Town of Orangetown

DRAFT MS4 Annual Report

Year 15

Prepared by: The Department of Environmental Management and Engineering

Date: April 24, 2018

MS4 Annual Report Cover Page

MCC form for period ending March 9, 2 0 1 8

This cover p	age must be completed by the report preparer.
Joint report	s require only one cover page.

SPI	DES	ID						
N	Y	R	2	0	А	4	7	1

Choose one:

This report is being submitted on behalf of an individual MS4.

Fill in SPDES ID in upper right hand corner.

1	Var	ne (of N																			
37.	Т	0	W	n	0	f	0	r	a	n	g	е	t	0	W	n						

OR

○ This report is being submitted on behalf of a Single Entity

(Per Part II.E of GP-0-10-002)

Naı	ne c	 ngl	e En	itity	S.												
																1 1	1 1

OR

O This is a joint report being submitted on behalf of a coalition.

Provide SPDES ID of each permitted MS4 included in this report. Use page 2 if needed.

											<u></u>			
													İ	

SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	NYR20A	N Y R 2 O A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 O A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 O A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 O A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 O A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A

MS4 Annual Report Cover Page

MCC form for period ending March 9, 2 0 1 8

Provide SPDES ID of each permitted MS4 included in this report.

SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 O A	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 O A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	N Y R 2 0 A

MCC form for period ending March 9, 2 0 1 8

	SPDE	S ID						
Name of MS4 TOWN OF ORANGETOWN	N Y	R	2	0	A	4	7	1

Each MS4 must submit an MCC form.

Section 1 - MCC Identification Page

Indicate whether this MCC form is being submitted to certify endorsement or acceptance of:

- An Annual Report for a single MS4
- O A Single Entity (Per Part II.E of GP-0-10-002)
- O A Joint Report

Joint reports may be submitted by permittees with legally binding agreements.

If Joint	t Repo	ort, er	iter c	oali	tion	nar	ne:										
							- 3										
					i												\equiv
															1		
																	_

MCC form for period ending March 9, 2 0 1 8

	<u>SPD</u>	ES	ID.						
Name of MS4 TOWN OF ORANGETOWN	N	Y	R	2	0	A	4	7	1

Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for <u>each</u> of the following positions as indicated below:

- 1. Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).
- 2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
- 3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
- 4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).
- 5. Report Preparer (Consultants may provide company name in the space provided).

A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information once and check all positions that apply to that individual.

If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.

For each contact, select all that apply:

- Principal Executive Officer/Chief Elected Official
- O Duly Authorized Representative
- O Local Stormwater Public Contact
- Stormwater Management Program (SWMP) Coordinator
- O Report Preparer

First Name	MI Last Name
J o s e p h	J Moran, P.E.
Title	
C o m m i s s i o n e r -	D E M E
Address	
1 2 7 R o u t e 3 0 3	
City	State Zip
O r a n g e b u r g	State Zip N Y 1 0 9 6 2 -
O r a n g e b u r g eMail	
O r a n g e b u r g eMail	N Y 1 0 9 6 2 -

MCC form for period ending March 9, 2 0 1 8

		SPI	DES	ID						
Name of MS4	TOWN OF ORANGETOWN	N	Y	R	2	0	A	4	7	1

Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for <u>each</u> of the following positions as indicated below:

- 1. Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).
- 2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
- 3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
- 4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).
- 5. Report Preparer (Consultants may provide company name in the space provided).

A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information once and check all positions that apply to that individual.

If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.

For each contact, select all that apply:

- O Principal Executive Officer/Chief Elected Official
- O Duly Authorized Representative
- Local Stormwater Public Contact
- O Stormwater Management Program (SWMP) Coordinator
- Report Preparer

First Name	MI Last Name
Bruce	W Peters, P.E.
Title	
E n g i n e e r I I I	
Address	
1 2 7 R o u t e 3 0 3	
City	State Zip
City 0	State Zip N Y 1 0 9 6 2 -
Orangeburg	N Y 1 0 9 6 2 -
O r a n g e b u r g eMail	N Y 1 0 9 6 2 -

MCC form for period ending March 9, 2 0 1 8

	_																	_			SPI	DES	ID						
Name of I	MS4	rowi	N OF	OR	AN	GET	ΌW	N													N	Y	R	2	0	А	4	7	1
Section	3 - P	art	ne	r]	[nf	for	m	ati	on																				
Did your M										to	con	ıple	ete s	som	e o	all	per	rmit	re	auiı	em	ents	s du	rin	g th	is r	epo	rtin	g
period?				•								•					1			1) Ye	-		No
If Yes, con	mplet	e in	fori	na	tio	n b	elo	w.																					
Submi	t a sep	oara	te s	she	et :	for	ead	ch p	art	ner	. Ir	ıfoı	ma	tio	ı pı	OV	ide	d in	ot	her	for	ma	ts v	vill	no	t be	е		
accept		•				-																				he			
coaliti						- 5						•			eet	for	eac	ch N	AS.	4 ir	ı th	e co	oali	tio	1.				
If No, pro	ceed t	0 50	ecti	on	4 -	- C	erti	TIC.	atic	on S	stat	em	ent	•															
Partner/Coa	litionN	ame																											
C o r	n e	1	1		C	0	0	р	е	r	a	t	i	V	е		Ε	х	t	е	n	s	i	0	n				
Partner/Coa	lition N	lame	e(co	n't.)					_	1	_	_	_		_	_	_		1	SPI	DES	Par	tne	· ID	- If	app	lica	ble
																					N	Y	R	2	0				
Address			_																										
1 0	P a	t :	r	i	0	t		Н	i	1	1	s		D	r	i	V	е											
City			_	_													St	ate	_	Zip									
S t o	n y		P	0	i	n	t										N	1 A	7	1	0	9	8	0	-				
eMail																													
Phone																Īρ	oa 11	v Di	indi	na /	\ are	am	ent i	n ac	cor	dan	00		
(84	5)	4	2	9	-	8	6	6	7								7.00			100000000000000000000000000000000000000	_		V.G.			Ye		0	No
XX7111			:1. :1	••	- 10		1		1	.41	.1. ·				,		D. T.	1.0	1	1	D				N 1	1	1	T	1 \0
What task	s/resp	ons	1011	1116	es a	are	sna	arec	1 W	ith	this	s pa	artn	er (e.g	,. IV.	lIVI .	1 50	cho	01.	Pro	gra	ms	or	Μι	ıltıţ	ole	1 as	KS)?
• MM1	Ta	r	g	e	t	е	d		Р	u	b	1	i	С		Е	d			&		0	u	t	r	е	a	С	h
			_	_									 	l															_
• MM2	Pu	b	1	i	С		I	n	V	0	1	V	е	m	е	n	t	/		Р	a	r	t						
O MM3																				-									
0.004			\pm		\exists																								\exists
O MM4																													
O MM5																													
• MM6	Go	0 0	d		Н	0	u	ន	е	k	е	е	р	i	n	g	/		i	1	1	i	С	i	t	d	i	s	
													_																
Additiona	l tasks	s/res	spo	nsi	bil	itie	S																						
Water													gem	ieni	tP_{I}	aci	tice	s re	equ	irec	d fo	r N	1S4	s ii	ı in	npa	ire	1	
waters	sheds	ıncl	ude	ed i	ın	GP.	-()-	08-	002	2 Pa	art .	IX.																	

