### MS4 Annual Report Cover Page

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

This cover page must be completed by the report preparer.	
Joint reports require only one cover page.	

SPI	DES	ID						
N	Y	R	2	0	А	2	9	8

#### Choose one:

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

Fill in SPDES ID in upper right hand corner.

]	Nar	ne c	of M	154																 	 	
	V	i	1	1	a	g	е	0	f	W	а	1	d	е	n							

#### OR

# O This report is being submitted on behalf of a Single Entity

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

	Nar	ne c	)ESi	ngle	En	itity																
- [							I				i											
- 1						İ	i							ļ						1 1	ıi	
l										1			<u> </u>	l	l	l	1	 			ш	

#### **OR**

# ○ 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.

Name of Coalition		
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	NYR20A	NYR20A
SPDES ID	SPDES ID	SPDES ID
NYR20A	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
NYR20A	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	NYR20A

# MS4 Annual Report Cover Page

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

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 0 A	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	N Y R 2 0 A	NYR20A
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	NYR20A
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	NYR20A
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
NYR20A	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	NYR20A
SPDES ID	SPDES ID	SPDES ID
N Y R 2 0 A	NYR20A	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 1

		2LT	JES.	ID						
Name of MS4 Village of Walden		N	Y	R	2	0	А	2	9	8
Each MS4 must submit an MCC form.										
Section 1 - MCC Identification Page										
Indicate whether this MCC form is being submitted to certify endorsement	nt or ac	сер	tanc	e of	f:					
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 be	oinding	gag	reer	nen	ıts.					
If Joint Report, enter coalition name:										
1		L							1	

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

-	·	1												
		SPI	DES ID											
Name of MS4 Village of Walden		N	YR	2	0	A	2	9	8					
Section 2 - Contact Information														
Important Instructions - Please Read														
Contact information must be provided for <u>each</u> of the following po	sitions	as i	ndicat	ed	belo	w:								
1. Principal Executive Officer, Chief Elected Official or other qua GP-0-08-002 Part VI.J).	lified in	div	idual	(pe	r									
2. Duly Authorized Representative (Information for this contact matching Authorized Representative is signing this form)	ust only	y be	subn	itte	d if	ΈаΕ	ul	y						
3. The Local Stormwater Public Contact (required per GP-0-08-00	)2 Part \	VII.	A.2.c	& I	Part	VII	I.A	2.	c).					
<ol> <li>The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c &amp; Part VIII.A.2.</li> <li>The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).</li> </ol>														
5. Report Preparer (Consultants may provide company name in the	e space	pro	vided	).										
A separate sheet must be submitted for each position listed abortilled by the same individual. If one individual fills multiple rol once and check all positions that apply to that individual.						_								
If a new Duly Authorized Representative is signing this report, provided and a signature authorization form, signed by the PrincElected Official must be attached.														
For each contact, select all that apply:														
<ul> <li>Principal Executive Officer/Chief Elected Official</li> </ul>														
O Duly Authorized Representative														
O Local Stormwater Public Contact														
O Stormwater Management Program (SWMP) Coordinator														
O Report Preparer														

First Name	MI Last Name
Brian	Maher
Title	
Mayor	
Address	
O n e   M u n i c i p a 1   S q	u a r e
City	State Zip
City Walden	State Zip  N Y 1 2 5 8 6 -
Walden	
Walden	

MCC form for period ending March 9,  $\begin{vmatrix} 2 & 0 & 1 \end{vmatrix}$ 

		_	SPI	DES	ID.						
Name of MS4 Village of Walde	n		N	Y	R	2	0	A	2	9	8

### **Section 2 - Contact Information**

Important Instructions - Please Read

Contact information must be provided for *each* 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
- Duly Authorized Representative
- O Local Stormwater Public Contact
- O Stormwater Management Program (SWMP) Coordinator
- O Report Preparer

Firs	t Na	ıme	Revella  Revella  Revella  Revella  Revella  Revella																												
J	0	h	n															R	е	v	е	1	1	a							
Titl	e																												 		
V	i.	1	ŀ	a	g	Ф		М	а	n	а	g	е	е	r																
Ado	lres	3																													
0	n	е		M	u	n	i	С	i	р	a	1		S	q	u	a	r	е												
City	,																			S	tate		Zip								
W	а	1	d	е	n															1	4 3	Y	1	2	5	8	6	_			
eМa	ail			-			-																								
j	0	h	n	r	е	v	е	1	1	a	@	h	v	С		r	r		С	0	m										
Pho	ne																	Coı	inty										 	.,	
(	8	4	5	)	7	7	8	_	2	1	7	7						0	r	a	n	g	е								

MCC form for period ending March 9,  $\begin{vmatrix} 2 & 0 & 1 \end{vmatrix}$ 

	SPI	DES	ID.						
Name of MS4 Village of Walden	N	Y	R	2	0	А	2	9	8

#### Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for *each* 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
- Stormwater Management Program (SWMP) Coordinator
- O Report Preparer

Firs	st Na	ame														MI		Las	t Na	ıme											
D	е	a	n															S	t	i	С	k	1	Ф	ជ						
Titl	e																														
В	u	i.	1	đ	i	n	g		Ι	n	ន	р	е	С	t	0	r														
Add	lres	s																													
0	n	е		M	u	n	i	С	i	р	a	1		S	đ	u	a	r	е												
Cit					•															St	ate		Zip						 		
W	а	1	d	е	n															N	1   2	ζ	1.	2	5	8	6	_			
eМ	ail																														
w	a	1	d	е	n	b	i	@	h	v	С		r	r		С	0	m													
																														•	
Pho	ne																	Cou	nty										 		

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

	SPD	ES	ID						
Name of MS4 Village of Walden	И	Y	R	2	0	A	2	9	8

#### **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
- O Local Stormwater Public Contact
- O Stormwater Management Program (SWMP) Coordinator
- Report Preparer

First Name  John	MI	Last Name Q u e e n a n
Title		
V   i   1   1   a   g   e     E   n   g   i   n   e   e   r		Lancand Tully
Address		
P . O . B o x 6 8 7		
City		State Zip
G o s h e n		N Y 1 0 9 2 4 -
eMail		N Y 1 0 9 2 4 -
		N Y 1 0 9 2 4 -
eMail	-	N Y 1 0 9 2 4 - County

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

SPDES ID

Name of	f M	S4	Villa	ige o	f Wa	lden																N	Y	R	2	0	А	2	9	8
Section	n 3	- <u>I</u>	Pai	rtn	er	In	for	m	ati.	<u>on</u>																				
Did your period?	MS	4 w	ork/	wi	th p	oarti	ners	s/co	alit	ion	to o	con	ıple	ete s	om	e o	r all	l pe	rmi	t re	quii	em	ent	s du	ırin,	_	is r • Y∈	•		g No
If Yes, c Subn accep	nit a	i se	par 'yo	ate ur 1	sh MS	eet 4 c	for oop	eac era	ch p ted	wi	ith a	a co	oali	tio	n, s	ubi	nit	on	e sł	ieet	wi	th 1	the	nai	ne	of t		9		
coali If No, pr													~			eet	ior	ea	cn i	VIS.	4 1r	ım	e c	oan	(110	1,				
Partner/Co	1			ne	C	Γ <u>_</u>	1,	<u>س</u>	t	T.,	ſ	W	Γ	t		T	T	Α	Τ.,	t	h		120	i	t	\	T			
Or a Partner/Co	n valit	L	e Nan	10/0	<u> </u>	0	u	n	L.	У	<u> </u>	VV	a	١	е	r		А	u	-		O		ļ	<u> </u>	ĽП	<u> </u> \ If	app	lics	hle
a n d	Jain	P		a	1	ľ	í	n	g		D	е	р	a	r	t	m	е	l n	lt	1	OI.T		rai	uie	עוג	- 11	арр	IIICa	
Address	L.	L	I	J	L	L	<u> </u>	L		<u> </u>	L	I	11	<u> </u>	<u> </u>	<u> </u>	1			1	J	<u></u>		L	I	<u> </u>				
9 9	М	a	i	n		ន	t	r	е	е	t	,		s	u	i	t	е		1										
City		1	1	1		i	1				ł T		·				1	<u>S</u>	tate		Zip			1			_			
G o s	h	е	n																71 7	ζ	1	0	9	2	4	-				
eMail	ī			I			1						_			ł	1		1	1										
																										L				
Phone	1	1.			1	1					1						Le	gal	ly B	indi	ng A	Agre	eeme	ent i	in ac	cor	dan	ce		
(84	5	)	6	1	5	-	3	8	6	8							wi	th C	3P-0	-08	-002	Pa	rt I	V.G	.?	0	Ye	ès		No
What tas	ks/i	resj	on	sib	iliti	es	are	sha	irec	l w	ith	this	s pa	ırtn	er (	(e.g	g. M	1M	1 S	cho	ol :	Pro	gra	ms	or	Mι	ıltir	ole '	Tas	sks)?
• MM1	S	С	h	0	0	1		E	d	u	С	а	t	i	0	n		Р	r	0	g	r	а	m						
О ММ2																														
<ul><li>MM3</li></ul>	A	е	r	i	a	1		М	a	р	р	i	n	g	/	0	u	t	f	a	1	1		M	а	р	р	i	n	g
O MM4																														
O MM5																														
○ ММ6																														
Addition	al t	ask	s/re	espe	ons	ibil	litie	es																						
O Wate			-											zem	ieni	t Pi	aci	tice	es re	equ	irec	l fo	r M	1S4	s ir	ı in	ıpa	irec	1	
And and the state of the state																					•		•							

