



Vincent Sapienza, PE Commissioner

Paul V. Rush, P.E. Deputy Commissioner Bureau of Water Supply prush@dep.nyc.gov

P.O. Box 358 Grahamsville, NY 12740 T: (845) 340-7800 F: (845) 334-7175 Ethan Sullivan MS4 Permit Coordinator Division of Water 4th Floor 625 Broadway Albany, NY 12233-3505

Re: New York City Department of Environmental Protection, MS4 Interim Report Submittal Permit # NYR20A529

Dear Mr. Sullivan

Pursuant to the requirements of the New York State Department of Environmental Conservation (NYSDEC) SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4), we are transmitting to you the attached documents as summarized below:

MS4 Interim Report for permit # NYR20A529

If you require any additional information or clarification, please do not hesitate to contact me at (914) 749-5344 or brennerw@dep.nyc.gov.

Sincerely,

William Brenner Compliance Manager Bureau of Water Supply

Attachments

c: Matt Giannetta, Chief, Regulatory & Engineering Programs, BWS Mike Meyer, Section Chief, Community Planning, BWS

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	<u>Progress Re</u>	port for Part	<u>IX.A</u>								
Permit #	NYR20A529	Watershed Name	East of Hud	ison							
MS4 Name	NYCDEP East of Hudson BWS	Reporting Period E (mm/d	Ending Id/yyyy)	09/09/	2 0 1						
Watershe	ed Improvement Strategy										
Include	Describe the strategy to reduce the discharge of phosphorous to this waterbody. Include new sources that may have been identified and any modifications to the strategy to better address new sources.										
Croton and lar illicit di mainte No nev DEP d	DEP's strategy to reduce phosphorus discharges to East of Hudson water bodies within the Croton watershed is to continue emphasis on responsible maintenance protocol at our facilities and lands, as well as respond to, provide and oversee cleanup activities, and investigate any illicit discharges within the watershed. Additionally we continue to improve our routine maintenance practices of facility properties, roadways, stormdrains, and retention ponds. No new sources of phosphorus have been identified. DEP demolished two abandoned structures within the watershed during this period and returning property to a natural state.										
	ducation & Outreach										
1. Descri	otion of the education program										
during severa continu	BWS provides educational material on phosphorous to employees, contractors and the public during events such as local fairs, outdoor expositions, sportsmen events, and by hosting several reservoir cleanup days within the regulated area. Kiosks at four staffed locations continue to be maintained with educational material. DEP continues to distribute newsletters to employees titled 'Pipeline' and 'Tributary' which include watershed protection and activites.										
2. Who is	the target audience and what is t	he message deliv	ered to each	n target audien	ce?						
of wate	rget audience is DEP employees, cor er quality through proper maintenance s such as cleanup days, fishing clinics	e practices within th	e watershed.	Public participat							
3. Identify distribution	y how many educational materials uted	have been develo	oped and	2	5						
4. Identify	y how many educational materials	have been develo	oped and dis	stributed that fo	cus						
	derstanding the Phosphorous issu	ies		4	5						
b. Se	ptic systems as a source of Phos Non-Tradition		L	6	0						
c. Ph	osphorous concerns with fertilizer	use		4	5						
	osphorous concerns with ass clippings and leaves entering	the MS4	×	5	2						
e. Co	nstruction sites as a source of Ph	osphorus	ı	5	0						

