

We're All About CLEAN Water



2025 MS4 Annual Report STORMWATER MANAGEMENT

City of Kingsport Stormwater Utility

HISTORY In November 2011, the Stormwater Management Utility was established, as required by The Federal Clean Water Act for cities with more than 10,000 residents, to implement a stormwater program to control and monitor polluted stormwater runoff.

PURPOSE To address stormwater pollution and flooding issues, allowing the City to reduce runoff contaminants, while prioritizing and initiating flood mitigation projects.

The utility is responsible for the operation, construction, maintenance, and rehabilitation of stormwater facilities; for stormwater system planning, property acquisition related to stormwater management, and for review of stormwater development plans for compliance with federal and state regulations, stormwater management ordinances, policies, procedures and manuals.

GOALS Comprehensively examine flooding and stormwater issues in the community;

As a Tennessee Department of Environment and Conservation qualified local program, allow the development community greater flexibility and timeliness in determining how best to meet federal mandates:

Adequately fund stormwater management needs at the lowest possible cost by proactive action;

Reduce flooding;

Improve stream habitat, conditions and water quality. Work toward de-listing of impaired streams within the City limits.



ACTIVITIES / ACCOMPLISHMENTS

In accordance with the City's MS4 NPDES permit, the Stormwater Division must file this report with the Tennessee Department of Environment and Conservation (TDEC) to document the activities completed in the past fiscal year. The activities noted are within the required program areas of the MS4 permit. The City's permit compliance activities are subject to periodic audits by TDEC.

Many activities have been completed that go beyond the requirements of the NPDES permit. This report provides opportunity for activity updates:

- In July 2024, Stormy the raindrop visited the Summer Program at VO Dobbins. A Stormwater staff member gave a short talk to children about Stormwater issues.
- Between July 2024 and June 2025, a Stormwater staff member completed stream sampling, per TDEC's analytical monitoring requirement, for 7 streams. This data will lead to increased understanding of the impairments of each stream.
- Between July 2024 and June 2025 a Stormwater staff member completed Visual Stream Assessments, per TDEC's non-analytical monitoring requirement, for 4 streams. This data will lead to increased understanding of the impairments of each stream.

ACTIVITIES / ACCOMPLISHMENTS (continued)

- Between July 2024 and June 2025 the City of Kingsport, along with Johnson City, Bristol and Elizabethton, worked with a consultant to develop a new Water Quality SCM (Stormwater Control Measures) Manual, as well as a new SCM Inspection and Maintenance Manual.
- In September 2024, a Stormwater staff member was a presenter at Keep Kingsport Beautiful's Conservation Camp. Pollution in a watershed was demonstrated through a hands-on model.
- In September 2024, the Stormwater Division hosted a stream clean-up of Madd Branch. Volunteers collected litter and dumped items from in and around the creek.
- In September 2024, the Stormwater Division held its 7th annual Storm Drain Art Contest. Five storm drains were enhanced with public art, done by local amateur artists, with the purpose being environmental education.
- In March 2025, the Stormwater Division constructed and distributed 50 rain barrels to local residents, with all proceeds going to Keep Kingsport Beautiful. When used, these will catch stormwater runoff and utilize it for lawns and gardens.
- In April 2025, the Stormwater Division distributed stormwater activity booklets to all 4th graders within Kingsport City Schools.
- In April 2025, the Stormwater Division gave away 100 tree seedling bundles to local residents. As these seedlings grow, they will reduce stormwater runoff from residents' yards.
- In May 2025, Stormy the raindrop appeared at Public Works Day, and along with a Stormwater staff member, helped distribute educational materials to attendees.
- A Stormwater staff member does monthly inspections of active construction sites to ensure erosion prevention and sediment control measures are being implemented.
- The City of Kingsport continues to encourage re-development and awards Water Quality credit for reduction of impervious surface.
- The 'ConnectKingsport' cell phone app continues to provide citizens with the ability for real time input of
 drainage issues and concerns. This app gives citizens a means to notify City staff of drainage problems
 such as clogged drains and pipes, illicit discharges, and construction site issues.
- 'ConnectKingsport' requests, as well as any subsequent repair work by City staff, is documented within the Cartegraph asset management system. Cartegraph data allow City leaders to optimize decision making processes and increase level of service to citizens.
- Continuing inspections of certain 'hot spots' before and after significant storm events are managed via the Cartegraph asset management system. Crews are dispatched to inspect and clean obstructions from culverts and catch basins that are known to trap debris.
- The City of Kingsport is a member of TNSA (Tennessee Stormwater Association), SESWA (Southeast Stormwater Association) and NMSA (National Municipal Stormwater Alliance).
- Stormwater staff members currently hold Regional Chair and Board Member leadership positions on TNSA and attend the TNSA annual conference. A Stormwater staff member also holds Board member positions on SESWA and NMSA.
- A member of the Stormwater Division currently attends monthly meetings of the Keep Kingsport Beautiful Council.