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

	SPI	ES	ID						
Name of MS4 Village of Walden	И	Y	R	2	0	A	2	9	8

### **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  John	MI	Last Nam R e v	1 1	. a				+		
Title (Clearly print title of individual signing report)										
Village Manager										
Signature			Da	ate	_	 				
					I		1			

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, 2 0 1 1 1 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank

	11 Su	UIIIIL	ımg	um	S 10	1111	as	рагі	OI	a je	)111t	ı ep	ort	OH	DEH	an	OI 8	ı ÇÜ	am	IUII	SPI				ענוי	Ula	m.		
Name of I	MS4/Co	oaliti	on V	illag	ge of	Wal	den		•												N	T	R	Τ	О	A	2	9	8
									7	<u>Wa</u>	te	<u>r Ç</u>	)ua	lit	у ]	<u>re</u>	nd	<u>ls</u>											
The info	rmatio	n in	this	sec	ctio	n is	be	ing	rep	ort	ed (	che	ck (	one)	):														
On be On be		a co	oaliti	ion				ibut	ted	to 1	this	rej	por	t?															
1. Has rela One	ted to e.	sto	rmw	vat	er?	' If	no					_						_					_		eas	sur(		•	No
O Repor	t(s) att	ache	d to	the	e an	ทนส	l re	epoi	¹t																				
O Web I								-		ded	be	low	,																
	Pleas			-		-		•						ere i	rep	ort(	(s) (	can	be	aco	cess	sed	- n	ot l	hon	ne j	oag	e.	
	URL																												
																						l	<u> </u>						
	URL							<u> </u>	<u> </u>		i	L	<u> </u>	I	L		<u> </u>			ļ	I			1	1				
	URL											í																	
						~~																							
	URL			· · · · · ·	,						,		1	, ,										1	1	1	1		
																								<u></u>					

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

Name of MS4/Coalition Village of Walden	SPDES ID           N         Y         R         2         0         A         2         9         8
Minimum Control Measure 1. Public Ed	ucation and Outreach
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. Targeted Public Education and Outreach Best Manageme	ent Practices
Check all topics that were included in Education and Outreach de	uring this reporting period:
O Construction Sites	O Pesticide and Fertilizer Application
● General Stormwater Management Information	O Pet Waste Management
O Household Hazardous Waste Disposal	Recycling
● Illicit Discharge Detection and Elimination	O Riparian Corridor Protection/Restoration
O Infrastructure Maintenance	Trash Management
O Smart Growth	O Vehicle Washing
O Storm Drain Marking	<ul><li>Water Conservation</li></ul>
O Green Infrastructure/Better Site Design/Low Impact Development	O Wetland Protection
Other:         S c h o o 1	O None
2. Specific audiences targeted during this reporting period:	
Public Employees O Contractors	
O Residential O Developers	
O Businesses General Public	
O Restaurants O Industries	
O Other: O Agricultural Other	

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

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

SPDES ID

Name	of M	1S4.	/Coa	aliti	on	Villa	ge of	Wa	lden														И	Y	R	2	0	A	2	9	8
3. V	Vha his 1			-			-								se t	o a	chi	eve	ed	uc	atio	n a	nd	ou	tre	ach	. go	als	du	ırin	ıg
O Co	nstr	ucti	on	Site	e O	pera	ator	s T	rair	ied													7	# Tı	ain	ed					
O Dia	rect	Ma	ilin	gs																			#	Ma	ilin	gs					
• Kie	osks	or	Oth	ier	Dis	pla	ys																#]	Loc	atio	ns					2
O Lis	t-Se	rve	s																					# I	n Li	ist					
O Ma	ilinį	g L	ist																					# I	n Li	st					
○ Ne	wsp	ape	r A	ds (	or A	Arti	cles																# ]	Day	s Rı	ın					
O Pul	blic	Ev	ents	/Pr	ese	ntat	ions	S															# 1	Atte	nde	es					
Scl	100l	Pre	ogra	ım																			# /	Atte	nde	es			1	0	0
O TV	Spe	ot/F	rog	ran	n																		#]	Day	s Rı	ın [					
• Pri								_	_												T	otal	# D	istri	bute	ed					9
	Loca	tion i	ıs (e 1	.g. l	ibra a	ries, 9	tow	n of	fices H	s, kie a	osks 1	)																			
	1	0	c	a	t	e	d		0	n		p	u	b	1	i	С														
	$\begin{bmatrix} v \end{bmatrix}$	i	<u>-</u>	w	i	n	g		b	0	a	r	d																		
• Otl	ıer:	]	1																												
	V	i	1	1	a	g	е		0	£	f	i	С	е		D	е	ន	k												
O We	b Pa	age					pec	ific	we	b a	ddr	esse	es -	not	ho	me	pag	e. (	Con	tin	ue o	n ne	ext j	pag	e if	add	litic	onal	. sp	ace	is
UR	L		1	ne	ede	d.	1		1	<del></del>	1		1	т	7	<del></del>		<del>,</del>	·	1 .										1	
						ļ									ļ						<u> </u>						_				
					<u> </u>				<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>										
									<u> </u>		<u></u>						<u></u>			ļ								$\Box$			
UR	I.	[			Τ	1		l	T "		T	T	T	T	<del>                                     </del>	1	T	Ţ	Ţ		1		1				$\neg$	$\neg$			
		<u>                                     </u>		<u> </u>	<u> </u>			<u>                                     </u>	<u> </u>		<u> </u>	<u> </u>	<u>                                      </u>	<u> </u> 													$\dashv$	$\dashv$	$\dashv$		$\dashv$
	<u> </u>		<u> </u>	<u>                                     </u>	<u> </u>	<u> </u>	<u>I</u>	<u>                                      </u>	1	<u>                                     </u>			<u> </u>	<u>                                      </u>	<u> </u>	<u>                                     </u>	<u>                                     </u>	] 	<u> </u> 								$\dashv$	<del> </del>	$\dashv$		=
	1	<u> </u>	<u></u>	<u></u>			<u>L</u>	L		L	<u>L</u> _	<u> </u>			<u> </u>	$\perp$	$\perp$		<u> </u>								$\perp$	$\perp$	$\perp$		

