Progress Report for Part IX.A

Permit :		Watershed Name East o	f Hudson		
MS4 Na	Town of Lewisboro	Reporting Period Ending (mm/dd/yyyy)	0 9 / 09 / 2 0 2 2		
Water	shed Improvement Strategy	(IIIII/dd/yyyy)			
De Inc stra	scribe the strategy to reduce the dis lude new sources that may have be ategy to better address new sources	en identified and any modific s.	cations to the		
com app mak par	rough public education and part pliance with Local and State s crovals and implementation of B se efforts to reduce phosphorus ticipates in a regional waters tinues to actively pursue stor	stormwater regulations violations violations violations of Lewisk loading to the watersheshed improvement program	la permitting, poro continues to ed. The Town also through EOHWC and		
Public	Education & Outreach				
Thi pri and pro	Description of the education program Through the use of the Town website and stormwater management webpage, printed materials and brochures, public notices, meetings, email listings and public TV service announcements and TV programs, the Town continues to provide and update the public with educational materials, notification of upcoming related events and distribution of stormwater management and educational materials.				
The	o is the target audience and what is target audience includes publications. Topics include constant restructure, pesticide and feature.	lic employees, homeowners	s, contractors and , IDDE, green		
	ntify how many educational material ributed	s have been developed and	2 Items, 7,401 copies tota		
on:	ntify how many educational material understanding the Phosphorous iss	·	distributed that focus 2 Items, 7,350 copies tota		
b.	Septic systems as a source of Phos Non-Tradition		2 Items, 7,350 copies total		
C.	Phosphorous concerns with fertilize	r use	1 Item, 450 copies total		
	Phosphorous concerns with grass clippings and leaves entering	the MS4	2 Items, 7,350 copies tota		
e.	Construction sites as a source of Ph	nosphorus	0		
f.	Phosphorous concerns with deterge	ent use	0		

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5.	5. Education plan and goals for the next 6 months					
	Continue to utilize the Town website and stormwater management webpage, printed materials, brochures, public notices and meetings, email listings and public TV service announcements to reach the public to provide and update them with educational materials with regard to stormwater management and phosphorus reduction.					
<u> i</u>	icit Discharge Detection and Elimination					
6.	Non-Traditional MS4 (Skip Question 6-6e) Number of On-Site Wastewater Treatment Systems (OWTS) with a design capacity of less than 1000 gpd that are located in sewersheds that drain to the listed waterbody	3,100,				
	a. Number of OWTS inspected in this reporting	+/- 462				
	b. Number of OWTS in need of maintenance or rehabilitation	None Known				
	 c. Number of OWTS where maintenance or rehabilitation has been performed in this reporting period. d. State the plan for OWTS that have not been addressed in 6c this reporting period. 	None Known				
	Owners of OWTS's are required to perform an inspection of their systematical experience of the syste	em by				
	a Licensed septage hauler once every 5 years. Any recorded failures					
	failures otherwise identified by IDDE are required to make repairs as directed by the Westchester County Department of Health (WCHD).					
	e Describe the OWTS inspection program: Who is responsible for performing OWTS inspections? (eg:Septage Haulers, DOH, engineer, consultant); What methods are used? Are there trends in systems that need maintenance vs systems that need rehabilitation?					
	Chapter 183: Sewers & Sewage Disposal of the Town Code requires that					
	owners of OWTS's cause an inspection a minimum of once every 5 years Licensed hauler with reporting to WCHD. Those individuals that do no					
	comply are subject to notice of violation and fines. Further, any					
	reported septic failures, repairs to same and corrective action and					
	enforcement is under the pervue of the WCHD.					
7. Number of Illicit Discharges detected within sewershed of listed waterbody in this reporting period. a. Number reported in 7 that have been eliminated						
b. List of Illicit Discharge locations that have not been eliminated in this reporting period and the target date for elimination						
	Location Target Date (mmdo	dyyyy)				