MCC form for period ending March 9, 2 0 1 8

	SPI	DES	ID						
Name of MS4 TOWN OF ORANGETOWN	N	Y	R	2	0	А	4	7	1

Section 4 - Certification Statement

"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, 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."

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-0-08-002 Part VI.J.

First Name	;			control to the contro				W- 15-20		10-00	MI		Las	t Na	me											
J o s	e r	h									J		M	0	r	a	n	,		Р	E	•				
Title (Cle	arly p	rint ti	itle o	f ind	ividua	ıl <u>si</u> g	gnin	g re	port)																
C o m	m i	is	s	i	o n	е	r		-	I	E	M	E													
Signature																		Dat	e	1]/	2	0	1	8

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

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

		SPL)ES	ID		,				1
Name of MS4/Coalition	TOWN OF ORANGETOWN	N	Y	R	2	0	A	4	7	1

									7	<i>N</i> a	tei	r Ç)ua	lit	y 7	Γre	end	ls											
The infor	mati	ion in	this	s se	ctio	n is	be	ing	rep	orte	ed (che	eck (one):														
On bel On bel H	nalf		oali	tion				but	ed	to t	his	rej	por	t?															
1. Has	ted t																									ure	;		
One																									0	Ye	S		No
If Yes, cl	1008	e one	of t	the 1	follo	owir	ıg																						
○ Report	(s) a	ttach	ed to	o the	e an	nua	l re	por	t																				
○ Web P	-	s) whase p		50.7	838									ere	rep	ort((s) (can	be	acc	ess	ed	- n	ot h	om	ne p	age).	
	URL		T									_																	
	URL																												
	H		1																								T		\exists
	URL																												
			Τ																										
	H																										\exists		\exists
	H	+	+																								\exists	\exists	\exists
	Ш																												
	URL		Τ																								П		
	H																					1			-	-	\dashv		\dashv
	Н		<u> </u>																								\dashv		=

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

		SI DES ID
Name of MS4/Coalition	TOWN OF ORANGETOWN	N Y R 2 0 A 4 7 1
Mini	mum Control Measure 1. Public Ed	ucation and Outreach
The information in thi	s section is being reported (check one):	
On behalf of an indOn behalf of a coalHow m	ividual MS4 ition any MS4s contributed to this report?	
1. Targeted Public	Education and Outreach Best Manageme	ent Practices
Check all topics that	t were included in Education and Outreach d	uring this reporting period:
Construction Sites		• Pesticide and Fertilizer Application
• General Stormwater	Management Information	O Pet Waste Management
 Household Hazardo 	us Waste Disposal	Recycling
 Illicit Discharge De 	tection and Elimination	O Riparian Corridor Protection/Restoration
O Infrastructure Main	tenance	O Trash Management
O Smart Growth		O Vehicle Washing
O Storm Drain Markir	ng	Water Conservation
Green Infrastructure	e/Better Site Design/Low Impact Development	O Wetland Protection
Other:		○ None
Othor		
Other 2. Specific audience	es targeted during this reporting period:	
Public Employees	Contractors	
Residential	O Developers	
O Businesses	• General Public	
O Restaurants	O Industries	
Other:	O Agricultural	
P l a n n i n	g a n d Z o n i n g B	o a r d s

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

Name	of N	1S4	/Coa	aliti	on	TOW	/N O	F OI	RAN	GET	OWI	٧											N	Y	R	2	0	А	4	7	1
	Vha			_			-								se t	o a	chi	eve	ed	uca	ıtio	n a	nd	ou	tre	ach	ı go	als	du	rin	ıg
O Co	nstr	ucti	ion	Site	e O	pera	ator	s T	raiı	ned														# Tı	ain	ed					
Dir	ect	Ma	ilin	gs																			#	Ma	ilin	gs	2	0	0	0	0
• Kio	osks	or	Oth	ner i	Dis	pla	ys																#]	Loca	atio	ns					5
O Lis	t-Se	erve	s																					# I	n L	ist					
Ma	ilin	g L	ist																					# I	n L	ist	1	0	0	0	0
• Ne	wsp	ape	r A	ds (or A	Arti	cles																#]	Day	s Rı	ın					6
• Pul	olic	Ev	ents	s/Pr	ese	ntat	ion	S															# 2	Atte	nde	es		2	0	0	0
O Sch	100l	Pr	ogra	ım																			# 2	Atte	nde	es					
O TV	Sp	ot/F	rog	ran	n																		#]	Day	s Rı	ın					
• Pri																					Т	otal	# D	istri	but	ed	2	2	0	0	0
	Loca	tion C	is (e E	.g. 1	ibra E	ries, d	tow	n of	fices a	s, kic	sks)	0	n		С	— е	n	t	е	r						10.5					
	Н	0	m	е	/		G	a	r	d	e	n	**	S	h	0	W			_											
	L	i	b	r	a	r	i	e	s					_			••														
	V	a	r	i	0	u	s		0	p	e	n		Н	0	u	s	e	s	r.											
• Oth	ler:																860														
	L	a	n	d	s	С	a	р	е	r		С	1	a	s	s	е	s													
● We		age			ovio ede		pec	ific	we	b ac	ldre	esse	:S - 1	not	hoi	ne	pag	e. (Con	tinı	ie o	n ne	ext	pag	e if	ado	litic	onal	spa	ace	is
w		W	ě	r	0	С	k	1	a	n	d	С	С	е		0	r	g	/	s	t	0	r	m	W	a	t	е	r	/	
h	t	m																													
UR	Ļ																		1												