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

					_															_			SP	DES	ID	,	,				
Name	of M	[S4/0	Coa	litic	on_	Villa	ge of	`Wa	lden														N	Y	R	2	0	A	2	9	8
3. W	/eb								de :	spe	cifi	c v	veb	ade	dre:	sses	3 - 1	not	hoi	me	pag	ţe.									
UR	L				T	·	1	·		1	·	·	1	T	1	T	т	T	Т	· · · · · · · · · · · · · · · · · · ·	1	1	T	T		1					1
	<u> </u>				<u> </u>																										
URI	L		1		I	1	1	1	Т	1	1	!	1			1	1	!	<u> </u>	ı											
	<u> </u>				<u></u>		<u> </u>							<u>                                       </u>	<u> </u>								<u> </u>	 							<u></u>
						<u> </u>	<u> </u>		<u>                                     </u>	<u> </u>	<u> </u>	<u> </u>		<u>                                     </u>		<u> </u>			<u> </u>	<u>                                     </u>			<u> </u>								
						<u> </u>		<u> </u>					<u> </u>		L		ļ	ļ	<u></u>	<u> </u>			<u></u>						<u> </u>		
URI	<u>L</u>				1	1		1	1	1	T	T	1		I					Γ			ļ			l					
					<u> </u>	<u> </u> 	<u> </u>	<u> </u>		<u> </u>	<u> </u> 		<u> </u> 	<u> </u>		<u> </u>	<u>                                     </u>		<u> </u>	<u> </u>											
					<u> </u>	<u> </u> 	<u> </u>				<u> </u>		<u> </u> 	<u> </u>			<u> </u>														
								-			L		<u> </u>	<u>.                                    </u>	<u> </u>	l	l	l	L	l			<u> </u>								
URI	L 							<u> </u>			<u> </u>			1																-	
	]					<u> </u>					<u>l.                                    </u>		<u> </u>	<u>l                                      </u>	<u> </u>	<u> </u>	l			<u> </u>			<u>                                     </u>								
					<u>L.</u> .	<u> </u>		<u>                                       </u>	<u> </u>	<u>                                      </u>	<u>                                     </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u></u>										_		
			l		<u> </u>	<u> </u>	L	<u></u>	I	<u> </u>	<u></u>	<u> </u>	<u> </u>	l	<u> </u>	<u> </u>	İ			L			L								
URI				_				ļ																							
					<u> </u>																								$\dashv$	]	
											<u> </u>		<u>                                       </u>	<u> </u>																	
URI	<u>i                                     </u>		l		<u></u>	<u></u>	I	1	I	<u> </u>	L	<u></u>	<u> </u>	L	<u></u>	l			<u> </u>	Lİ	l			l							
OKI																															_
					L		<u> </u>				<u> </u>		<u></u>																$\exists$		
					<u> </u>		<u> </u>		<u> </u>	L 																					
					<u> </u>	<u> </u>		<u> </u>	<u></u>	L	L	L		L						L											

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

Name of MS4/Coalition Village of Walden	N Y R 2 0 A 2 9 8
4. Evaluating Progress Toward Measurable Goals MCM 1	
Use this page to report on your progress and project plans toward achieved identified in your Stormwater Management Program Plan (SWMPP), in III.C.1. Submit additional pages as needed.	_
A. Briefly summarize the Measurable Goal identified in the SWMP	P in this reporting period.
Public participation and comments at Village Board meetings.	
B. Briefly summarize the observations that indicated the overall eff Goal.	fectiveness of this Measurable
A record is being kept of all comments regarding stormwater managem meetings. This includes complaints, suggestions, and general comment received during this period.	
C. How many times was this observation measured or evaluated in	this reporting period?
	(ex.: samples/participants/events)
D. Has your MS4 made progress toward this Measurable Goal duri	ing this reporting period? ● Yes ○ No
E. Is your MS4 on schedule to meet the deadline set forth in the SW	
F. Briefly summarize the stormwater activities planned to meet the the next reporting cycle (including an implementation schedule).	-
The Village will continue to track public participation at Village Board comments received from the public. The public distribution of material the coming year to include a new website layout and TV notices on local	s will also be increased over

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

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

		•••	1		SPI	DES	ID	,			· · · · · · · · · · · · · · · · · · ·		
Name of MS4/Coalition Village of Walden					N	Y	R	2	0	Α	2	9	8
Minimum Control Measure 2. P	ublic In	V0	lve	men	t/F	ar	<u>tici</u>	pa	tic	<u>n</u>			
The information in this section is being reported (check of	one):												
<ul> <li>On behalf of an individual MS4</li> <li>On behalf of a coalition</li> <li>How many MS4s contributed to this report</li> </ul>	ort?												
1. What opportunities were provided for public p development, evaluation and improvement of t (SWMP) Plan during this reporting period?	the Storn	aw	ateı	· Mai	nag					ran	1		
O Cleanup Events						# E	vent	s					
O Comments on SWMP Received					# C	omn	nent	s					
Community Hotlines	Phone #	([	8	4 5	)	7	7	8	-[	4	9	1	9
Phone # ( ) -	Phone#	(			)				-[				
Phone # ( ) -	Phone#	(			)				_				
Phone # ( ) -	Phone#	(			)				-				
Phone # ( ) -	Phone#	(			)				-				
Phone # ( ) -	Phone #	(			)				-				
O Community Meetings				•	# 1	Atter	ndee	s					
O Plantings						S	q. Ft	t. [					
O Storm Drain Markings						#D	rain	s					
O Stakeholder Meetings					# 1	Atter	ıdee	s					
O Volunteer Monitoring						# E	vent	s					
Other:													
2. Was public notice of availability of this annual Program (SWMP) Plan provided?	report a	nd	Sto	rmw	ate	er M	1an	ag		ent Ye:		0	No
O List-Serve						# Ir	ı Lis	t [					
O Newspaper Advertising					# ]	Days	Rui	1 [					
O TV/Radio Notices					#]	Days	Rui	า					
Other: V i 1 1 a g e B o a r d	Age:	n	d a	a s									

• Web Page URL: Enter URL(s) on the following two pages.

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

Nam	ie o	fΜ	S4/	Coa	litic	on[\	/illag	ge of	Walo	den														N	Y	R	2	0	А	2	9	8
		eas					<b>)ec</b> i	ific	ad	dre	ess(	es)	wl	1er	e n	otic	e(s	) c:	an l	be :	acc	ess	ed	- n	ot I	ıon	1e J	ag	ŗe.			
		W	w		v	i	1	1	a	g	е	0	f	w	a	1	d	е	n		0	r	g	1	d	0	C	ន	7			
Ī	M	S	4	а	n	n	u	a	1	+	1	р	0	r	t		р	d	f													
Ī									Т																							I
L.	JRL			1		I					<u> </u>	L	<b>.</b>	L	·	ŧ		·		l	L	Ii	L	<b>J</b>	J	I			L		1	<u>!</u>
Į	JRL																															
Į	IRL																					,			, <u>.</u>	·····	,			,	7	
L	JRŁ										1																			i		
Ļ							_																									
ļ																																
Ę	IRL	-				I			I 1																	1	- 1				П	
-	-																															
Ļ																																
Ü	RL																									1				$\neg$	T	
L																																
Ļ																										<u>_</u>					_	
				İ							.																	l	l			

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

																			,			SPI	<b>DES</b>	ID						
ne of	MS4/	'Coa	litio	on V	illag	ge of	Wal	den														N	Y	R	2	0	Α	2	9	1
URI																														
Plea	ıse p	rov	vide	e sp	eci	ific	ad	dre	ess(	es)	wł	ıer	e n	otic	ces	car	ı b	e ac	ces	ssec	1 - 1	not	ho	me	pa	ge.	i			
URL		1	1	T	T	,	т	ı	<del></del>	1		- <del></del>	1	T	1			T.			1		1	ı			1	_		
										-																		<u></u>		
		İ					<u> </u>			<u> </u>		Ì	<u> </u>									<u> </u>					Ī			T
JRL		1	I	I	.L	.1	1			L	1	1	J	<b>-</b>		1					-	1					-			
											Ī			Π																Γ
	+	<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>					<u> </u>				<u> </u>		<u> </u>								Т
				<u> </u>	<u> </u>		 				<u> </u> 			1													l <u>.</u>			<u> </u>
															<u> </u>	J	<u></u>		<u> </u>			<u></u>	<u></u>							
JRL		1	T		ı	1	1	Π	ļ		Į	1	I	1					1			1					I		<u> </u>	Γ
														<u> </u>	<u></u>		<u></u>					<u> </u>								
			l																											
ЛRL	•	• • • •		•							•				•						•									
			l	<u> </u>																										
		<u> </u>		<u>                                       </u>	<u> </u>					<u>                                      </u>	<u> </u>			<u> </u>		<u>                                       </u>	<u> </u>	<u> </u>			<u>                                       </u>		L							<u></u>
												l	L	l	<u></u>	<u> </u>		<u></u>												
JRL		Γ			<u> </u>		ı -		1	Γ		1				Γ						1								[
+									<u> </u>	<u> </u>		<u> </u>	<u> </u>			 														<u> </u>
									<u> </u>	<u> </u>	<u></u>																			
							ļ																							
ЛL								·	,	r	·	·																		_
																														ļ
																			· · · · · ·											
101					<u> </u>	<u> </u>	L	I	l	L	L	<u></u>	<b>L</b>	L	i							ii								
JRL	1																													
	<u> </u>					L 	I	<u> </u>			<u> </u>		<u> </u>	]										_	$\dashv$			$\dashv$		
		<u>                                      </u>						ļ	<u> </u>	<u>.                                    </u>	 						-										I			<u></u>
							ĺ																							

