 of this SWMP addresses measures to reduce these target pollutants.

Table 7: Non-Stormwater Discharges

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

3.9 Target Pollutants and Sources

In addition to those target pollutants identified above, the City of Kannapolis is not aware of other significant water quality issues within the permitted MS4 area.

Table 8 below summarizes the water quality pollutants identified throughout Part 3 of this SWMP, the likely activities/sources/targeted audiences attributed to each pollutant, and it identifies the associated SWMP program(s) that address each. Also, the City of Kannapolis has evaluated schools, homeowners, and businesses as target audiences that are likely to have significant stormwater impacts.

Pollutant sources targeted in this control measure include those sources or activities that produce trash, floatables, chemicals, waste oils, fecal coliform, and sediment/erosion. Stormwater pollution prevention messages focusing on various groups address the targeted sources. For children, the messages focus on pollutant sources that are easy to see and understand (e.g., litter). There has also been an effort toward helping children understand the nature of the storm sewer system (i.e., the water which goes down the storm drain is not treated before it enters the river). Messages targeting industry focus on good pollution prevention strategies and emphasize that, through the Good Housekeeping/Pollution Prevention Minimum Control Measure; the City is acting as an example to industry. The Utility Bill Inserts target homeowners with messages directed to proper disposal of hazardous waste and proper use of lawn and garden chemicals. Faulty septic systems and related fecal coliform problems will be included as a topic on the Stormwater microsite.

Table 8: Summary of Target Pollutants, Potential Sources, Target Audience(s), and SWMP Program Element

Target Pollutant(s)	Potential Source(s)	Target Audience(s)	SWMP Program Addressing Target Pollutant(s)/Audience(s)
Litter	Inappropriate Disposal	Residents, Businesses, Schools	Public Education & Outreach
Pesticides/Herbicides/ Fertilizers/Nutrients	Lawn/Garden Chemicals and Inappropriate Application	Residents, Businesses, Schools	Public Education & Outreach and Pollution Prevention and Good Housekeeping
Bacteria	Faulty Septic Systems, Sanitary Sewer Overflows, Wildlife, and Inappropriate Pet Waste Disposal	Residents, Businesses, Schools	Public Education & Outreach
Sediment	Erosion and Construction Site Runoff	Residents, Businesses, Schools, Contractors/Engineers/ Developers	Construction Site Runoff Control
Household Hazardous Waste	Inappropriate Disposal	Residents, Businesses, Municipal Employees	Illicit Discharge Detection & Elimination
Fats, Oils, and Grease	Inappropriate Disposal	Residents, Businesses (Restaurant and Food Services)	Illicit Discharge Detection & Elimination

PART 4: STORMWATER MANAGEMENT PROGRAM ADMINISTRATION

4.1 Organizational Structure

The City of Kannapolis stormwater program falls under Transportation and Environmental Services. The Kannapolis City Manager is the signing official by resolution of the Kannapolis City Council, February 10, 2003. The Kannapolis Public Works Director is named the authorized representative for program implementation by resolution of the Kannapolis City Council, February 10, 2003. Since then, the Public Works Director position has changed to the Director of Transportation and Environmental Services.

City of Kannapolis Stormwater Program Organizational Chart

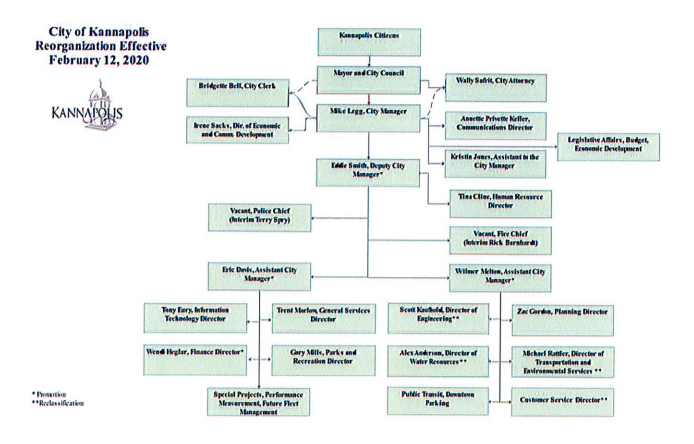


Table 9: Summary of Responsible Parties

SWMP Component	Responsible Position	Staff Name	Department
Stormwater Program Administration	Director of Engineering	Scott Kaufhold	Engineering
SWMP Management	Director of Engineering	Scott Kaufhold	Engineering
Public Education & Outreach	Communications Director	Annette Privette Keller	Communications
Public Involvement & Participation	Communications Director	Annette Privette Keller	Communications
Illicit Discharge Detection & Elimination	Dir. of Transportation & Environmental Services	Michael Rattler	Transportation & Environmental Services
Construction Site Runoff Control	Environmental Senior Specialist	DEMLR Mooresville Regional Office	
Post-Construction Stormwater Management	Director of Engineering	Scott Kaufhold	Engineering
Pollution Prevention/Good Housekeeping for Municipal Operations	Dir. of Transportation & Environmental Services	Michael Rattler	Transportation & Environmental Services
Municipal Facilities Operation & Maintenance Program	Dir. of Transportation & Environmental Services	Michael Rattler	Transportation & Environmental Services
Spill Response Program	Dir. of Transportation & Environmental Services	Michael Rattler	Transportation & Environmental Services
MS4 Operation & Maintenance Program	Dir. of Transportation & Environmental Services	Michael Rattler	Transportation & Environmental Services
Municipal SCM Operation & Maintenance Program	Dir. of Transportation & Environmental Services	Michael Rattler	Transportation & Environmental Services
Pesticide, Herbicide & Fertilizer Management Program	Dir. of Transportation & Environmental Services	Michael Rattler	Transportation & Environmental Services
Vehicle & Equipment Cleaning Program	Dir. of Transportation & Environmental Services	Michael Rattler	Transportation & Environmental Services
Pavement Management Program	Dir. of Transportation & Environmental Services	Michael Rattler	Transportation & Environmental Services
Total Maximum Daily Load (TMDL) Requirements	Director of Engineering	Scott Kaufhold	Engineering

4.2 Program Funding and Budget

In accordance with the issued permit, the City of Kannapolis 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.

