

Tennessee Department of Environment and Conservation Division of Water Resources William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11th Floor, Nashville, Tennessee 37243 1-888-891-8332 (TDEC)

Phase II Small Municipal Separate Storm Sewer System (MS4) Annual Report

1. MS4 Information

	Na	ame of MS4: City of Dyersburg		MS4 Permit Numb	er: TNS075264		
	Co	ontact Person: Tim Ware		Email Address: tw	are@dyersburgtn	.gov	
	Te	elephone: (731) 288-7696		MS4 Program Wel https://www.dyersl		ater/index.h	tm
	Ma	ailing Address: 425 W. Court St.					_
	Ci	ty: Dyersburg	State: Tennessee		ZIP code: 38024		
	Wh	at is the current population of your MS	S4? <u>15,968</u>			(4)	
	Wh	at is the reporting period for this annu-	al report? J	uly1 <u>2021</u> to June 3	80 <u>2022</u>		
2.	Dis	charges to Waterbodies with Unavaila	able Parameters o	r Exceptional Tenn	essee Waters (Se	ction 3.1)	
	A.	Does your MS4 discharge into waters to as impaired) for pathogens, nutries stormwater runoff from urbanized are and/or according to the on-line state attach a list.	nts, siltation or otl eas as listed on T	her parameters rela N's most current 30	ted to 3(d) list	⊠ Yes	□No
	B.	Are there established and approved ws-tennessees-total-maximum-daily-MS4 discharges in your jurisdiction?	-load-tmdl-prograi	m) with waste load		☐ Yes	⊠ No
	C.	Does your MS4 discharge to any Exc http://environment-online.tn.gov:8080/pls attach a list.				☐ Yes	⊠ No
	D.	Are you implementing specific Best Midischarges to waterbodies with unavaspecific practices: Per TDEC recommunavailable parameters require a wich disturbances greater than 5 acres institution.	ailable parameter nendations, proje der buffer zone, a	s or ETWs? If yes, cts discharging into	describe the waters with	⊠ Yes	□No
3.	Pub	olic Education/Outreach and Involvement	ent/Participation (Sections 4.2.1 and	4.2.2)		
	A.	Have you developed a Public Informa	ation and Educati	on plan (PIE)?			□ No
	B.	Is your public education program targ Spots? If yes, describe the specific peducation program: The education pedevelopers, contractors, food services	pollutants and/or s program is targetir	sources targeted by ng service industrie:	your public	⊠ Yes	□ No
	C.	Do you have a webpage dedicated to link/URL: https://www.dyersburgtn.g			rovide a	⊠ Yes	□ No
	D.	Summarize how you advertise and p opportunities: <u>City of Dyersburg web handouts.</u>	oublicize your pub osite, newspaper,	lic education, outrea TNSA program, Cit	ach, involvement a sy of Dyersburg Fa	and participa cebook pag	tion <u>e,</u>

- E. Summarize the public education, outreach, involvement and participation activities you completed during this reporting period: TNSA Stormwater activity book and information is available at City Hall. We are involved in the TNSA Facebook campaign, along with information on our City of Dyersburg website and Facebook page.

 Educational material is handed out at the Farmers Market, and our Dyer County Fair booth. We present information to local organizations such as Rorary and Kiwanas clubs. Stormwater BMP information is given to contractors or developers when they obtain a construction permit.
- F. Summarize any specific successful outcome(s) (e.g., citizen involvement, pollutant reduction, water quality improvement, etc.) fully or partially attributable to your public education and participation program during this reporting period: We were involved with tree planting events with local clubs and businesses. Presenting information about our flood resilnecy/green infastructure projects to local civic groups continues to be extremely succesfull in educating and getting the community involved. Intertwining green infastructure with our growing parks and recreation system along with restoring wetland areas continue to be great PR for the stormwater program.