ACTIVITIES / ACCOMPLISHMENTS (continued)



ACTIVITIES / ACCOMPLISHMENTS (continued)

STORM DRAIN ART WINNERS UNVEIL THEIR COLORFUL CREATIONS







7th Annual Storm Drain Art Contest 2024

The City of Kingsport's Stormwater Department held its 7th annual Storm Drain Art Contest this fall. The purpose of the contest is to raise awareness about the importance of protecting our rivers, stream habitat and aquatic wildlife. The five winners recently completed their work, so be on the lookout across the Model City for their artistic creations.





Stormy visits VO Dobbins Summer Program 2024





NPDES MS4 Annual Report

version 1.11

(Submission #: HQE-NSQ5-1ZECN, version 1)

Details

Originally Started By AMANDA MCMULLEN

Submitted 9/19/2025 (21 days ago) by Chad Austin

Submission ID HQE-NSQ5-1ZECN
MS4 Owner Name City of Kingsport

Status Complete

Form Input

General Information

Permit Number

TNS075388

MS4 Owner/Operator (e.g. City of ...)

City of Kingsport

County

Sullivan

Reporting Period

Per subpart 5.1

- a. The Annual Report shall cover the period beginning on July 1st and ending on June 30th;
- b. The Annual Report shall be due on September 30th after the end of the reporting period.

Reporting Period Start Date

07/01/2024

Reporting Period End Date

06/30/2025

MS4 Population At NOI Submittal

Population greater than or equal to 50,001

Name and contact information of MS4 Responsible Authority (e.g. Mayor ...)

Prefix

Hon.

First Name Last Name Paul Montgomery

Title

Mayor

Company Name

City of Kingsport

Phone Type Number Extension

Business 423-229-9412

Email

PaulMontgomery@kingsporttn.gov

Address

415 BROAD ST

Kingsport, TN 37660

Designated MS4 Stormwater Management Program Contact

Prefix Mr

First Name
CHAD

Last Name
AUSTIN

Title

ASSISTANT UTILITY DIRECTOR-Engineering/Operations Utility Services Division

Company Name CITY OF KINGSPORT

Phone Type Number Extension

Business 4232299454

Email

ChadAustin@KingsportTN.gov

Address

1113 KONNAROCK RD KINGSPORT, TN 37664

MCM 1: Public Education

Below report on the educational activities completed during the reporting year. Delete unused rows (click X at end of row). Add rows (add row button on bottom of table) to report add activities.

Provide the number of activities completed during the reporting year for the Public (Subpart 4.2.1.1. of the permit).

Provide the number of activities completed during the reporting year for the Engineering and Development Community (Subpart 4.2.1.2. of the permit).

For new employees: provide the total number of employees NOT educated in accordance with the PIE plan within 6 months?

0

For existing employees: provide the total number of employees NOT educated in accordance with the PIE plan within the permit term.

A population of greater than or equal to 50,001 at NOI submittal was selected in the General Information Section. Per Subpart 4.2.1.1. the MS4 is required to conduct six (6) activities during the reporting year addressing each of the four (4) management measures for the public. A single activity may address multiple management measures. You may need to use the scroll bars to view the whole table.

To Add a Row - Click Add Row near the bottom right of the table

To Delete a Row - Click the "X" at the far right end of the row.

Column Descriptions

Target Audience (This column is fixed and cannot be changed.)

Activity Description: (Provide details as to the specific activity that was conducted.)

Management Measure: Impacts on Water Quality (Select Yes if the activity listed in this row addressed the 4.2.1.1.a.General awareness of the impacts on water quality.)

Management Measure: SCM/BMP Maintenance (Select Yes if the activity listed in this row addressed the 4.2.1.1.b. Awareness of the importance of maintenance activities for operators of permanent Best Management Practices (BMPs)/Stormwater Control Measures (SCMs).)

Management Measure: Storage, Use, Disposal of Fluids (Select Yes if the activity listed in this row addressed the 4.2.1.1.c. Awareness of the proper storage, use, and disposal of pesticides, herbicides, fertilizers oil and other automotive-related fluids.)

Management Measure: Illicit Discharges (Select Yes if the activity listed in this row addressed the 4.2.1.1.d. Awareness of identifying and reporting procedures for illicit connections/discharges, sanitary sewer seepage, spills, etc.)