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 1 \mid 8$

																					SPI	DES	ID						
me of	MS4/	Coal	ition	TOV	WN C	F OF	RAN	GET	OWI	N											N	Y	R	2	0	A	4	7	1
We						ovi					veb	ado	dre	sses	S - 1	not	hoı	ne	pag	ge.									
																													Ī
						T	Т						Т																T
URL																													
URL															1	I		-											
URL										1																			
			T																										
URL						<u> </u>									-														
URL				- 10																									
URL									-																				
																- 1													
	\top																					1							
																							-						

This report is being submitted for the reporting period ending March 9, 2 0 1 8

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

ſ		SPL	DES	ID						
Name of MS4/Coalition	TOWN OF ORANGETOWN	N	Y	R	2	0	A	4	7	1
							1			

4. Evaluating Progress Toward Measurable Goals MCM 1

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

The first evaluation is done immediately following most CCE classes/ seminars. In such cases, the participants are asked to name at least one of the Best Management Practices that they intend to use on their property.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

Fertilizer Law Class - 6 in attendance - participants offered written evaluations immediately following classes, MS4 consortium meetings - 5 meetings, 11 Public Radio Spots, Cornell Cooperative created: a new storm water interactive map and a new "Dont Flush Wipes" game. Keep Rockland Beautiful (KRB) Community Cleanup Events - April 2017 - 389 Orangetown Volunteers. Orangetown's Home for Heroes Green Infrastructure Committee - 3 meetings.

C.	How	many	times	was	this	obser	vation	measured	or	evaluated	in	this	reporting	period?
		·											1 0	

E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?

•		1
	(ex.: samples/par	ticipants/events)
D. Has your MS4 made progress toward this Measurable Goal during this	reporting perio	d?
	Yes	O No

Yes

 \bigcirc No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

MCM #1 - CCE will continue to develop, shape and improve their educational programs about stormwater management for municipal employees within the MS4 district as well as previous public programs and trainings already in place.

MCM #2 - CCE will continue to recruit volunteers and collaborate with other organizations (KRB, Environment Educators of RC) to promote storm drain marking, litter cleanup, cont. litter hotline.

This report is being submitted for the reporting period ending March 9, 2 0 1 8

Name of MS4/Coalition TOWN OF ORANGETOWN	N Y R 2 0 A 4 7 1
Minimum Control Measure 2.	Public Involvement/Participation
The information in this section is being reported (check) ● On behalf of an individual MS4 ○ On behalf of a coalition How many MS4s contributed to this r	
1. What opportunities were provided for publi development, evaluation and improvement (SWMP) Plan during this reporting period?	c participation in implementation, f the Stormwater Management Program
O Cleanup Events	# Events
O Comments on SWMP Received	#Comments
Community Hotlines	Phone # ()
Phone # (8 4 5) 3 5 9 - 6 5 0 2	Phone # ()
Phone # () -	Phone # () -
Phone # ()	Phone # () -
Phone # () -	Phone # () -
Phone # () -	Phone # () -
Community Meetings	# Attendees 2 0
O Plantings	Sq. Ft.
O Storm Drain Markings	#Drains
• Stakeholder Meetings	# Attendees 3 0
O Volunteer Monitoring	# Events
O Other:	
2. Was public notice of availability of this annu Program (SWMP) Plan provided?	nal report and Stormwater Management Yes O No
O List-Serve	# In List
O Newspaper Advertising	# Days Run
○ TV/Radio Notices	# Days Run
● Other: C o p y i n T o w n F	all for Inspec.
O Web Page URL: Enter URL(s) on the following t	wo pages.

This report is being submitted for the reporting period ending March 9, 2 0 1 8

lame	of I	MS4	/Coa	ilitio	on_T	OW	N OI	F OF	RANG	GETO	NWC	1											N	Y	R	2	0	А	4	7	1
. U	RI lea		coi	1't.:	:								ıer	e n	otic	ee(s) c:	an l	be :	acc	ess	ed ·	- n	ot h	on	ıe p	oag	e.			
UR	L_	Т	1		Ι		T	Т	Т	1	T	Т	I																		Γ-
		-						_				_																			
		L																													
UR	L			1									1																		
UR	L					6	ÑA																								
LID	r							L					l																		
UR	L																														
H																															
H		 																			9										
L																															
UR	L	1																													
F	1	-																													
L		-																													
UR	L		ı				1		1	ı		Ī																			
UR	L						r																								

This report is being submitted for the reporting period ending March 9, 2 0 1 8

				_																		SPI	DES	ID	8					
ne c	f M	S4/Co	alit	ion	TOW	N O	F OF	RANG	GET(NWC	1											N	Y	R	2	0	A	4	7	1
		s) co																												
		pro			pec	ific	ad	dre	ess((es)	wl	her	e n	otio	ces	car	ı be	e ac	cces	ssec	d - 1	not	ho	me	pa	ıge.				
URL																									_					
URL																			1				-							
				T																										
			T	T	T																									
URL																		l												
OKL																														
	7	\pm	t	+																										
	\dashv	+	+																											
JRL	1	Т	T		Т	1																								
	4	+	+	-	+						_																			
	_			_	-																									
URL			_	_	_	1	_	_															_							
JRL											W		*********																	
	T			\dagger																										
JRL																														
OKL																														
1	1			+																										
=	+	-																												

Name of MS4/Coalition TOWN OF ORANGETOWN

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

3. Where can the public access copies of this annual report, Stormwater Management

Program SWMP) Plan and submit comments on those documents?