Name of MS4/Coalition Village of Walden

# **MS4 Annual Report Form**

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

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

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

SPDES ID

NYR2

0 A 2 9 8

	nte		dre	ss/	cor	ítac	t in	ıfo	anc	l se	lec	t ra	dio	bu	ttoı	ı to	in	dica	ate	wh	ich					av as n				nd	
MS <sup>2</sup>							uuy		Su	OIII.	itto	uu		ш 1	000			nnu								Plai				nım	ents
		artı			/111												- 11			····	OI t		<del>-</del> -	*** 11		i lui				******	<b></b>
	V	i	1	1	a	g	е		C	1	е	r	k	ន		0	f	£	i	С	е										
í	Ado	dres	S	· · · ·	Γ	· · · · ·	I	I	I	I	1	1	I		_	1	· · · · ·		· · · · · ·	· · · · · ·	'		· -	I	I	1	<u> </u>	i	1	1	
	0	n	е		М	u	n	i	C	i	р	a	1		S	q	u	a	r	е											
(	City			_	]	]					Ι	I			I			Γ.				Zip		Γ	Ι_	Π	]		-		
	W	а	1	d	е	n												L	И	Y		1	2	5	8	6	-		<u>.</u>		
]	Pho (	ne 8	4	5	)	7	7	8	-	2	1	7	7																		
Libr	ary	/ dres	c c		, ,	L	L		,			-				C	) <b>A</b>	nnu	al l	Rep	ort	(	> S	WN	<b>1</b> P :	Plaı	1	0	Cor	nm	ents
ĺ	ruc	1 63	3						T															<u> </u>							
į	City	L; V		l	L	l	<u></u>	<u> </u>								İ			L	<u> </u>		L Zip									L
ſ																											_				
L ]	Pho	ne	L	l	I	l	<u> </u>	I	i	ļ												<u> </u>		<u> </u>		1			l	l	
	(				)				] -																						
Oth		dres	S													C	) <b>A</b>	nnu	al J	Rep	ort	(	) <b>S</b>	WN	1P :	Plar	1	0 (	Cor	nme	ents
į.	City	l			L	l	<u> </u>											l	L	ļ		Zip		ļ					<u> </u>		l
																											_				
]	Pho	ne		,				l		I					<b>!</b>			_				L	1		I				_		
	(				)				-																						
Web	) Pa	age	UR	L:											,	•	A	nnu	al I	Rep	ort	(	S	W٨	1P I	Plar	1	• (	Cor	nme	ents
Į	h	t	t	р	:	/	/	W	W	W		v	i	1	1	a	g	е	0	f	W	a	1.	d	е	n	•	0	r	g	/
eMa		ease	pr	ovi	de	spe	cif	ic a	ddr	ess	of	paş	ge v	vhe	ere	rep	ort	car	ı be	ac	ces	sed	l - r	ot	hoı	ne	_		~ <sub>Or</sub>	111114	ents
Civia			_					Γ_						_		-		_				i						<b>•</b> (	JUI.	11111	/III.S
	i	n	f	0	@	v	i	1	1	a	g	е	0	f	W	a	1	d	е	n		0	r	g							
L								L																							

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

	_	<u>SP</u> L	DES ID					
Name of MS4/Coalition Village of Walden		N	YR	2	0 7	2	9	8
4.a. If this report was made available on the internet, what da	ate was i	t po	sted?		<u> </u>	-,		
Leave blank if this report was not posted on the internet.	0	5	/ 2	4		2 0	1	1
4.b. For how many days was/will this report be posted?						3	6	5
If submitting a report for single MS4, answer 5.a If submitt	ing a joi	nt re	eport,	ans	wer :	5.b		
5.a. Was an Annual Report public meeting held in this report If Yes, what was the date of the meeting?			,				0 ;	
	0	5	/ 2	4	· _	2 0	lL	1.
If No, is one planned?					0 \$	l'es	0)	No
5.b. Was an Annual Report public meeting held for all MS4s	contribu	utin	g to tl	is i	_			_
this reporting period?					• 1	l'es	0]	No
If No, is one planned for each?					0 1	es	0]	No
6. Were comments received during this reporting period?  If Yes, attach comments, responses and changes made to					0 }	es [	• ]	No
SWMP in response to comments to this report.								

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

Name of MS4/Coalition Village of Walden N Y	
7. Evaluating Progress Toward Measurable Goals MCM 2	
Use this page to report on your progress and project plans toward achieving measurement identified in your Stormwater Management Program Plan (SWMPP), including III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the SWMPP in thi	s reporting period.
Attendance and comments at public Village Board Meetings.	
B. Briefly summarize the observations that indicated the overall effectivene Goal.	ess of this Measurable
No comments or rise in attendance has been recorded for this period.	
C. How many times was this observation measured or evaluated in this rep	1 2
D. Has your MS4 made progress toward this measurable goal during this r	(ex.: samples/participants/events) eporting period?
	Yes O No
E. 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 the next reporting cycle (including an implementation schedule).	
The Village will continue to track attendance and comments at public meetings, be updated as necessary throughout the year.	The SWMPP will

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

Nan	ne of MS4/Coalition Village of Walden									SPDI	ES II Y R		0	A	2	9	8
	Minimum Control Measure 3.	Illi	cit	Dis	sch	aı	ge .	Det	ecti	ion a	and	E	im	ina	rtio	n	
The	e information in this section is being reported (	(che	eck o	one)	:												
	On behalf of an individual MS4	Ç		,													
$\circ$	On behalf of a coalition  How many MS4s contributed to t	h:a		مسدر	, [			7									
	frow many wis4s contributed to t	1112	rep	OIL	L			_]									
1.	Enter the number and approx. percent	of c	outf	falls	m	ap	ped:				6	3 #	Ł	1	0	0	%
2.	How many of these outfalls have been so reporting period (outfall reconnaissance					•	wea	thei	r di:	schai	rges	du	rin	g tl	nis		0
3.2	.What types of generating sites/sewershed reporting period?	eds	wei	re t	arg	ete	ed fo	r in	spe	ction	du	rinș	g th	is			
	O Auto Recyclers	0	Lai	ndsc	api	ng	(Irri	gatio	n)								
	O Building Maintenance	0	Ma	ırina	ıs												
	○ Churches	0	Me	etal .	Plat	tein	g Op	erat:	ions								
	O Commercial Carwashes	0	Ou	tdoc	or F	lui	d Sto	rage				٠					
	O Commercial Laundry/Dry Cleaners	•	Par	rkinį	g L	ot I	Main	tenai	ıce								
	O Construction Vehicle Washouts	0	) Pri	ntin	g												
	○ Cross-Connections	0	Res	side	ntia	1 (	arwa	shin	g								
	O Distribution Centers	0	Res	stau	rant	ts											
	O Food Processing Facilities	0	Sch	ıool	s aı	ıd İ	Univ	ersiti	ies								
	O Garbage Truck Washouts	0	Sep	otic	Ma	int	enan	ce									
	O Hospitals	0	Sw	imn	ing	Pe	ools										
	O Improper RV Waste Disposal	0	Vel	hicle	F	ueli	ing										
	O Industrial Process Water	•	Vel	hicle	M	ain	t./Re	pair	Sho	ps							
	Other:	0	No:	ne													
	V i 1 1 a g e B i - A n	n	u	а	1		I	ı s	р		P	r	0	g	r	a	m
	Sewersheds:																
	Tin Brook Sto	r	m	s	h	e	d	ļ.									