Date of Activity (Enter the date the activity took place. If the activity took place across multiple days enter the Date of the first day of the activity.)

Specifically Targeted Audience (This column is used to provide more details as to the audience the activity was targeting e.g. school age children, Homeowners with SCMs) A broad based event such as tabling at a festival may list general public as the specifically targeted audience.

of Audience (Enter the approximate number of individuals that were reached with this activity.)

Sponsored Activities (Identify if the event sponsored monetarily e.g. money or as a donation in kind e.g. goods or services by the MS4 program. If it was not a sponsored activity, leave N/A in the cell.)

Provide the status of your MS4 program's public education and outreach activities for the Public audience during the reporting period.

Target Audience	Activity Description	Management Measure: Impacts on Water Quality	Management Measure: SCM/ BMP Maintenance	Management Measure: Storage, Use, Disposal of Fluids	Management Measure: Illicit Discharges	Date of Activity	Specifically Targeted Audience	# of Audience	Sponsored Activities
Public	TNSA social media program	Yes	Yes	Yes	Yes	07/01/2024	Facebook subscribers	83273	Monetary

Target Audience	Activity Description	Management Measure: Impacts on Water Quality	Management Measure: SCM/ BMP Maintenance	Management Measure: Storage, Use, Disposal of Fluids	Management Measure: Illicit Discharges	Date of Activity	Specifically Targeted Audience	# of Audience	Sponsored Activities
Public	Kingsport Alerts Facebook Page	Yes	Yes	Yes	Yes	07/01/2024	Kingsport residents	31743	N/A
Public	Storm Drain Art article	Yes	No	No	No	09/02/2024	Kingsport Times News subscribers	8097	N/A
Public	Stormy School visits	Yes	No	Yes	Yes	07/01/2024	local children	150	N/A
Public	Stormwater activity booklets	Yes	No	Yes	Yes	04/01/2025	local 4th graders	585	N/A
Public	City website Stormwater page	Yes	Yes	Yes	Yes	07/01/2024	residents	1187	N/A
Public	Annual Water Quality Report	Yes	No	Yes	Yes	07/01/2024	water customers	37000	N/A
Public	Newspaper SCM article X4	No	Yes	No	No	04/02/2025	Kingsport Times News subscribers	8097	N/A

A population of greater than or equal to 50,001 at NOI submittal was selected in the General Information Section. Per Subpart 4.2.1.2. the MS4 is required to conduct two (2) activities during the reporting year addressing each of the two (2) management measures for the Engineering and Development Community. A single activity may address multiple management measures.

You may need to use the scroll bars to view the whole table.

To Add a Row - Click Add Row near the bottom right of the table

To Delete a Row - Click the "X" at the far right end of the row.

Column Descriptions

Target Audience (This column is fixed and cannot be changed.)

Activity Description: (Provide details as to the specific activity that was conducted.)

Management Measure: Long Term Water Quality Impacts (Select Yes if the activity listed in this row addressed the 4.2.1.2.a Awareness of the stormwater ordinances, regulations, and guidance materials related to long-term water quality impacts.)

Management Measure: Construction Water Quality Impacts (Select Yes if the activity listed in this row addressed the 4.2.1.2.b. Awareness of stormwater ordinances, regulations, and guidance materials related to construction phase water quality impacts.)

Date of Activity (Enter the date the activity took place. If the activity took place across multiple days enter the Date of the first day of the activity.)

Specifically Targeted Audience (This column is used to provide more details as to the audience the activity was targeting e.g. restaurants, Engineers, Developers) A broad based event such as tabling at a local trade show may list commercial and development community as the specifically targeted audience.

of Audience (Enter the approximate number of individuals that were reached with this activity.)

Provide the status of your MS4 program's public education and outreach activities for the Engineering and Development Community during the reporting period.

Target Audience	Activity Description	Management Measure: Long Term Water Quality Impacts	Management Measure: Construction Water Quality Impacts	Date of Activity	Specifically Targeted Audience	# of Audience
Engineering and Development Community	Pre-construction meetings	Yes	Yes	07/01/2024	contractors and developers	88
Engineering and Development Community	Fats, Oils, and Grease Program	Yes	No	07/01/2024	restaurants and food service	246
Engineering and Development Community	City website Stormwater page	Yes	Yes	07/01/2024	engineers and developers	1187

Supporting Documentation for Activities described in this section.

Comment

NONE PROVIDED

Notes: NONE PROVIDED

MCM 2: Public Involvement And Participation

Below report on the involvement/participation activities completed during the reporting year. Delete unused rows (click X at end of row). Add rows (add row button on bottom of

table) to report add activities.

Is your Stormwater Management Program Plan documentation available online?

