#### Canandaigua Town Board Meeting Agenda March 28, 2016 5:15pm

- 1. Call To Order and Pledge of Allegiance
  - Pledge led by Greg Westbrook, Deputy Town Supervisor
- 2. Roll Call
  - > Town Clerk Confirmation meeting was properly advertised
- 3. Privilege of the Floor
- 4. Presentations
  - ➤ Chris Hubler, CIG, Town of Canandaigua Annual Insurance Contract (~10 minutes)
- 5. Priority Business
- 6. Privilege of the Floor
- 7. Resolutions

#### RESOLUTION NO. 2016 - 84: AUTHORIZATION TO RENEW INSURANCE COVERAGE

WHEREAS, on March 28, 2016, the Town's insurance agent, Chris Hubler with CIG Insurance Agency, met with the Town Board for the purpose of providing the 2015-2016 insurance renewal package; and

**WHEREAS,** the package quote includes property, crime, inland marine, general liability, automobile, umbrella, and flood/earthquake coverage, public officials liability and excess coverage for the Ontario County Worker's Compensation programs; and

WHEREAS, the insurance contracts were presented to the Town Board for consideration and are available from the Town Clerk's office; and

**NOW THEREFORE BE IT RESOLVED,** that the Canandaigua Town Board hereby approves the following:

- 1 –Property, Crime, Inland Marine, General Liability, Automobile, Umbrella & Flood/Earthquake coverages for a total not to exceed \$92,156.59; and
- 2 Public Officials Liability which includes the Liability for the Public Officials (Board and all employees) at a total cost not to exceed \$18,567.00; and
- 3 Excess employers coverage for the County Workers Compensation program the Town is a part of for a total cost not to exceed \$1,669.00; and

**BE IT FURTHER RESOLVED**, the Town Board hereby authorizes the Town Supervisor to execute the contracts for the general package, the public liability and excess worker's compensation insurances.

# RESOLUTION # 2016 - 94: SETTING A PUBLIC HEARING ON THE 2016 TOWN OF CANANDAIGUA DRAFT MS4 ANNUAL MUNICIPAL COMPLIANCE CERTIFICATION (MCC) FORM FOR THE PERIOD ENDING MARCH 9, 2016

WHEREAS, the Town of Canandaigua Town Board would like to hear from residents regarding the draft MS4 (Municipal Separate Storm Sewer System) Municipal Compliance Certification (MCC) Form for the period ending March 9, 2016; and

WHEREAS, the NYS Department of Environmental Conservation (DEC) has designated an area of the Town of Canandaigua as an urbanized area requiring the Town of Canandaigua to operate a Municipal Separate Storm Sewer System (MS4 – NYR20A546); and

WHEREAS, the DEC requires the Town of Canandaigua must operate the MS4 in accordance with the State Pollutant Discharge Elimination System (SPDES) General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems and a Stormwater Management Program (SWMP); and

WHEREAS, the DEC requires the filing of an annual report known as the MS4 Municipal Compliance Certification (MCC) Form; and

WHEREAS, the Town Board of the Town of Canandaigua would like to provide an opportunity for the public to review and provide comment on the draft MS4 Municipal Compliance Certification (MCC) Form; and

WHEREAS, a copy of the draft MS4 Municipal Compliance Certification form presented to the Town Board for consideration and for public review is included with this resolution and is identified as Attachment 1; this information is also is available for review on the Town's website and is on file with the Town Clerk's office; and

WHEREAS, the Town Board of the Town of Canandaigua would like to schedule a public hearing on the MS4 Municipal Compliance Certification (MCC) Form at the regularly scheduled Town Board meeting on April 18, 2016; and

**NOW THEREFORE BE IT RESOLVED**, the Town Board of the Town of Canandaigua hereby establishes a public hearing to be held on April 18, 2016 at 6:00pm at the Canandaigua Town Hall for the purposes of providing the public an opportunity to provide comment on the draft MS4 Municipal Compliance Certification (MCC) Form.

## RESOLUTION 2016 - 95: ACCEPTANCE OF THE 2015 ANNUAL DRINKING WATER QUALITY REPORT

**WHEREAS** the Highway & Water Superintendent, Jim Fletcher, has completed the 2015 Annual Drinking Water Quality Report; and

WHEREAS the 2015 Annual Drinking Water Quality Report must be submitted to the New York State Department of Health by May 31, 2016; and

**WHEREAS,** the draft 2015 Annual Drinking Water Quality Report presented to the Town Board and the public for review and consideration is included with this resolution and is identified as Attachment 2; this information is also is available for review on the Town's website and is on file with the Town Clerk's office; and

**NOW, THEREFORE BE IT RESOLVED**, the Canandaigua Town Board hereby approves the 2015 Annual Drinking Water Quality Report; and

BE IT FURTHER RESOLVED, the Canandaigua Town Board directs the Town Clerk to:

- 1. Submit the approved 2015 Annual Drinking Water Quality Report prior to the due date; and
- 2. Provide a copy of the final report and resolution to the Highway & Water Superintendent; and
- 3. Post the final report on the Town's website and send notification via Facebook and Mailchimp that the report is available for review on the website.

#### **RESOLUTION 2016 - 96: RETAINING LABOR AND EMPLOYMENT COUNSEL**

WHEREAS, the Town of Canandaigua is in need of labor and employment counsel;

**NOW, THEREFORE BE IT RESOLVED**, that the Town Board hereby designates and appoints the law firm of Hancock Estabrook, LLP as labor and employment counsel; and

**BE IT FURTHER RESOLVED,** that the Town Supervisor be and hereby is authorized to execute an engagement letter with Hancock Estabrook, LLP, said letter having been reviewed by this Town Board, regarding the terms and conditions of said legal representation.

#### 8. Privilege of the Floor

#### 9. Other Business - Joint Meeting of All of the Boards

The Town Board hosts joint board meetings on a quarterly basis. Joint Board meetings include our Town Board, Planning Board, Zoning Board of Appeals and the Environmental Conservation Board. Meetings are open to the public and interested citizens are encouraged to attend.

Joint meetings provide an opportunity for our elected and appointed boards to discuss current issues and receive relevant training on local matters. These meetings often focus on topics closely tied to the Comprehensive Plan Vision Statement which reads:

"On behalf of the current and future generation, the Town of Canandaigua will strive to maintain its small Town rural character, and beauty by protecting its natural, scenic, historic and cultural resources and providing needed community services along with opportunities for sustainable economic development."

During the March 28, 2016 session, Town Attorney Derek Brocklebank and Planning and Zoning Attorney Chris Nadler will present an overview of the roles and responsibilities of our elected and appointed boards; including our Town Board, Planning Board, Zoning Board of Appeals and the Environmental Conservation Board. At the conclusion of this presentation participants should have a solid understanding of what's expected of each board, the source of each boards authority, individual board member roles and responsibilities, the limits of board authority, how decisions are made, and the role of the development office as it relates to each board. During this presentation participants will also learn how our boards work together and hear about the common threads that link us together; such as the comprehensive planning documents and zoning regulations.

Board Members attending this training will receive 1 hour of training credit.

#### 6:10pm -

What's Expected of Board Members?

- Follow the Rules of Procedure and contribute in a constructive way.
- Prepare for the meeting; review agendas, resolutions and supporting documentation prior to the meeting. If you feel additional information is needed, request prior to the meeting.
- Show up at meetings prior to the start time.
- Keep an open mind and treat your fellow board members, staff and everyone who comes before you with respect.
- Listen; Turn off personal messaging devices.
- Display good ethical behavior by avoiding the pursuit of special privileges.
- Take advantage of training that is available.
- Always seek to ascertain the public interest and how best to further the interests of the community as a whole.

Recusals / Abstaining

**Public Hearings vs Public Informational Meetings** 

6:45pm – Town Board and the Town Supervisor Roles and Responsibilities; Limits of Responsibility

7:15pm – **Planning Board**Roles and Responsibilities; Limits of authority

7:30pm – ECB Roles & Responsibilities; Limits of Authority

7:45pm – **Zoning Board of Appeals**Roles & Responsibilities; Limits of Authority

8pm - Development Office Roles and Responsibilities

- 10. Privilege of the Floor
- 11. Executive Session, as requested
- 12. Adjournment

#### Attachment 1

N Y R 2 0 A

## MS4 Annual Report Cover Page

MCC form for period ending March 9, 2 0 1 6

																			S	רוםי	DS.	ID	1						
is cover p	age	mu	ıst l	be c	on	np	lete	ed b	оy	the	e re	epo	rt j	pre	paı	rer.			Г	T				2   1	Л	A	5	4	6
nt report	s rec	(ui	re o	nly	7 OI	ne	cov	er	p٤	age.	•								Ŀ	N	Y	R		<u>- '</u>	<u> </u>	<u> </u>		4	Ľ
oose on	e:																												
This rep	ort	is	bei	ing	, SI	ub	mi	tte	d	on	b	eha	ılf	of	an	in	di	vic	lu	al	M	IS4	4.						
Fill in SI	PDES	sп	) in	เนช	pei	r ri	ight	ha	nd	l co	rne	er.																	
Name of M				•																									
TOW		(	0 1	F		C	А	И	Α	N	D	A	I	G	U	А													
															1	1	J	J											_
This rep	ort	is	bei	ing	SI	ub	mi	tte	d	on	b	eha	alf	of	a S	Sin	gle	e F	'n	tit	y								
(Per Part	II.E	of	GP	-0-1	10-	00	2)										_												
Name of Si						•	-,																						
				ľ										1					T										
																								1					
This is a	ı joi	nt	rej	por	t l	be	ing	; sı	ıb	mi	itte	ed	on	be	ha	lf (	of :	a c	o	ali	tic	on.				·			
This is a Provide S	SPDI	ES:	_	-			_																	2 i	if r	nee	de	d.	
Provide	SPDI	ES:	_	-			_																	2 i	if r	nee	ede	d.	
Provide :	SPDI	ES:	_	-			_																	2 i	if r	nee	de	d.	
Provide :	SPDI	ES:	_	-			_																	2 i	if r	nee	ede	d.	
Provide	SPDI	ES:	_	-			_																	2 i	if r	nee	ede	d.	
Provide	SPDI	ES:	_	-			_	nitt	ed		S4								t.	Us	se		ge	2 i	if r	nee	de	d.	
Provide S	SPDI	ES:	ID	-			_	nitt	ed	ES 1	S4		luc						t.	Us	se	pag	ge		o l		de	d.	
Provide Same of C	SPDI	ES	ID	-			_	SI	D P	ES 1	S4	inc	luc	led					t.	Us	ES	pag	ge 2				ede	d.	
Provide S Name of C	SPDI palitic	ES	ID	-			_	SI	D. D	ES I	S4	inc	luc	A					t.	Us	ES Y	pag ID R	ge 2	2 (		A	de	d.	
Provide S Name of C  SPDES ID  N Y R  SPDES ID  N Y R	SPDI palitic	O I	ID	-			_	SI N	1 DD	ES I	S4	2	luc 0	A					s S	PD N PD	ES Y ES	pag ID R	2 2	2 (	0	A	ede	d.	
Provide S Name of C SPDES ID N Y R SPDES ID	2 (	O I	ID A	-			_	SI N SI N SI	1   LSD;	ES I	S4	2	luc 0	A					t.	PD PD N PD PD	ES Y ES	ID R ID R	2 2	22 (	0	A	de	d.	
Provide S Name of C  SPDES ID  N Y R  SPDES ID  N Y R  SPDES ID  N Y R	2 (	O P	ID A	-			_	SI N SI N	1   1   1   1   1   1   1   1   1   1	ES I	S4	2	o o	A					s s	PD PD N PD N	ES Y ES Y	ID R ID R	2 2 2	22 (	0	A	de	d.	
Provide S Name of C  SPDES ID  N Y R  SPDES ID  N Y R  SPDES ID  N Y R	2 (	O P	A A	-			_	SI N SI N SI SI	PD:	ES I	S4 ID R ID R ID R	2	o o	A A					t.	PD N	ES Y ES Y	pag ID R ID R ID R	2 2 2	2 (	0	A	edec	d.	
Provide S Name of C  SPDES ID  N Y R	2 (	O I	A A	-			_	SI N SI N SI N SI N	1   Land Line   La	ES I Y ES I Y ES I	S4	2 2 2	0 0	A A					t. S S S S S S S S S S S S S S S S S S S	PD N PD N PD N	ES Y ES Y ES	pag ID R ID R ID R ID	2 2 2 2 2	2 (	0	A	edeo	d.	
Provide S Name of C  SPDES ID  N Y R  SPDES ID  N Y R	2 ( 2 ( 2 ( 2 ( )	O I	A A	-			_	SI N SI N SI N SI	1   Language   Languag	ES I Y ES I Y ES I Y	S4	2 2 2	0 0	A A A					t.	PD N PD N PD N	ES Y ES Y ES Y	ID R ID R ID R ID R	2 2 2	2 (	0	A A A	ede	d.	