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		Location Target Date (mmddyyyy)	1
C.	\ne	truction Site Stormwater Runoff Control	
<u> </u>	<u>гіі</u> ъ	Non-Traditional MS4 (Skip Question 8)	
8.	Nu	mber of SWPPPs reviewed and approved during this reporting period	<u>.9, , ,</u>
9.		mber of active construction sites within sewersheds of impaired waterbody ring this reporting period:	37
	a.	Number of sites reported in 9 that are between 5000 sqft and 1 acre	29
	b.	Number of sites inspected in this reporting period	37
	C.	Number of sites in need of corrective action	0
	d.	Number of sites where corrective action was completed in this reporting period	0,
	e.		orting
		period. State reasoning for not inspecting all active construction sites. (if app	licable)
		ne Town Consulting Engineer, as part of the plan review process, re	
		cosion & Sediment Control plans for all projects, as well as post-communication management as appropriate. All construction projects are	
		the Town Consulting Engineer in addition to inspections required	
		rained contractor or qualified inspector as part of a SWPPP.	
10	. Co	Instruction Site Stormwater Runoff Control plan and goals for the next 6 month	ns
	Th	ue Town will continue to educate developers and owners through plan	n review
	an	d approval of the importance of proper stormwater mitigation. The	e Town
		nsulting Engineer will continue to review the design of these syst	cems
	an	d inspect their construction.	
<u>Pc</u>	st	Construction Stormwater Management	
11		mber of Stormwater Management Practices (SMPs) located in sewersheds	<u>.8.,,</u>
		at drain to the listed waterbody Number reported in 11 that have been inspected in this reporting period	.8
	b.	Number of SMPs in need of maintenance or rehabilitation	.0
	C.	Number of SMPs where maintenance or rehabilitation has been performed in this reporting period.	.0
	d.	Number of SMPs where phosphorous pollutant problems have been	0,,,,
	e.	identified. Number reported in 11d where the pollutant problem has been addressed.	
	f.	Who is responsible for performing SMP inspections?	
	On	wer, Developer or Contractor, as appropriate. The responsibility	to
	ma	intain SMP's carries with the property owner via deed covenants.	

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g. Is the criteria in Ch 5, 6, and 10 of the NYS Stormwater Management Design					
	Wartual being applied: (If no, please describe deviations)	<u> </u>			
	h. State procedures to identify sites with post construction controls that are not functioning as designed (ie, rill erosion, pollutant bypass)?				
	The Town identifies failed systems via IDDE, as well as Town-wide outfall				
	reconnaissance inspections.				
12.	Describe the retrofit program. Include the funding sources and design description of retrofits. Identify all retrofits that have been constructed and maintained during this reporting period.				
	The Town is a partner in EOHWC and actively pursues stormwater retro	ofit			
	projects. the Town completed the Schoolhouse Road Stormwater Retrof	fit.			
13.	Post-Construction Stormwater Management plan and goals for the next 6 month	s			
	The Town will continue to review, approve and inspect SMP's as part	of			
	proposed developments. The Town will continue its partnership with	EOHWC			
	and seek viable stormwater retrofit projects.				
VIι	unicipal Operations Pollution Prevention/Good Housekeeping				
	Non-Traditional MS4 (Skip Question 14)				
		1636			
	Non-Traditional MS4 (Skip Question 14) Number of catch basin and manhole sumps within sewersheds discharging to	<u>1636</u> , 460			
	Non-Traditional MS4 (Skip Question 14) Number of catch basin and manhole sumps within sewersheds discharging to listed waterbody				
14.	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	460			
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MS4 Semi Annual Report Form Certification

Semi Annual Report form for period ending 0	9 0 9 2 0 2 2 (MMDDYYYY)					
Name of MS4 Town of Lewisboro	SPDES ID NYR20A 2 2 7					
<u>Certification Statement</u> - 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 MI Last Name T O N Y G O N	C A L V E S					
Title (Clearly print title of individual signing report) S U P E R V I S O R						
Signature Jay Carul	Date / / / 22 / 2022					
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