MS4 Semi Annual Report Form Certification

Semi Annual Report form for period ending 0 9 0 9 2 0 1 7 (MMDDYYYY)

SPDES ID

Name of MS4 Town of Putnam Valley

NYR20A34

<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	Nam	е									
SAM		0 1	ı	v	E	R	I	0	J	R			
Title (Clearly print title of individual signing report)													1000
S U P E R V I S O R													
Signature													
3	_	Hancellar-e				Dat	e D	1	19	16	20	1	2

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

Permit # NYR20A345 Post Construction Stormwater Management 8. Number of Stormwater Management Practices (SMPs) located in sewersheds that drain to the listed waterbody a. Number reported in 8 that have been inspected in this reporting period 0 b. Number of SMPs in need of maintenance or rehabilitation c. Number of SMPs where maintenance or rehabilitation has been performed in this reporting period. d. Number of SMPs where phosphorus pollutant problems have been identified. e. Number reported in 8d where the pollutant problem has been addressed. f. Who is responsible for performing SMP inspections? Inspections are performed by the Town Engineer. g. Is the criteria in Chapter 5, 6, and 10 of the NYS Stormwater Management Y N Design Manual being applied? (If no, please describe any deviations) . 0 h. State procedures to identify sites with post construction controls that are not functioning as designed (ie, rill erosion, pollutant bypass) The inspection and maintenance standards adopted by the Town are derived from the NYSDEC and are intended to be protective and proactive. 9. 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. Two retofit projects have been constructed through a funding agreement with the East of Hudson Watershed Corporation. Over 7.9 kg of Total Phosphorus is removed annually. Inspections are performed semi-annually or as needed. 10. Post-Construction Stormwater Management plan and goals for the next 6 months The Town will continue with its permitting process which provides for long term operations and maintenace responsibilites of stormwater facilities. Municipal Operations Pollution Prevention/Good Housekeeping 11. Amount by weight in pounds of turf fertilizer containing phosphorous that was applied on municipally owned lands in this reporting period. 12. Describe other turf management practices implemented during this reporting period. None

Pe	rmit #	NYR20A345			
5.	Educa				
	The To	own will continue with its existing public education program over	the next six months.		
<u> </u>	cit Dis	charge Detection and Elimination			
	□ No	n-Traditional MS4 (skip Questions 6-6e)			
	□ Or	ondaga Lake Watershed (skip Questions 6-6e)			
6.	capaci	er of On-Site Wastewater Treatment Systems (OWTS ty of less than 1000gpd that are located in sewershed vaterbody		8 9 4	
	a. Nu	mber of OWTS inspected in this reporting		1 1 1	
	b. Nu	mber of OWTS in need of maintenance or rehabilitation	on	111	
	pe	mber of OWTS where maintenance or rehabilitation h formed in this reporting period. ite the plan for OWTS that have not been addressed i		111 eriod	
	The T	own issues remediation orders to owners who have no ted and maintained Violations are issued if the owner	t had their septic syst	em	
e Describe the OWTS inspection program: Who is responsible for performing OW inspections? (eg:Septage Haulers, DOH, engineer, consultant); What methods a Are there trends in systems that need maintenance vs systems that need rehabil					
	OWT	own Highway Superintendent, Building Inspector and Sinspections. Inspections follow the checklist personal by the Town Building Inspector. There are no apparent	bed by the DEC and a		
7	reporti	r of Illicit Discharges detected within sewershed of listing period.	ted waterbody in this		
	b. List	nber reported in 7 that have been eliminated of Illicit Discharge locations that have not been elimin reporting period and the target date for elimination	nated in	2	
		Location	Target Date (mmd	ldyyyy)	
	15	Secor Road	11/30/201	7	
	49	Mattis Street	11/30/201		
	12	Eastern Road	11/30/201	_	
				_	
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Progress Report for Part IX.B

Pe	∍rmi	t #	NYR20A345	Watershed Name East of H	ludson						
		Vame	Town of Putnam Valley	Reporting Period Ending							
IVI	⊶ 1	101110	Town of Futham Valley	(mm/dd/yyyy)	09/09/201						
W	ate	ershe	d Improvement Strategy								
	D	escrib	e the strategy to reduce the disc								
			new sources that may have bee		ations to the						
	St	rategy	to better address new sources								
	th	e Eas	vn has included phosphorus contro of Hudson Watershed Corporation thin the Town limits.								
<u>Pı</u>	ubli	ic Ed	ucation & Outreach								
1	De	escript	ion of the education program								
	th	e Tow	n materials and events are added r n Hall and Town Library. The pub of debris, illicit discharges and ger	lic education program addresse							
2.	W	Who is the target audience and what is the message delivered to each target audience?									
	off	Target audiences include residents, students, contractors, businesses, policy makers, elected officials and municipal staff. Target audiences are advised of the sensitivity of the watershed and instructed on best management practices.									
3.	lde dis	entify h tribute	ow many educational materials	have been developed and	2						
	Identify how many educational materials have been developed and distributed that focus on:										
	a.	unde	rstanding the Phosphorous issu	ues							
	b.	Septi	c systems as a source of Phos Non-Traditio		2						
	C.	Phos	phorous concerns with fertilizer	use	1						
1	d.	Phos enter	phorous concerns with grass cli ng the MS4	ippings and leaves	1						