Cover Page 1 of 2

N Y R 2 0 A

N Y R 2 0 A

	_	SPL	ルじつ	TD.						
Name of MS4 TOWN OF CANANDAIGUA		N	Y	R.	2	0	Α	5	4	6
	_									
Each MS4 must submit an MCC form.										
Section 1 - MCC Identification Page										
	,		,		c					
Indicate whether this MCC form is being submitted to certify endorseme	ent or ac	сер	tan	ce c	)T:					
● An Annual Report for a single MS4										
○ 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	g ag	ree	me	nts.					
If Joint Report, enter coalition name:										
							i	ij		

MCC form for period ending March 9, 2 0 1 6

		SPI	ES	w						
Name of MS4 TOWN OF CANANDAIGUA		N	Y	R	2	0	A	5	4	6
· · · · · · · · · · · · · · · · · · ·	• .									

#### 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.

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

Firs	st Na	ame														MI	_	Las	t Na	ıme												
P	A	М	E	L	Α													Н	E	L	М	I	N	G						L.	L	
Titl	e																															
Т	0	W	N		ន	U	Ρ	Ε	R	V	I	s	0	R																		
Add	lres	S															, <u> </u>							_						_		
5	4	4	0		R	0	U	Т	E	S		5		a	n	d		2	0		W	Е	S	Т								
City	. —- У				•		•													S	tate		Zip	)				_				
City	A	N	A	N	D	A	I	G	U	А										S		7	Zip	4	4	2	4	] -				
	Α	N	Α	N	D	А	I	G	U	А										Ē		$\neg$	$\overline{}$	7	4	2	4	] -				
С	Α	N E	A	N M	D	A	I	G @	U	A	W	N	0	F	С	A	N	A	N	Ē		$\neg$	$\overline{}$	7	4 A	2	4	] <b>-</b>	G			
C eM	A ail H			I	D	I	1				W	N	0	F	С	A		A Cou		D	1 2	<i>Z</i>	1	4				]	G			

MCC form for period ending March 9, 2 0 1 6

5r	נעעי	עגיי						
Name of MS4 TOWN OF CANANDAIGUA	$\mathbf{J} \mid \mathbf{V}$	R	2	0	А	5	4	6

#### **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.

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

Firs	st Na	ame													_	<u>MI</u>	_	Las	it Na	ime										 	
С	Н	R	I	ន	Т	0	Р	Н	E	R						I		J	E	N	s	E	N						_		
Titl	е																													 	
С	0	D	E		Ε	N	F			0	F	С	•		-		Ρ		Е	•											
Add	dres	S																													
5	4	4	0		R	0	U	т	E	S		5		a	n	d		2	0		M	E	s	Т							
Cit	 У																			S	tate		Zip	)							
C	A	N	Α	N	D	Α	I	G	Ū	Α										1	1 Z	Y	1	4	4	2	4	-			
eМ	ail																														
C	J	E	N	S	E	N	@	Т	0	W	N	0	F	С	Α	N	А	N	D	Α	I	Ü	U	А		0	R	G			
Pho	ne																	Coi	ınty												
				_				1										0	N	Т	Α	R				1	_	1 -			

MCC form for period ending March 9, 2 0 1 6

		SPI	DES	ID						
Name of MS4 TOWN OF CANAND.	AIGUA	N	Y	R	2	0	A	5	4	6

#### Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for *each* of the following positions as indicated below:

- 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.

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

Fir	st N	Var	ne	_													MI		Las	st Na	ame											
K	E	3	V	Ι	N														0	L	V	Α	N	Y								
Titl	le																															 
W	Α		г	E	R	s	Н	Ε	D		М	Α	N	A	G	E	R			С	Р	E	S	С			U	₽	S	W	Q	
Ad	dre	SS																														 
2	C	)	5		s	A	L	Т	0	N	s	Т	Α	L	L		s	т	R	Ε	E	Т										
Cit	y						•														S	tate		Zip	)							
С	A	. ]	И	A	N	D	A	I	G	U	А										1	7 Z	Y	1	4	4	2	4	]-			
eМ	ail																															
K	I	, (	0	@	С	A	N	A	N	D	А	I	G	U	А	N	Ε	W	Y	0	R	K	•	G	0	V						
Pho	one	;																	Cot	ınty												 
(	5	5	8	5	)	3	9	6	_	3	6	3	0						0	N	T	Α	R	I	0							

MCC form for period ending March 9,  $2 \mid 0 \mid 1 \mid 6$ 

	SP	DES	S ID						
Name of MS4 TOWN OF CANANDAIGUA	N	Y	R	2	0	Α	5	4	6

#### **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.

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

Firs	t Na	ıme													_	MI	_	Las	t Na	me											
J	I	M																F	L	Ε	Т	C	Н	Е	R						
Titl	е																														 
Н	I	G	Н	W	Α	Y		S	U	Р	Е	R	V	Ι	S	0	R														
Ado	lres:	 S																													
5	4	4	0		R	0	υ	Т	E	ន		5		a	n	d		2	0		W	Ε	s	T							
City	,																			S	tate		Zip					_			
C	A	N	Α	N	D	А	I	G	U	Α										1	1 2	7	1	4	4	2	4	_			
eMa	nil																														
J	F	L	Ε	Т	С	Н	Ε	R	@	Т	0	W	N	0	F	С	A	N	A	Ν	D	А	I	G	U	Α	•	0	R	G	
Pho	ne																	Cou	ınty												
(	5	8	5	)	2	8	1	-	7	1	1	3						0	N	Т	Α	R	Ι	0							

																			_			SPI	DES	ID						
Name of	M	S4[	row	/N O	F CA	NA	NDA	IGU	JA_													N	Y	R	2	0	A	5	4	6
Section	ı 3	- P	ar	tn.	er i	Inf	for	ma	atio	on																				
Did your											to c	om	ple	te s	ome	e oi	all	per	mit	rec	quir	eme	ents	s du	ring					
period?							_																			С	) Ye	35	0	No
If Yes, co	it a	se	par	ate	she	et:	for	eac	h p																			е		
accep coalit																											he			
If No, pro							-									,	101	Cuc	,11 1	,,,,	• **	, ,,,,,				••				
Partner/Co	aliti	on N	Jam	e																										
	A		D	A	I	G	U	Α		L	Α	K	E	<u> </u>	W	A	Т	E	R	S	Н	E	D			L	L			
Partner/Co	aliti N	ion l	Varr I	ie(c	on't	.)		K	Γ		0	L	v	A	N	Y						SPL	DES	Par	rtne	· ID	- If	app	lica	ble
Address	14			ш.	<u></u>		L	10	•			"	, v	<u></u>	14													L		
2 5 0		S	Α	L	Т	0	N	ន	Т	Α	L	L		S	Т	R	Е	Е	Т											
City									1								1	1 [	ate	$\neg$	Zip					l				
CAN	Α	N	D	A	I	G	U	Α										I	1 X		1	4	4	2	4	-				
eMail K L O	@	С	A	N	Α	N	D	Α	I	G	U	Α	N	E	W	Y	0	R	K		G	0	٧							
Phone	•		Ω	14		14	ם	n		0			14		**	_				•	l		L	I	!					
( 5 8	5	)	3	9	6	-	3	6	3	0									у Ві Р-0						in ac .?		raan Ye		0	No
What tas	ks/i	rest	on	sib	il <del>i</del> ti	es	are	sha	irec	l w	ith	this	s pa	ırtn	er (	e.g	. M	<b>1</b> M	1 S	che	ol :	Pro	gra	ıms	or	Mι	altir	ple	Tas	sks)?
		_													· · ·		J													$\prod_{i=1}^{n}$
• MM1	M	U	L	Т	I	P	L	Ε		Т	A	S	K	S							<u> </u>			<u> </u>	<u> </u>		<u> </u>			
• MM2	M	U	L	Т	I	Р	L	Ε		Т	Α	S	K	S														<u> </u>		
• MM3	М	U	L	Т	I	Р	L	Ε		Т	Α	s	K	s																
• MM4	М	U	L	Т	I	P	L	E		Т	Α	S	K	s			· · · · ·													
<ul><li>MM5</li></ul>	М	U	L	Т	I	P	L	Е		Т	Α	s	K	s																
• MM6	М	U	L	Т	I	Р	L	Е		Т	A	S	K	s				 							_					
			ш.	L				L		_			L			L				L		<u> </u>	<u> </u>		_		L			
Addition  • Wate				_					+ a ~ a	מ.	n a #	140	174 OF	~~~	a 0741	≠ D.		tion	o rc		ira	1 fo	N	KQ/	اد نا	a in	nnc	ira	d	
wate														zen	ierii		ac	uce	3 10	.qu	1100	1 10	1 TA	10-	to 11	1 111	цра	ш		

		_																	_			SPL	ES	ID						
Name of	MS	S4_	TOW	/N O	F CA	\NA	NDA	AIGU 	A		•											N	Y	R	2	0	Α	5	4	6
Section	13	- F	ar	tn	er	In	for	ma	tic	<u>on</u>																				
Did your I period?	MS	4 w	ork	wit	th p	artı	iers	/co	alit	ion	to c	om	ple	te s	ome	e oı	all	per	mit	rec	luir	eme	ents	du	ring	g tịh	is r Ye			g No
If Yes, co	-											_								. 4							. 1			
Subm accep									-							-												е		
coalit	ion	. It	is r	not	nec	ess	ary	to	inc	luc	le a	se	par	ate	she															
If No, pro	oce	ed 1	to S	Sect	ion	4 -	- C	erti	fica	atio	n S	tate	em	ent.	•															
Partner/Co	[							_			_		_			_				<u>~</u>			1							
	L	N		A		G .	U	A		L	Α	K	Ε		W	A	Т	Ε	R	S	Η	Е	D	Dor.	tne	- TD	_ Tf	app	lica	hle
Partner/Co	M	I	S	S	I	.) O	N		_	Γ_	G		В	A	R	D	Е	N				Sr L	,LO	1 41	ше	ענו	- 11	مريم.	IICa	.DIC
Address				<u> </u>						L						<u> </u>										_				
4 8 0		N	0	R	Т	Н		М	Α	I	N		S	Т	R	Ε	E	Т												
City			T	_	_	_				I				Γ.				1 f	ate	7 1	Zip		4	2				<u>-</u>	$\neg$	
CAN	A	N	D	A	Ι	G	U	A									L	N	I   Y		1	4	4	2	4	-				
eMail ONT	ន	W	С	D	6	@	R	0	С	Н	E	S	Т	Е	R		R	R		С	0	М								
Phone												3					ـــــا م I	call.	y Bi	ndii	n 0 /	are	eme	ent i	n ac	cor	dan	ce		
( 5 8	5	)	3	9	6	-	9	7	1	6									P-0							_	Y		0	No
What task	ks/ı	est	on	sibi	iliti	es :	are	sha	arec	l w	ith	this	s pa	ırtn	er (	e.g	g. M	íM:	l So	cho	ol :	Pro	gra	ms	or	Μι	ıltij	ple	Tas	ks)?
																		l												
O MM1			<u> </u>																									L		
O MM2																												<u> </u>		
<ul><li>MM3</li></ul>	I	N	s	Р	Е	С	Т	I	0	N	S																			
• MM4	I	N	s	Р	E	С	Т	I	0	N	s												_							
										L							l								L	···				
O MM5			<u> </u>																	_										
О ММ6																														
Addition	al t	ask	s/re	esp	ons	ibi	litie	es																						
O Wate														gen	ieni	t Pi	raci	tice	s re	qu	irec	l fo	r N	1S4	s ir	ı in	npa	ire	1	
wate	rsh	eds	ine	clu	ded	in	GP	-0-	-80	002	2 Pa	art i	IX.																	