There are currently 21 staffed stormwater management positions with a total annual budget of \$1,033,493 (excluding CIPs) for the NPDES stormwater management program. There has recently been a financial analysis conducted, and the results recommended adding a few additional staff. The City's current stormwater utility is calculated using impervious area based on as-builts.

4.3 Shared Responsibility

The City of Kannapolis will not be sharing the responsibility to implement any minimum control measures.

Table 10: Shared Responsibilities

SWMP BMP or Permit Requirement	Implementing Entity & Program Name	Legal Agreement (Y/N)
N/A	N/A	N/A

4.4 Co-Permittees

The are no other entities applying for co-permittee status under the NPDES MS4 permit number NCS000413 for the City of Kannapolis.

Table 11: Co-Permittee Contact Information

Co-Permittee MS4	Contact Person	Phone & E-Mail	Interlocal
Name			Agreement (Y/N)
N/A	N/A	N/A	N/A

4.5 Measurable Goals for Program Implementation

The City of Kannapolis will manage and report the following Best Management Practices (BMPs) for the implementation of the Stormwater Management Program.

Permit Ref.	II.A.1: Adequate Funding Measures to maintain adequate fun	ding and staffing to imple	ment and manage the prov	visions of this document	
BMP	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#11.1.	Adequate Funding				
	Maintain funding for the stormwater program	1. Financial resources to hire the necessary staff and maintain resources to meet implement and manage the provisions of this document	1. Annually	Stormwater positions and financial resources summarized in Annual Reports	
Permit Ref.					
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#11.2.	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	1. Annual Self- Assessment received by NCDEQ no later than August 31 each year	
Permit Ref.	II.A.3: SWMP Update Measures to keep this document up	to date.			
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#11.3.	SWMP Update	1 11 11 11 11 11 11 11 11 11 11 11 11 1	1		
#11.3.	***		1. As determined by the	1. Noted updates of the	

Permit Ref.	II.A.4: SWMP Availability Measures to make the SWMP available.	ilable to NCDEQ as reques	ted and available online	for the public.
ВМР	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#11.4.	SWMP Availability	19. I Tanada Barata Sa e Commanda Barata Sa e Commanda Co	AMERICA AND ACCOUNT.	
	Make the latest SWMP and ordinance/regulatory mechanisms available to NCDEQ and the public	1. Make SWMP available upon request of NCDEQ	1. As requested	1. N/A
		2. Upload latest SWMP in NCDEQ template onto City website	2. May 15, 2021	2. Include web address in Annual Report
		2. Ensure up-to-date SWMP is available online	2. As necessary, whenever SWMP is updated	2. Include web address in Annual Report
		3. Ensure ordinances and regulatory mechanisms are available online, providing the legal authority necessary to implement and enforce requirements of the permit	3. As necessary, whenever applicable documents are updated	3. Include web address in Annual Report
Permit Ref.	II.A.5: Requested SWMP Modif Measures to assure that the SMWF NCDEQ.		tely and to address modif	fications noted by
BMP	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#11.5.	Requested SWMP Modifications		•	
	Make modifications to the SWMP where deficiencies are noted by NCDEQ	1. Reports submitted to NCDEQ to assure that the SWMP is implemented appropriately	1. As notified by NCDEQ	1. N/A
	,	2. An updated SWMP with corrected	2. As notified by NCDEQ	2. Noted updates of the SWMP as a part of the

Permit Ref.	II.A.6: Minimum Control Measure Implementation Responsibility Measures to ensure that all minimum control measures are implemented by the City or that appropriate agreements are in place with other entities.				
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#11.6.	Minimum Control Measure Implem	entation Responsibility			
	Ensure that the appropriate agreements are in place if another entity is implementing one of the City's minimum control measures on their behalf	1. Documented agreements for minimum control measure implementation by another entity	1. As necessary	1. Document up-to-date agreements in each Annual Report, if applicable	
Permit Ref.	II.A.7: Minimum Control Measu Measures to maintain written proce		e six minimum control i	measures.	
ВМР	A	B	C	D	
No.	Description of BMP		Schedule for	Annual Reporting	
	Description of DMP	Measurable Goal(s)			
#11.7.	Minimum Control Measure Procedu	CONTRACTOR STATE OF THE STATE O	Implementation	Metric	
		CONTRACTOR STATE OF THE STATE O		Metric	
	Minimum Control Measure Procedu Maintain, and make available to NCDEQ upon request, written procedures for implementing the six	1. Develop written procedures for implementing each of the six minimum control measures. Include specific action steps, schedules, resources, and responsibilities for implementing each minimum control	Implementation	1. Include procedures as an attachment in the subsequent Annual	

Permit Ref.	III.A: Program Documentation Measures to document program co	mponents.			
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#11.8.	Program Documentation				
	Maintain documentation of all program components including, but not limited to, inspections, maintenance activities, educational programs, implementation of BMPs,	1. Maintain documentation on file for a period of five years	1. Annually	Report in appropriate minimum control measure section of the Annual Report	
	enforcement actions etc.	2. Make available to NCDEQ upon request	2. As requested	2. N/A	
Permit Ref.	V.A.11: Permit Renewal Applica Measures to submit a permit renew NPDES MS4 permit.		1 180 days prior to the ex	xpiration date of the	
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#11.9.	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. November 2020	1. N/A	
	package.	2. Self-audit and document any stormwater program components not audited by EPA or NCDEQ utilizing the DEQ Audit Template	2. April 15, 2021	2. Submit Self-Audit to DEMLR (required component of permit renewal application package)	
		3. Certify and submit the stormwater permit renewal application (NOI, Self-Audit, and Draft SWMP for the next 5-year permit cycle)	3. Permit Year 5	3. Permit renewal application package received by DEQ at leas 180 days prior to permit expiration	

PART 5: PUBLIC EDUCATION AND OUTREACH PROGRAM

The City of Kannapolis 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 13 below. In addition, the City of Kannapolis is required to inform businesses and the general public of the hazards associated with illicit discharges, illegal dumping and improper disposal of waste.