4.	Illic	t Discharge Detection and Elimination (Section 4.2.3)		
	A.	Have you developed and do you continue to update a storm sewer system map that shows the location of system outfalls where the municipal storm sewer system discharges into waters of the state or conveyances owned or operated by another MS4?	⊠ Yes	□ No
	B.	If yes, does the map include inputs into the storm sewer collection system, such as the inlets, catch basins, drop structures or other defined contributing points to the sewershed of that outfall, and general direction of stormwater flow?	⊠Yes	□ No
	C.	How many outfalls have you identified in your storm sewer system? 56		
	D.	Do you have an ordinance, or other regulatory mechanism, that prohibits non-stormwater discharges into your storm sewer system?	⊠Yes	□ No
	E.	Have you implemented a plan to detect, identify and eliminate non-stormwater discharges, including illegal disposal, throughout the storm sewer system? If yes, provide a summary: Public concerns continue to be the best way to find discharges. By us being proactive and responsive, citizens feel they have a need to report suspicious discharges to the city. Our IDDE was presented to TDEC during our last audit.	⊠ Yes	□ No
	F.	How many illicit discharge related complaints were received this reporting period? $\underline{1}$		
	G.	How many illicit discharge investigations were performed this reporting period? $\underline{1}$		
	H.	Of those investigations performed, how many resulted in valid illicit discharges that were a eliminated? $\underline{1}$	ddressed and/	or or
5.	Cor	nstruction Site Stormwater Runoff Pollutant Control (Section 4.2.4)		
	Α.	Do you have an ordinance or other regulatory mechanism requiring:		
		Construction site operators to implement appropriate erosion prevention and sediment control BMPs consistent with those described in the TDEC EPSC Handbook?	⊠ Yes	□ No
		Construction site operators to control wastes such as discarded building materials, concrete truck washout, chemicals, litter, and sanitary waste?	⊠ Yes	□ No
		Design storm and special conditions for unavailable parameters waters or Exceptional Tennessee Waters consistent with those of the current Tennessee Construction General Permit (TNR100000)?	⊠ Yes	□ No

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	B.	Do you have specific procedures for construction site plan (including erosion prevention and sediment BMPs) review and approval?		☐ No
	C.	Do you have sanctions to enforce compliance?	⊠ Yes	□ No
	D.	Do you hold pre-construction meetings with operators of priority construction activities and inspect priority construction sites at least monthly?	⊠ Yes	□ No
	E.	How many construction sites disturbing at least one acre or greater were active in your juri period? $\underline{6}$	isdiction this re	eporting
	F.	How many active priority and non-priority construction sites were inspected this reporting p	period? 21	
	G.	How many construction related complaints were received this reporting period? 4		
3 .	<u>Pe</u>	rmanent Stormwater Management at New Development and Redevelopment Projects (Sec	tion 4.2.5)	
	A.	Do you have a regulatory mechanism (e.g. ordinance) requiring permanent stormwater pollutant removal for development and redevelopment projects? If no, have you submitted an Implementation Plan to the Division?	⊠ Yes □ Yes	□ No
	B.	Do you have an ordinance or other regulatory mechanism requiring:		
		Site plan review and approval of new and re-development projects?		☐ No
		A process to ensure stormwater control measures (SCMs) are properly installed and maintained?	⊠ Yes	□ No
		Permanent water quality riparian buffers? If yes, specify requirements: 30 feet for unimpaired, 60 feet for impaired.	⊠ Yes	□ No
	C.	What is the threshold for development and redevelopment project plans plan review (e.g., disturbing greater than one acre, etc.)? All plans involving land disturbance are reviewed a single residential lot that is not part of a larger subdivision and is less than 1 acre.		
	D.	How many development and redevelopment project plans were reviewed for this reporting	period? 7	
	E.	How many development and redevelopment project plans were approved? 7		
	F.	How many permanent stormwater related complaints were received this reporting period?	<u>0</u>	
	G.	How many enforcement actions were taken to address improper installation or maintenance	ce? <u>0</u>	
	H.	Do you have a system to inventory and track the status of all public and private SCMs installed on development and redevelopment projects?	⊠ Yes	□No
	1.	Does your program include an off-site stormwater mitigation or payment into public stormwater fund? If yes, specify	☐Yes	⊠ No
7.	Stor	mwater Management for Municipal Operations (Section 4.2.6)		
	A.	As applicable, have stormwater related operation and maintenance plans that include informaintenance activities, schedules and the proper disposal of waste from structural and no controls been developed and implemented at the following municipal operations:		
		Streets, roads, highways?	☐ Yes	⊠ No
		Municipal parking lots?	☐ Yes	⊠ No
		Maintenance and storage yards?	Yes	☐ No

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	Fleet or maintenance shops with outdoor storage areas?		☐ No
	Salt and storage locations?		☐ No
	Snow disposal areas?	☐ Yes	⊠ No
	Waste disposal, storage, and transfer stations?		☐ No
B.	Do you have a training program for employees responsible for municipal operations at facilities within the jurisdiction that handle, generate and/or store materials which constitute a potential pollutant of concern for MS4s?	⊠ Yes	□ No
	If yes, are new applicable employees trained within six months, and existing applicable employees trained and/or retrained within the permit term?	⊠ Yes	□ No
Rev	iewing and Updating Stormwater Management Programs (Section 4.4)		
Α.	Describe any revisions to your program implemented during this reporting period including	but not limited	I to:
	Modifications or replacement of an ineffective activity/control measure. We had no major program.	<u>changes to ou</u>	<u>r</u>
	Changes to the program as required by the division to satisfy permit requirements. None		
	Information (e.g. additional acreage, outfalls, BMPs) on newly annexed areas and any resprogram. None	ulting updates	to your
B.	In preparation for this annual report, have you performed an overall assessment of your stormwater management program effectiveness? If yes, summarize the assessment results, and any modifications and improvements scheduled to be implemented in the next reporting period. With the new permit being issued, and a MS4 inspection earlier this month, we will be updating any city ordinances in order to meet new requirements. All inspections are now done using the MyGov software, this makes it easier to keep up with information and reporting. We also neet to implement more SOP's and training for	⊠ Yes	□ No
	our municipal operations.		