		_																				SPI	<u>)ES</u>	ID						
Name of	MS	S4_	TOW	/N 0	F CA	NA	NDA	AIGU	JA													N	Y	R	2	0	А	5	4	6
Section	ı 3	- J	ar	tn	er i	Inf	for	ma	atio	on																				
Did your											to c	com	ple	te s	om	e or	all	pei	mit	rec	quir	eme	ents	du	ring					
period?																										•	Ye	:S	0	No
If Yes, co	-										<b></b>	Τm	for	<b></b> 0.	tiat			do	1 ;		hor	for	· · · · · · · · · · · · · · · · · · ·	ta v	<del></del> 111	na	t he			
accep																												,		
coalit			-				_																				110			
If No, pro																														
Partner/Co	aliti	on N	lam	e									1																	
CAN	A	N	D	A	I	G	U	Α		L	Α	K	Ε		W	A	Т	Ε	R	S	Н	E	D		A	S	S	0	С	•
Partner/Co	aliti	on l	Van	ne(c	on't	.)						,										SPI	DES	Par	tnei	· ID	- If	app	lica	ble
N A D	Ι	Α		Н	Α	R	V	Ι	U	E	Х																		-	
Address											1			1																-
PO	В	0	Х		3	2	3												<u> </u>											
City			_		-	_		_		1	<del>  -</del>			Γ_	Ţ.			1 $\square$	ate		Zip	4	_	_						
CAN	Α	N	D	Α	I	G	U	A		<u> </u>			<u> </u>	L				N	1 7		1	4	4	2	4	-				
eMail	_			7.	_	Б		_	-		3,5		_	_	_	<u>a</u>		П	- n		_									$\neg$
N A D	Ι	A	•	Н	Α	R	V	Ι	E	U	Х	@	F	L	С	С	٠	Е	D	U										
Phone	_	١	3	9	4		5	0	3	0	1														n ac				$\sim$	ът.
( 5 8	5	)		<u>.</u>	4	_											W1	th C	iP-U	-08	-002	2 Pa	rt I V	/ .G.	.7	U	Ye	:S	U	No
What tas	ks/ı	esi	on	sib	iliti	es	are	sha	arec	l w	ith	this	s pa	ırtn	er (	(e.g	. M	IM	1 S	cho	ol I	Pro	gra	ms	or	Μι	ıltip	ole '	Tas	ks)'
• MM1	S	С	Н	0	0	L		P	R	О	G	R	Α	M		_		Е	D	U	С	A	Т	Ι	0	N				
			L	L				_		 					I	 	_	 	 	<u> </u>	  "									
• MM2	S	Т	Α	K	E	H	0	L	D	Е	R		М	E	Е	Т	Ι	N	G	S										
○ ММ3																														
○ <b>MM</b> 4																														
○ <b>MM</b> 5								_	 					 				<u> </u>												
								L	l	L			<u> </u>		<u> </u>	L		<u> </u>												
$\circ$ MM6																			L		<u> </u>									
Addition	al t	ask	s/re	esp	ons	ibil	litie	es																						
O Wate	ersk	ıed	Im	pro	ver	nen	t S	trai	tegj	$\nu B$	est.	Ма	naş	zen	ien.	t Pr	aci	tice	s re	equ	irec	d fo	r N	1S4	s ii	ı in	пра	irec	l	
wate	rsh	eds	in	clu	ded	in	GP	-0-	08-	002	2 Pa	art	IX.																	

Name of MS4 TOWN OF CANANDAIGUA  SPDES ID  N Y R 2 0 A 5 4 6														
Section 3 - Partner Information														
Section 3 - Partner Information														
Did your MS4 work with partners/coalition to complete some or all permit requirements during this reperiod?		g No												
If Yes, complete information below.														
Submit a separate sheet for each partner. Information provided in other formats will not be accepted. If your MS4 cooperated with a coalition, submit one sheet with the name of the	;													
coalition. It is not necessary to include a separate sheet for each MS4 in the coalition.														
If No, proceed to Section 4 - Certification Statement.														
artner/Coalition Name (con't.)  SPDES Partner ID - If applicable														
T W N C A N A N D A I G U A E N V I R O C O N S B O A														
Partner/Coalition Name (con't.)  J O Y C E M A R T H A L L E R														
Address  5 4 4 0 R O U T E S 5 a n d 2 0 W E S T  City  State Zip														
C A N A N D A I G U A N Y 1 4 4 2 4 -														
eMail	<del></del>	_												
J M A R T H A L L E R @ F R O N T I E R . C O M														
Phone Legally Binding Agreement in accordance														
(585) 394 - 1120 with GP-0-08-002 Part IV.G.? • Ye	s O	No												
What tasks/responsibilities are shared with this partner (e.g. MM1 School Programs or Multip	le Tas	ks)'												
O MM1														
• MM2 STAKEHOLDER MEETINGS														
O MM3														
O MM4														
O MM5														
O MM5 O MM6														
O MM5 O MM6 Additional tasks/responsibilities	ired													
O MM5 O MM6 Additional tasks/responsibilities	ired													
O MM5 O MM6 Additional tasks/responsibilities O Watershed Improvement Strategy Best Management Practices required for MS4s in impa	ired													

MCC form for period ending March 9, 2 0 1 6

		SPI	DES	ID		_				
Name of MS4		N	Y	R	2	0	Α	5	4	6

#### 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 PAMELA	MI	Last Name H E L M I N G
Title (Clearly print title of individual signing report)		<u>-</u>
TOWN SUPERVISOR		
Signature		
		Date / / /

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

Name of M	1S4/0	Coal	itio	nT	OW.	N OI	E CA	NAI	NDA	IGU.	Ą		,												2	0	A	5	4	6
										7	<u>Va</u>	<u>ter</u>	· Q	ua	lit	у <u>Т</u>	re	nd	<u>s</u>											
The infor	Water Quality Trends  The information in this section is being reported (check one):  On behalf of an individual MS4 On behalf of a coalition How many MS4s are contributed to this report?  1. Has this MS4/Coalition produced any reports documenting water quality trends related to stormwater? If not, answer No and proceed to Minimum Control Measure One.  Yes ○ N  If Yes, choose one of the following  Report(s) attached to the annual report  Web Page(s) where report(s) is/are provided below Please provide specific address of page where report(s) can be accessed - not home page.  URL  □ a n a n d a i g u a l a k e . o r g / w a t e r s h e d /																													
On beh	On behalf of a coalition How many MS4s are contributed to this report?  Has this MS4/Coalition produced any reports documenting water quality trends related to stormwater? If not, answer No and proceed to Minimum Control Measure																													
relat One.	1. Has this MS4/Coalition produced any reports documenting water quality trends related to stormwater? If not, answer No and proceed to Minimum Control Measure  One.  Yes O No  Yes, choose one of the following  Report(s) attached to the annual report														No															
,	How many MS4s are contributed to this report?  1. Has this MS4/Coalition produced any reports documenting water quality trends related to stormwater? If not, answer No and proceed to Minimum Control Measure One.  • Yes • No f Yes, choose one of the following  • Report(s) attached to the annual report																													
•	One.  Yes O No  Yes Yes, choose one of the following  Report(s) attached to the annual report																													
• web P		related to stormwater? If not, answer No and proceed to Minimum Control Measure One.  Yes O No Yes, choose one of the following Report(s) attached to the annual report Web Page(s) where report(s) is/are provided below																												
	Yes, choose one of the following Report(s) attached to the annual report Web Page(s) where report(s) is/are provided below																													
		ase	pro	ovi	de :	spe	cifi	c a	ddr	ess	of	pag	ge v	vhe	re i	repo	ort(	(s) (	can	be	acc	ess	ed	- n	ot ł	on	ie p	ag	e.	
	URL	1			I		T							1		repo				be /										71
	URL	a		a	n	đ	a	i	g	u		1	a	k	е	•	0	r		/	w	a	t		r	ន		е	d	/ t
	URL C	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t
	URL C W	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t
	URL C W	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t
	URL C W	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t
	URL C W	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t
	URL C W	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t
	URL C W URL	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t
	URL C W URL	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t
	URL C W URL	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t
	URL C W URL	a p	n -	a C	n o	d n	a	i	g n	u	a /	1	a p	k	е	a	o d	r	g /	2	w O	a 1	t 5	e /	r 0	ន		е	d	/ t

This report is being submitted for the reporting period ending March 9, 2 0 1 6

Name of MS4/Coalition TOWN OF CANANDAIGUA	SPDES ID  N Y R 2 0 A 5 4 6
Minimum Control Measure 1. Public Ed	ucation and Outreach
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</li> <li>How many MS4s contributed to this report?</li> </ul>	
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:
• Construction Sites	Pesticide and Fertilizer Application
● General Stormwater Management Information	Pet Waste Management
● Household Hazardous Waste Disposal	<ul><li>Recycling</li></ul>
● Illicit Discharge Detection and Elimination	Riparian Corridor Protection/Restoration
● Infrastructure Maintenance	● Trash Management
• Smart Growth	• Vehicle Washing
Storm Drain Marking	<ul><li>Water Conservation</li></ul>
• Green Infrastructure/Better Site Design/Low Impact Development	<ul> <li>Wetland Protection</li> </ul>
Other:	○ None
Othor	
<ul><li>Other</li><li>Specific audiences targeted during this reporting period:</li></ul>	
● Public Employees ● Contractors	
● Residential ● Developers	
● Businesses ● General Public	
○ Restaurants • Industries	
• Other: • Agricultural	
students, NYSWetland	s Forum

This report is being submitted for the reporting period ending March 9, 2 0 1 6

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

																							;	SPD	ES	ID						
Nam	e of	fM	S4/0	Coa	litio	on[T	owi	N OF	CA	NAN	DAI	GU/	١						,				Γ			R	2	0	A	5	4	6
3.								•		MS eck						e to	ac	hie	eve	edi	uca	tio	n ai	nd :	out	trea	ach	go	als	du	rip	g
• C	ons	stru	ctio	on S	Site	Ор	era	tors	Tr	aine	ed													#	‡Tr	aine	ed				-	7
• D	ire	ct l	Mai	ling	gs																			#	Ma	ilinį	gs		9	6	5	0
<b>●</b> K	iosl	ks	or (	Oth	er I	Disț	olay	S																# I	Loca	ation	ns					5
• L	ist-	Ser	ves																						# I	n Li	.st			9	5	0
• M	lail	ing	Li	st																					# I	n Li	.st		3	3	0	0
● N	ews	spa	per	A	ds c	or A	rtic	les																# I	)ay:	s Ru	ın				1	5
● Pı	ubli	ic :	Eve	nts	/Pro	eser	ıtati	ions	<b>.</b>															# <i>P</i>	Atte	nde	es			9	3	5
● Se	cho	ol :	Pro	gra	m																			# #	Atte	nde	es		1	8	3	0
• T	V S	Spo	t/P	rog	ram	1																		# I	Day:	s Rı	ın					9
● Pı																						To	tal :	# Di	stri	bute	ed		7	1	0	0
					g. li N		- 1			ices,	kio:	sks) -		ם	E	v		0	F	F												
	H	$\pm$	+	-+	$\dashv$	$\dashv$	-	Y	-		<u>_</u> _	$\pm$		-	_	+				1	_											
	H	1		$\dashv$		R	_		E			C	0	ָ U	N	C	ī	L														
	F			_											Ť	1			1	1												
• 0	the	r:	l.					L										- 1														
	V	W.	A	Т	Е	R	S	H	Е	D		s	Ι	G	N	s									•							
<b>●</b> W	/eb RL	Pa	ıge:			ovid edec	-	eci	fic	wel	ad	ldre	sse	S - 1	not	hon	ne p	oago	e. (	Con	tinu	e oi	n ne	ext j	pag	e if	ado	ditio	onal	l spa	ace	is
Γ	_	0	w	n	0	f	С	а	n	a	n	d	a	i	g	u	a		0	r	g	/	p	а	g	е		a	s	р	?	i
	d	=	1	0	4													L.														
Ľ	RL						, <del></del>						1			, · · · <del>-</del>	F		1	1								ı				
	С	a	n	a	n	d	a	i	g	u	a	1	a	k			0	r	g	/	W	a	t	e	r	s	h	е	d	_/	W	р
		С	0	n	t	е	n	t	/	u	р	1	0	a	<u> </u>	s	/	2	0	1	5	/	0	3	/	M	a	t	е	r	ន	h
	е	d	-	Р	1	a	n		3	-	2	1	5	-	1	0	W		p	d	£											