Table 13: Summary of Target Pollutants, Potential Sources, & Target Audiences

Target Pollutants	Potential Sources	Target Audience(s)
Litter	Inappropriate Disposal	Residents, Businesses, Schools
Pesticides/Herbicides/ Fertilizers/Nutrients	Lawn/Garden Chemicals and Inappropriate Application	Residents, Businesses, Schools
Bacteria	Faulty Septic Systems, Sanitary Sewer Overflows, Wildlife, and Inappropriate Pet Waste Disposal	Residents, Businesses, Schools
Sediment	Erosion and Construction Site Runoff	Residents, Businesses, Schools, Contractors/Engineers/Developers
Household Hazardous Waste	Inappropriate Disposal	Residents, Businesses, Municipal Employees
Fats, Oils, and Grease	Inappropriate Disposal	Residents, Businesses (Restaurant and Food Services)

The City of Kannapolis will manage, implement and report the following public education and outreach BMPs (see next page).

Permit	II.B.a-d: Outreach to Targeted A	udiences		
Ref.	Measures to identify the specific elesshare educational materials to the constormwater discharges on water body permittee shall provide educational Table 13 above and shall document elements implemented locally or the	ements and implementation ommunity or conduct equities and how the public cation information to identified the extent of exposure of	ivalent outreach activities in reduce pollutants in sto target audiences on pollu each media, event or act	s about the impacts of ormwater runoff. The utants/sources identified in
BMP	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#13.1.	Goals and Objectives	Little of the community		AND THE RESERVE OF THE PARTY OF
	Define goals and objectives of the Public Education and Outreach Program based on community wide issues	Document goals and objectives in the Public Education and Outreach Procedures document	1. February 19, 2022	1. Report on any goal or objective changes
		2. Reassess and revise, as necessary, Public Education and Outreach Procedures document to determine if any goals have changed	2. Annually	2. Document date that the Public Education and Outreach Program was reassessed
#13.2.	Describe Target Pollutants and/or St			
	Maintain a description of the target pollutants and/or stressors and likely	1. Document description in Table 13 of SWMP	1. Once During Permit Term	1. N/A
	sources	2. Reassess and revise, as necessary, Table 13 of SWMP to determine if any items need to be updated	2. Annually	2. Report any changes
#13.3.	Describe Target Audiences			
	Maintain a description of the target audiences likely to have significant	1. Document description in Table 13 of SWMP	1. Once During Permit Term	1. N/A
	stormwater impacts and why they were selected	2. Reassess and revise, as necessary, Table 13 of SWMP to determine if any items need to be updated	2. Annually	2. Report any changes
#13.4.	Describe Residential and Industrial/C	Commercial Issues		
	Describe issues such as pollutants, likely sources of those pollutants,	1. Document issues	1. Once During Permit Term	1. N/A
	impacts, and the physical attributes of stormwater runoff, in their education/outreach program	2. Reassess to determine if any items need to be updated	2. Annually	2. Report any changes

Permit Ref.	II.B.2(e): Web Site 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.				
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#13.4.	City Website				
	Promote and maintain an internet website designed to convey the program's message	1. Post the City's Stormwater Management Program	1. As updated	1. N/A	
		4. Promote website on outreach material	4. As appropriate	4. N/A	
		5. Track the annual number of visits to the	5. Annually	5. Report on annual number of site visits	
		site			
	II.B.2(f) and (h): Distribute Publ Measures for distributing public ed	 ic Education Materials	fied target audiences and	d user groups.	
Permit Ref. BMP		 ic Education Materials	fied target audiences and	d user groups.	
Ref.	Measures for distributing public ed	 ic Education Materials ucation materials to identi	C Schedule for		
Ref. BMP	Measures for distributing public ed	ic Education Materials ucation materials to identi B Measurable Goal(s)	C	D Annual Reporting	
Ref. BMP No.	Measures for distributing public ed A Description of BMP	ic Education Materials ucation materials to identi B Measurable Goal(s)	C Schedule for	D Annual Reporting	
Ref. BMP No.	A Description of BMP Public Education Material Distribution Distribute stormwater educational material to identified target audiences	B Measurable Goal(s) 1. Develop material or utilize public outreach material developed by the state and/or other entities through a	C Schedule for Implementation	D Annual Reporting Metric	

Permit Ref.	II.B.2(g) and II.C.2(c): Stormwa Measures for a stormwater hotline		f public education and ou	utreach.	
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#13.5.	Hotline/Helpline				
	Promote and maintain a hotline/helpline. An existing	1. Update phone number on website as necessary	1. As necessary	1. Check phone number annually	
	hotline/helpline may be utilized so long as it also promotes for	2. Train hotline staff on transferring calls	2. As new staff join	2. Report number of newly trained staff	
	stormwater concerns or staff is trained to transfer calls to the stormwater administrator	3. Track the annual number of calls to the hotline	3. Annually	3. Report on annual number compared to pas years	
	,	4. Promote hotline information on outreach material	4. Annually	4. Report documents that included this	
		5. Clarify hotline information for outreach material on website	5. August 1, 2021	5. Report website address where this is promoted	

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 City of Kannapolis will manage, implement and report the following public involvement and participation BMPs.