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

Name of MS4/Coalition Village of Walden		SPDES ID N Y R 2 0 A 2	9 8
3.b. What types of illicit discharges have	been found during this rep	orting 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		
O Illegal Dumping	O Straight Pipe Sewer Discha	rges	
Other:	O None		
4. How many illicit discharges/potentia	l illegal connections have b	een detected during this	S
reporting period?			5
5. How many illicit discharges have been	en confirmed during this re	porting period?	4
6. How many illicit discharges/illegal coperiod?	onnections have been elimin	nated during this report	ing 4
7. Has the storm sewershed mapping be If No, approximately what percent was		0 1	○ No 0 %
8. Is the above information available in Is this information available on the value of Yes, provide URL(s):		○ Yes ○ Yes	<ul><li>No</li><li>No</li></ul>
Please provide specific address of page URL	where map(s) can be accessed	d - not home page.	
			····
URI,			
URL			

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

					<b></b>															٦			SPI	DES	ID				1		
Name (	of M	IS4/	Coa	llitic	on \	/illag	ge of	Wal	den														N	Y	R	2	0	A	2	9	8
8. U							•				c						,	,					•		4.1						
P UR		se p	ro	VIC	ie s	pec	21116	e ac	lar	ess	01	pa	ge	wn	ere	m	ap(	s) c	an	be	ace	ess	sea	- n	ot 1	non	ne j	pag	ţe.		
OK																				Ι.										П	
		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>                                     </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			]	<u> </u>	<u>                                       </u>						$\vdash$	Н				
	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>								<u> </u>	<u>                                     </u>	<u> </u>	<u></u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>			
																			<u>.</u>											Ш	
UR	L,			·				7	,															····			,	1	11		
		T																													
				İ	T	T						İ	Ī	<del>1 -</del>	Ī	1	ĺ	1	1	†		İ					$\overline{}$			Ħ	
L.			1			1	1	.L	L			J	.l	1	ļ	<u> </u>	<u> </u>	!	1	<u> </u>	<u> </u>	<u> </u>							<u> </u>		
URI	L													Τ	T	T	T														
-	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u>                                       </u>		<u> </u> 	<u> </u> 	<u> </u>	<u>                                     </u>		<u>                                       </u>				<u> </u> 	<u>                                       </u>	<u>                                       </u>							l!		
<u> </u>		<u> </u>	[ [	<u> </u>	_		<u> </u>					<u> </u>	<u> </u>	<u> </u>				<u> </u>		<u> </u>											
											<u> </u>	L			ļ		<u> </u>														
URI	[	T	Γ					1	1			1	ı	1	1	1		т	Т	Т	T	T									
											<u> </u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>													
												T																			
URI	 L		i	1	.L	<u></u>		-I	·		-	_	•	-	-												1				
											Ī	T																			•••
					<u>                                     </u>							İ	İ	İ							<u> </u>										
	<u> </u>	<u> </u>	l	<u> </u>	<u> </u>	<u> </u>	I						<u> </u>			<u> </u>				L	l	<u> </u>								$\exists$	
					_								<u>L</u>	<u> </u>			<u> </u>														
9. H																								ID	DE	l pi					
aj	ppr	*0V6	ed 1	or	all	no	n-t	rad	ntic	ona	ii IV	154	is c	ont	rıb	out	ıng	ŧo	thi	s re	epo	rt?					•	Ye	:S	0]	Νo
10. If	· <b>V</b> 4	es. F	195	ev	erv	fr	adi	tio	าลไ	MS	S4 .	con	tri	but	ine	s to	th	is r	'en	ort	cer	tifi	ed	tha	ıt t	his	lav	v is			
		valo														• • ·	*11	1	-1,		~~	VHAI	***		● Y			) N		01	NT
	-																														
11. W	/ha	ıt p	erc	ent	t of	sta	aff i	in r	ele	vai	ntj	os	itio	ns	and	d d	epa	rtr	ner	its ]	has	re	ceiv	ved	ID	DI	C tr	ain	iing	<u> </u>	-
																													1	0	읭

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

		ennre m
Name of MS4/Coalition Village of Walden		N   Y   R   2   0   A   2   9   8
12. Evaluating Progress Toward Measur	able Goals MCM 3	
Use this page to report on your progress an identified in your Stormwater Management III.C.1. Submit additional pages as needed.	t Program Plan (SWM	_
A. Briefly summarize the Measurable G	oal identified in the S	SWMPP in this reporting period.
Implement and continue to develop an illicof all stormwater outfalls at least once eve	0 1 0	and inspections. Dry weather recon
B. Briefly summarize the observations to	hat indicated the ove	erall effectiveness of this Measurable
The Village Building Inspector inspects an sewer/storm sewer systems during the bi-a corrected. Village DPW conducts on-goin outfalls have been inspected during dry we	nnual inspections. An ag catch basin cleaning	ny connections which are found are g and sewer line maintenance. All
C. How many times was this observation	1 measured or evalua	1
D. Has your MS4 made progress toward	l this measurable goa	2 2
		● Yes ○ No
E. Is your MS4 on schedule to meet the	deadline set forth in t	the SWMPP?
<ul><li>E. Is your MS4 on schedule to meet the of</li><li>F. Briefly summarize the stormwater acthe next reporting cycle (including an</li></ul>	tivities planned to m	the SWMPP?  Yes O No eet the goals of this MCM during

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

	SPDES ID		
Nar	me of MS4/Coalition Village of Walden N Y R 2	0 A 2	9 8
	Minimum Control Measures 4 and 5.		
	Construction Site and Post-Construction Control		
Th	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?		
1a	. Has each MS4 contributing to this report adopted a law, ordinance or other re mechanism that provides equivalent protection to the NYS SPDES General Pe	~ .	,
	Stormwater Discharges from Construction Activities?	Yes	O No
1b	Has each Town, City and/or Village contributing to this report documented the equivalent to a NYSDEC Sample Local Law for Stormwater Management and		
	Sediment Control through either an attorney certification or using the NYSDE		anu
	Analysis Workbook?   • Yes	O No	ONT
	If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local La	aw	
		)3/2006	ONT
2.	Does your MS4/Coalition have a SWPPP review procedure in place?	Yes	O No
3.	How many Construction Stormwater Pollution Prevention Plans (SWPPPs) ha	ve been	
	reviewed in this reporting period?		0
4.	Does your MS4/Coalition have a mechanism for receipt and consideration of p	ublic	
	comments related to construction SWPPPs? • Yes	O No	ONT
	If Yes, how many public comments were received during this reporting period?		0
5.	Does your MS4/Coalition provide education and training for contractors about	the loca	ıl
	SWPPP process?	O Yes	No

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:

O Notices of Violation	#		O No Authority
O Stop Work Orders	#	100	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,  $\begin{bmatrix} 2 & 0 & 1 \end{bmatrix}$  1

Naı	me of MS4/Coalition Village of Walden N Y R 2 0 A 2 9 8
	Minimum Control Measure 4. Construction Site Stormwater Runoff Control
Th	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? $\circ$ NT $\circ$ %
4.	What percent of active construction sites were inspected more than once?  ONT  0%
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,  $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 1 & 1 \end{vmatrix}$ 

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank. SPDES ID N Y R 2 0 A 2 9 8 Village of Walden Name of MS4/Coalition 6. con t.: Submit additional pages as needed. MS4/Coalition Office Department i. 1 1 1 đ e p Ρ а В 0 r D t a g  $n \mid n$ n | g Address 0 n e Μ u n i C i 1 S р a q u a r е Zip City W а 1 đ N Y 1 2 5 8 6 е n Phone 8 4 5 7 7 8 2 1 7 7 O Library Address City Zip Phone O Other Address City Zip Phone O Web Page URL(s): Please provide specific address where SWPPPs can be accessed - not home page. URL.