Provide the web address for the Stormwater Management Program plan documentation

https://www.kingsporttn.gov/city-services/public-works/water-services/stormwater/

Was the MS4 program documentation formally placed on public notice during the reporting year?

No

Prior to the Second annual report due date the MS4 is required to complete the formal public notice process for the entire Stormwater Management Program including response to comments. A copy of the public notice and response to comments shall be provided with the appropriate Annual Report reporting year. See subpart 4.2.2

Subpart 4.2.2. requires the following in the annual report Detail applicable changes as directed in subpart 4.4.1 This requirement will be located in the Program Modifications Section

Is information for all construction site projects accessible to the public?

Number of comments received from the public on construction site projects.

Are all comments from the public on construction site projects considered?

Number of reports (or complaints) during the reporting period received from the public via public reporting system (IDDE reports)?

Provide the number of activities completed during the reporting year for the General Public (Subpart 4.2.2.1. of the permit).

Provide the number of activities completed during the reporting year for the Commercial and Development Community (Subpart 4.2.2.2. of the permit).

A population of greater than or equal to 50,001 at NOI submittal was selected in the General Information Section. Per Subpart 4.2.2.1. the MS4 is required to conduct six (6) activities during the reporting year addressing each of the four (4) management measures for the general public. A single activity may address multiple management

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Column Descriptions

Target Audience (This column is fixed and cannot be changed.)

Activity Description: (Provide details as to the specific activity that was conducted.)

Management Measure: Pollution Prevention (Select Yes if the activity listed in this row addressed the 4.2.2.1.a Pollution Prevention Management Measure.)

Management Measure: Impacts on Water Quality (Select Yes if the activity listed in this row addressed the 4.2.2.1.b. Impacts on water quality or local stormwater management issues.)

Management Measure: Storage, Use, Disposal of Fluids (Select Yes if the activity listed in this row addressed the 4.2.2.1.c. Storage, use, and disposal of household hazardous waste, automotive related fluids, pesticides, herbicides, and fertilizers use.)

Management Measure: Illicit Discharges (Select Yes if the activity listed in this row addressed the 4.2.2.1.d. Identifying and reporting procedures for illicit connections/discharges, sanitary sewer seepage, spills, etc.)

Date of Activity (Enter the date the activity took place. If the activity took place across multiple days enter the Date of the first day of the activity.)

Specifically Targeted Audience (This column is used to provide more details as to the audience the activity was targeting e.g. school age children, Homeowners with SCMs) A broad based event such as tabling at a festival may list general public as the specifically targeted audience.

of Audience (Enter the approximate number of individuals that were reached with this activity.)

Sponsored Activities (Identify if the event sponsored

monetarily e.g. money or as a donation in kind e.g. goods or services by the MS4 program. If it was not a sponsored activity, leave N/A in the cell.)

Provide the status of your MS4 program's public involvement/participation activities for the General Public audiences during the reporting period

Target Audience	Activity Description	Management Measure: Pollution Prevention	Management Measure: Impacts on Water Quality	Management Measure: Storage, Use, Disposal of Fluids	Management Measure: Illicit Discharges	Date of Activity	Specifically Targeted Audience	# of Audience	Sponsored Activities	
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Target Audience	Activity Description	Management Measure: Pollution Prevention	Management Measure: Impacts on Water Quality	Management Measure: Storage, Use, Disposal of Fluids	Management Measure: Illicit Discharges	Date of Activity	Specifically Targeted Audience	# of Audience	Sponsored Activities
General Public	Stream Clean-up	Yes	Yes	Yes	Yes	09/21/2024	community volunteers	3	N/A
General Public	Keep Kingsport Beautiful Conservation Camp	Yes	Yes	Yes	No	09/17/2024	local 4th graders	700	Donation in kind
General Public	Public Works Day	Yes	Yes	Yes	Yes	05/23/2025	local families	800	N/A
General Public	Storm Drain Art Contest	Yes	Yes	No	No	09/02/2024	local artists	7	N/A
General Public	Tree Seedling Giveaway	Yes	Yes	No	No	04/07/2025	Kingsport residents	100	N/A
General Public	Rain Barrel Sale	Yes	Yes	No	No	03/03/2025	Kingsport residents	50	N/A
General Public	IDDE reporting	No	No	No	Yes	07/01/2024	Kingsport residents	2	N/A
General Public	Keep Kingsport Beautiful litter pickup X3	Yes	Yes	Yes	Yes	04/12/2025	community volunteers	32	Donation in kind

A population of greater than or equal to 50,001 at NOI submittal was selected in the General Information Section. Per Subpart 4.2.2.2. the MS4 is required to conduct two (2) activities during the reporting year addressing each of the two (2) management measures for the Commercial and Development Community. A single activity may address multiple management measures.