Permit Ref.	II.C.2(b) and (c): Public Input Mechanisms for public involvement	nt that provide for input or	n stormwater issues and th	ne stormwater program	
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#14.1.	On-Going Public Involvement Activ	ities		1,20110	
	Provide and promote a mechanism for public involvement that provides for input on stormwater issues and the stormwater program	1. Maintain a hotline/helpline for the purpose of public involvement and participation	1. See BMP 13.5	1. See BMP 13.5	
		2. Clarify hotline information for public involvement on website	2. August 1, 2021	2. Report website address where this is promoted	
		3. Promote public involvement on the City website	3. See BMP 13.4	3. See BMP 13.4	
Permit Ref.	II.C.2(a): Volunteer Opportuniti Measures to provide volunteer oppo		note ongoing citizen parti	cipation.	
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#14.2.	Volunteer Community Involvement Program				
	Include and promote volunteer opportunities as part of the stormwater program designed to	1. Update website with volunteer opportunities	1. As opportunities arise	1. Report number of available volunteer opportunities	
	promote ongoing citizen participation	2. Include volunteer opportunities to promote participation	2. As applicable	2. Report number of volunteers	

PART 7: ILLICIT DISCHARGE DETECTION AND ELIMINATION PROGRAM

The City of Kannapolis 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.

Permit Ref.	II.D.1(a) and (e): Illicit Discharge Detection and Elimination Program Measures to maintain a written Illicit Discharge Detection and Elimination Program.				
BMP	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#15.1.	MS4 Mapping				
	Develop a written IDDE Program Procedures Manual. Include provisions for program assessment and evaluation, conducting investigations of identified illicit discharges, and tracking and documenting illicit discharges	1. Develop a written IDDE Plan	1. Years 1 – 5	1. N/A	
	Update IDDE Program Procedures Manual to include provisions for closing out an illicit discharge and for program assessment and evaluation	2. Update plan with close out procedures and assessment and evaluation procedures	2. October 1, 2021	2. Include updated procedures in subsequent Annual Report	
	Update the Illicit Discharge Detection and Elimination Plan	3. Update Plan	3. As necessary	3. N/A	
Permit Ref.	II.D.1(c): MS4 Map Measures to develop, update and monor conveyances, flow direction, major	outfalls and waters of the	United States receiving	stormwater discharges.	
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#15.1.	MS4 Mapping		•		
	Maintain a current map showing major outfalls and receiving streams	1. Update outfall inventory	1. Annually	1. Report on number of major outfalls and consider including latest outfall map	

Permit Ref.	II.D.1(b): Regulatory Mechanis Measures to provide an IDDE ordi prohibit, detect, and eliminate illic including enforcement procedures	nance or other regulatory it connections and discharge	mechanism that provides ges, illegal dumping and	s legal authority to spills into the MS4,
ВМР	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#15.2.	Legal Authorities			
	Maintain the IDDE ordinances or other regulatory mechanisms that provide adequate legal authority to prohibit illicit connections and discharges and enforce the approved IDDE Program	Review the ordinance and make changes as necessary	1. Annually	1. Record when changes are made
Permit Ref.	II.D.2.(d): Dry Weather Detection Measures to maintain a program for		low field observations.	
ВМР	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#15.3.	Dry Weather Survey			
	Conduct an outfall dry weather survey and follow suspected sources through the system. Identify and	1. Record miles of system screened	1. Annually	1. Annually report on the miles of the system screened that year
	eliminate as many as possible. Follow procedures included in the IDDE Program Procedures Manual	2. Record number of illicit discharges detected	2. Annually	2. Annually report on the number of illicit discharges detected
		3. Record number of notifications issued	3. Annually	3. Annually report on the number of notifications issued
	<i>2</i>	4.Record number of connections eliminated	4. Annually	4. Annually report on the number of connections eliminated
#15.4.	IDDE Program Evaluation			
.51	Perform a program evaluation and assessment according to the procedures in the IDDE Program Procedures Manual	1. Hold annual evaluation meeting to discuss IDDE program	1. Annually	1. Report meeting minutes and any changes made to the program

Permit Ref.	II.D.2(f) and (j): IDDE Tracking Measures for tracking and docume observed, the results of the investig closed, the issuance of enforcement	nting the date(s) an illicit of gation, any follow-up of the	e investigation, the date th	ne investigation was
ВМР	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#15.5.	Documentation of Illicit Discharges	B March March March State Control of the Control of	Imprementation	Metric
	Track investigations and document the date(s) the illicit discharge was observed, the results of the investigation, any follow-up, notices	1. Update database	Whenever new site visits or correspondences occur	Provide copy of database entries
	of violation or other enforcement actions, and the date the investigation was closed	2. Update IDDE Program Procedures Manual to include provisions for identifying chronic violators and what actions will be taken to reduce noncompliance	2. October 1, 2021	2. Include updated procedures
		3. Identify chronic violators and initiate actions to reduce noncompliance	3. Annually	3. Report progress on chronic violators reducing noncompliance
Permit Ref. BMP	II.D.2(g): Staff IDDE Training Measures to provide training for m responsibilities, may observe an illi include how to identify and report i training event shall be documented	icit discharge, illicit conne illicit discharges, illicit con	ction, illegal dumping or s mections, illegal dumping	spills. Training shall and spills. Each staff
No.	Description of BMP	Measurable Goal(s)	Schedule for	Annual Reporting
#15.6.	Employee Training		Implementation	Metric
	Using Good Housekeeping seminars and other specific training, staff will be taught methods for recognizing	1. Train all appropriate employees	1. As necessary	1. Provide training minutes or agenda
	illicit discharges and illegal connections as well as appropriate	2. Maintain list of trained employees	2. As training is completed	2. Provide list of trained employees/sign-in sheet

Permit Ref.	II.D.2(h) and (i): IDDE Reporting Measures for public education and and spills. The mechanism shall be response by appropriately trained p	measures for the public ar publicized to facilitate re	nd staff to report illicit di porting and shall be man	ischarges, illegal dumping aged to provide rapid
ВМР	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#15.7.	IDDE Public Education	THE CONTRACTOR STATES AND THE STATES	Implementation	Metre
	Inform public employees, businesses, and the general public of hazards associated with illicit discharges and improper disposal of waste	1. Create materials to distribute, in the appropriate manner, to target audiences	1. Annually	Report annually on number of people reached and the types of programs implemented
#15.8.	Public Reporting Mechanism			
	Promote, publicize, and facilitate a reporting mechanism for the public and staff to report illicit discharges and establish and implement citizen	1. Promote reporting mechanism to public	1. Twice a year	1. Annually report on methods used and number of people reached
	request response procedures	2. Train staff on illicit discharge reporting mechanisms	2. Annually	2. Annually report on dates of staff training and number of people in attendance
		3. Create standard procedures for implementing citizen requests	3. Year 1	3. Include procedures in annual report
		4. Respond to complaints	4. As reported	4. Annually report on number of complaints responded to as well as percentage responded to
		5. Ensure problems have been corrected by responsible party	5. As identified	5. Annually report on number of illicit discharges identified as well as the number corrected

