			<u>PI</u>	rogress R	eport for	Part	IX.	4					
Permit #	# NYR2	0A2	27		Watershe	d Name	Eas	st of	Hud	son			
MS4 Na	ame Town	of	Lewisbo	0	Reporting	Period E (mm/d			(3/	09	2 0 2	0
Water	shed Im	oro	vement S	Strategy			9.563						
Des	scribe the lude new	stra sour	tegy to re	duce the disc nay have been	en identified								
Thr com app mak par	rough pub npliance provals a se effort	lic with nd s to	education h Local a implement o reduce n a region	on and part	icipation, tormwater MP's, the loading t hed improv	regulation of the vector of th	tion f Le wate prog	s via wisbo rshed ram t	per ro d	mitt: conti conti	ing, nues own a	also	
Public	Educat	on	& Outrea	ach									
Thr pri and upd rel	nough the nted mat public late the	us eri TV pub	e of the als and be service a	Town websicorochures, pannouncemen educational	public not ts, the To l material	cices, not	meet tinu ific	ings, les to ation	ema pro of	ail l ovide upco	istir and ming		
The	e target velopers	aud T	ience in	and what is cludes publiclude constide and fer	ic employeruction si	ees, ho	meov	ners, ment,	COI	ntrac E, gr	tors	and	
	ntify how r ributed	nany	y educatio	nal materials	have been	develo	ped	and	3	Items	3, 42	8 Copie	S
on:		nare.	Wild recent	nal materials		develo	ped	and di					٦
			ıs as a soı	urce of Phosp	phorus				L	rcem,			1
c. I	Phosphor	ous	concerns	with fertilizer	use			::1	0				
			concerns s and leav	with es entering t	the MS4			Ē	0		-1		
е. (Construct	ion s	sites as a	source of Ph	osphorus			ı	0	r	1		
f.	Phosphor	ous	concerns	with deterger	nt use				0				

PE	RMIT # NYR20A227	
5.	Education plan and goals for the next 6 months	
	Continue to utilize the Town website and stormwater management webp printed materials, brochures, public notices and meetings, email li and public TV service announcements to reach the public to provide update them with educational materials with regard to stormwater ma and phosphorus reduction.	stings and
IIIi	cit Discharge Detection and Elimination	
	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	+/- 400
	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.	None Known
	d. State the plan for OWTS that have not been addressed in 6c this reporting p	
	Owners of OWTS's are required to perform an inspection of their system a Licensed septage hauler once every 5 years. Any recorded failure	- 1
	failures otherwise identified by IDDE are required to make repairs	
	directed by the Westchester County Department of Health (WCHD).	
	e Describe the OWTS inspection program: Who is responsible for performing inspections? (eg:Septage Haulers, DOH, engineer, consultant); What metho used? Are there trends in systems that need maintenance vs systems that need bilitation?	ds are
	Chapter 183: Sewers & Sewage Disposal of the Town Code requires tha	t all
	owners of OWTS's cause an inspection a minimum of once every 5 year	-
	Licensed hauler with reporting to WCHD. Those individuals that do	not
	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.	
	Number of Illicit Discharges detected within sewershed of listed waterbody in this reporting period. a. Number reported in 7 that have been eliminated	0
	 List of Illicit Discharge locations that have not been eliminated in this reporting period and the target date for elimination 	
	Location Target Date (mme	ddyyyy)
		25
		_
		_

PE	RIVITI # NY	R20A227										
	Locatio	n	Target Date (mmddyyyy))								
Co	onstruction	n Site Stormwater Runoff Cont	rol									
	☐ Non-Tra	aditional MS4 (Skip Question 8) SWPPPs reviewed and approved o		.4								
	Number of	lumber of active construction sites within sewersheds of impaired waterbody uring this reporting period:										
	_	r of sites reported in 9 that are betw	een 5000 sqft and 1 acre	8								
	b. Numbe	of sites inspected in this reporting	period	11								
	c. Number											
	d. Numbe period	r of sites where corrective action wa	as completed in this reporting	0								
	e. Discuss	inspections. Discuss trends that m	•	•								
		State reasoning for not inspecting a		 _								
		Consulting Engineer, as part of										
		Sediment Control plans for all r management as appropriate.										
		wn Consulting Engineer in add		-								
	_	ontractor or qualified inspect		Dy che								
10		n Site Stormwater Runoff Control p		ns								
		will continue to educate devel										
	and appro	val of the importance of prope	er stormwater mitigation. The	e Town								
	Consultin	g Engineer will continue to re	eview the design of these sys	tems								
	and inspe	ct their construction.										
<u>Pc</u>	st Constru	uction Stormwater Manageme	<u>nt</u>									
11		Stormwater Management Practices	(SMPs) located in sewersheds	2								
		o the listed waterbody rreported in 11 that have been insp	pected in this reporting period									
		•		. 2								
		of SMPs in need of maintenance of		0								
	in this re	of SMPs where maintenance or resporting period.	·	0,,,								
	d. Number identifie	· of SMPs where phosphorous pollu	ıtant problems have been	0, , ,								
		reported in 11d where the pollutan	t problem has been addressed.									
		responsible for performing SMP ins										
		veloper or Contractor, as appr		to								
	ımaıntain	SMP's carries with the propert	v owner via deed covenante									

PE	RMIT # NYR20A227												
	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)?												
	The Town identifies failed systems via IDDE, as well as Town-wide or	utfall											
	reconnaissance inspections.												
12	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.												
	The Town is a partner in EOHWC and actively pursues stormwater retrofit												
	projects. the Town completed the Schoolhouse Road Stormwater Retroi	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)												
14.	Number of catch basin and manhole sumps within sewersheds discharging to	1636											
	listed waterbody a. Number reported in 14 that have been inspected in this reporting period	696											
	b. Number reported in 14a cleaned in this reporting period	696											
15.	Number of conveyance system outfalls within sewersheds discharging to listed waterbody	5,68											
	a. Number reported in 15 that have been inspected in this reporting period.	144											
	b. Number reported in 15a maintained in this reporting period.	144											
	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												
	and mowing The Town of Lewisboro has adopted a Stormwater Pollution Prevention												
	and mowing The Town of Lewisboro has adopted a Stormwater Pollution Prevention establish protocol for turf management. The use of herbicides and :	insecticides											
	and mowing The Town of Lewisboro has adopted a Stormwater Pollution Prevention	insecticides sparingly on											

MS4 Semi Annual Report Form Certification

s	emi A	Ann	ual	Rep	ort	fo	rm	fo	r pe	rio	l en	din	g	0	3	0	9		2 0		2 ((MI	MDI	DY	ΥΥ	Y)	
Name o	of MS	4 T	own	of	Lewi	isb	oro												-	-	S F	-	2 (0 /	4	2	2	7
Certification Statement - MS4 Official (Principal Executive Officer or Ranking Elected Official) or Duly Authorized Representative of the MS4 Official																												
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Send completed form and any attachments to the DEC Central Office at: MS4 Permit Coordinator Division of Water																												

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