#### **MS4 Annual Report Cover Page**

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

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Join	t repoi	rts rec	juire d	only one	cover	page.			

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#### **Choose one:**

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

Fill in SPDES ID in upper right hand corner.

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#### OR

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

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

Name of Coalition

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#### OR

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

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

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## **MS4 Annual Report Cover Page**

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

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

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

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Name of MS4 Town of Queensbury	N	Y	R	2	0	A	1	1	2
Each MC4 must submit on MCC form									

Each MS4 must submit an MCC form.

#### **Section 1 - MCC Identification Page**

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

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

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

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

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

Important Instructions - Please Read

Contact information must be provided for <u>each</u> 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.

For each contact, select all that apply:

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

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

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For each contact, select all that apply:

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

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

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MCC form for period ending	g March 9, 2 0 2 1
Name of MS4 Town of Queensbury	SPDES ID N Y R 2 0 A 1 1 2

#### 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	MI	Last Name			وسدد وإستاد وسا بالشودان
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S u p e r v i s o r					
Signature  Signature	***************************************		Date 0512	5 1 j	2021

Send completed form and any attachments to the DEC Central Office at:

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

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

Name of MS4/Coalition	Town of Q	ueensbury				NYR	2 0 A 1 1 2
			Water	Quality	Trends		
The information in th	nis section	n is being r	eported (c	check one):			
<ul> <li>On behalf of an inc</li> <li>On behalf of a coa</li> <li>How many M</li> <li>1. Has this MS4/6</li> </ul>	lition IS4s are	contribute		-	imenting wa	ater quality to	rends
related to stori	nwater?	If not, an	swer No	and proc	eed to Mini	mum Control	
One.  If Yes, choose one of	f the follo	wina					○ Yes • N
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This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 & 2 \end{vmatrix}$ 

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 Queensbury	N Y R 2 0 A 1 1 2
Minimum Control Measure 1. Public Edu	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         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 du	uring this reporting period:
• Construction Sites	O Pesticide and Fertilizer Application
• General Stormwater Management Information	Pet Waste Management
<ul> <li>Household Hazardous Waste Disposal</li> </ul>	<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	Water Conservation
• Green Infrastructure/Better Site Design/Low Impact Development	• Wetland Protection
Other:	○ None
2. Specific audiences targeted during this reporting period:	
Public Employees • Contractors	
<ul><li>Residential</li><li>Developers</li></ul>	
O Businesses • General Public	
○ Restaurants ○ Industries	
Other: • Agricultural	
Other	

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

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

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

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

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Name of MS4/Coalition  4. Evaluating Prop  Use this page to repidentified in your St  III.C.1. Submit addi  A. Briefly summar  Expand "clean up a	gress Toward Me ort on your progres ormwater Manage tional pages as nee	ss and project pla ment Program Pl eded.	ans toward ac an (SWMPF	chieving measur ), including req	rable goals uirements in	Part
B. Briefly summan Goal.  Two new pet waste Town has 12 station	stations and signs	were installed in				
C. How many time	es was this observ	ation measured	or evaluate	_	ing period?	1 0
D. Has your MS4 i	made progress to	ward this Measu	rable Goal	during this rep	orting perio Yes	d? ○ No
E. Is your MS4 on	schedule to meet	the deadline set	forth in the	e SWMPP?	• Yes	O No
F. Briefly summar the next reporti	ize the stormwate				is MCM du	ring
Continue to monito	r the pet waste stat	tions and signs in	each of the	parks.		
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This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 1 \end{vmatrix}$ 

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank. SPDES ID Name of MS4/Coalition Town of Queensbury NYR20A 1 2 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: # Events 2 Cleanup Events O Comments on SWMP Received #Comments Phone # Community Hotlines 2 5 8 7 6 8 2 1 Phone# Phone# 1 1 Phone # Phone# Phone # Phone# Phone# Phone# Phone# Phone# 8 Community Meetings # Attendees 2 3 5 1 Plantings Sq. Ft. 0 Storm Drain Markings # Drains 1 # Attendees O Stakeholder Meetings # Events O Volunteer Monitoring Other: 2. Was public notice of availability of this annual report and Stormwater Management O No Yes Program (SWMP) Plan provided? # In List O List-Serve # Days Run O Newspaper Advertising # Days Run O TV/Radio Notices

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

Other:

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

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

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Name of MS4/Coalition Town of Queensbury