PART 8: CONSTRUCTION SITE RUNOFF CONTROL PROGRAM

In accordance with 15A NCAC 02H .0153, the City of Kannapolis relies upon the North Carolina Sedimentation Pollution Control Act (SPCA) of 1973 and the NCG010000 permit for construction activities as qualifying alternative programs to meet the NPDES MS4 Permit requirements for all construction site runoff control measures to reduce pollutants in stormwater runoff from construction activities that result in land disturbance of greater than or equal to one acre and any construction activity that is part of a larger common plan of development that would disturb one acre or more.

Table 17: Qualifying Alternative Program Components for Construction Site Runoff Control Program

Permit Reference	State or Local Program Name	Legal Authority	Implementing Entity	Meets Whole or Part of Requirement
3.5.1 -	State Implemented SPCA Program	15A NCAC	NCDEQ	Whole
3.5.4		Chapter 04		SALARA CONTRACTOR SINCE

The City of Kannapolis also implements the following BMPs to meet NPDES MS4 Permit requirements.

Permit Ref.	II.E.1: Rely on NC Division of El Program Measures to meet the MEP standar			and Erosion Control
ВМР	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#17.1.	Construction Site Runoff Control		•	
	Rely on the NC Division of Energy, Mineral, and Land Resources Sediment and Erosion Control Program to comply with this minimum measure	1. Rely on NCDEMLR and maintain communication, if necessary.	1. Annually	1. N/A
Permit Ref.	II.E.2: Waste Management Measures to require construction si truck washout, chemicals, litter, and water quality.	ite operators to control wall sanitary waste at the con	aste such as discarded bu estruction site that may c	ilding materials, concret ause adverse impact to
ВМР	A	В	C	D
DIVIL	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
No.				
No. #17.2.	Land Disturbance Control			

	washout, chemicals, litter, and sanitary waste at the construction site that may cause adverse impact to water quality.	2. Ensure compliance is achieved after noting noncompliance	2. As necessary	2. Report on percentage reaching compliance
Permit Ref.	II.E.3: Public Input Measures to provide and promote a erosion and sedimentation problem	means for the public to note.	otify the appropriate aut	horities of observed
ВМР	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#17.3.	Public Input			
	Provide and promote a means for the public to notify the appropriate authorities of observed erosion and sedimentation problems	1. Add the information on the NCDEQ Division of Energy, Mineral, and Land Resources "Stop Mud" hotline to City advertisements and the City website. Continue to notify public of the City's Hotline to notify City of observed problems	1. As necessary	Report on documents or advertisements that include this information
#17.4.	Staff Response	•		
	Ensure that staff who receive calls from the public know 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	1. Document and report number of staff trained, training date(s) and topics covered

PART 9: POST-CONSTRUCTION SITE RUNOFF CONTROL PROGRAM

This SWMP identifies the minimum elements to develop, implement and enforce a program to address 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 City of Kannapolis 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.

In accordance with 15A NCAC 02H .0153 and .1017, the City of Kannapolis implements the following State post-construction program requirements, which satisfy the NPDES Phase II MS4 post-construction site runoff control requirements as Qualifying Alternative Programs (QAPs) in the MS4 area(s) where they are implemented.

Table 19: Qualifying Alternative Program(s) for Post-Construction Site Runoff Control Program

State QAP Name	State Requirements	Local Ordinance / Regulatory Mechanism Reference
Water Supply Watershed (WS-II)	15A NCAC 2B .06200624	UDO, Section 4.16
Water Supply Watershed (WS-III)	15A NCAC 2B .06200624	UDO, Section 4.16
Water Supply Watershed (WS-IV)	15A NCAC 2B .06200624	UDO, Section 4.16

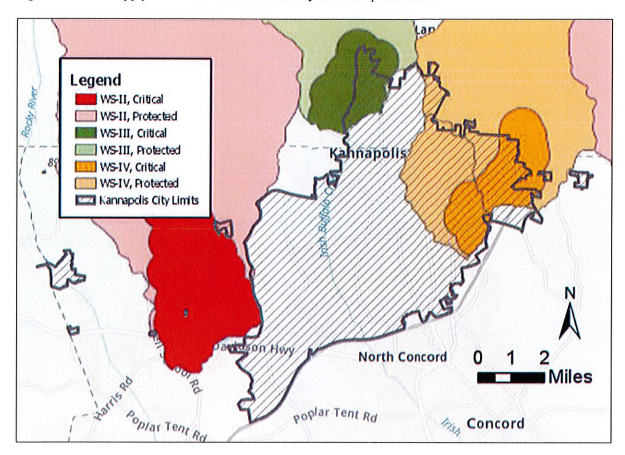


Figure 2: Water Supply Watershed Areas within City of Kannapolis Limits

The City of Kannapolis has existing requirements other than Qualifying Alternative Programs for implementation of the NPDES Phase II MS4 post-construction program requirements. These existing requirements are codified in local ordinances, and implementation is further defined in guidance, manuals, and/or standard operating procedures as summarized in Table 20 below.