You may need to use the scroll bars to view the whole table.

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Column Descriptions

Target Audience (This column is fixed and cannot be changed.)

Activity Description: (Provide details as to the specific activity that was conducted.)

Management Measure: Pollution Prevention (Select Yes if the activity listed in this row addressed the 4.2.2.2.a Pollution Prevention Management Measure.)

Management Measure: Impacts on Water Quality (Select Yes if the activity listed in this row addressed the 4.2.2.2.b. Impacts on water quality or local stormwater management issues.)

Date of Activity (Enter the date the activity took place. If the activity took place across multiple days enter the Date of the first day of the activity.)

Specifically Targeted Audience (This column is used to provide more details as to the audience the activity was targeting e.g. restaurants, Engineers, Developers) A broad based event such as tabling at a local trade show may list commercial and development community as the specifically targeted audience.

of Audience (Enter the approximate number of individuals that were reached with this activity.)

Provide the status of your MS4 program's public involvement/participation activities for the Commercial and Development Community during the reporting period.

ĺ	Target Audience Activity Description		Management Measure: Pollution Prevention	Management Measure: Impacts on Water Quality	Date of Activity	Specifically Targeted Audience	# of Audience
	Commercial and Development Community	Fats, Oils and Grease Program	Yes	Yes	07/01/2024	restaurant and food service	396
	Commercial and Development Community	Pre-development meetings	Yes	Yes	07/01/2024	development community	44
	Commercial and Development Community	NE Tennessee Site Designer Training	Yes	Yes	10/16/2024	development community	25

Supporting Documentation for Activities described in this section.

Comment

NONE PROVIDED

Notes:

NONE PROVIDED

MCM 3: Illicit Discharge Detection & Elimination (IDDE)

Is the storm sewer map available through Spatial Rest Services?

Provide location for Spatial Rest Service for Map Layer(s)

https://kingsporttn.maps.arcgis.com/home/index.html

The number of potential illicit discharges reported by the public. 2

The number of potential illicit discharges reported by internal personnel.

Total number of potential Illicit discharges reported (from any source) that are under investigation at the time of the annual report.

Were all potential illicit discharges investigated within 7 days of receipt?

103

Number of identified illicit discharges

Were all initial enforcement actions on confirmed illicit discharges taken within seven (7) calendar days of the investigation?

Number of corrective actions plans received for confirmed illicit discharges.

Were all corrective actions plans reviewed in accordance with established procedures?

Significant Contributor of Pollutants to the MS4

1.3.3.2. Non-stormwater Discharges

The permittee is authorized to discharge the following non-stormwater sources provided that the permittee has not determined these sources to be significant contributors of pollutants to the MS4:

- Water line flushing
- Landscape irrigation
- · Diverted stream flows
- Rising ground waters
- Uncontaminated groundwater infiltration (Infiltration is defined as water other than wastewater that enters a sewer system, including sewer service connections and foundation
 drains, from the ground through such means as defective pipes, pipe joints, connections, or manholes. Infiltration does not include, and is distinguished from, inflow.)
- · Uncontaminated pumped groundwater
- · Discharges from potable water sources
- · Foundation drains
- · Air conditioning condensate
- Irrigation water
- Springs
- Water from crawl space pumps
- Footing drains
- · Lawn watering
- Individual residential car washing
- Flows from riparian habitats and wetlands
- Dechlorinated swimming pool discharges
- · Street wash water
- · Discharges or flows from firefighting activities

Subpart 8.1 Definitions

Significant Contributor is defined as a source of pollutants where the volume, concentration, or mass of a pollutant in a stormwater discharge can cause or threaten to cause pollution, contamination, or nuisance that adversely impact human health or the environment and cause or contribute to a violation of any applicable water quality standards for receiving water.

Total number of non-stormwater discharges or flows investigated.

MCM 4: Construction Site Stormwater Runoff Pollutant Control

For reporting construction activities in this section, count all activities e.g., projects, sites that were active during the reporting period. It is understood that activities will overlap multiple reporting years. For example: If a project plan is submitted and reviewed in reporting year 1, that plan review will go only on the report for that year. If that same project begins construction in reporting year 2, it would be included in the year 2 report for active construction activity, but not the year 1 report. If a construction activity is terminated in

the beginning of a reporting year before the first inspection for that reporting year is required, that activity may be left off the count. Identify if the regulatory mechanisms for construction site runoff control have been updated to be consistent with the CGP?

Total number of active construction activities (or sites).

Number of new development and redevelopment projects reviewed in accordance with established policies and procedures.