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

NYR20A

7

																												able		d	
							пау	be	Su	OIII.	ше	u ai	l III	at I	oca								-					ded			100
● MS4 ⊤			nen		IIIC	e) A	nnu	al I	Rep	ort		S	WIV	1P I	Plai	1		Con	nme	nts
	T	0	W	n		0	f		0	r	a	n	g	е	t	0	W	n		_		D	E	M	Ε						
A	Add	ress	3																												
	1	2	7		R	0	u	t	е		3	0	3																		
	City																	Г				Zip					1				
		r	a	n	g	е	b	u	r	g								[]	71	Y		1	0	9	6	2	-				
P	ho	ne			\ \				1					1																	
	()				-																						
Libra	ary	ress	2													•	A	nnu	al I	Rep	ort		S	WN	1P 1	Plaı	1	0	Con	nme	nts
	5	1030	ь	i	b	r	a	r	i	е	s		t	h	r	0	u	g	h	0	u	t		Т	0	W	n				
	City					_												_				Zip									
																											-				
P	ho	ne																			,										
	$(\lfloor$)				-																						
• Othe	r															•) A	nnu	al I	Rep	ort		S	WN	1P I	Plai	1	01	Con	nme	nts
A	Add	ress	3																	•			_								
L_	T	0	W	n		Н	a	1	1		-		2	6		0	r	a	n	g	е	b	u	r	g		R	0	a	d	
	City		_	~	~		b		70	~								[.1	Y		Zip 1	0	9	6	2	1				
		r	a	n	g	е	D	u	r	g								L	.V	I			U	9	0		-				
Г	hor	8	4	5	١	3	5	9	_	5	1	0	0																		
	\	١	-	ا	,	٦	7		15-75	٦	_	U	Ū																		
Web	Pa	ge	UR	L:												•) A	nnu	al I	Rep	ort		S	WN	1P 1	Plai	1	0	Con	nme	nts
7	w	w	w		0	r	a	n	g	е	t	0	W	n	•	C	0	m	/	g	r	0	u	р	ន	/					
(d	е	р	a	r	t	m	е	n	t	/	d	е	m	е	/															
Ī	1	T										T																			_
F	Ple	ase	pre	ovi	de	spe	cifi	ic a	ddr	ess	of	pag	ze v	<i>v</i> he	ere	ren	ort	car	ı be	e ac	ces	sed	- r	ot	hor	ne	pag	je.			
•Mai			1			1						1 2	,			1											1		Cor	nme	nts
	j	m	0	r	a	n	@	0	r	a	n	g	е	t	0	W	n		С	0	m				1						
-	.	n	е	t	е	r	s	@	0	r			g	е	t	0		n		С	0	m						H			
1,3	~	p	-		_							11																			

This report is being submitted for the reporting period ending March 9, 2 0 1 8

SPDE	S ID
Name of MS4/Coalition TOWN OF ORANGETOWN N Y	R 2 0 A 4 7 1
4.a. If this report was made available on the internet, what date was it post	ted?
Leave blank if this report was not posted on the internet.	
4.b. For how many days was/will this report be posted?	
If submitting a report for single MS4, answer 5.a If submitting a joint rep	ort, answer 5.b
5.a. Was an Annual Report public meeting held in this reporting period?	○ Yes • No
If Yes, what was the date of the meeting?	/ / /
If No, is one planned?	● Yes ○ No
5.b. Was an Annual Report public meeting held for all MS4s contributing	to this report during
this reporting period?	○ Yes ○ No
If No, is one planned for each?	○ Yes ○ No
6. Were comments received during this reporting period? If Yes, attach comments, responses and changes made to SWMP in response to comments to this report.	○ Yes • No

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 1 \mid 8$

			SPDES ID	
Name of MS4/Coalition	TOWN OF ORANGETOWN		N Y R 2 0 A 4	7 1
7. Evaluating Pro	ogress Toward Measurable Goa	ls MCM 2		
Heathig maga to ran	port on your progress and project	alang tayyard achicy	rina maagurahla aaala	
identified in your S	tormwater Management Program itional pages as needed.		•	Part
A. Briefly summa	rize the Measurable Goal identi	fied in the SWMP	P in this reporting per	iod.
Attendees at public	e meetings, number of letters/phore	ne calls/ and emails	received	
R Briefly summar	rize the observations that indica	ated the overall off	activeness of this Mass	nrabla
Goal.	The the observations that mule	ited the overall en	ectiveness of this ivieas	sui abie
No significant increreceived.	ease in public meeting attendance	e, no letters, phone c	calls or email questions	
C. How many time	es was this observation measure	nd or evaluated in	this reporting period?	
C. How many time	es was this observation measure	ed of evaluated in	this reporting period:	ΙΙΟ
			(ex.: samples/par	rticipants/events)
D. Has your MS4	made progress toward this mea	surable goal durin	g this reporting period	1?
				O No
E. Is your MS4 on	schedule to meet the deadline	set forth in the SW	MPP? ● Yes	○ No
F. Briefly summar	rize the stormwater activities pl	anned to meet the		
	ing cycle (including an impleme			••••
Continue tracking a	any comments, inquiries from the	public.		
Improve public awa				

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

Name of MS4/Coalition TOWN OF ORANGETOWN	N Y R 2 0 A 4 7 1
Minimum Control Measure 3.	Illicit Discharge Detection and Elimination
The information in this section is being reported	(check one):
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to the 	this report?
1. Enter the number and approx. percent	of outfalls mapped: 2 5 1 # 9 9 %
2. How many of these outfalls have been s reporting period (outfall reconnaissance	creened for dry weather discharges during this e inventory)?
3.a. What types of generating sites/sewershoreporting period?	eds were targeted for inspection during this
O Auto Recyclers	O Landscaping (Irrigation)
O Building Maintenance	O Marinas
○ Churches	O Metal Plateing Operations
O Commercial Carwashes	Outdoor Fluid Storage
O Commercial Laundry/Dry Cleaners	O Parking Lot Maintenance
O Construction Vehicle Washouts	O Printing
Cross-Connections	O Residential Carwashing
O Distribution Centers	○ Restaurants
O Food Processing Facilities	O Schools and Universities
O Garbage Truck Washouts	 Septic Maintenance
O Hospitals	O Swimming Pools
O Improper RV Waste Disposal	O Vehicle Fueling
O Industrial Process Water	O Vehicle Maint./Repair Shops
Other:	○ None
O Sewersheds:	