This report is being submitted for the reporting period ending March 9,  $2 \mid 0 \mid 1 \mid 6$ 

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

SPDES ID

Naı	ne c	fΜ	S4/	Coa	litio	on_T	row	'N O	F CA	NAI	νDΑ	IGU.	A.											N	Y	R	2	0	A	5	4	6
3.		eb				't.:				de s				eb	ado	ires	sses	: - r	ot l	hor	ne	pag	ge.									
	С	а	n	а	n	d	а	i	g	u	a	1	a	k	е		0	r	g							·						
																					_											
					<u> </u>																											•
	URL.			ļ						1	L					L					٠.	L										
										Ì																						
	URL			I	· · · ·			1							1	4																
									Ī							Ì			<u> </u>													
	URL					I	J	J	1		1				1						-	1		l								
		,,,																														
													i																			
	URL			<u>l</u>			-			1	l	l		L	1		-	-			L	l		L								
						Ï											Ī															
	URL			l		-	-		1	L				<u> </u>	.1						L			L								
							<u> </u>							İ		İ	İ						Ī	İ	_							
	URL			· · ·	L	1	L	1	-	L	L		1	1			-	ı		L	l				L		-		l			
																													Γ-			
							T	<del> </del>			<u> </u>						İ				Ī	<u> </u>				-						
								<del>  -</del>																								
	ı	1		1	t	1	1	l	1	1	1	1	1	1	1	1	1		J.		1			Ь—		<u> </u>						

This report is being submitted for the reporting period ending March 9,  $2 \mid 0 \mid 1 \mid 6$ 

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 CANANDAIGUA	N Y R 2 0 A 5 4 6
4. Evaluating Progress Toward Measurable Goals MCM 1	
Use this page to report on your progress and project plans towar identified in your Stormwater Management Program Plan (SWMII.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the	SWMPP in this reporting period.
The goals of the public education and outreach are to continue to local community groups, to continue the Watershed Education I to update educational materials in print and on websites, and to information on stormwater pollution and prevention.  B. Briefly summarize the observations that indicated the over Goal.	Program to educate school children, maintain educational kiosks with
The Watershed Education Program continued its efforts and rea and an additional 30 students participated in a planting/clean up maintained throughout the year. The Town of Canandaigua and their websites. Numerous public presentations were held, include	d the Watershed Council both updated ding a large event in October 2015 on
the blue green algae event. An educational flyer was sent to 23	ovo residents in men water our.
the blue green algae event. An educational flyer was sent to 23	
the blue green algae event. An educational flyer was sent to 23	nated in this reporting period?

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

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

O No

O No

The educational material within the websites and Town locations is constantly being monitored and updated. Materials are being distributed through the Town's monthly emails to residents. The schools educational outreach programs will continue throughout the next years. The Watershed Council is continuously updating their website and distributing educational materials and information. The entire team of Town Operators will be attending DEC 4-hr course on April 7th.

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

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank. SPDES ID NYR20A 5 4 TOWN OF CANANDAIGUA Name of MS4/Coalition Minimum Control Measure 2. Public Involvement/Participation 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. What opportunities were provided for public participation in implementation, development, evaluation and improvement of the Stormwater Management Program (SWMP) Plan during this reporting period? Check all that apply: 4 # Events Cleanup Events Comments on SWMP Received # Comments 1 6 3 6 3 0 O Community Hotlines Phone # 5 3 1 5 3 0 8 8 Phone # Phone# 8 1 7 1 1 3 Phone# Phone# Phone # Phone # Phone# Phone # Phone# Phone # 2 5 Community Meetings 9 # Attendees 9 9 9 Plantings Sq. Ft. Storm Drain Markings # Drains 2 6 4 # Attendees Stakeholder Meetings 1 8 Volunteer Monitoring # Events Other: 2. Was public notice of availability of this annual report and Stormwater Management Yes O No Program (SWMP) Plan provided? # In List List-Serve # Days Run O Newspaper Advertising

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

BOARD

O TV/Radio Notices Other: TOWN

 $M \mid E \mid E \mid T \mid I \mid N \mid G \mid S$ 

# Days Run

This report is being submitted for the reporting period ending March 9, 2 0 1 6 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

	ne of MS4/Coalition TOWN OF CANANDAIGUA																SPI	DES	ID													
Vame	of	MS	54/C	Coa	litic	nT	OW.	N OI	CA	NAN	√DA	IGU	4											N	Y	R	2	0	Α	5	4	6
2, L P							1eci	ific	ad	dre	·ee(	ee)	wł	ıer	e na	ntic	·e(s	) es	an l	he s	900	<del>-</del> 99	ed .	- n	nt k	າດກ	1e 1	าดฮ	e.			
UI		ease provide specific address(es) where notice(s) can be accessed - not															-0	<sub>I</sub>	·~-5	••												
V	Ţ	w	w		t	0	w	n	0	f	С	a	n	a	n	đ	a	i	g	u	a		0	r	g	/	р	а	g	е		а
[5	3 ]	p	?	i	d	=	1	0	4																							
		Ì										Ì																				
UF	T.		•					•	•				,		•											•						
E		c	0	d	е	3	6	0	•	С	0	m	/	d	0	С	u	m	е	n	t	ន	/	p	u	b	/	С	A	0	6	1
4	ŧ	/	М	i	n	u	t	е	s	/	?	ន	u	b	С	a	t	е	g	0	r	У	=	Т	0	W	N	+	В	0	Α	R
Γ	)																															
UF	T.		·																													
UF	ŭ.																															
							L.																									
UF	I.																										<del></del>					
	1															Ļ																
																					_											
UF	<u>T</u>	_																										<del></del> ,				
Ļ	<u> </u>	<u> </u>	1	_																												
Ļ	1	1																														
																													Ш			
UF	L																					_										
_	+	<u> </u>	<u> </u>																												_	
L	1	1					 																					$\sqsubseteq$				
																						]						, ,	ıl	1	-	

	This	re	por	t is	bo	ein;	g s	ubi	nit	ted	fo	r th	e r	epo	erti	ng	pe	rioc	l e	ndi:	ng	Ma	rc	h 9	, Ee	ID	hlar		
	li s	ubn	nitti	ng 1	this	s to	rm	as j	oart	10	а јо	ınt	rep	ort	on t	oena	ali (	oi a	co	aliti		ieav SPI				Ш	biai	ж.	
ne of N	ЛS4/(	Coal	itior	$\int$							•														2	0			
URI Plea	L(s) (	con	't.:		eci	fic	ad	dre	ess(	es)	wh	ere	e no	otic	es (	can	be	ac	ces	sed	l – 1	not	ho	me	pa	ıge.	'		-
1				_				<u>'</u>								Í													
		<u>+</u>								<u> </u>		<u>                                     </u>												<u>                                      </u>		<u> </u>			-:
URL												<u>                                       </u>		L					_					L					
		+		+			_					<u> </u>				$\exists$										<del> </del>			
	1								<u> </u>			<u> </u>						_						<u> </u>				$\dashv$	
									<u> </u>							1		i									l		
URL																													
			$\dashv$	+				<u> </u>										_						<u>L.</u>					
			_									<u> </u>												<u> </u>				_	
																	_								<u> </u>				
URL		-		- г				Г	1			Γ.										Γ			Γ.—				
	<u> </u>																									<u> </u>		-	
										<u> </u>		<u>L.</u>										 			<u> </u>	<u> </u>	<u> </u>		
URL							I	1				ļ					- 1	_							1	T			
	<u> </u>			_						<u> </u>	ľ									_				_	<u>L</u> .				
				_												_							<u> </u>	<u> </u>	<u> </u>	<u> </u>			
URL							<u> </u>		_	!	ı —			r—												Γ—			
										<u> </u>														_	<u> </u>				<u> </u>
																										<u></u>			
URL																											, ,		
<del>-  -</del>	+		$\Rightarrow$	_			<del>-</del>	一	†	<del></del>			$\vdash$	$\overline{}$							-	<del>-</del>	i		Ť	$\overline{}$	Г		

This report is being submitted for the reporting period ending March 9, 2 0 1 6

																							SPD	ES	ID						
Name o	of M	S4/	Coa	litic	n T	OW.	N OI	CA	NAN	IDA.	[GU	A											N	Y	R	2	0	Α	5	4	6
3. W	/he	re c	ean	th	e p	ubl	lic :	acc	ess	coj	pie	s of	f th	is 2	ınn	ua	l re	poi	rt, S	Sto	rm	wa	ter	M	ana	ıge	me	nt			
P	rog	ran	n S	W	ΜP	) P	lan	ar	ıd s	sub	mi	t co	mı	nei	1ts	on	tho	se	doc	eun	nen	ts?	•								
																														d	
whether comments may be submitted at that location. Submit additional pages as needed.  MS4/Coalition Office  Department  TOWN HALL - DEVELOPMENTOFFIC  Address  5 4 4 0 ROUTES 5 a nd 2 0 WEST  City  C A N A N D A I G U A  Phone  (585) 3 9 4 - 1 1 2 0																															
MS4/Coalition Office       Department       SWMP Plan       Common to the common to														ıme	nts																
	一丁						Н	А	L	L		_		D	Ε	V	Ε	L	0	Р	М	Е	N	Т		0	F	F	I	C	E
	Add	res	3																										$\overline{}$		
			4	0		R	0	U	Т	Е	S		5		a	n	d		2	0			Е	S	Т						
			N	Α	N	D	Α	I	G	U	Α							1	4 7	Z			4	4	2	4	_ [				
Phone ( 5 8 5 ) 3 9 4 - 1 1 2 0																															
	(	5	8	5	)	3	9	4	-	1	1	2	0																		
O Lib	Phone ( 5 8 5 ) 3 9 4 - 1 1 2 0  Characteristic Library Address  Annual Report														nts																
	Add	res	<u> </u>																												
Phone (																															
																											-				
	Pho	ne	- 1		\ \			[ <del>-</del>																							
	(				)				-																						
City  Phone  ( ) Annual Report SWMP Plan Comme															ıme	nts															
	Add W	res A	T	E	R	s	Н	Ε	D		С	0	U	N	С	I	L		2	0	5		s	Α	L	Т	0	N	S	Т	А
	City		_	_					_							_						Zip									
	C	А	N	A	N	D	Α	Ι	Ф	U	Α							1	7 7	Z		1	4	4	2	4	-				
	Pho																														
	(	5	8	5	)	3	9	6	-	3	6	3	0																		
• We	b Pa	age	UR	L:												•	A	nnu	al F	<b>e</b> p	ort		) SV	VΝ				0 (	Con	ıme	nts
	w	w	w		t	0	W	n	0	f	С	a	n	a	n	d	а	i	g	u	a		0	r	g	/	р	a	g	е	
	a	ន	р	?	i	d	=	1	0	4															-						
	Ple	ase	pr	ovi	de	spe	cif	ic a	ddı	ess	of	pa	ge v	whe	ere	rep	ort	car	ı be	ac	ces	sed	l - n	ot	hor	ne	pag	e.			
• eM	ail —																						,					• (	Con	ıme	nts
	С	J	E	Ŋ	ន	Е	N	@	Т	0	W	N	0	F	С	A	N	A	N	D	A	Ι	G	U	A	•	0	R	G		
																									T						