Were all new development and redevelopment projects reviewed in accordance with the established policy and procedure?

Number of active non-priority construction activities.

Were all nonpriority active construction activities inspections conducted accordance with Stormwater Management Program.

Number of active priority construction activities.

The question below is asking for the number of non-priority construction activities that the MS4 DOES NOT have all of the required information for which indicates an issue with

Total number of active non-priority construction activities with incomplete inventory information.

Did all Priority Construction Activities have Pre-Construction meetings?

Were all priority Construction Activities inspected at least once per calendar month?

MCM 5: Post Construction/ Permanent Stormwater Management

Has an offsite mitigation program or payment in lieu into a public stormwater fund been developed as outlined in subpart 4.2.5.3.? No

Did all of the projects approved meet the buffer requirements of subpart 4.2.5.4?

No

Does the Stormwater Management Program implement alternative buffer widths?

The 2009 scorecard can be found on TDEC's website.

Water Quality Scorecard

Scorecard

Comment

Number of all new development and redevelopment projects reviewed.

Number of new development and redevelopment projects reviewed in accordance with the established policy and procedure.

Number of sites verified that 100% of SCMs are installed per design specifications in accordance with approved plan.

Were all SCMs verified to be installed per design specifications in accordance with approved plan within 90 days of installation? Yes

Does the permittee have adequate legal authority as required by 4.2.5.7 for all SCMs installed?

Number of SCMs that have not been properly operated or maintained.

Number of public requests for SCM inventory.

Are all SCMs in the inventory tracking system?

Do all SCMs in the inventory tracking system have complete information?

SCM inventory tracking system information

Comment

MCM 6: Pollution Prevention/Good Housekeeping For Municipal Operations

Number of applicable Municipal Operations and Facilities under subpart 4.2.6.2.

Do all applicable Municipal Operations and Facilities have a O&M Facility Plan?

Number Municipal Operations Facilities NOT inspected in accordance with the Stormwater Management Program in the previous 12 months.

Stormwater Management Program Modification

Have any municipal facilities covered under this permit been added during the reporting term?

In the table below identify if any changes were made to your Stormwater Management Program during the reporting period.

For minor modifications that add, but neither subtract nor replace, components, controls, or requirements to the Stormwater Management Program provide a description of that modification. - See Subpart 4.4.1.1.a

For minor modifications that replace an ineffective or infeasible BMP, or SCM which is specifically identified in the Stormwater Management Program provide a description of the analysis of why the former BMP was ineffective or infeasible; Expectations on the effectiveness of the replacement BMP or SCM; and an analysis, if applicable, of why the replacement BMP or SCM will ensure the optimization of equipment use. a description of that modification. - See Subpart 4.4.1.1.e

For major modifications that subtract BMPs, SCMs, components, controls, or requirements of the Stormwater Management Program provide a description of the analysis of why the component was ineffective or infeasible; and detailed explanation of why, with the elimination of this component, the Stormwater Management Program will continue to achieve a reduction in pollutants to the MEP and shall not cause or contribute to violations of State water quality standards in the receiving stream. - See Subpart 4.4.1.2.a.

Where any changes were made to the program elements during the reporting period?

Program Elements	Changes	Modifications that Add Components	Replaced an Ineffective or Infeasible BMP or SCM	Subtracted BMP, SCM, Components, Controls etc.			
MCM 1	No	NONE PROVIDED	NONE PROVIDED	NONE PROVIDED			
MCM 2	No	NONE PROVIDED	NONE PROVIDED	NONE PROVIDED			
MCM 3	No	NONE PROVIDED	NONE PROVIDED	NONE PROVIDED			
MCM 4	No	NONE PROVIDED	NONE PROVIDED	NONE PROVIDED			
MCM 5	No	NONE PROVIDED	NONE PROVIDED	NONE PROVIDED			
MCM 6	No	NONE PROVIDED	NONE PROVIDED	NONE PROVIDED			
QLP	No	NONE PROVIDED	NONE PROVIDED	NONE PROVIDED			
Enforcement	No	NONE PROVIDED	NONE PROVIDED	NONE PROVIDED			
Monitoring & Program Evaluation	No	NONE PROVIDED	NONE PROVIDED	NONE PROVIDED			

Other Program Changes not Identified above

NONE PROVIDED

Summary Of Enforcement Actions

Note: Non-traditional MS4s may not have legal authority to enforce one or more MS4 permit requirements. For example, a university campus regulated as a MS4 permittee or copermittee may not have the legal authority to enforce MS4 permit requirements against another entity.