Table 20: Summary of Existing Post-Construction Program Elements

Permit Requirements for	Municipal Ordinance/Code Reference(s)	Date Adopted
Plan Review and Approval	and/or Document Title(s)	
3.6.2(a) Authority	UDO Article 9, Section 9.1.2	12/09/2019
3.6.3(a) & 15A NCAC 02H.0153(c)	UDO Article 9, Section 9.1.5	12/09/2019
Federal, State & Local Projects		
3.6.3(b) Plan Review	UDO Article 3, Sections 3.2.7 and 3.6	1/22/2018
3.6.3(c) O&M Agreement	UDO Article 9, Section 9.4.2	12/09/2019
3.6.3(d) O&M Plan	UDO Article 9, Section 9.4.2	12/09/2019
3.6.3(e) Deed	UDO Article 3, Section 3.4.7	1/22/2018
Restrictions/Covenants		
3.6.3(f) Access Easements	UDO Article 9, Section 9.4.8	12/09/2019
Permit Requirements for	Municipal Ordinance/Code Reference(s)	Date Adopted
Inspections and Enforcement	and/or Document Title(s)	
3.6.2(b) Documentation	UDO Article 9, Section 9.2.1	12/09/2019
3.6.2(c) Right of Entry	UDO Article 9, Section 9.4.2(A)	12/09/2019
3.6.4(a) Pre-CO Inspections	UDO Article 9, Section 9.2.3(C)	12/09/2019
3.6.4(b) Compliance with Plans	UDO Article 9, Section 9.2.3(C)	12/09/2019
3.6.4(c) Annual SCM Inspections	UDO Article 9, Section 9.4.1(B)	12/09/2019
3.6.4(d) Low Density Inspections	UDO Article 9, Section 9.3.2	12/09/2019
3.6.4(e) Qualified Professional	UDO Article 9, Section 9.4.1(B)	12/09/2019
Permit Requirements for	Municipal Ordinance/Code Reference(s)	Date Adopted
Fecal Coliform Reduction	and/or Document Title(s)	
3.6.6(a) Pet Waste	City Ordinance Section 6(i)	February 2001
3.6.6(b) On-Site Domestic Wastewater Treatment	UDO Article 9, Section 9.3.12	12/09/2019

The annual reporting metrics for the post construction program are provided in Table 21: Post Construction Site Runoff Control BMPs below.

Permit Ref.	II.F: Qualifying Alternative Polymers to develop, implement requirements.		in order to comply with	the QAP state program
ВМР	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
	WS-II QAP			
	The QAP requirements are fully me	t by the existing QAP for post-co	onstruction, see references	provided in Table 19
	WS-III QAP			
	The QAP requirements are fully me	t by the existing QAP for post-co	onstruction, see references	provided in Table 19
	WS-IV QAP			
	The QAP requirements are fully me	t by the existing OAP for post-co	onstruction, see references	provided in Table 19

designs and proposals for new deve control measures will be installed, i plans, inspection reports, monitorin with the Post-Construction Stormw- inspecting at reasonable times any f	lopment and redevelopm mplemented, and mainta g results, and other infor ater Management Progra acilities, equipment, prac	ined, (b) request informat mation deemed necessary m, and (c) enter private pr ctices, or operations relate	adequate stormwater ion such as stormwater to evaluate compliance operty for the purpose od to stormwater
A	В	С	D
Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
Legal Authority			
Measures to effectively meet the po	st-construction stormwat	T	nents.
Description of BMP	Measurable Goal(s)	Schedule for	Annual Reporting Metric
Stormwater Control Measure Strate	gies		201 20100000000000000000000000000000000
Include stormwater control measures (SCMs) that are appropriate for the MS4 but are not limited to compliance with 15A NCAC 02H Section .1000	1. SCM Strategies	1. Annually	1. Report on SCMs
that disturb greater than or equal to larger common plan of developmen	one acre (including sites t or sale). The site plan re	that disturb less than on a eview shall address how th	cre that are part of a
A	В	C	D
	Measurable Goal(s)	Schedule for	Annual Reporting
Description of BMP	Wieasurable Goal(s)	Implementation	Metric
	plans, inspection reports, monitorin with the Post-Construction Stormw inspecting at reasonable times any fidischarges to determine whether the Program. A Description of BMP Legal Authority This permit requirement is fully met by II.F.2.(b): Inspections and Enformeasures to effectively meet the post of BMP Stormwater Control Measure Strate Include stormwater control measures (SCMs) that are appropriate for the MS4 but are not limited to compliance with 15A NCAC 02H Section .1000 II.F.2.(c): Plan Review Measures that disturb greater than or equal to larger common plan of developmenthe performance standards and how	plans, inspection reports, monitoring results, and other inforwith the Post-Construction Stormwater Management Progratinspecting at reasonable times any facilities, equipment, practice discharges to determine whether there is compliance with the Program. A B Description of BMP Measurable Goal(s) Legal Authority This permit requirement is fully met by the existing post-construction stormwater to effectively meet the post-construction stormwater Measures to effectively meet the post-construction stormwater Control Measure Strategies Include stormwater control measures (SCMs) that are appropriate for the MS4 but are not limited to compliance with 15A NCAC 02H Section .1000 II.F.2.(c): Plan Review Measures to conduct site plan reviet that disturb greater than or equal to one acre (including sites larger common plan of development or sale). The site plan rethe performance standards and how the project will ensure legister.	plans, inspection reports, monitoring results, and other information deemed necessary with the Post-Construction Stormwater Management Program, and (c) enter private prinspecting at reasonable times any facilities, equipment, practices, or operations relate discharges to determine whether there is compliance with the Post-Construction Storm Program. A B C Description of BMP Measurable Goal(s) Schedule for Implementation Legal Authority This permit requirement is fully met by the existing post-construction program, see references II.F.2.(b): Inspections and Enforcement Measures to effectively meet the post-construction stormwater runoff control requirem A B C Description of BMP Measurable Goal(s) Schedule for Implementation Stormwater Control Measure Strategies Include stormwater control measures (SCMs) that are appropriate for the MS4 but are not limited to compliance with 15A NCAC 02H Section .1000 II.F.2.(c): Plan Review Measures to conduct site plan reviews of all new development that disturb greater than or equal to one acre (including sites that disturb less than on a larger common plan of development or sale). The site plan review shall address how the performance standards and how the project will ensure long-term maintenance.