This report is being submitted for the reporting period ending March 9, 2 0 1 6

		SPI	<u> DES ID</u>	,				
Name of MS4/Coalition TOWN OF CANANDAIGUA	_	N	YR	2	0	A 5	4	6
4.a. If this report was made available on the into		was it p	osted?					
Leave blank if this report was not posted on the	e internet.	0 3	/ 2	5	/	2 0	1	6
4.b. For how many days was/will this report be	posted?					3	6	5
If submitting a report for single MS4, answer 5	5.a If submitting	g a joint r	eport,	ans	wer	5.b.		
5.a. Was an Annual Report public meeting held If Yes, what was the date of the meeting?	in this reportin	g period	? ] / [		°  /[	Yes		No
If No, is one planned?					•	Yes	С	No
5.b. Was an Annual Report public meeting held	for all MS4s co	ntributir	ig to t	his	rep	ort d	luri	ng
this reporting period?					0	Yes	С	No
If No, is one planned for each?					0	Yes	С	No
6. Were comments received during this reporting If Yes, attach comments, responses and changes SWMP in response to comments to this report.					0	Yes	С	No

This report is being submitted for the reporting period ending March 9, 2 0 1 6

Name of MS4/Coalition	TOWN OF CANANDAI	IGUA			N Y R	2 0 A 5	5 4 6
7. Evaluating Pro	gress Toward M	easurable Go	als MCM 2				
Use this page to repidentified in your Si III.C.1. Submit add	tormwater Manage	ement Progran					ı Part
A. Briefly summa	rize the Measura	ble Goal iden	tified in the S	SWMPP i	n this rep	orting pe	riod.
Town Board Meeti provide a venue for contact information public comments re	r public comment. n for public comm	The Town's ent. The Tow	website will b	e continu	ously upda	ited and pi	rovide
B. Briefly summar Goal.	rize the observati	ions that indic	cated the over	rall effect	iveness of	f this Mea	surable
The Town Board as and participation in Watershed Program involvement. The	n Board Meetings. n was the major te	Clean Up eve am member w	ents were held hich providin	l though tl g opportu	ne Council nities for p	l. The public	
C. How many time	es was this obser	vation measu	red or evalua	ted in thi	s reportin	g period?	?
							1 2
D. Has your MS4	mado progress to	word this me	osuvoblo aos	l durina :			articipants/ev <b>d?</b>
D. Has your 19154	made progress w	watu tilis inc	asulabie goa	i during	inis repui	• Yes	
E. Is your MS4 on	schedule to mee	t the deadline	set forth in t	the SWM	PP?	• Yes	O No
F. Briefly summar the next report	rize the stormwa ing cycle (includi				als of this	MCM du	aring
The Storm Drain M Town Board meeting planned events, and	ngs will actively d	liscuss the Sto	rmwater Prog	ram, solic	it public p	this sumr	ner. on at

This report is being submitted for the reporting period ending March 9, 2 0 1 6

Name of MS4/Coalition TOWN OF CANANDAIGUA	N Y R 2 0 A 5 4 6
Minimum Control Measure 3.	. Illicit Discharge Detection and Elimination
The information in this section is being reported	d (check one):
<ul> <li>On behalf of an individual MS4</li> <li>On behalf of a coalition         How many MS4s contributed to</li> </ul>	
1. Enter the number and approx. percent	nt of outfalls mapped: 3 0 # 5 0 %
2. How many of these outfalls have been reporting period (outfall reconnaissand	a screened for dry weather discharges during this nee inventory)?
3.a. What types of generating sites/sewersh reporting period?	sheds were targeted for inspection during this
O Auto Recyclers	• Landscaping (Irrigation)
O Building Maintenance	<ul><li>Marinas</li></ul>
○ Churches	O Metal Plateing Operations
<ul> <li>Commercial Carwashes</li> </ul>	<ul> <li>Outdoor Fluid Storage</li> </ul>
Commercial Laundry/Dry Cleaners	Parking Lot Maintenance
■ Construction Vehicle Washouts	O Printing
<ul><li>Cross-Connections</li></ul>	<ul> <li>Residential Carwashing</li> </ul>
O Distribution Centers	<ul><li>Restaurants</li></ul>
<ul> <li>Food Processing Facilities</li> </ul>	<ul> <li>Schools and Universities</li> </ul>
O Garbage Truck Washouts	Septic Maintenance
○ Hospitals	<ul><li>Swimming Pools</li></ul>
■ Improper RV Waste Disposal	Vehicle Fueling
● Industrial Process Water	● Vehicle Maint./Repair Shops
Other:	○ None
O Sewersheds:	

This report is being submitted for the reporting period ending March 9, 2 0 1 6

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

									5	SPD	ES	ID						
Name of MS4/Coalition TOWN OF CANANDAIGUA										N	Y	R	2	0	Α	5	4	6
3.b. What types of illicit discharges have	n haai	n fo	und	ldn	rin	n tl	nie 1	ran	orf	ina	ne	ric	ч					
-			strial					сp	OI t		P	<i>,</i> 110	,u .					
O Broken Lines From Sanitary Sewer							115											
O Cross Connections			w/In															
• Failing Septic Systems			p Sta															
O Floor Drains Connected To Storm Sewers	$\circ$ s	Sanit	ary	Sew	er C	)vei	flov	WS										
<ul><li>Illegal Dumping</li></ul>	$\circ$ s	strai	ght l	Pipe	Sev	ver	Dis	cha	rges	S								
● Other: O V E R L O A D E D F	O N		v A	. T	Е		0	N	-	s	I	Т	Ε					
	1 '11	,				. 1		· 1		ما ام	4	41	ـ الـ		4	L		
4. How many illicit discharges/potential reporting period?	ıı ille	gal	con	nec	lior	is b	ave	e De	een	ae	tec	tea	aı	IFIK	ıg ı [	INIS		9
reporting persons																		)
5. How many illicit discharges have be	en co	nfi	rme	d dı	ıriı	ıg t	his	rej	por	tin	g p	eri	od'	?				9
6. How many illicit discharges/illegal c	onne	ectio	ns l	ıave	be	en	elir	nin	ate	ed d	lur	ing	tb,	is 1	ep	ort	ing	
period?															ļ			9
7. Has the storm sewershed mapping b												od?	•	0	Ye	s	•	No
If No, approximately what percent was	s com	ıple	ted i	n th	is r	epc	rtir	ıg p	eri	od?	,					5	0	용
8. Is the above information available in	n GIS	37												•	Ye	s	0	No
Is this information available on the															Ye			No
If Yes, provide URL(s):																		
Please provide specific address of page URL	whe	re m	пар(	s) ca	ın b	e a	cce	sse	d -	not	ho	me	pa	ge.				
townofcananda	a i	g	u a		0	r	g	/	р	a	g	е		a	_			
	~	~									_			a	s	р	?	i
d = 1 2 8													-	u	s	p	?	i
d = 1 2 8														<u>u</u>	S	q		i
														a	S	р	?	i
d   = 1 2 8														<u> </u>	S	p	?	i
														a l	S	p	?	i

This report is being submitted for the reporting period ending March 9, 2 0 1 6

URL(s) con't.:  Please provide specific address of page where map(s) can be acce  RL  RL  RL  RL  RL  RL  Has an IDDE law been adopted for each traditional MS4 and/or	MS4 and/or o this repor				J I		<u> </u>
URL(s) con't.:  Please provide specific address of page where map(s) can be acce  RL  RL  RL  RL  RL  RL  RL  Has an IDDE law been adopted for each traditional MS4 and/or	MS4 and/or o this repor	essed -	- not	hon	ne pa	age	
Please provide specific address of page where map(s) can be accessed.  RL  RL  RL  RL  RL  RL  RL  RL  Has an IDDE law been adopted for each traditional MS4 and/or	MS4 and/or o this repor	essed -	- not	hon	ne pa	age	
RL  RL  RL  RL  Has an IDDE law been adopted for each traditional MS4 and/or	MS4 and/or o this repor	essed -	- not	hor	ne pa	age	
RL RL RL Has an IDDE law been adopted for each traditional MS4 and/or	o this repor						
URL (s) con't.:  Please provide specific address of page where map(s) can be accessed - not home page  URL  URL  URL  URL  URL  URL  URL  UR							
RL RL Has an IDDE law been adopted for each traditional MS4 and/or	o this repor						
RL RL Has an IDDE law been adopted for each traditional MS4 and/or	o this repor	+		T			
RL RL Has an IDDE law been adopted for each traditional MS4 and/or	o this repor			+			╁
RL RL Has an IDDE law been adopted for each traditional MS4 and/or	o this repor					<u> </u>	
L(s) con't.: ase provide specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of page where map(s) can be accessed - not home  and the specific address of pag							
URL (S) con't.:  Please provide specific address of page where map(s) can be accessed - not home page  URL  URL  URL  URL  URL  URL  URL  UR							
RL  RL  Has an IDDE law been adopted for each traditional MS4 and/or	o this repor			T			T
RL  RL  Has an IDDE law been adopted for each traditional MS4 and/or	o this repor		<del>                                     </del>	<del> </del>	$\vdash$	+	$\perp$
RL  RL  Has an IDDE law been adopted for each traditional MS4 and/or	o this repor						
URL(s) con't.:  Please provide specific address of page where map(s) can be accessed - not home pagurate.  URL  URL  URL  URL  URL  URL  URL  UR			_				
Has an IDDE law been adopted for each traditional MS4 and/or	o this repor						
URL(s) con't.:  Please provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase provide specific address of page where map(s) can be accessed - not home purchase page address of page where map(s) can be accessed - not home purchase page address of page where map(s) can be accessed - not home page address of page where map(s) can be accessed - not home page address of page where map(s) can be accessed - not home page address of page where map(s) can be accesse				T			
Has an IDDE law been adopted for each traditional MS4 and/or	o this repor			<del> </del>	-	<del>                                     </del>	<u> </u>
Has an IDDE law been adopted for each traditional MS4 and/or	o this repor						
Has an IDDE law been adopted for each traditional MS4 and/or	o this repor						
RL(s) con't.: lease provide specific address of page where map(s) can be accessed - not home							
Has an IDDE law been adopted for each traditional MS4 and/or	Ħ	<del></del>	1				
(s) con't.: e provide specific address of page where map(s) can be accessed - not hor			<del>                                     </del>	<u> </u>	L		
an IDDE law been adopted for each traditional MS4 and/or have IDDE proved for all non-traditional MS4s contributing to this report?  se, has every traditional MS4 contributing to this report certified that this valent to the NYS Model IDDE Law?							
	o this repor						
	o this repor						
	o this repor		=	$\forall$	$\vdash$	+	<u> </u>
	o this repor		<u> </u>	<u> </u>	$\vdash$	+	<u> </u>
	o this repor						
	o this repor	hovo	TININ	En	rocac	dn ro	e k
apployed for all non-diaditional typo-2 conditioning to this report			יענענו	E Pi			
**	report cert	••			<b>O</b> 1	103	•
If Ves, has every traditional MS4 contributing to this report certi	report cort	tified t	that t	this	law	is	
		, t					•