This report is being submitted for the reporting period ending March 9, 2 0 1 8

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

	SPDES ID
Name of MS4/Coalition TOWN OF ORANGETOWN	N Y R 2 0 A 4 7 1
3.b. What types of illicit discharges have	been found during this reporting period?
 Broken Lines From Sanitary Sewer 	O Industrial Connections
O Cross Connections	○ Inflow/Infiltration
O Failing Septic Systems	O Pump Station Failure
O Floor Drains Connected To Storm Sewers	 Sanitary Sewer Overflows
• Illegal Dumping	O Straight Pipe Sewer Discharges
Other:	○ None
4. How many illicit discharges/potentia reporting period?	l illegal connections have been detected during this
5. How many illicit discharges have been	en confirmed during this reporting period?
6. How many illicit discharges/illegal coperiod?	onnections have been eliminated during this reporting
7. Has the storm sewershed mapping be If No, approximately what percent was	
If No, approximately what percent was 8. Is the above information available in Is this information available on the v If Yes, provide URL(s):	completed in this reporting period? 3 % GIS? Yes O No O Yes No
If No, approximately what percent was 8. Is the above information available in Is this information available on the v If Yes, provide URL(s):	completed in this reporting period? 3 % GIS? Yes O No
If No, approximately what percent was 8. Is the above information available in Is this information available on the v If Yes, provide URL(s): Please provide specific address of page	completed in this reporting period? 3 % GIS? Yes O No O Yes No
If No, approximately what percent was 8. Is the above information available in Is this information available on the v If Yes, provide URL(s): Please provide specific address of page	completed in this reporting period? 3 % GIS? Yes O No O Yes No
If No, approximately what percent was 8. Is the above information available in Is this information available on the v If Yes, provide URL(s): Please provide specific address of page	completed in this reporting period? 3 % GIS? Yes O No O Yes No
If No, approximately what percent was 8. Is the above information available in Is this information available on the v If Yes, provide URL(s): Please provide specific address of page	completed in this reporting period? 3 % GIS? Yes O No O Yes No
If No, approximately what percent was 8. Is the above information available in Is this information available on the v If Yes, provide URL(s): Please provide specific address of page URL	completed in this reporting period? 3 % GIS? Yes O No O Yes No

This report is being submitted for the reporting period ending March 9, 2 0 1 8

not l	hom	0 A		7
not l	hom	ne pa	nge	
				1
			Ť	
			_	Т
		_	+	_
			Т	
			+	-
+	\forall		+	
+	\vdash	+	+	<u> </u>
			DDE proced	

This report is being submitted for the reporting period ending March 9, 2 0 1 8

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

· r		<u>SPI</u>)ES	עו						
Name of MS4/Coalition	TOWN OF ORANGETOWN	N	Y	R	2	0	A	4	7	1

12. Evaluating Progress Toward Measurable Goals MCM 3

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Number of illicit discharges detected, identified, eliminated (including: failing septic systems, sanitary sewer overflows, illegal dumping and broken sanitary sewer lines). Number of IDDE NOVs issued (1.) Linear feet of sanitary mains tv'd. Number of manholes outfitted with inserts in high I & I areas, Number of linear feet of sanitary mains slip lined. Number of manholes rehabed.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

Use of tracking system for illicit discharges. All broken sanitary sewer lines repaired (1), illegal dumping stopped/ corrected (2), sanitary sewer overflows corrected/ fixed (4.) The Town tv'd, cleaned approximately 37,421 LF of sanitary sewer mains in the current reporting year, Replaced approximately 45 LF of damaged sanitary mains, rehabilitated 20,803 LF of sanitary mains using cured-in-place (CIPP) method and rehabilitated 51 manholes

C.	How many times was this observation measured or evaluated in this reporting period?	
	7	
	(ex.: samples/participants/even	its
D.	Has your MS4 made progress toward this measurable goal during this reporting period?	
	● Yes ○ No	
Ε.	Is your MS4 on schedule to meet the deadline set forth in the SWMPP?	
	● Yes ○ No	
F.	Briefly summarize the stormwater activities planned to meet the goals of this MCM during	
	the next reporting cycle (including an implementation schedule).	

The Town will be replacing 700 linear feet of 6 inch sanitary piping with 8 inch pvc. Review I & I program with an emphasis on spot repairs, manhole inserts, slip lining and manhole rehabilitation.

This report is being submitted for the reporting period ending March 9, 2 0 1

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition TOWN OF ORANGETOWN	N S	R	2	0 2	4	7	1
Minimum Control Measures Construction Site and Post-Constru	•	rol					
The information in this section is being reported (check one):							
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 							
1a. Has each MS4 contributing to this report adopted a law, o mechanism that provides equivalent protection to the NYS Stormwater Discharges from Construction Activities?				rmit	•		No

1b. Has each Town, City and/or Village contributing to this report documented that the law is equivalent to a NYSDEC Sample Local Law for Stormwater Management and Erosion and Sediment Control through either an attorney certification or using the NYSDEC Gap Analysis Workbook?

• Yes • No • NT

If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local Law.

○ 09/2004 • 03/2006 ○ NT

SPDES ID

- 3. How many Construction Stormwater Pollution Prevention Plans (SWPPPs) have been reviewed in this reporting period?
- 4. Does your MS4/Coalition have a mechanism for receipt and consideration of public comments related to construction SWPPPs?

 Yes No NT

 If Yes, how many public comments were received during this reporting period?