Summary of Enforcement Actions Taken during the reporting year

Action	IDDE	Construction	Permanent Stormwater/Post-Construction	Total
Verbal Warnings	1	3	0	4
Written Notice of Violation	0	6	0	6
Citations or Administrative Orders	0	0	0	0
Stop Work Orders	0	1	0	1
Withholding of Plan Approvals or Other Authorizations	0	0	0	0
Civil Penalties	0	0	0	0
Additional Measures	0	0	0	0
				Sum: 11

Results Of Information Collected And Analyzed (Monitoring)

Was monitoring for the reporting year performed in accordance with either 4.6.1.1.1 (Option 1) or 4.6.1.1.2 (Option 2)?

Provide a summary describing the results of information collected and analyzed, including monitoring data (analytical and non-analytical), if any, during the reporting period. If no monitoring was completed, explain.

Visual stream assessments done for Reedy Creek, Gravelly Branch, Little Horse Creek, and Kendrick Creek. Analytical monitoring done for Clark Branch, Slate Branch, Rock Springs Branch, Unnamed tributary to Reedy Creek, Gaines Branch, Miller Branch, and Tranbarger Branch.

Electronic Data Deliverable (EDD) Sheets (Field Stream Survey and Habitat Sheets, Macroinvertebrate Taxa Report, and the TDEC E. coli and Field Water Parameter Report) are in the section labelled Water Quality Assessment Publications as excel files.

For your convenience, links to the required standard templates for reporting the results of your monitoring data are provided below.

If you have any questions about EDD sheets please contact tdec.watershedplanning@tn.gov. **Publications**

Attach results of all analytical and non-analytical monitoring data collected during this reporting period.

REEDY REPORT w field sheets.pdf - 08/07/2025 12:55 PM

GRAVELLY REPORT wFIELDSHEETS.pdf - 08/07/2025 12:55 PM

LITTLE HORSE REPORTwfieldsheets.pdf - 08/07/2025 12:55 PM

KENDRICK REPORTwFieldSheets.pdf - 08/07/2025 12:56 PM

COK_stream-survey-habitat_Tranbarger.xlsx - 08/07/2025 12:57 PM

COK stream-survey-habitat Clark.xlsx - 08/07/2025 12:57 PM

COK stream-survey-habitat unnamed.xlsx - 08/07/2025 12:57 PM

COK_stream-survey-habitat_RockSprings.xlsx - 08/07/2025 12:57 PM

COK stream-survey-habitat Miller.xlsx - 08/07/2025 12:57 PM

COK-ecoli-report-Spring2025.xlsx - 08/07/2025 12:57 PM

COK stream-survey-habitat Slate.xlsx - 08/07/2025 12:57 PM

COK stream-survey-habitat Gaines.xlsx - 08/07/2025 12:57 PM

Comment

NONE PROVIDED

Legal Authority

Per subpart 4.7.1.The initial solicitor's (Attorney's) statement was required in the 2024 annual report for existing permittees and will be required in the third annual report for new permittees.

If modifications are made to the legal authority as requried by subpart 4.7. a-f that necessitate a new evaluation by a solicitor, a new certification statement must be submitted. If you are unsure if a modification necessitates a new evaluation please contact the Division.

Per subpart 4.1.2. All updates to the legal authority (ordinances/resolutions et.) required by changes to the permit shall be fully implemented and adopted.

Is this a new MS4 or have modifications been made to the legal authority that necessitate a new evaluation by a solicitor (attorney)?

Attach Legal Authority - Ordinances, Resolutions, etc

7168.SW Mgmt.pdf - 08/08/2025 11:57 AM

Comment

No change since last annual report.

Attach Legal Authority - Enforcement Response Plan and List or Table of Progressive Enforcement Actions

ERP-2017-106.pdf - 08/08/2025 12:03 PM

Comment

No change since last annual report.

Stormwater Management Program Evaluation

Stormwater Management Program Evaluation

In accordance with subpart 4.6.2. The permittee shall conduct an annual evaluation of the Stormwater Management Program to evaluate compliance with the terms and conditions of the permit, including the effectiveness of the BMPs, components, or controls of its stormwater management program, and the status of achieving the measurable requirements in the permit.

Summarize the results of the permittee's annual evaluation of the current Stormwater Management Program.

Compliant

Identify modifications or replacement of an ineffective activity/control measure/component/BMP.

Summarize the assessment results, and any modifications and improvements scheduled to be implemented in the next reporting period to improve the program or remedy deficiencies or weaknesses

Current PIE Plan is meeting expectations.

Is MCM 1: Public Education and Outreach on Stormwater Impacts compliant with Permit Requirements?

Is MCM 2: Public Involvement/Participation compliant with Permit Requirements?

Is MCM 3: Illicit Discharge Detection and Elimination (IDDE) compliant with Permit Requirements?