This report is being submitted for the reporting period ending March 9, 2 0 1 6

	SPDES ID
Name of MS4/Coalition TOWN OF CANANDAIGUA	N Y R 2 0 A 5 4 6
12. Evaluating Progress Toward Measurable Goals MCM 3	
Use this page to report on your progress and project plans toward identified in your Stormwater Management Program Plan (SWMIII.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the S	WMPP in this reporting period.
The outfall mapping process will be completed by the end of the written and are currently within the review and approval process. summer of 2016. Additional laws pertaining to the mandatory ro wastewater systems are in the process of being reviewed by the T	Anticipated adoption of the laws is utine inspection of on-site
B. Briefly summarize the observations that indicated the over Goal.	rall effectiveness of this Measurable
All parties have been actively reviewing and modifying the proportion the Watershed Inspectors have inspected and assisted owners in rewatershed Inspectors continued their on-site wastewater inspection inspection reports to the Town during this reporting period.	emedying illicit discharges.
C. How many times was this observation measured or evaluation	1 2
D. Has your MS4 made progress toward this measurable goal	(ex.: samples/participants/events)  I during this reporting period?  ● Yes ○ No
E. Is your MS4 on schedule to meet the deadline set forth in t	he SWMPP?  • Yes • No
F. Briefly summarize the stormwater activities planned to me the next reporting cycle (including an implementation sche	eet the goals of this MCM during
The outfall mapping process will be completed by the end of the of the laws is summer of 2016.	summer 2016. Anticipated adoption

This report is being submitted for the reporting period ending March 9, 2 0 1 6

	SP	DF2 II	<del>,</del>			
Name of MS4/Coalition TOWN OF CANANDAIGUA	N	YR	2 2	0 A	5	4 6
Minimum Control Measures 4 an	<u>d 5.</u>	•				
Construction Site and Post-Construction	n Co	<u>ntrol</u>				
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</li> <li>How many MS4s contributed to this report?</li> </ul>						
1a. Has each MS4 contributing to this report adopted a law, ordina mechanism that provides equivalent protection to the NYS SPE				rmit f	or	
Stormwater Discharges from Construction Activities?				○ Ye	s	No
1b. Has each Town, City and/or Village contributing to this report equivalent to a NYSDEC Sample Local Law for Stormwater M Sediment Control through either an attorney cerfification or us Analysis Workbook?	[anage	ement ie NY	and	Erosi	ion p	
If Yes, Towns, Cities and Villages provide date of equivalent NYS	Samp			aw. )3/200	6	• NT
2. Does your MS4/Coalition have a SWPPP review procedure in p	place?			• Ye	es	O No
3. How many Construction Stormwater Pollution Prevention Planereviewed in this reporting period?	as (SV	VPPP:	s) ha	ve be	en	5
4. Does your MS4/Coalition have a mechanism for receipt and concomments related to construction SWPPPs?	nsider		of p Yes	ublic O N	0	O NT
If Yes, how many public comments were received during this report	rting p	eriod	?			0
5. Does your MS4/Coalition provide education and training for co SWPPP process?	ontrac	tors a	bou	t the l		l O 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:

<ul><li>Notices of Violation</li></ul>	#		6	<ul><li>No Authority</li></ul>
<ul><li>Stop Work Orders</li></ul>	#		2	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	#			
O Other	#	-		O No Authority

This report is being submitted for the reporting period ending March 9, 2 0 1 6

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

					രസഭരധ		
Nar	me of MS4/Coalition TO	WN OF CANANDAIGUA			N Y R 2	0 A 5	4 6
	Minimum Con	trol Measure 4	. Construct	tion Site Stor	mwater Runo	off Con	<u>trol</u>
Th	e information in this s	ection is being repor	rted (check one)	):			
	On behalf of an indivic On behalf of a coalitio How many		d to this report	?			
1.	How many constru during this report		ave been auth	orized for distu	rbances of one	acre or	nore
2.	How many constru during this report		sturbing at le	ast one acre we	ere active in you	ır jurisd	iction 1 3
3.	What percent of a	ctive construction	n sites were in	spected during	this reporting	period?	○ NT 0 %
4.	What percent of a	ctive construction	n sites were in	spected more tl	han once?	1 0	□ /º ○ NT    0   %
5.	Do all inspectors v Construction Stor	_		contributing to	this report use Yes	the NY	S ONT
6.	Does your MS4/Co (SWPPPs) of cons						ans O NT
	If your MS4 is No public review?	n-Traditional, ar	e SWPPPs of	construction pr	rojects made av	ailable f O Yes	or O No
	If Yes, use the follo	owing page to iden	ntify location(s	) where SWPPP	s can be accesse	d.	

This report is being submitted for the reporting period ending March 9, 2 0 1 6 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 CANANDAIGUA  N Y R 2 0 A 5 4  6. con't.:  Submit additional pages as needed.  MS4/Coalition Office  Department  T 0 W N H A L L - D E V E L O P M E N T 0 F F I C E  Address  5 4 4 0 R 0 U T E S 5 a n d 2 0 W E S T  City  C A N A N D A I G U A N S  Phone  ( 5 8 5 ) 3 1 5 - 3 0 8 8  City  Address  City  City  City  City  City  City  Address  City  Address  City  Address  City  Address  City  Address  City  Address  City  Ci
Submit additional pages as needed.  MS4/Coalition Office  Department  T O W N H A L L - D E V E L O P M E N T O F F I C E  Address  5 4 4 0 R O U T E S 5 a n d 2 0 W E S T  City  C A N A N D A I G U A N Y 1 4 4 2 4 - Phone  ( 5 8 5 ) 3 1 5 - 3 0 8 8  C Library  Address  City
Department  T O W N H A L L - D E V E L O P M E N T O F F I C E  Address  5 4 4 0 R O U T E S 5 a n d 2 2 0 W E S T
Department  T O W N H A L L - D E V E L O P M E N T O F F I C E  Address  5 4 4 0 R O U T E S 5 a n d 2 2 0 W E S T
Address  5
5 4 4 0 R O U T E S 5 a n d 2 0 W E S T         City       Zip         C A N A N D A I G U A N Y 1 4 2 4 -         Phone       5 8 5 ) 3 1 5 - 3 0 8 8         City       Zip         City       Zip         City       Zip         City       Zip
City
C A N A N D A I G U A N Y 1 4 4 2 4 - Phone ( 5 8 5 ) 3 1 5 - 3 0 8 8  Library  Address  City  Zip
( 5 8 5 ) 3 1 5 - 3 0 8 8  Library  Address  City  Zip
Library  Address  City  Zip
Address  City  Zip  -
City Zip -
Phone (
Phone (
Other
Address
City Zip
Phone
(
Web Page URL(s): Please provide specific address where SWPPPs can be accessed - not home page.
URL .
URL
URL.
URL

This report is being submitted for the reporting period ending March 9, 2 0 1 6

If submitting	this form as part of a joint	report on behalf of a			
Name of MS4/Coalition T	OWN OF CANANDAIGUA		SPDES II N Y F		4 6
7. Evaluating Progr	ress Toward Measurabl	e Goals MCM 4			
	rt on your progress and progress and progress and progress and progress as needed.				Part
A. Briefly summariz	ze the Measurable Goal	identified in the S	SWMPP in this re	eporting peri	od.
Development Office, being granted. The T Summer of 2016. The	prehensive plan review p Town Boards, Watershe Town anticipates adoption the Watershed Staff, MS4 compliance with their SW	ed Staff, and Town n of new Erosion a Coordinator, and O	Engineering, prior nd Sediment Cont Code Enforcement	r to approvals rol laws durin t Officer routin	
B. Briefly summariz Goal.	ze the observations that	indicated the ove	rall effectiveness	of this Meas	urable
enforcement complet required to provide w	en an increase in contract tes routine inspections of veekly electronic copies of eview. Anticipated adop	all active SWPPP of inspections to the	permits. All activ e Town. Laws ha	e permits are	ed
C. How many times	was this observation m	easured or evalua			1 2
D. Has your MS4 m	ade progress toward th	is measurable goa			?
E Jawann MC4 and	chedule to meet the dea	dline set forth in	the SW/MDD9	• Yes	○ No
E. IS your M54 on S	chedule to meet the dea	unne set forth in	me S W MII I :	<ul><li>Yes</li></ul>	O No
	ze the stormwater activi g cycle (including an in			nis MCM dun	ing
	nd anticipated to be adop eing documented and for				

This report is being submitted for the reporting period ending March 9, 2 0 1 6

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 CANANDA	AIGUA		N	Y R 2 0 A 5	5 4 6
Minimum (	Control Moss	umo 5 Dos	st Construc	otion Stormwa	iter Managem	ont
Willimum	Control Micas	ure 3. r y	St-Construc	tion Stormwa	ter managem	CIIC
The information in th	is section is being	reported (cl	neck one):			
<ul><li>On behalf of an ind</li><li>On behalf of a coal</li><li>How m.</li></ul>		buted to thi	s report?			
1. How many and v MS4/Coalition in				management pra is reporting perio		
		# Inventoried	# Inspections	# Times Maintained		
O Alternative Practice						
O Filter Systems						
O Infiltration Basins						
Open Channels						
Ponds		2 2	2 2	3		
O Wetlands						
Other						
2. Do you use an e BMPs, inspection			tabase, sprea	idsheet) to track	post-constructi ● Yes	
3. What types of r Development/B	-			_	ow Impact	
● Building Codes	• Municipal Co	mprehensive	Plans			
Overlay Districts	Open Space P	reservation I	Program			
<ul><li>Zoning</li></ul>	• Local Law or	Ordinance				
O None	O Land Use Reg	gulation/Zoni	ng			
<ul><li>Watershed Plans</li></ul>	• Other Compre	ehensive Plar	n			
Other:						7

				OL1	ע פער	<i>,</i>				
Nan	me of MS4/Coalition TOWN OF CANAN	IDAIGUA		N	YF	2	0	A 5	4	6
4a.	. Are the MS4s contributing to t	his report involved in a r	egional/watersh	ed v	vide p	lanr				) No
4b.	o. Does the MS4 have a banking a	and credit system for stor	mwater manag	eme	nt pra	actic		Yes		) No
4c.	. Do the SWMP Plans for each M and approval of banking and c						t pra	actic	e?	) No
4d.	i. How many stormwater manago reporting period?	ement practices have bee	n implemented :	as pa	art of	this	syst	em i	n th	iis
5.	What percent of municipal offitraining on Low Impace Develor Infrastructure principles in thi	opment (LID), Better Site							ded	٦
		. 1						4	٦,	1 ′

This report is being submitted for the reporting period ending March 9,  $2 \mid 0 \mid 1 \mid 6$ 

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 CANANDAIGUA	N Y R 2 0 A 5 4 6	
6. Evaluating Prog	gress Toward Measurable Goals MCM 5		
identified in your St	ort on your progress and project plans toward cormwater Management Program Plan (SWM tional pages as needed.		
A. Briefly summar	rize the Measurable Goal identified in the S	SWMPP in this reporting period.	
Post Construction S	nstruction SWMF agreement has been drafted stormwater laws are in review and anticipated MFs throughout the Town have been inspecte	to be adopted within the summer of	
B. Briefly summar Goal.	rize the observations that indicated the over	rall effectiveness of this Measurable	
The Highway Super	SWMFs (90%) have been identified and insprvisor, Watershed Staff, and Code Enforcement maintenance of the facilities.		
C. How many time	es was this observation measured or evalua	ted in this reporting period?	
D. Has your MS4 1	made progress toward this measurable goa	(ex.: samples/participants/e l during this reporting period?  ● Yes ○ No	vents)
E. Is your MS4 on	schedule to meet the deadline set forth in	the SWMPP?  • Yes • No	
	rize the stormwater activities planned to moing cycle (including an implementation sch	eet the goals of this MCM during	
2016. The Stormwa	on stormwater laws are in review and anticipater Management Officer (code enforcement group and inspect/maintain existing Manager	officer) will continue to work along	

This report is being submitted for the reporting period ending March 9, 2 0 1 6 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

			SPI	ES	ID						
Name of MS4/Coalition	OWN OF CANANDAIGUA		N	Y	R	2	0	Α	5	4	6
. —		-									