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

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 Village of Walden	N Y R 2 0 A 2 9 8
7. Evaluating Progress Toward Measurable Goals MCM 4	
Use this page to report on your progress and project plans toward identified in your Stormwater Management Program Plan (SWMI III.C.1. Submit additional pages as needed.	<del>-</del>
A. Briefly summarize the Measurable Goal identified in the S	WMPP in this reporting period.
SWPPP review by Planning Board Engineer. Weekly construction to the Village. Village Engineer and Building Inspector conduct Village Engineer also reviews and completes MS4 acceptance for	weekly inspections of active sites.
B. Briefly summarize the observations that indicated the over Goal.	rall effectiveness of this Measurable
There has not been any construction activity within the MS4 area or site inspections.	that has required a SWPPP review
C. How many times was this observation measured or evaluation	ted in this reporting period?
	(ex.: samples/participants/events
D. Has your MS4 made progress toward this measurable goal	
E. Is your MS4 on schedule to meet the deadline set forth in t	
F. Briefly summarize the stormwater activities planned to me the next reporting cycle (including an implementation sche	et the goals of this MCM during
SWPPP reviews and construction site inspections will be complete	ted as needed.

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

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	N Village of Walden			N Y R	2 2 0 A 2 9 8
Minimum	Control Me	asure 5. Post	-Construction	on Stormwater	<u>Management</u>
The information in the	his section is bei	ng reported (che	ck one):		
<ul><li>On behalf of an in</li><li>On behalf of a coa</li></ul>				$\neg$	
How n	nany MS4s con	tributed to this	report?		
1. How many and MS4/Coalition i				nagement practice eporting period?	s has your
		#	#	# Times	
O Alfanoration Durati		Inventoried	Inspections	Maintained	
O Alternative Practic	ces				
• Filter Systems					
O Infiltration Basins					
Open Channels					
● Ponds					
○ Wetlands					
Other					
2. Do you use an BMPs, inspect		` •	abase, spreads	heet) to track post	t-construction ● Yes ○ No
3. What types of Development/F		-		-	mpact
O Building Codes	O Municipal C	Comprehensive P	lans		
O Overlay Districts	O Open Space	Preservation Preservation	ogram		
○ Zoning	O Local Law o	or Ordinance			
○ None	Land Use R	egulation/Zoning	g		
O Watershed Plans	Other Comp	rehensive Plan			
Other:   P 1 a n n	ing B	o a r d	r e v i e	w	

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

	SPI	DES	ID						
Nar	me of MS4/Coalition Village of Walden N	Y	R	2	0	A .	2	9	8
4a.	. Are the MS4s contributing to this report involved in a regional/watershed v	ide	pla	ann	_	effo Yes		?	NT_
					O	res			INO
4b.	. Does the MS4 have a banking and credit system for stormwater manageme	nt p	rac	tice	es?				
					0	Yes			No
4c.	Do the SWMP Plans for each MS4 contributing to this report include a pro and approval of banking and credit of alternative siting of a stormwater ma								
	The street of th		,		_	Yes			No
4d.	. How many stormwater management practices have been implemented as pa	ırt (	of t	his	syst	tem	in	thi	S
	reporting period?							0	
5.	What percent of municipal officials/MS4 staff responsible for program imp					tten	de	d	
	training on Low Impace Development (LID), Better Site Design (BSD) and	othe	er (	Free	en _				
	Infrastructure principles in this reporting period?					į	5	0	%

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

Name of MS4/Coalition	Village of Walden	N	Y R 2 0 A 2 9 8
6. Evaluating Pro	gress Toward Measurable Goals M	CM 5	
identified in your St	ort on your progress and project plans tormwater Management Program Plan itional pages as needed.	_	<del>-</del>
A. Briefly summar	rize the Measurable Goal identified	in the SWMPP in	this reporting period.
Frequency of maint	tenance of stormwater facilities.		
B. Briefly summar Goal.	rize the observations that indicated	the overall effectiv	eness of this Measurable
E.	stormwater facilities and conveyance swere recorded during this reporting		onducted on a regular
C. How many time	es was this observation measured or	evaluated in this r	reporting period?
•			
D. II		lal a com al durado e Alai	(ex.: samples/participants/events
D. Has your MS4	made progress toward this measura	bie goai during thi	s reporting period?  ● Yes ○ No
E. Is your MS4 on	schedule to meet the deadline set fo	orth in the SWMPI	?
		1. (4)	Yes O No
•	rize the stormwater activities planne ing cycle (including an implementat		s of this MCM during
The Village will connecessary.	ntinue to conduct maintenance of stor	mwater facilities on	a yearly basis and as

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

SPDES ID

Name of MS4/Coalition Village of Walden	N Y R 2 0 A 2 9 8
Minimum Control Measure 6. Stormwater Man	agement for Municipal Operations
The information in this section is being reported (check one):	
<ul> <li>On behalf of an individual MS4</li> <li>On behalf of a coalition         How many MS4s contributed to this report?     </li> </ul>	
1. Choose/list each municipal operation/facility that cont Pollutants of Concern to the MS4 system. For each op operation/facility has been addressed in the MS4's/Cor Program(SWMP) Plan and whether a self-assessment reporting period. A self-assessment is performed to: 1 potentially generated by the permittee's operations an effectiveness of existing programs and 3) identify the that will be addressed by the pollution prevention and not done already.	peration/facility indicate whether the alition's Stormwater Management has been performed during the determine the sources of pollutants d facilities; 2) evaluate the municipal operations and facilities
	performed within the past 3
Operation/Activity/Facility Addressed	
Street Maintenance 9 Yes	O No • Yes O No
Bridge Maintenance O Yes	● No ○ Yes ● No
Winter Road Maintenance Yes	○ No • Yes ○ No
Salt Storage • Yes	○ No • Yes ○ No
Solid Waste Management Yes	O No Yes O No
New Municipal Construction and Land Disturbance.  Yes	O No O Yes • No
Right of Way Maintenance Yes	O No • Yes O No
Marine Operations O Yes	No OYes No
Hydrologic Habitat Modification O Yes	No O Yes No
Parks and Open Space Yes	O No • Yes O No
Municipal Building Yes	O No • Yes O No
Stormwater System Maintenance Yes	○ No • Yes ○ No
Vehicle and Fleet Maintenance Yes	O No Yes O No
Other O Yes	● No ○ Yes ● No