Permit Ref.	II.F.2.(d): Post-construction Stru Measures to maintain an inventory			
BMP	A	В	C	D
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#20.4.	Inventory of Projects with Post-cons	truction Structural Storm	water Control Measures	
	Maintain an inventory of projects with post-construction structural stormwater control measures installed and implemented at new development and redeveloped sites, including both public and private sector sites located within the City's corporate limits that are covered by its post-construction ordinance	1. Updated inventory	1. Continuously	1. Report on the number of projects included in the inventory
Permit Ref.	II.F.2.(e): Deed Restrictions and Measures to ensure development as		roject consistent with app	roved plans.
Ref.	II.F.2.(e): Deed Restrictions and Measures to ensure development ac	ctives will maintain the pr	roject consistent with appr	roved plans.
Permit Ref. BMP No.	II.F.2.(e): Deed Restrictions and			
Ref. BMP	II.F.2.(e): Deed Restrictions and Measures to ensure development at	B Measurable Goal(s)	C Schedule for	D Annual Reporting

Permit	II.F.2.(f): Long-term Operation	and Maintenance of Stor	rmwater Control Measi	ıres
Ref.	Measures to maintain inspection ar construction inspections prior to iss Alternatively, the project owner may (b) Ensure that the project has been inspection of each permitted SCM Agreement, (d) Ensure inspection of that inspections be conducted by a	suing a Certificate of Occay provide a surety bond to constructed in accordance to ensure compliance with of low density projects at 1	upancy or a Temporary C o guarantee compliance te with the approved plar on the approved Operation	Certificate of Occupancy. with the approved plan(s), u(s), (c) Ensure annual and Maintenance
DMD	A	В	С	D
BMP No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#20.6.	Mechanism for Long-term Operatio	n and Maintenance of SCN	As	
	Require an operation and maintenance plan for the long-term operation of the SCMs required by	1. Develop a SCM maintenance agreement	1. Once	1. N/A
	the program. Require that the owner of each SCM perform and maintain a record of annual inspections of each	2. Ensure that inspections are completed, documented,	2. Annually	2. Report the metrics of SCMs inspected and outstanding
Down:t	SCM	and performed by a qualified professional		
Permit Ref.	II.F.2.(g): Inspections Measures to ensure that stormwater maintained pursuant to the mainten	qualified professional control measures meet thance agreement.		
Ref.	II.F.2.(g): Inspections Measures to ensure that stormwater	qualified professional	C	D
BMP No.	II.F.2.(g): Inspections Measures to ensure that stormwater maintained pursuant to the mainten A Description of BMP	qualified professional control measures meet thance agreement.		
Ref. BMP	II.F.2.(g): Inspections Measures to ensure that stormwater maintained pursuant to the mainten	qualified professional control measures meet thance agreement.	C Schedule for	D Annual Reporting
BMP	II.F.2.(g): Inspections Measures to ensure that stormwater maintained pursuant to the mainten A Description of BMP	qualified professional control measures meet thance agreement.	C Schedule for	D Annual Reporting Metric
BMP	II.F.2.(g): Inspections Measures to ensure that stormwater maintained pursuant to the mainten A Description of BMP Inspections Ensure all stormwater control measures meet the permittee's performance standards and are being	qualified professional control measures meet thance agreement. B Measurable Goal(s) 1. Develop inspection program procedures for structural stormwater	C Schedule for Implementation	Annual Reporting Metric 1. Include procedures as an attachment in the subsequent Annual

Permit Ref.	II.F.2.(h): Educational Materials and Training Measures to provide appropriate materials for developers.				
BMP No.	A	В	C	D	
	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#20.8.	Developer Training and Materials				
	Provide ordinances, post- construction requirements, design standards checklist, and other materials appropriate for developers available through paper or electronic means. (New materials may be developed by the City or the City may adopt materials from other programs and adapt it to their program)	1. Method of providing developer materials	1. Continuously	1. N/A	
Permit Ref.	II.F.2.(i): Enforcement Measures to track enforcement acti	ons and identify chronic	violators.		
BMP No.	\mathbf{A}	В	C	D	
	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#20.9.	Enforcement				
	Track the issuance of notices of violation and enforcement actions. Include the ability to identify chronic violators for initiation of actions to reduce noncompliance.	1. Documented enforcement actions	1. Continuously	Report number of enforcement actions or notices of violation in the reporting year	

PART 10: POLLUTION PREVENTION AND GOOD HOUSEKEEPING PROGRAMS

This SWMP provides a comprehensive pollution prevention and good housekeeping strategy for the City of Kannapolis 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 City of Kannapolis will manage, implement and report the pollution prevention and good housekeeping BMPs as specified in Table 22 below for each required program.

Permit Ref.	II.G.2(a): Inventory of Municipally Owned or Operated Facilities Measures to manage facilities that are owned and operated by the permittee and have the potential for generating pollute stormwater runoff.				
DMD	A	В	C	D	
BMP No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#21.1.	Municipal Facilities				
	Develop and maintain an inventory of facilities and operations owned and operated by the City with the potential for generating polluted stormwater runoff	1. Maintain inventory of municipal facilities	1. Annually	Map or inventory database of facilities included	

Permit Ref.	II.G.2(b): Municipal Facilities Oper Measures to manage facilities that are estormwater runoff.		ermittee and have the poter	ntial for generating polluted
BMP No.	A	В	С	D
	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric
#21.2.	Municipal Facilities			(2.24) 303 h (4.05) (2.25) (3.25) (3.25) (3.25) (3.25) (3.25) (3.25) (3.25)
	Maintain and implement an Operation and Maintenance program for municipal owned and operated facilities with the potential for generating polluted stormwater runoff. In this plan, specify the frequency of inspections and routine maintenance requirements	1. Develop O&M Plan for each City facility identified in BMP #21.1	1. February 19, 2022	1. Include plans as an attachment in the subsequent Annual Report
		2. Maintain O&M Plans and evaluate	2. Annually	2. Include evaluation information in subsequent Annual Report
		3. Update O&M Plan	3. As necessary	3. Document changes
		3. Opuate Gent I fair	J. As necessary	made in subsequent Annual Report
Permit Ref.	II.G.2(c): Spill Response Program Measures for developing spill response		J. As necessary	made in subsequent
Ref.			C C	made in subsequent
Permit Ref. BMP No.	Measures for developing spill response	procedures.		made in subsequent Annual Report
Ref. BMP	Measures for developing spill response A	procedures. B	C Schedule for	made in subsequent Annual Report D Annual Reporting
Ref. BMP No.	Measures for developing spill response A Description of BMP	procedures. B	C Schedule for	made in subsequent Annual Report D Annual Reporting
Ref. BMP No.	A Description of BMP Spill Response Procedures Develop written spill response procedures for municipally owned or	B Measurable Goal(s) 1. Develop spill response	C Schedule for Implementation	D Annual Reporting Metric 1. Provide procedures document in subsequent