6.	Identify which of the following types of enforcement actions you used during the reporting
	period for construction activities, indicate the number of actions, or note those for which you
	do not have authority:

Notices of Violation	#		1	O No Authority
O Stop Work Orders	#			O No Authority
O Criminal Actions	#			O No Authority
O Termination of Contracts	#			O No Authority
O Administrative Fines	#			O No Authority
O Civil Penalties	#			O No Authority
O Administrative Orders	#			O No Authority
O Enforcement Actions or Sanctions	#			
Other	#			O No Authority

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

	SPDES ID
Naı	ne of MS4/Coalition TOWN OF ORANGETOWN NYR 20A471
	Minimum Control Measure 4. Construction Site Stormwater Runoff Control
The	e information in this section is being reported (check one):
	On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?
1.	How many construction projects have been authorized for disturbances of one acre or more during this reporting period?
2.	How many construction projects disturbing at least one acre were active in your jurisdiction during this reporting period?
3.	What percent of active construction sites were inspected during this reporting period? \bigcirc NT $\boxed{25}$ %
4.	What percent of active construction sites were inspected more than once? ONT
5.	Do all inspectors working on behalf of the MS4s contributing to this report use the NYS Construction Stormwater Inspection Manual?
6.	Does your MS4/Coalition provide public access to Stormwater Pollution Prevention Plans (SWPPPs) of construction projects that are subject to MS4 review and approval? ● Yes ○ No ○ NT
	If your MS4 is Non-Traditional, are SWPPPs of construction projects made available for public review? O Yes O No
	If Yes, use the following page to identify location(s) where SWPPPs can be accessed.

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

					_					772 %		31989								_			SPI	DES	ID						
Nam	e of M	S4/0	Coal	litic	n_1	гоw	'N O	F OF	RAN	GET	OWI	1											N	Y	R	2	0	A	4	7	1
6.	con't Subn		ıdd	itic	ona	l pa	age	s as	s ne	ede	ed.																				
• N	IS4/C	oali	tion	1 O	ffic	e																									
	Dep	artn	ent	:			T	1			ı		ľ	Ī	т -	1		I	ĭ		Ī	Ī		ı							
	T			n		0	f		0	r	а	n	g	е	t	0	W	n		D	E	M	Ε								
	Add				_		100.00		Ι.		_																				
	1 City	2	7		R	0	u	t	е		3	0	3									7in									
			a	n	g	е	b	u	r	g								N	1 7	Z		Zip 1	0	9	6	2	-				
	Pho				. [f																	
	(8	4	5)	3	5	9	-	6	5	0	2																		
\circ L	ibrary																														
	Add	ress	П		_																									-1	
	City																					Zip									
	City	1																	T			Zip					_				
	Pho	ne											2000 1							J											
	()				_																						
00	thor				, ,																										
00	Add	ress																													
							5.																								
	City																		_	_		Zip									
																											-				
	Phor	ie	_	_	、 「				1		_	_																			
	([)				-																						
$\circ w$	eb Pa	ge l	UR.	L(s):	P	leas	se p	rov	ide	spe	cifi	c ac	ddre	ess	whe	ere S	SW	PPI	Ps c	an	be a	acce	esse	d - 1	not	hoı	ne j	page	.	
	URL		-														- 1	-1												_	_
			Ī	Ì																											ī
	URL															. !		!												!	
	H	+	+	+	7							\exists						_												+	ᅱ
	\vdash	+	+	+	-	_	\dashv		_	\dashv	+	+												_	-	1			+	+	=
	1 1				- 1	- 1	- 1		- 1			- 1						- 1						- 1		- 1	- 1				

This report is being submitted for the reporting period ending March 9, 2 0 1 8

Name of MS4/Coalition TOWN OF ORANGETOWN	PDES ID Y R 2 0 A 4 7 1								
7. Evaluating Progress Toward Measurable Goals MCM 4	111								
Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.									
A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.									
Percentage of SWPPPs reviewed									
B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.									
100% of SWPPPs reviewed. 100% of SWPPPs reviewed were returned with were returned with modifications reflecting NYSDEC standards.	comments. All of these								
C. How many times was this observation measured or evaluated in this i	reporting period?								
	[ex.: samples/participants/events]								
D. Has your MS4 made progress toward this measurable goal during this	is reporting period? ● Yes ○ No								
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPI	??								
● Yes ○ No F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).									
Continue reviewing all SWPPPs in accordance with Town local law and NY	SDEC standards.								

This report is being submitted for the reporting period ending March 9, 2 0 1 8

								S	PDES					
Name of MS4/Coalition	TOWN OF ORANGE	TOWN						1	1 Y	R	2 0	A	4 7	7 1
Minimum	Control Mea	sure 5. Post-	Con	<u>str</u>	<u>uc</u>	tion S	Stor	·mv	vate	er N	<u>Iana</u>	agen	<u>1en</u>	<u>t</u>
The information in th	nis section is being	g reported (chec	k one)	:										
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 														
1. How many and what type of post-construction stormwater management practices has your MS4/Coalition inventoried, inspected and maintained in this reporting period?														
		#		#		•	# Ti	_						
		Inventoried	Inspe	ectio	ons	N	Iaint	aine	d					
O Alternative Practic	ces													
O Filter Systems														
O Infiltration Basins								Ī						
Open Channels			1	1	8	Ī		L 5						
Ponds				1	8	Ī	:	L 5						
○ Wetlands			П	T		Ī		Ī						
O Other				T	ī	Ì								
2. Do you use an BMPs, inspecti			base,	spr	rea	dshee	t) to	tra	ck p	ost-		truct Yes		• No
3. What types of a Development/B	non-structural p Better Site Desig	55 300							Lov	v Im	pact	t		
Building Codes	Municipal Co	omprehensive Pla	ans											
Overlay Districts	Open Space F	Preservation Prog	gram											
Zoning	• Local Law or	Ordinance												
O None	■ Land Use Regulation/Zoning													
O Watershed Plans	lans Other Comprehensive Plan													
Other:			-										_	
								- 1		1 1	1	1 1		