Is MCM 4: Construction Site Stormwater Runoff Control compliant with Permit Requirements?

Is MCM 5: Post-Construction/Permanent Stormwater Management in New Development and Redevelopment compliant with Permit Requirements?

Is MCM 6: Pollution Prevention/Good Housekeeping compliant with Permit Requirements?

The following questions are from subpart 5.2 Annual Report Requirements.

Is the permittee compliant with the permit terms and conditions?

Yes

This determination should be made as to the status of the program at the end of the reporting period and the requirements applicable at that date. For example, the permanent stormwater program changes are not required to be implemented until 24 months after the effective date of the permit. So if the MS4 has not yet implemented those changes at the first annual report, they would still be in compliance, if their program meets the previously established requirements.

Please Explain

Current plan meets expectations.

Is the permittee relying on another governmental entity to satisfy some of the permit obligations?

Enter additional or clarifying information not elsewhere reported in this document.

NONE PROVIDED

Any other data specifically requested by the Division to substantiate statements and conclusions reached in the Annual Reports.

Stormwater Annual Report.pdf - 08/15/2025 07:46 AM

Comment

NONE PROVIDED

Attachments

Date	Attachment Name	Context	User
8/15/2025 7:46 AM	Stormwater Annual Report.pdf	Attachment	AMANDA MCMULLEN
8/8/2025 12:03 PM	ERP-2017-106.pdf	Attachment	AMANDA MCMULLEN
8/8/2025 11:57 AM	7168.SW Mgmt.pdf	Attachment	AMANDA MCMULLEN
8/7/2025 12:57 PM	COK_stream-survey-habitat_Tranbarger.xlsx	Attachment	AMANDA MCMULLEN
8/7/2025 12:57 PM	COK_stream-survey-habitat_Clark.xlsx	Attachment	AMANDA MCMULLEN
8/7/2025 12:57 PM	COK_stream-survey-habitat_unnamed.xlsx	Attachment	AMANDA MCMULLEN
8/7/2025 12:57 PM	COK_stream-survey-habitat_RockSprings.xlsx	Attachment	AMANDA MCMULLEN
8/7/2025 12:57 PM	COK_stream-survey-habitat_Miller.xlsx	Attachment	AMANDA MCMULLEN
8/7/2025 12:57 PM	COK-ecoli-report-Spring2025.xlsx	Attachment	AMANDA MCMULLEN
8/7/2025 12:57 PM	COK_stream-survey-habitat_Slate.xlsx	Attachment	AMANDA MCMULLEN
8/7/2025 12:57 PM	COK_stream-survey-habitat_Gaines.xlsx	Attachment	AMANDA MCMULLEN
8/7/2025 12:56 PM	KENDRICK REPORTwFieldSheets.pdf	Attachment	AMANDA MCMULLEN
8/7/2025 12:55 PM	LITTLE HORSE REPORTwfieldsheets.pdf	Attachment	AMANDA MCMULLEN
8/7/2025 12:55 PM	GRAVELLY REPORT wFIELDSHEETS.pdf	Attachment	AMANDA MCMULLEN
8/7/2025 12:55 PM	REEDY REPORT w field sheets.pdf	Attachment	AMANDA MCMULLEN

Status History

	User	Processing Status	
8/7/2025 11:16:40 AM	AMANDA MCMULLEN	Draft	
9/5/2025 10:50:24 AM	AMANDA MCMULLEN	Signing	
9/19/2025 9:05:40 AM	Chad Austin	Submitting	
9/19/2025 9:06:24 AM	Chad Austin	Submitted	
9/19/2025 9:20:28 AM	Franklin Colyer	In Review	
9/23/2025 8:08:16 AM	Katherine Jenkins	Complete	

Processing Steps

Step Name	Assigned To/Completed By	Date Completed
Form Submitted	Chad Austin	9/19/2025 9:06:24 AM
Submission Deemed Complete	Katherine Jenkins	9/23/2025 8:08:00 AM

Agreements and Signature(s)

SUBMISSION AGREEMENTS

- I am the owner of the account used to perform the electronic submission and signature.
- I have the authority to submit the data on behalf of the facility I am representing.
- I agree that providing the account credentials to sign the submission document constitutes an electronic signature equivalent to my written signature.
- I have reviewed the electronic form being submitted in its entirety, and agree to the validity and accuracy of the information contained within it to the best of my knowledge.

This report must be signed by a ranking elected official or by a duly authorized representative of that person. See signatory requirements in sub-part 7.11.2 of the permit.

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in the attached document; and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."

Signed By Chad Austin on 09/19/2025 at 9:05 AM