f. Phosphorous concerns with detergent use

PE	RMIT	# NYR20A529	
5.	Edu	cation plan and goals for the next 6 months	
	mo	P plans to increase available educational materials on the MS4 nths. BWS also plans to update the MS4 awareness powerpoid encourage all affected employees to participate.	
	- 14 7		
<u> </u>		Discharge Detection and Elimination Non-Traditional MS4 (Skip Question 6.66)	
6.	Nur cap	Non-Traditional MS4 (Skip Question 6-6e) mber of On-Site Wastewater Treatment Systems (OWTS) acity of less than 1000 gpd that are located in sewershed listed waterbody	
	a.	Number of OWTS inspected in this reporting	<u></u>
	b.	Number of OWTS in need of maintenance or rehabilitation	n
		Number of OWTS where maintenance or rehabilitation has performed in this reporting period.	L
	d.	State the plan for OWTS that have not been addressed in	n 6c this reporting period
	e	Describe the OWTS inspection program: Who is responsinspections? (eg:Septage Haulers, DOH, engineer, consused? Are there trends in systems that need maintenance rehabilitation?	ultant); What methods are
7.	гер	mber of Illicit Discharges detected within sewershed of listorting period.	ted waterbody in thisC
	a.	Number reported in 7 that have been eliminated	(
	b.	List of Illicit Discharge locations that have not been elimit this reporting period and the target date for elimination	nated in
		Location	Target Date (mmddyyyy)
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PEI	RMI	T # NYR20A529		
		Location	Target Date (mmddyyyy)	
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Co	ns	truction Site Stormwater Runoff Control		
	√	Non-Traditional MS4 (Skip Question 8)		
8.	Nu	mber of SWPPPs reviewed and approved during t	his reporting period	
9.		mber of active construction sites within sewershed ring this reporting period:	ls of impaired waterbody	1
	a.	Number of sites reported in 9 that are between 50	000 sqft and 1 acre	0
	b.	Number of sites inspected in this reporting period		. 1
	c.	Number of sites in need of corrective action		. 0
	d.	Number of sites where corrective action was comperiod	pleted in this reporting	0
	e.	Discuss inspections. Discuss trends that may have period. State reasoning for not inspecting all active		
	Th	e active construction site is inspected weekly by BEDC staff	or contractors in accordance with	
		YSDEC inspection protocol	· · · · · · · · · · · · · · · · · · ·	
				>
10.	Со	nstruction Site Stormwater Runoff Control plan an	d goals for the next 6 months	
	Co	ontinue inspections per NYSDEC requirements.		
		¥9		
Do		Construction Stormwater Management		
		Construction Stormwater Management		
11.	tha	mber of Stormwater Management Practices (SMP at drain to the listed waterbody		2 2
	a.	Number reported in 11 that have been inspected	in this reporting period	1.7
	b.	Number of SMPs in need of maintenance or reha	bilitation	1.7
	C.	Number of SMPs where maintenance or rehabilit in this reporting period.	ation has been performed	1.7
	d.	Number of SMPs where phosphorous pollutant p	roblems have been	0
	e.	identified. Number reported in 11d where the pollutant prob	lem has been addressed.	0
	f.	Who is responsible for performing SMP inspection	ns?	
	DI	EP Regulatory and Operations staff perform SMP Inspections	3	

PEF	RMIT # NYR20A529	
	g. Is the criteria in Ch 5, 6, and 10 of the NYS Stormwater Management Design Manual being applied? (If no, please describe deviations)	Y N
	h. State procedures to identify sites with post construction controls that are not functioning as designed (ie, rill erosion, pollutant bypass)?	
	Sites which are not functioning properly are directed to field operations staff for corrective actions.	е
	Describe the retrofit program. Include the funding sources and design description retrofits. Identify all retrofits that have been constructed and maintained during the reporting period.	
	DEP's retrofit program goal is to reduce phosphorus loading by 10kg/yr by November 20 Funding for the retrofits are secured through the City's capital and expense budget. Construction of two new retrofits is expected to commence in early 2019. Hydrodynamic separators continue to be maintained in operation at DEP facilities Shaft's 9 and 10.	
13.	Post-Construction Stormwater Management plan and goals for the next 6 months	3
	During fall and early winter 2018 & spring of 2019, pond and outfall inspections shall be completed.	
Mu	Inicipal Operations Pollution Prevention/Good Housekeeping	
	✓ Non-Traditional MS4 (Skip Question 14)	
	Number of catch basin and manhole sumps within sewersheds discharging to listed waterbody	
	a. Number reported in 14 that have been inspected in this reporting period	
	b. Number reported in 14a cleaned in this reporting period	
15.	Number of conveyance system outfalls within sewersheds discharging to listed waterbody	4 9
	a. Number reported in 15 that have been inspected in this reporting period.	0
	b. Number reported in 15a maintained in this reporting period.	0
	c. Number reported in 15a repaired in this reporting period.	. 0
16.	Amount by weight in pounds of turf fertilizer containing phosphorous that was applied on municipally owned lands in this reporting period.	. 0
17.	Describe turf management practices implemented during this reporting period. Include strategies implemented to introduce native plants to reduce fertilization and mowing	
	Turf is mowed at various DEP facilities. DEP does not utilize any fertilizers. Native plants trees are planted in the stormwater practice locations and elsewhere in the watershed.	s and

MS4 Semi Annual Report Form Certification

(MMDDYYYY) Semi Annual Report form for period ending 9 0 9 2 0 1 8 SPDES ID Name of MS4 NYCDEP East of Hudson BWS NYR20A 5 2

Certification Statement - MS4 Official (Principal Executive Officer or Ranking Elected Official) or a **Duly Authorized Representative of the MS4 Official**

"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 gathered and evaluated 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 of violations."

This form must be signed by either a principal executive officer or ranking elected official, or duly authorized representative of that person as described in GP-0-15-003 Part VI.J.

First Name	ML	Last Name																
Paul	v		R	u	s	h		P	E									
Title (Clearly print title of individual signing report)																		
Deputy Commissio	n	e	r		В	W	s								-			
Signature																		
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Send completed form and any attachments to the DEC Central Office at:

MS4 Permit Coordinator Division of Water 4th Floor 625 Broadway Albany, New York 12233-3505