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

2. Provide the following information about municipal operations good housekeeping programs:  Parking Lots Swept (Number of acres X Number of times swept)  Streets Swept (Number of miles X Number of times swept)  Catch Basins Inspected and Cleaned Where Necessary  Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary  Phosphorus Applied In Chemical Fertilizer  Nitrogen Applied In Chemical Fertilizer  # Lbs.  Lbs.		i	SPDF	58 ID					
Parking Lots Swept (Number of acres X Number of times swept)  Streets Swept (Number of miles X Number of times swept)  Catch Basins Inspected and Cleaned Where Necessary  Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary  Phosphorus Applied In Chemical Fertilizer  Nitrogen Applied In Chemical Fertilizer  Nitrogen Applied In Chemical Fertilizer  Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  What was the date of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  What was the date of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)	Name of MS4/Coalition Village of Walden	] [	N :	Y R	2	0 2	A 2	9	8
Parking Lots Swept (Number of acres X Number of times swept)  Streets Swept (Number of miles X Number of times swept)  Catch Basins Inspected and Cleaned Where Necessary  Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary  Phosphorus Applied In Chemical Fertilizer  Nitrogen Applied In Chemical Fertilizer  Nitrogen Applied In Chemical Fertilizer  Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  What was the date of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  What was the date of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)		, •							
Streets Swept (Number of miles X Number of times swept)  Streets Swept (Number of miles X Number of times swept)  Catch Basins Inspected and Cleaned Where Necessary  Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary  Phosphorus Applied In Chemical Fertilizer  Nitrogen Applied In Chemical Fertilizer  Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  What was the date of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?	2. Provide the following information about municipal operat	nons good	ı no	useko	eep	ing	prog	ran	18:
Catch Basins Inspected and Cleaned Where Necessary  Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary  Phosphorus Applied In Chemical Fertilizer  Nitrogen Applied In Chemical Fertilizer  Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  What was the date of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  What was the date of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)	Parking Lots Swept (Number of acres X Number of times swep	ot)	#	# Acre	es [				2
Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary  Phosphorus Applied In Chemical Fertilizer  Nitrogen Applied In Chemical Fertilizer  Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  What was the date of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?	• Streets Swept (Number of miles X Number of times swept)		#	# Mile	es			1	8
Inspected and Cleaned Where Necessary  Phosphorus Applied In Chemical Fertilizer  Nitrogen Applied In Chemical Fertilizer  Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  What was the date of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  How many stormwater management trainings have been provided to municipal employees during this reporting period?  Notation of the last training?  Number of acres to which pesticide/herbicide was applied X Number of times appl	Catch Basins Inspected and Cleaned Where Necessary				# [			2	2
O Phosphorus Applied In Chemical Fertilizer  O Nitrogen Applied In Chemical Fertilizer  O Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  3. How many stormwater management trainings have been provided to municipal employees during this reporting period?  4. What was the date of the last training?  O 3 / O 1 / 2 O 1 1  5. How many municipal employees have been trained in this reporting period?	Post Construction Control Stormwater Management Practices     Inspected and Cleaned Where Necessary				# [				4
O Nitrogen Applied In Chemical Fertilizer  Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  3. How many stormwater management trainings have been provided to municipal employees during this reporting period?  4. What was the date of the last training?  O 3 / O 1 / 2 O 1 1  5. How many municipal employees have been trained in this reporting period?  1  6. What percent of municipal employees in relevant positions and departments receive	Inspected and Circuited Where Processary				L				
O Pesticide/Herbicide Applied # Acres (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  3. How many stormwater management trainings have been provided to municipal employees during this reporting period?  4. What was the date of the last training?  5. How many municipal employees have been trained in this reporting period?  1. Constant Type of the last training that the last training to the last training that the last tr	O Phosphorus Applied In Chemical Fertilizer			# Lb	s. [				
(Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)  3. How many stormwater management trainings have been provided to municipal employees during this reporting period?  4. What was the date of the last training?  5. How many municipal employees have been trained in this reporting period?  1. What percent of municipal employees in relevant positions and departments receive	O Nitrogen Applied In Chemical Fertilizer			# Lb	s.				
<ul> <li>times applied to the nearest tenth.)</li> <li>How many stormwater management trainings have been provided to municipal employees during this reporting period?</li> <li>What was the date of the last training?</li> <li>Joly / 2011</li> <li>How many municipal employees have been trained in this reporting period?</li> <li>What percent of municipal employees in relevant positions and departments receive</li> </ul>	O Pesticide/Herbicide Applied  (Number of screet to which posticide/herbicide was applied Y N	lumber of		Acres					
during this reporting period?  4. What was the date of the last training?  5. How many municipal employees have been trained in this reporting period?  1  6. What percent of municipal employees in relevant positions and departments receive	` .	dilloci oi							
during this reporting period?  4. What was the date of the last training?  5. How many municipal employees have been trained in this reporting period?  1. What percent of municipal employees in relevant positions and departments receive	3. How many stormwater management trainings have been n	orovided 1	to m	unic	ipal	l em	ploy	ees	
<ul> <li>5. How many municipal employees have been trained in this reporting period?</li> <li>6. What percent of municipal employees in relevant positions and departments receive</li> </ul>									1
6. What percent of municipal employees in relevant positions and departments receive	4. What was the date of the last training?	0	3	0	1	1	2 0	1	1
	5. How many municipal employees have been trained in this	reporting	g pei	riod?	•				1
stormwater management training?	6. What percent of municipal employees in relevant positions	s and dep	artn	nents	re	ceiv	e		
		Î						0	%

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

Name of MS4/Coalition	Village of Walden	N Y R 2 0 A 2	2 9 8
7. Evaluating Pro	gress Toward Measurable Goals MCM 6		
identified in your St	ort on your progress and project plans toward tormwater Management Program Plan (SWN tional pages as needed.	-	ı Part
A. Briefly summan	rize the Measurable Goal identified in the	SWMPP in this reporting per	riod.
Cleaning of catch b	asins and storm sewer pipe.		
B. Briefly summar	rize the observations that indicated the ov	verall effectiveness of this Mea	surable
Catch basins and pi	ping are cleaned and repaired as necessary.		
C How many time	es was this observation measured or evalu	nated in this reporting period?	
C. 110W many time	s was this observation incasured or evalu	ated in this reporting period.	2 2
			rticipants/events)
D. Has your MS4 i	made progress toward this measurable go	oal during this reporting period Yes	<b>d?</b> ○ No
E. Is your MS4 on	schedule to meet the deadline set forth in		O NO
		• Yes	○ No
•	rize the stormwater activities planned to n ng cycle (including an implementation sc	-	ring
The Village will con	ntinue cleaning and repairs on catch basins	and pipes.	