Permit Ref.						
BMP No.	A	В	C	D		
	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric		
#21.4.	Stormwater Collection System Maintenance					
	Evaluate existing and new BMPs that reduce polluted stormwater runoff from municipally-owned streets, roads, and public parking lots within their corporate limits	1. Perform evaluation	1. Annually	Provide evaluations in Report		
		2. Evaluate the effectiveness of the BMPs based on cost and the estimated quantity of pollutants removed	2. Annually	2. Provide in evaluation Report		
Permit Ref.	II.G.2(f): Operation and Maintenan Systems Measures to maintain and implement a			sins and Conveyance		
ВМР	A	В	C	D		
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric		
#21.5.	O&M Program for Stormwater Sewer System					
	Maintain and implement an O&M program for the stormwater sewer system including catch basins and conveyance systems that it owns and maintains	1. Maintain the stormwater sewer system	1. Annually	1. Report metrics on maintenance that has been completed in reporting year		
	Develop an O&M Plan to define stormwater sewer system related resources and organization, responsibilities, policies, and general procedures	2. Develop written O&M Plan for stormwater sewer system program	2. January 1, 2022	2. Include updated plan in subsequent Annual Report		
Permit Ref.	II.G.2(d): Identify Structural Stormwater Controls Measures to maintain an inventory of structural stormwater controls.					
ВМР	A	В	C	D		
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric		
#21.6.	Structural Control Inventory					
	Maintain a current inventory of municipally-owned or operated structural stormwater controls installed for compliance with the permittee's post-construction ordinance	Maintain an inventory of the appropriate structural controls	1. Continuously	1. Report map or database list of current inventory		

Permit Ref.	II.G.2.(e): O&M for Municipally-Owned or Maintained Structural Stormwater Controls Measures to maintain and implement an O&M program for municipally-owned or maintained structural stormwater controls installed for compliance with the permittee's post-construction ordinance.				
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#21.7.	O&M for Municipally-Owned or Maintained Structural Stormwater Controls				
	Maintain and implement an O&M program for municipally-owned or maintained structural stormwater controls installed for compliance with the permittee's post-construction ordinance. Ensure that this document specifies the frequency of inspections and routine maintenance requirements	Develop documentation of this program	1. September 1, 2021	Include updated plan in subsequent Annual Report	
		2. Perform scheduled inspections and document results	2. According to timeframe specified in O&M program document	2. Report the number of inspections completed in the reporting year	
		3. Perform scheduled maintenance and document results	3. According to timeframe specified in O&M program document	3. Report the maintenance performed in the reporting year	
		4. Review O&M plan and update, as necessary	4. Annually	4. Report any changes to plan in subsequent Annual Report	
Permit Ref.	II.G.2(f): Pesticide, Herbicide and Fo Measures to minimize water quality im			rs.	
ВМР	A	В	C	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#21.7.	Evaluation of Materials and Methods				
	Ensure municipal employees and contractors are properly trained and all permits, certifications, and other measures for applicators are followed	1. Ensure that proper training has been received	1. Annually	1. Report the number of certified municipal employees the City has	
		2. Ensure permits, certifications, and other measures are current	2. Continuously	2. N/A	
		3. Ensure proper procedures are being followed	3. Continuously	3. N/A	

Permit Ref.	II.G.2(g): Staff Training Measures to ensure employees have the proper pollution prevention and good housekeeping				
ВМР	A	В	С	D	
No.	Description of BMP	Measurable Goal(s)	Schedule for Implementation	Annual Reporting Metric	
#21.9.	Staff Training		•		
	Implement an employee training program for employees involved in implementing pollution prevention and good housekeeping practices	1. Train all employees	1. Annually or as necessary	1. Provide training minutes or agenda and sign-in sheet	
				7	
Permit Ref.	II.G.2(h): Vehicle and Equipment C Measures to prevent and minimize con equipment maintenance and/or cleaning	tamination of stormwater ru	noff from areas used for mu	unicipal vehicle and	
Ref.	Measures to prevent and minimize con	tamination of stormwater ru	noff from areas used for mu	unicipal vehicle and	
	Measures to prevent and minimize con equipment maintenance and/or cleaning	tamination of stormwater ru g.			
Ref. BMP	Measures to prevent and minimize con equipment maintenance and/or cleaning	tamination of stormwater rug. B	C Schedule for	D Annual Reporting	
BMP No.	Measures to prevent and minimize con equipment maintenance and/or cleaning A Description of BMP	tamination of stormwater rug. B	C Schedule for	D Annual Reporting	

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.

Titles and impriso	minent for knowing volunteria.
Permit, and that I	hat the contents of this document shall become an enforceable part of the NPDES MS4 both the Division and the Environmental Protection Agency have NPDES MS4 Permit inforcement authority.
☐ I am a rankin	g elected official.
☐ I am a princip	pal executive officer for the permitted MS4.
☐ I am a duly at in writing by	uthorized representative for the permitted MS4 and have attached the authorization made a principal executive officer or ranking elected official which specifies me as (check one):
☐ A spe	ecific individual having overall responsibility for stormwater matters.
⊠ A spe	ecific position having overall responsibility for stormwater matters.
Signature:	
Print Name:	Michael B. Legg
Title:	City Manager
Signed this	day of 20