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

		1	SPL	JES IL					
Name of M	S4/Coalition TOWN OF ORANGETOWN		N	YR	2	0	A 4	. 7	1
4a. Are t	he MS4s contributing to this report involved in a regional/v	watershe	d w	ide p	ann		effor Yes) No
4b. Does the MS4 have a banking and credit system for stormwater management practices?									
						0	Yes		No
4c. Do the SWMP Plans for each MS4 contributing to this report include a protocol for evaluation									
and a	pproval of banking and credit of alternative siting of a stor	rmwater	ma	nager	nen	•	actic Yes) No
	many stormwater management practices have been implement period?	nented as	s pa	rt of	this	syst	tem i	n th	is
train	percent of municipal officials/MS4 staff responsible for pring on Low Impace Development (LID), Better Site Design structure principles in this reporting period?	_	-				tteno 5	1] %

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 1 \mid 8$

		SPDES ID							
Name of MS4/Coalition	TOWN OF ORANGETOWN	N Y R 2 0 A 4 7 1							
6. Evaluating Progress Toward Measurable Goals MCM 5									
Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.									
A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.									
Number of reports of flooding during storm events from business districts and residents.									
B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.									
No reports of flood	ing in previously reported flood prone areas	s where corrective action was taken.							
C. How many time	es was this observation measured or evalu	uated in this reporting period?							
		0							
D. Has your MS4	made progress toward this measurable go	(ex.: samples/participants/even							
D. Has your WIS4 I	made progress toward this measurable go	• Yes ○ No							
E. Is your MS4 on	schedule to meet the deadline set forth in								
	rize the stormwater activities planned to ning cycle (including an implementation sc	e e							
basin with shallow into the Sparkill Cro	a grant from the NYSEFC GIGP program t storm water wetlands to handle and treat sto eek in Tappan. The Town selected a consult al design review stage, with the goal of cons	orm water runoff that eventually flows tant to develop a design. We are							

This report is being submitted for the reporting period ending March 9, 2 0 1 8

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

Name of MS4/Coalition TOWN OF ORANGETOWN	N Y R 2 0 A 4 7 1
Minimum Control Measure 6. Stormwater Manage	ement for Municipal Operations
The information in this section is being reported (check one):	
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 	
1. Choose/list each municipal operation/facility that contribute Pollutants of Concern to the MS4 system. For each operation/facility has been addressed in the MS4's/Coalitite Program(SWMP) Plan and whether a self-assessment has reporting period. A self-assessment is performed to: 1) depotentially generated by the permittee's operations and faceffectiveness of existing programs and 3) identify the must that will be addressed by the pollution prevention and good not done already.	tion/facility indicate whether the on's Stormwater Management been performed during the termine the sources of pollutants cilities; 2) evaluate the nicipal operations and facilities

		perf	ormed withir	the past 3
Operation/Activity/Facility	Addressed i	n SWMP?	years?	
Street Maintenance	• Yes	O No	O Yes	No
Bridge Maintenance	O Yes	○ No	O Yes	○ No
Winter Road Maintenance	• Yes	○ No	O Yes	No
Salt Storage	• Yes	○ No	O Yes	No
Solid Waste Management	• Yes	○ No	O Yes	No
New Municipal Construction and Land Disturba	nce O Yes	○ No	O Yes	○ No
Right of Way Maintenance	• Yes	○ No	O Yes	No
Marine Operations	O Yes	○ No	○ Yes	\bigcirc No
Hydrologic Habitat Modification		○ No	O Yes	O No
Parks and Open Space	• Yes	○ No	O Yes	No
Municipal Building	• Yes	○ No	● Yes	○ No
Stormwater System Maintenance		○ No	O Yes	No
Vehicle and Fleet Maintenance		○ No	• Yes	○ No
Other	○ Yes	○ No	O Yes	\bigcirc No

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

	SPDES ID							
Name of MS4/Coalition TOWN OF ORANGETOWN	N Y R 2 0 A 4 7 1							
2. Provide the following information about municipal opera-	tions good housekeeping programs:							
• Parking Lots Swept (Number of acres X Number of times swep	pt) # Acres 8							
• Streets Swept (Number of miles X Number of times swept)	# Miles 1 0 1 5							
 Catch Basins Inspected and Cleaned Where Necessary 	# 1 5 0							
 Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary 	# 1 8							
Phosphorus Applied In Chemical Fertilizer	# Lbs. 1 2 9 2							
Nitrogen Applied In Chemical Fertilizer	# Lbs. 9 7 2 8							
Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.) # Acres 1 1 8 0 . 4								
3. How many stormwater management trainings have been pluring this reporting period?	provided to municipal employees							
4. What was the date of the last training?	0 1 / 3 1 / 2 0 1 8							
5. How many municipal employees have been trained in this	reporting period? 4 9							
6. What percent of municipal employees in relevant position stormwater management training?	s and departments receive							

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 1 & 8 \end{vmatrix}$

Name of MS4/Coalition TOWN OF ORANGETOV	WN	N Y R 2 0 A 4 7 1							
7. Evaluating Progress Toward Measurable Goals MCM 6									
Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.									
A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.									
Catch basins inspected and cleaned. Municipal parking lots swept.									
	n								
B. Briefly summarize the observation Goal.	ons that indicated the over	rall effectiveness of this Measurable							
The Town Highway Department continues to inspect and clean where necessary between 300-400 out of 4000 catch basins annually.									
C. How many times was this observa	ation measured or evalua	ted in this reporting period?							
C. 110 W many times was this observe	ation measured or evaluation	1 5 0							
D II MC4 I	1.01	(ex.: samples/participants/events							
D. Has your MS4 made progress tov	vard this measurable goal	during this reporting period? ● Yes ○ No							
E. Is your MS4 on schedule to meet	the deadline set forth in t	the SWMPP?							
F. Briefly summarize the stormwate	or activities planned to me	• Yes O No							
the next reporting cycle (includin	3 	5							
Continue with the above									