### <u>ns</u>

Minimum Control Measure 6. Stormw	ater Mana	agement for	· Municipal (	<b>Operatio</b>
The information in this section is being reported (che	ck one):			
<ul> <li>On behalf of an individual MS4</li> <li>On behalf of a coalition</li> <li>How many MS4s contributed to this</li> </ul>	report?			
1. Choose/list each municipal operation/facilir Pollutants of Concern to the MS4 system. Operation/facility has been addressed in the Program(SWMP) Plan and whether a self-reporting period. A self-assessment is perf potentially generated by the permittee's operated by the permittee	For each ope e MS4's/Coa assessment l ormed to: 1) erations and	eration/facilit lition's Storn has been perf determine th I facilities; 2) municipal ope	y indicate when water Manage or Manage or Manage or Manage or Manage of posterior of posterior of partions and factors and fac	ther the ement the ollutants cilities
that will be addressed by the pollution prev not done already.	vention and	<u>0</u>	Self-Assessi peration/Activit	nent ty/Facility
not done already.	vention and s	<u>O</u>	Self-Assessi	nent ty/Facility
not done already.	Addressed i	O pe n SWMP?	Self-Assessn peration/Activiterformed within	nent ty/Facility
not done already.  Operation/Activity/Facility Street Maintenance	Addressed i ● Yes	O pe n SWMP? O No	Self-Assessneperation/Activiterformed within years?	nent ty/Facility the past 3
not done already.  Operation/Activity/Facility	Addressed i ● Yes ○ Yes	O pe n SWMP? O No No	Self-Assessing peration/Activiter formed within years?	nent ty/Facility the past 3
Operation/Activity/Facility Street Maintenance	<u>Addressed i:</u> ● Yes ○ Yes ○ Yes	O pe  n SWMP?  No  No	Self-Assessing peration/Activity of the peration of the perature of the peration of the perature of the peratu	nent ty/Facility the past 3  O No No
Operation/Activity/Facility Street Maintenance	Addressed i	O pen SWMP? O No No No	Self-Assessing peration/Activity of the peration within years?  Yes  Yes  Yes  Yes  Yes	nent ty/Facility the past 3  O No No No No
Operation/Activity/Facility Street Maintenance	Addressed i • Yes • Yes • Yes • Yes • Yes	O pe n SWMP? O No No No No No	Self-Assessing peration/Activity of the peration of the perature of the peration of the perature of the peratu	nent ty/Facility the past 3  O No No No No No No
Operation/Activity/Facility Street Maintenance	Addressed i	O pe n SWMP? O No No No No No	Self-Assessing peration/Activity of formed within years?  Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	nent ty/Facility the past 3  O No No No No No No No
Operation/Activity/Facility Street Maintenance	Addressed i:	O pe n SWMP? O No No No No No No	Self-Assessing peration/Activity of formed within years?  Yes Yes Yes  Yes Yes  Yes Yes  Yes  Ye	nent ty/Facility the past 3
Operation/Activity/Facility Street Maintenance	Addressed i • Yes • Yes • Yes • Yes • Yes • Yes • Yes • Yes • Yes • Yes	O pe  n SWMP?  No  No  No  No  No  No  No  No  No  No	Self-Assessare peration/Activity of the peration of the perati	nent ty/Facility the past 3
Operation/Activity/Facility Street Maintenance	Addressed i	O DE DE DE DE DE DE DE DE DE DE DE DE DE	Self-Assessing peration/Activity of the formed within years?  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y	nent ty/Facility the past 3
Operation/Activity/Facility Street Maintenance	Addressed i	O PE  n SWMP?  No  No  No  No  No  No  No  No  No  No  No  No  No  No  No  No	Self-Assessare peration/Activity of formed within years?  Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	nent ty/Facility the past 3
Operation/Activity/Facility Street Maintenance	Addressed i: Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	O pe  n SWMP?  No No No No No No No No No No No No No N	Self-Assessare peration/Activity of formed within years?  Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	nent ty/Facility the past 3  O No No No No No No No No No No No No No N
Operation/Activity/Facility Street Maintenance	Addressed i	O DE DE DE DE DE DE DE DE DE DE DE DE DE	Self-Assessing peration/Activity of the peration of the perati	nent ty/Facility the past 3

	SPDES ID	
Name of MS4/Coalition TOWN OF CANANDAIGUA	N Y R 2	0 A 5 4 6
2. Provide the following information about municipal operation	ns good housekeej	oing programs:
• Parking Lots Swept (Number of acres X Number of times swept)	# Acres	1 5
• Streets Swept (Number of miles X Number of times swept)	# Miles	2 5
• Catch Basins Inspected and Cleaned Where Necessary	#	2 0
Post Construction Control Stormwater Management Practices     Inspected and Cleaned Where Necessary	#	1 0
O Phosphorus Applied In Chemical Fertilizer	# Lbs.	0
O Nitrogen Applied In Chemical Fertilizer	# Lbs.	0
O Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Nur times applied to the nearest tenth.)	# Acres [	0.
3. How many stormwater management trainings have been produring this reporting period?	ovided to municipa	al employees 2
4. What was the date of the last training?	0 2 / 1 8	/ 2 0 1 6
5. How many municipal employees have been trained in this re	porting period?	7
6. What percent of municipal employees in relevant positions a stormwater management training?	and departments r	eceive 2 0 %

This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 & 1 \end{vmatrix}$  6

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 CANANDAIGUA	SPDES ID    N   Y   R   2   0   A   5   4   6
7. Evaluating Progress Toward Measurable Goals MCM 6	
Use this page to report on your progress and project plans toward identified in your Stormwater Management Program Plan (SWMF III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the S	WMPP in this reporting period.
The Town has minimized use of fertilizers and other chemicals of Town routinely sweeps and maintains the roadways and stormwa snow melt are utilized on roadways in close proximity to waterbothe roadways. There has been multiple location within the Town installed, replacing the need for on-site wastewater systems.	ter system. Alternative methods of odies. Salting has been reduced on
B. Briefly summarize the observations that indicated the over Goal.	rall effectiveness of this Measurable
The Town has minimized use of chemical/fertilizers/salt in many Installation of sanitary sewer systems have reduced the chance of	of it's every day practices.  on-site wastewater system failures.
C. How many times was this observation measured or evaluate	1 2
D. Has your MS4 made progress toward this measurable goal	(ex.: samples/participants/events)   during this reporting period?
E. Is your MS4 on schedule to meet the deadline set forth in t	● Yes ○ No he SWMPP?  ● Yes ○ No
F. Briefly summarize the stormwater activities planned to me the next reporting cycle (including an implementation sche	eet the goals of this MCM during
The entire team of Town Operators will be attending DEC 4-hr continue to update and maintain existing facilities. There will be of concern.	

e information in this section	n is being reported (check	c one):	
On behalf of an individual N	MS4		
On behalf of a coalition			
How many MS	4s contributed to this re	eport?	
<b>,</b>			
S4s must answer the qu	estions or check NA a	s indicated in the table	below.
MS4 Description	Answer	Check NA	(POC)
NYC EOH Watershed	1024567 10 01 0	- 10.11.12	Phosphorus
Traditional Land Use Traditional Non-Land Use	1,2,3,4,5,6,7a-d,8a,8b,9 1,2,3,4,7a-d,8a,8b,9	10,11,12 5,10,11,12	Phosphorus
Von-Traditional	1,2,77a-d,8a,8b,9	3,4,5,10,11,12	Phosphorus
Onondaga Lake Watershed	-	-	-
Traditional Land Use	1,6,7a-d,8a,9	2,3,4,5,86,10,11,12	Phosphorus
raditional 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	2,3,4,5,86,10,11,12	Phosphorus
Greenwood Lake Watershed Fraditional 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 2,3,5,8b,10,11,12	Phosphorus
Von-Traditional	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Oyster Bay		-	-
raditional Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Traditional Non-Land Use  Non-Traditional	1,4,7a-d,9,10,11,12 1,4,7a-d,9	2,3,5,6,8a,8b 2,3,4,5,8a,8b,10,11,12	Pathogens Pathogens
Peconic Estuary	1,4,7a-u,9	2,5,4,5,64,60,10,11,12	- Tathogotis
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
Von-Traditional	1,4,7a-d,8a,9	2,3,4,5,8b,10,11,12	Pathogens and Nitrogen
Oscawana Lake Watershed	1467, 10, 0	2.2.5.01, 10.11.12	Phosphorus
Taditional Land Use Taditional 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
Von-Traditional	1,4,6,7a-d,8a,9	2,3,5,86,10,11,12	Phosphorus
LI 27 Embayments		-	-
raditional 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 5.6.8a,8b,10.11.12	Pathogens Pathogens
Non-Traditional	1,2,3,4,7a-d,9	5,0,88,85,19,11,12	ramogens -

		SPDES ID		
Na	time of MS4/Coalition TOWN OF CANANDAIGUA	N Y R 2	0 A	5 4 6
3.	Does your MS4/Coalition have a Stormwater Conveyance S and Maintenance Plan Program?	System (infrastructu ○ Yes	ı <b>re) Ins</b> j O No	pection N/A
4.	Estimate the percentage of on-site wastewater treatment sy and maintained or rehabilitated as necessary in this report		n inspe	cted %
5.	Has your MS4/Coalition developed a program that provide NYSDEC SPDES General Permit for Stormwater Discharg (GP-0-08-001) to reduce pollutants in stormwater runoff fredisturb five thousand square feet or more?	es from Constructi	on Activ	vities
	Has your MS4/Coalition developed a program to address p runoff from new development and redevelopment projects equal to one acre that provides equivalent protection to the Permit for Stormwater Discharges from Construction Active the New York State Stormwater Design Manual Enhanced Standards?	that disturb greate NYS DEC SPDES vities (GP-0-08-001)	than o Genera , includ	r I
7a	. Does your MS4/Coalition have a retrofitting program to re- phosphorus/nitrogen/pathogen loading?	duce erosion or  O Yes	○ No	• N/A
7b	.How many projects have been sited in this reporting period	?		
	. What percent of the projects included in 7b have been com		ing per	iod?
7d	.What percent of projects planned in previous years have be	-	Duringto	% 
8a	.Has your MS4/Coalition developed and implemented a turf procedures policy that addresses proper fertilizer application lands?	management pract	ices and	Planned  N/A
8b	Has your MS4/Coalition developed and implemented a turf procedures policy that addresses proper disposal of grass changes are municipally owned lands?			l ● N/A

	SPI	DES I	)		
Name of MS4/Coalition TOWN OF CANANDAIGUA	N	Y	2	0 A	5 4 6
9. Has your MS4/Coalition developed and implemented a progr	ram of nat	-		_	
		0 1	es (	O No	• N/A
10. Has your MS4/Coalition enacted a local law prohibiting pet	waste on r	nuni	cipa	l prop	erties and
prohibiting goose feeding?		0 1	Yes	○ No	• N/A
11. Does your MS4/Coalition have a pet waste bag program?		0	<i>Y</i> es	O No	• N/A
12. Does your MS4/Coalition have a program to manage goose populations?		0	l'es	O No	• N/A

## Attachment 2

## ANNUAL DRINKING WATER QUALITY REPORT FOR 2015 BRISTOL-CANANDAIGUA WATER DISTRICTS

PWS ID Numbers NY 3430008 and NY3430041

### Introduction

We are pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. The purpose of this report is to provide information about the quality of water that we provide to you. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. Last year, in the Towns of Bristol and Canandaigua your tap water met all State drinking water health standards. We are committed to ensuring the quality of your water. If you have any questions about this report or concerning your water utility, please contact either:

Town of Bristol: Town of Canandaigua: James Fletcher, Water Superintendent James Fletcher, Water Superintendent

(585) 394-3300 (585) 394-3300

New York State Department of Health

**Geneva District Office** 

(315) 789-3030

We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled Town Board Meetings. The meetings are held:

Town of Bristol:

The second Monday of each month at 7:30 p.m. at the Bristol Town Hall

located at 6740 County Road 32, Canandaigua, New York.

Town of Canandaigua:

The third Monday of each month at 6:00 p.m. at the Canandaigua Town Hall

located at 5440 Route 5 & 20 West, Canandaigua, New York.