8.

9.	<u>Enfo</u>	rcement Response P	lan (Section 4.5)				
	Α.	enforcement actions	ted an enforcement re s to address non-com -221-1106? If no, exp	pliance, and allows		lties ⊠ Yes	□ No
	B.	this reporting period;	fy which of the followi indicate the number er management), and	of actions, the minin	num measure (e.g.,	construction, illicit	
		<u>Action</u>	Construction	Permanent Stormwater	<u>Illicit</u> <u>Discharge</u>	In Your E	RP?
	Verb	al warnings	# <u>4</u>	# <u>O</u>	# <u>0</u>		☐ No
	Writt	en notices	# <u>2</u>	# <u>0</u>	# <u>0</u>	Yes	□ No
		ions with nistrative penalties	# <u>0</u>	# <u>0</u>	# <u>0</u>	⊠ Yes	□ No
	Stop	work orders	# <u>O</u>	# <u>O</u>	# <u>O</u>		☐ No
	appro	nolding of plan ovals or other orizations	# <u>0</u>	# <u>O</u>	# <u>0</u>	⊠ Yes	□No
	Addit	tional Measures	# <u>1</u>	# <u>0</u>		Describe: I spoke building inspector a hold off on doing a inspections for this particular site untill was addressed.	and had him ny one
	C.	Do you track instanc	ces of non-compliance	e and related enforc	ement documentati	on? ⊠ Yes	☐ No
	D.		common types of no the street, inlet prote				period?
0	. <u>Mor</u>	nitoring, Recordkeepir	ng and reporting (Sec	<u>tion 5)</u>			
	A.	this reporting period.	ytical monitoring activ We had this done or s, Inc., they are waiti	September 15, 20	22. I spoke with Jen	nifer Lewis with Br	ormed during ophy-
	B.		analytical monitoring period. <u>Visual strean</u>		ning, collection, eva	lluation of results) ן	performed
	C.	If applicable, are mo submitted with this re	nitoring records for aceport.	ctivities performed of	luring this reporting	period	⊠ No

11. Certification

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 6.7.2 of the permit.

"I 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 fine and imprisonment for knowing violations."

John Holden, Mayor	John Alden	09/29/2022
Printed Name and Title	Signature	Date

Annual reports must be submitted by September 30 of each calendar year (Section 5.4) to the appropriate Environmental Field Office (EFO), identified in the table below:

EFO	Street Address	City	Zip Code	Telephone
Chattanooga	1301 Riverfront Pkwy, Suite 206	Chattanooga	37402	(423) 634-5745
Columbia	1421 Hampshire Pike	Columbia	38401	(931) 380-3371
Cookeville	1221 South Willow Ave.	Cookeville	38506	(931) 520-6688
Jackson	1625 Hollywood Drive	Jackson	38305	(731) 512-1300
Johnson City	2305 Silverdale Road	Johnson City	37601	(423) 854-5400
Knoxville	3711 Middlebrook Pike	Knoxville	37921	(865) 594-6035
Memphis	8383 Wolf Lake Drive	Bartlett	38133	(901) 371-3000
Nashville	711 R S Gass Boulevard	Nashville	37216	(615) 687-7000

	303(d) List for Dyersbur	g, TN	
Water Name	Cause Name	Source Name	
Jones Creek	Dissolved Oxygen	Crop Production (Non-irrigated)	
Jones Creek	Alteration in stream-side vegetative covers	Crop Production (Non-irrigated)	
Jones Creek	Physical Substrate habitat alterations	Channelization	
Jones Creek	E.Coli	Source unknown	
Light Creek	Physical Substrate habitat alterations	Channelization	
Light Creek	E. Coli	Grazing in riparian/shoreline zones	
Lewis Creek	Total Phosphorus	Municipal (Urbanized high density area)	
Lewis Creek	E.Coli	Municipal (Urbanized high density area)	
Lewis Creek	Sedimentation/Siltation	Municipal (Urbanized high density area)	
North Fork Forked Deer River	Sedimentation/Siltation	Channelization	
North Fork Forked Deer River	E. Coli	Municipal (Urbanized high density area)	