This report is being submitted for the reporting period ending March 9, 2 0 1 8

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Additional Wate	rshed Improvemer	nt Strategy Best Ma	nagement Practices	
ne information in this section	is being reported (check	k one):		
On behalf of an individual N	ACA			
On behalf of a coalition	/154			
	1	- u - u + 2		
How many MS	4s contributed to this re	eport?		
IS4s must answer the que	estions or check NA a	s indicated in the table	below.	
25042	Т	GL LNI	(DOC)	
MS4 Description	Answer	Check NA	(POC)	
NYC EOH Watershed Traditional Land Use	1,2,3,4,5,6,7a-d,8a,8b,9	10,11,12	Phosphorus	
Traditional Non-Land Use	1,2,3,4,7a-d,8a,8b,9	5,10,11,12	Phosphorus	
Non-Traditional	1,2,77a-d,8a,8b,9	3,4,5,10,11,12	Phosphorus	
Onondaga Lake Watershed	-	-	- nospiiorus	
Traditional Land Use	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus	
Traditional Non-Land Use	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus	
Non-Traditional	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus	
Greenwood Lake Watershed	-		 	
Traditional Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus	
Traditional Non-Land Use	1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12 2,3,5,8b,10,11,12	Phosphorus	
Non-Traditional Oyster Bay	1,4,0,7a-d,8a,9	2,3,3,80,10,11,12	. Phosphorus	
Traditional Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens	
Traditional Non-Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens	
Non-Traditional	1,4,7a-d,9	2,3,4,5,8a,8b,10,11,12	Pathogens	
Peconic Estuary	2	-	-	
	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen	
Traditional Land Use		2,3,5,6,8b	Pathogens and Nitrogen	
Traditional Land Use Traditional Non-Land Use	1,4,7a-d,8a,9,10,11,12	0.0.4.5.01.10.11.10	Pathogens and Nitrogen	
Traditional Land Use Traditional Non-Land Use Non-Traditional	1,4,7a-d,8a,9,10,11,12 1,4,7a-d,8a,9	2,3,4,5,8b,10,11,12	Tathogens and Tylhogen	
Traditional Land Use Traditional Non-Land Use Non-Traditional Oscawana Lake Watershed	1,4,7a-d,8a,9	-		
Traditional Land Use Traditional Non-Land Use Non-Traditional Oscawana Lake Watershed Traditional Land Use	1,4,7a-d,8a,9 - 1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	- Phosphorus	
Traditional Land Use Traditional Non-Land Use Non-Traditional	1,4,7a-d,8a,9	2,3,5,8b,10,11,12 2,3,5,8b,10,11,12	Phosphorus Phosphorus	
Traditional Land Use Traditional Non-Land Use Non-Traditional Oscawana Lake Watershed Traditional Land Use Traditional Non-Land Use	1,4,7a-d,8a,9 - 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	- Phosphorus	
Traditional Land Use Traditional Non-Land Use Non-Traditional Oscawana Lake Watershed Traditional Land Use Traditional Non-Land Use Non-Traditional	1,4,7a-d,8a,9 - 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12 2,3,5,8b,10,11,12	Phosphorus Phosphorus Phosphorus	
Traditional Land Use Traditional Non-Land Use Non-Traditional Oscawana Lake Watershed Traditional Land Use Traditional Non-Land Use Non-Traditional L1 27 Embayments	1,4,7a-d,8a,9 - 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9 1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12 2,3,5,8b,10,11,12 2,3,5,8b,10,11,12	Phosphorus Phosphorus Phosphorus	

Estimate what percentage was mapped in this reporting period.

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

		SPDES ID		
Naı	me of MS4/Coalition TOWN OF ORANGETOWN	N Y R 2	0 A 4	1 7 1
3.	Does your MS4/Coalition have a Stormwater Conveyance System and Maintenance Plan Program?	(infrastructu ○ Yes	re) Insp • No	oection O N/A
4.	Estimate the percentage of on-site wastewater treatment systems that and maintained or rehabilitated as necessary in this reporting periods.		n inspec	
5.	Has your MS4/Coalition developed a program that provides protective NYSDEC SPDES General Permit for Stormwater Discharges from (GP-0-08-001) to reduce pollutants in stormwater runoff from condisturb five thousand square feet or more?	Construction	on Activ	ities
6.	Has your MS4/Coalition developed a program to address post-con runoff from new development and redevelopment projects that disequal to one acre that provides equivalent protection to the NYS D Permit for Stormwater Discharges from Construction Activities (C the New York State Stormwater Design Manual Enhanced Phosph Standards?	turb greater EC SPDES (SP-0-08-001)	than or General , includi	•
7a.	Does your MS4/Coalition have a retrofitting program to reduce er phosphorus/nitrogen/pathogen loading?	osion or ○ Yes	No	O N/A
7b.	.How many projects have been sited in this reporting period?			
	What percent of the projects included in 7b have been completed i	-	ing peri	od?
7 d .	.What percent of projects planned in previous years have been com	•	Projects	Manned
8a.	Has your MS4/Coalition developed and implemented a turf manag procedures policy that addresses proper fertilizer application on n lands?	ement pract	ices and	
8b.	Has your MS4/Coalition developed and implemented a turf manage procedures policy that addresses proper disposal of grass clippings municipally owned lands?			O N/A

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 8 & 0 \end{vmatrix}$

	SPDES ID							
Name of MS4/Coalition TOWN OF ORANGETOWN	NYR2	0 A 4	1 7 1					
Tiant of the Country								
9. Has your MS4/Coalition developed and implemented a program of native planting?								
	O Yes	No	\bigcirc N/A					
10. Has your MS4/Coalition enacted a local law prohibiting pet waste on municipal properties and								
prohibiting goose feeding?	O Yes	No	O N/A					
11 7	the constitution	20-20 ADDITION	VIETO (1980)(1980 (1980)(1980 (1980)(1980 (1980)					
11. Does your MS4/Coalition have a pet waste bag program?	Yes	\bigcirc No	\bigcirc N/A					
12. Does your MS4/Coalition have a program to manage goose								
populations?	• Yes	O No	O N/A					
populations:	J 103	0 110	O 14/11					