### Where Does Our Water Come From?

Our water source is surface water source, Canandaigua Lake. The Canandaigua Town Consolidated Water Districts is supplied from City of Canandaigua. The City of Canandaigua operates a Water Filtration Plant located on West Lake Road in the Town of Canandaigua. After filtration, carbon can also be added for taste and odor control. The water is disinfected by injection of gaseous chlorine, sodium hydroxide is added for pH control to reduce corrosion in the distribution system and then fluoride is added before being pumped to the distribution system. The treated water enters the Town of Canandaigua Water Districts through meter pits located at the City of Canandaigua line or at the connection point with the City of Canandaigua's transmission main. The Town of Canandaigua Consolidated Water District supplies treated water from the City of Canandaigua to the Town of Canandaigua Consolidated Water District supplies treated water from the City of Canandaigua to the Bristol Water District Extension #1 through a pump station located on Goodale Road in the Hamlet of Cheshire.

New York State Department of Health has completed a source water assessment for Canandaigua Lake with the following results:

This assessment found a moderate susceptibility to contamination for this source of drinking water. The amount of agricultural lands in the assessment area results in elevated potential for protozoa, phosphorus, DBP precursors, and pesticides contamination. While there are some facilities present, permitted discharges do not likely represent an important threat to source water quality based on their density in the assessment area. However, it appears that the total amount of wastewater discharged to surface water in this assessment area is high enough to further raise the potential for contamination (particularly for protozoa). There is also noteworthy contamination susceptibility associated with other discrete contaminant sources, and these facility types include: IHWS, CBS, landfills, mines, RCRA, and TRI.

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring

minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or human activity.

Contaminants that may be present in source water include:

- > Microbial contaminants
- > Inorganic contaminants
- > Pesticides and herbicides
- > Organic chemical contaminants
- > Radioactive contaminants

### **Facts and Figures**

The <u>Town of Canandaigua Water Districts</u> purchases its water separately from the City of Canandaigua and serves approximately 10,600 people through 2,430 service connections. The total water purchased in 2015 was 163.883 million gallons. The daily average to the Distribution System was 795,000 gallons per day. The single highest day was 978,000 gallons. The amount of water sold to customers was 149.040 million gallons. Approximately 6,500,000 gallons of water was lost due to water leaks in the older system and water main breaks and 7,600,840 gallons of water was used to flush watermains, fire hydrants, fight fires, sale of bulk water etc. In 2015, water customers were charged a minimum quarterly bill of \$21.00 for a 3/4 inch meter, for the first 6,000 gallons of water. After that it is \$ 3.70 per thousand gallons of water used.

The <u>Town of Bristol Water District</u> purchases its water from the Town of Canandaigua and serves approximately 203 people through 56 service connections. The total water purchased in 2013 was 3,925,000 gallons. The daily average to the Distribution System was 29,000 gallons per day. The single highest day was 35,000 gallons. The amount of water sold to customers was 3,425,500 gallons. 500,000 gallons of water was used to flush water mains, fire hydrants, fight fires, watering dirt roads etc. In 2013, water customers were charged \$3.70 per 1,000 gallons for 0 to 6,000 gallons of water for a ¾ inch water meter and any additional usage over 6,000 gallons is \$3.70 per 1,000 gallons or a minimum quarterly bill of \$21.00.

#### Information on Fluoride Addition

Our system is one of the many drinking water systems in New York State that provides drinking water with a controlled, low level of fluoride for consumer dental health protection. Fluoride is added to your drinking water by the City of Canandaigua before it is delivered to the Canandaigua Consolidated, West Lake Benefit Basis, Canandaigua Bristol and Bristol water system. According to the United States Centers for Disease Control, fluoride is very effective in preventing cavities when present in drinking water at an optimal range from 0.8 to 1.2 mg/l (parts per million). To ensure that the fluoride supplement in your water provides optimal dental protection, the State Department of Health requires that the City of Canandaigua monitor fluoride levels on a daily basis. During 2015 monitoring showed fluoride levels in your water were in the optimal range 100% of the time. None of the monitoring results showed fluoride at levels greater than the 2.2 mg/l MCL for fluoride.

# Are There Contaminants In Our Drinking Water?

In order to ensure that tap water is safe to drink, we routinely test your drinking water. The New York State Department of Health and the Environmental Protection Agency prescribe regulations which limit the amount of certain contaminants in water provided by public water systems. These contaminants include: total coliform, turbidity, inorganic compounds, nitrate, nitrite, lead and copper, volatile organic compounds, total trihalomethanes, and synthetic organic compounds. The State Health Department's and the FDA's regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

In accordance with State regulations, the <u>City of Canandaigua</u> routinely monitors your drinking water for numerous contaminants. They test your drinking water for coliform bacteria, turbidity, inorganic contaminants, lead

and copper, nitrate, volatile organic contaminants, total trihalomethanes, and synthetic organic contaminants. The table presented below depicts which contaminants were detected in your drinking water. The State allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Therefore, some of the data, though representative of the water quality, is more than one year old. Test results were all negative except for those indicated on the following table.

The <u>Canandaigua Consolidated Water District</u> tested the water for coliform bacteria seven samples once per month, and <u>the Bristol Water District Extension Number 1</u> tested the water for coliform bacteria one sample per month in each district.

The table presented below depicts which compounds were detected in your drinking water.

It should be noted that all drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791).

,	.,		TEST	RESULTS	-p	,	<u> </u>
Substance (Units)	Violation Y/N	Date of Sample	Level Detected	Range Low - High	MCLG	MCL	Likely Source of Contamination
Microbiological Contar	ninants						
Total Coliform Bacteria	no	Each Month	LT 1	N/A	0		Naturally present in the environment
Town of Bristol Cdga Consolidated							
Turbidity** (NTU) Individual	No	2015	0.03	0.01 - 0.25	N/A	TT=<0.3	Soil runoff
Turbidity** (NTU) Combined	No	2015	0.03	0.01 - 0.50	N/A	TT=<1	Soil runoff
Radiological Gross Alpha (pCi/1)	No	12/2013	0.0	N/A	0	15	Erosion of natural deposits
Radium 226 and 228 (pCi/L)	No	02/2013	0.04	0.4	0	5	Erosion of natural deposits
Inorganic Contaminant	ts			<u> </u>			ı
Lead (ppb) Cdga Consolidated	No	08/2014	2.6	ND to 6.1	N/A	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
4				<b>:</b>			
Copper (ppm) Cdga Consolidated	No	08/2014	0.061	0.0011-0.44	N/A	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Fluoride (ppm)	No	2015	0.79	0.7-1.2ppm	N/A	2.2	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Barium (ppm)	No	8/2015	0.022	N/A	2	2	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills; runoff from Crop land

Nickel (ppb)	No	08/2015	.84	N/A	100	100	Erosion of natural deposits; discharge from steel factories additive, fertilizer factories
Nitrate (ppm)	No	5/2015	0.23	N/A	10	10	Runoff from fertilizer use, septic tank effluent, erosion of natural deposits
Chromium (ppb)	No	08/2015	< 1.0	N/A	100	100	Erosion of natural deposits, stainless steel manufacturing

TTHM (ppb) [Total trihalomethanes]							By-product of drinking water chlorination
Stage 2: Canandaigua Consolidated							
Cooley site	NO	2015	55.3 AVG.	41-85		80	
Onanda Site	No	2015	58 AVG.	41-85		80	
Town of Bristol	No	11/2013	55	41-85		80	
							<u> </u>
Total Halo acetic Acids (ppb)							
Stage 2:							Discharge from metals, plastic or fertilizer plant
Canandaigua Consolidated Cooley Site	No	2015	15.3 avg.	25-50	N/A	60	
Onanda Site	No	2015	37.3 avg.	25-50	N/A	60	

25-50

N/A

60

11/2013

37

No

Town of Bristol

### **Notes:**

- \*\* Turbidity is a measure of the cloudiness of the water. Canandaigua City monitors it because it is a good indicator of the effectiveness of our filtration system.
- > <u>0</u> site(s) out of <u>30</u> above the Action Level for Copper.
- by <u>0 site(s)</u> out of <u>30</u> above the Action Level for Lead.

#### **Definitions:**

Non-Detects (ND) - laboratory analysis indicates that the constituent is not present.

**Action Level** - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

**Treatment Technique (TT)** - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLG's as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLG's allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLG's do not reflect the benefits of the use of disinfectants to control microbial contamination.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

**Nephelometric Turbidity Unit (NTU)** - nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.

Picocuries per liter (pCi/l) - A measure of radioactivity in water.

Locational Running Annual Average (LRAA) - average of samples at a location for year on a rolling basis

MCL's are set at very stringent levels. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.

#### What Does This Information Mean?

As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected. The EPA has determined that your water IS SAFE at these levels.

# Microbiological Contaminants:

- (1) <u>Total Coliform</u> Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other; potentially-harmful, bacteria may be present. Coliforms were found in more samples than allowed and this was a warning of potential problems.
- (3) <u>Turbidity</u> Turbidity has no health effects. However, turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of disease-causing organisms. These organisms include bacteria, viruses, and parasites that can cause symptoms such as nausea, cramps, diarrhea, and associated headaches.

### **Inorganic Contaminants:**

(17) Lead - As you can see by the table, our system had no violations.

Infants and young children are typically more vulnerable to lead in drinking water than the general population. It is possible that lead levels at your home may be higher than at other homes in the community as a result of materials used in your home's plumbing. If you are concerned about elevated lead levels in your home's water, you may wish to have your water tested and flush your tap for 30 seconds to 2 minutes before using tap water. Additional information is available from the Safe Drinking Water Hotline (1-800-426-4791).

### **Do I Need To Take Special Precautions?**

Some people may be more vulnerable to disease causing microorganisms or pathogens in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice from their health care provider about their drinking water. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium, Giardia and other microbial pathogens are available from the Safe Drinking Water Hotline (800-426-4791).

Although our system has an adequate amount of water to meet present and future demands, there are a number of

### Why Save Water and How to Avoid Wasting It?

reasons why it is important to conserve water: saving water saves energy and some of the costs associated with both of these necessities of life; saving water reduces the cost of energy required to pump water and the need to construct costly new wells, pumping systems and water towers; and a saving water lessens the strain on the water system during a dry spell or drought, helping to avoid severe water use restrictions so that essential fire fighting needs are met. You can play a role in conserving water by becoming conscious of the amount of water your household is using, and by looking for ways to use less whenever you can. It is not hard to conserve water. Conservation tips include: ☐ Automatic dishwashers use 15 gallons for every cycle, regardless of how many dishes are loaded. So get a run for your money and load it to capacity.  $\Box$  Turn off the tap when brushing your teeth. Check every faucet in your home for leaks. Just a slow drip can waste 15 to 20 gallons a day. Fix it up and you can save almost 6,000 gallons per year. Check your toilets for leaks by putting a few drops of food coloring in the tank, watch for a few minutes to see if the color shows up in the bowl. It is not uncommon to lose up to 100 gallons a day from one of these otherwise invisible toilet leaks. Fix it and you save more than 30,000 gallons a year.

Use your water meter to detect hidden leaks. Simply turn off all taps and water using appliances, and then check

# **System Improvements**

Developer installed 600 feet on Daisy way, town of Cdga installed 9,000 feet of 12 inch DR-14.

the meter after 15 minutes. If it moved, you have a leak.

### **Monitoring Violations:**

Neither the Canandaigua Consolidated water district nor the Bristol water had any violations for 2015

# Closing

Thank you for allowing us to continue to provide your family with quality drinking water this year. We ask that all our customers help us protect our water sources, which are the heart of our community. Please call our office if you have questions.

- > Town of Canandaigua Jim Fletcher (585) 394-3300
- > Town of Bristol, Jim Fletcher (585) 394-3300
- > New York State Department of Health (315) 789-3030

# This Report Covers Public Water Supply ID Numbers:

Town of Bristol: Bristol Water District Extension Number 1: 3430041

Town of Canandaigua: Canandaigua Consolidated Water District: 3430008