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

Additional Watershed Improvement Strategy Best Management Practices  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?  MS4 must answer the questions or check NA as indicated in the table below.  MS4 Description Answer Check NA (POC) NVC 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,9,9 1,0,11,12 Phosphorus Onondaga Lake Watershed Traditional Inon-Land Use 1,6,7a-d,8a,9 2,3,4,5,8b,10,11,12 Phosphorus Non-Traditional Inon-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 Greenwood Lake Watershed Traditional Non-Land Use 1,4,6,7a-d,8a,9 2,3,5,8b,10,11,12 Phosphorus Non-Traditional Inon-Land Use 1,4,6,7a-d,8a,9 2,3,5,8b,10,11,12 Phosphorus Non-Traditional Non-Land Use 1,4,6,7a-d,8a,9 2,3,5,8b,10,11,12 Phosphorus Non-Traditional Non-Land Use 1,4,6,7a-d,8a,9 2,3,5,8b,10,11,12 Phosphorus Non-Traditional Ind Use 1,4,7a-d,8a,9,10,11,12 2,3,5,6,8a,8b Pathogens Traditional Land Use 1,4,7a-d,8a,9,10,11,12 2,3,5,6,8b Pathogens Non-Traditional Non-Land Use 1,4,7a-d,8a,9,10,11,12 2,3,5,6,8b Pathogens Traditional Non-Land Use 1,4,6,7a-d,8a,9 2,3,4,5,8b,10,11,12 Phosphorus Traditional Land Use 1,4,7a-d,8a,9,10,11,12 2,3,5,6,8b Pathogens and Nitrogen Non-Traditional Non-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 2,3,5,8b,10,11,12 Phosphorus Traditional Non-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 2,3,5,8b,10,11,12 Phosphorus Traditional Non-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 2,3,5,8b,10,11,12 Phosphorus Traditional Non-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 2,3,5,8b,10,11,12 Phosphorus Traditional Non-Land Use 1,4,6,7a-d,8a,9 2,3,5,8b,10,	Additional Waters  The information in this section is	hed Improvemen	at Strategy Best Mai	
## On behalf of an individual MS4  On behalf of a coalition  How many MS4s contributed to this report?    MS4s must answer the questions or check NA as indicated in the table below.    MS4 Description	The information in this section is		t Strategy Best Ma	nagement Practices
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?  MS4s must answer the questions or check NA as indicated in the table below.  MS4 Description Answer Check NA (POC) NYC EOH Watershed	The information in this section is		it Strategy Best Mai	nagement Practices
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?  MS4s must answer the questions or check NA as indicated in the table below.  MS4 Description Answer Check NA (POC) NYC EOH Watershed	The information in this section is		it Strategy Dest Mai	nagement i ractices
● On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?    MS4s must answer the questions or check NA as indicated in the table below.    MS4 Description		heing renorted (check		
● On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?    MS4s must answer the questions or check NA as indicated in the table below.    MS4 Description		heing renorted (check		
● On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?    MS4s must answer the questions or check NA as indicated in the table below.    MS4 Description		- being renorted (check	`	
On behalf of a coalition           How many MS4s contributed to this report?           MS4s must answer the questions or check NA as indicated in the table below.           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Phosphorus           Non-Traditional Land Use         1,6,7a-d,8a,9         2,3,4,5,8b,10,11,12         Phosphorus           Non-Traditional Non-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         2,3,5,8a,10,11,12         Phosphorus <tr< td=""><td><b>A</b> O I I IC C . I I' I I I I I I I I I I I I I I I I</td><td>come reported (encon</td><td>cone):</td><td></td></tr<>	<b>A</b> O I I IC C . I I' I I I I I I I I I I I I I I I I	come reported (encon	cone):	
On behalf of a coalition           How many MS4s contributed to this report?           MS4s must answer the questions or check NA as indicated in the table below.           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Check NA         (POC)           MS4 Description         Answer         Phosphorus           Non-Traditional Land Use         1,6,7a-d,8a,9         2,3,4,5,8b,10,11,12         Phosphorus           Non-Traditional Non-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         2,3,5,8a,10,11,12         Phosphorus <tr< td=""><td>On behalf of an individual MS-</td><td>4</td><td></td><td></td></tr<>	On behalf of an individual MS-	4		
MS4s must answer the questions or check NA as indicated in the table below.	On behalf of a coalition		[	
MS4s must answer the questions or check NA as indicated in the table below.	How many MS4s	contributed to this re	eport?	
MS4 Description	110 11 1111111 111111111111111111111111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
MS4 Description				
NYC EOH Watershed	MS4s must answer the quest	ions or check NA as	s indicated in the table	below.
NYC EOH Watershed				
Traditional Land Use		Answer	Check NA	(POC)
Traditional Non-Land Use		1 2 3 4 5 6 7a <sub>m</sub> d 8a 8h 9	10 11 12	Phoenhorus
Non-Traditional				
Onondaga Lake Watershed         -         -         -         -           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 Land Use         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Traditional Land Use         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional Land Use         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional Veral 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,9,10,11,12         2,3,5,6,8a,8b         Pathogens           Peconic Estuary         -         -         -           Traditional Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Traditional Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Non-Traditional Land Use         1,4,6,7a-d,8a,9<				
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           Non-Traditional Non-Land Use         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional Land Use         1,4,7a-d,910,11,12         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,9,10,11,12         2,3,5,6,8a,8b         Pathogens           Peconic Estuary         -         -         -           Traditional Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Traditional Non-Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Traditional Non-Land Use         1,4,7a-d,8a,9         2,3,4,5,8b,10,11,12         Pathogens and Nitrogen           Oscawana Lake Watershed         -         - </td <td></td> <td>-</td> <td>-</td> <td>-</td>		-	-	-
Traditional Non-Land Use		1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Greenwood Lake Watershed				Phosphorus
Traditional Land Use         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional Non-Land Use         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Oyster Bay         -         -         -           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,9,10,11,12         2,3,4,5,8a,8b,10,11,12         Pathogens           Peconic Estuary         -         -         -           Traditional Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Traditional Non-Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Non-Traditional         1,4,7a-d,8a,9         2,3,4,5,8b,10,11,12         Pathogens and Nitrogen           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         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11	Non-Traditional	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use			-	-
Non-Traditional   1,4,6,7a-d,8a,9   2,3,5,8b,10,11,12   Phosphorus				
Copyright				
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         -         -         -           Traditional Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Traditional Non-Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Non-Traditional         1,4,7a-d,8a,9         2,3,4,5,8b,10,11,12         Pathogens and Nitrogen           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         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Traditional Land Use         1,4,6,7a-d,9,10,11,12 <td></td> <td>I,4,6,7a-d,8a,9</td> <td>2,3,5,86,10,11,12</td> <td>Phosphorus</td>		I,4,6,7a-d,8a,9	2,3,5,86,10,11,12	Phosphorus
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         -         -         -           Traditional Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Traditional Non-Land Use         1,4,7a-d,8a,9         2,3,5,6,8b         Pathogens and Nitrogen           Non-Traditional         1,4,7a-d,8a,9         2,3,4,5,8b,10,11,12         Pathogens and Nitrogen           Oscawana 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         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b		1 4 7- 40 10 11 12	2.2.5.6.90.95	Pothogona
Non-Traditional   1,4,7a-d,9   2,3,4,5,8a,8b,10,11,12   Pathogens				· · · · · · · · · · · · · · · · · · ·
Peconic Estuary         -         -         -           Traditional Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Traditional Non-Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Non-Traditional         1,4,7a-d,8a,9         2,3,4,5,8b,10,11,12         Pathogens and Nitrogen           Oscawana 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         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           LI 27 Embayments         -         -         -           Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens				
Traditional Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Traditional Non-Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Non-Traditional         1,4,7a-d,8a,9         2,3,4,5,8b,10,11,12         Pathogens and Nitrogen           Oscawana 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         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           LI 27 Embayments         -         -         -           Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens		1,4,7a-0,9	2,3,4,3,60,10,11,12	ratiogens
Traditional Non-Land Use         1,4,7a-d,8a,9,10,11,12         2,3,5,6,8b         Pathogens and Nitrogen           Non-Traditional         1,4,7a-d,8a,9         2,3,4,5,8b,10,11,12         Pathogens and Nitrogen           Oscawana 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         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           LI 27 Embayments         -         -         -           Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens		1 4 7a-d 8a 9 10 11 12	2 3 5 6 8b	Pathogens and Nitrogen
Non-Traditional         1,4,7a-d,8a,9         2,3,4,5,8b,10,11,12         Pathogens and Nitrogen           Oscawana 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         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           LI 27 Embayments         -         -         -           Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens				
Oscawana 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         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           LI 27 Embayments         -         -         -           Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens				
Traditional Non-Land Use         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           LI 27 Embayments         -         -           Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens		-	-	-
Non-Traditional         1,4,6,7a-d,8a,9         2,3,5,8b,10,11,12         Phosphorus           LI 27 Embayments         -         -         -           Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens		1,4,6,7a-d,8a,9		
LI 27 Embayments         -         -         -           Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens				
Traditional Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens           Traditional Non-Land Use         1,2,3,4,7a-d,9,10,11,12         5,6,8a,8b         Pathogens		1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use 1,2,3,4,7a-d,9,10,11,12 5,6,8a,8b Pathogens			-	<u> </u>
	<u> </u>	1,2,3,4,7a-d,9,10,11,12 1,2,3,4,7a-d,9	5,6,8a,8b,10.11,12	Pathogens Pathogens

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

						SPD	ES ID		
Na	me of MS4/Coalition	Village of Walden					Y R 2	0 A	2 9 8
3.	Does your MS4/ and Maintenand			ater Conv	eyance Syst	tem (infra	astructu O Yes	ır <b>e) İns</b> j O No	pection N/A
4.	Estimate the perand maintained	_			•		ave bee	n inspec	cted %
5.	Has your MS4/0 NYSDEC SPDE (GP-0-08-001) to disturb five thou	S General Pe o reduce poll	ermit for Sto utants in sto	ormwater l rmwater r	Discharges 1	from Cor	structi	on Activ	vities
6.	Has your MS4/C runoff from new equal to one acr Permit for Storn the New York S Standards?	v developmen e that provid nwater Disch	t and redevo es equivalen arges from (	elopment p it protection Construction	orojects tha on to the NY ion Activitie	t disturb /S DEC S es (GP-0-	greater SPDES ( 08-001)	than or General , includ	r I
7a.	Does your MS4/ phosphorus/nitr			ing progra	ım to reduc	e erosion	or O Yes	O No	• N/A
7b.	.How many proj	ects have bee	n sited in thi	is reportin	g period?				
	What percent of				ŕ		Î	ing peri	iod?   %
	<b>A</b>	K J K	<b></b>	,		<b>,</b>		Projects	Planned
8a.	Has your MS4/C procedures polic lands?		•	•		-	-	wned	• N/A
	Has your MS4/C procedures polic municipally own	y that addres	-	-		ings and	-		• N/A

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

	2LDE2	עו		
Name of MS4/Coalition Village of Walden	NY	R 2	0 A	2 9 8
9. Has your MS4/Coalition developed and implemented a program	of native	plan	ting?	
	0	Yes	O No	N/A
10. Has your MS4/Coalition enacted a local law prohibiting pet wast	e on mur	icipa	l prope	rties and
prohibiting goose feeding?	0	Yes	O No	N/A
11. Does your MS4/Coalition have a pet waste bag program?	0	Yes	O No	N/A
12. Does your MS4/Coalition have a program to manage goose	0	Vac	○ Na	Ø NT/A
populations?	O	Yes	O No	N/A