## **MS4 Annual Report Form**

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

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

SPDES ID

N Y R 2 0 A 1 1 2

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

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Name of MS4/Coalition	Town of Queensbury		N	Y	R	2	0 A	1	1	2
-	was made available on the internet, what	date was i	t po	ste	1?					
Leave blank if	this report was not posted on the internet.	0	4	//	3	0	/ 2	0	2	1
4.b. For how many	y days was/will this report be posted?							3	6	5
If submitting a	report for single MS4, answer 5.a If subm	itting a joi	nt r	epor	t, a	ns	wer 5	.b		
	al Report public meeting held in this report was the date of the meeting?	orting peri	od?	1			O Y /	es	•	No
If No, is one	e planned?						O Y	es	•	No
5.b. Was an Annu	al Report public meeting held for all MS4	4s contribu	ıtin	g to	thi	is 1	repor	rt di	arir	ıg
this reporting	g period?						OY	es	•	No
If No, is one	e planned for each?						O Y	es	•	No
If Yes, attach co	ts received during this reporting period?  comments, responses and changes made to comments to this report.						O Y	es	•	No

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

	SPDES ID
Name of MS4/Coalition Town of Queensbury	N Y R 2 0 A 1 1 2
7. Evaluating Progress Toward Measurable Goals MCM 2	
Use this page to report on your progress and project plans toward addentified in your Stormwater Management Program Plan (SWMPP II.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the SW	MPP in this reporting period.
Keep updated records of all Adopt A Highway participants.	
B. Briefly summarize the observations that indicated the overal Goal.	l effectiveness of this Measurable
Files for each participant are kept along with sign in sheets. There Adopt-A-Highway organizations on file covering 4.97 miles in Y20 The Highway Department collects the debris bags twice a year in s	020-2021.
C. How many times was this observation measured or evaluated	d in this reporting period?
). Has your MS4 made progress toward this measurable goal d	(ex.: samples/participants/evoluting this reporting period?
7. Has your Mist made progress toward this measurante goard	● Yes ○ No
E. Is your MS4 on schedule to meet the deadline set forth in the	
	● Yes ○ No
F. Briefly summarize the stormwater activities planned to meet the next reporting cycle (including an implementation sched	_
Expand program by one mile or increase volunteer groups.	

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

<ul> <li>7. Evaluating Progress Toward Measurable Goals MCM 2</li> <li>Use this page to report on your progress and project plans toward achieving measurable goal identified in your Stormwater Management Program Plan (SWMPP), including requirement III.C.1. Submit additional pages as needed.</li> <li>A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting Implement storm drain marking program for key areas within the town.</li> </ul>		Part
identified in your Stormwater Management Program Plan (SWMPP), including requiremen III.C.1. Submit additional pages as needed.  A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting		Part
Implement storm drain marking program for key areas within the town.	per	iod.
B. Briefly summarize the observations that indicated the overall effectiveness of this Months.	Aeas	urable
11 storm drain markers were placed with members of the Lake George Association and Ch Watershed Improvement Coalition of NY with 2 volunteers in the Halfway Brook Watershet town.	amp ed a	lain rea of
C. How many times was this observation measured or evaluated in this reporting peri	od?	
		1
		rticipants/ev
D. Has your MS4 made progress toward this measurable goal during this reporting p		1? ○ No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?		
v see	Yes	○ No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM the next reporting cycle (including an implementation schedule).	1 du	ring
Place 10 storm drain markers annually with volunteers.		

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

Name of MS4/Coalition Town of Queensbury	SPDES ID   N   Y   R   2   0   A   1   1   2
7. Evaluating Progress Toward Measurable Goals MCM 2	
Use this page to report on your progress and project plans toward ach identified in your Stormwater Management Program Plan (SWMPP), III.C.1. Submit additional pages as needed.	ieving measurable goals including requirements in Part
A. Briefly summarize the Measurable Goal identified in the SWN	MPP in this reporting period.
Holding lake/stream cleanup days and outreach through the media for	or volunteers.
B. Briefly summarize the observations that indicated the overall Goal.	effectiveness of this Measurable
The Town assisted with one stream cleanup project located in the Ha County SWCD and the Town held it at Hovey Pond Park and Halfwa volunteers from local businesses and local residents. Parks & Rec als School students do a cleanup at Gurney Lane Rec Area along the stre	ay Brook corridor with so had 20 Queensbury High
C. How many times was this observation measured or evaluated	in this reporting period?
	2
	(ex.: samples/participants/ev
D. Has your MS4 made progress toward this measurable goal du	Yes O No
E. Is your MS4 on schedule to meet the deadline set forth in the S	
3. 15 your 1.10. on senement to meet the design to the term of the	● Yes ○ No
F. Briefly summarize the stormwater activities planned to meet t the next reporting cycle (including an implementation schedul	
Increase number of volunteer participants in both events, attract med	lia.

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

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

The Evaluating Progress Toward Measurable Goals MCM 2  Use this page to report on your progress and project plans toward achieving mentified in your Stormwater Management Program Plan (SWMPP), including II.C.1. Submit additional pages as needed.  A. Briefly summarize the Measurable Goal identified in the SWMPP in the Participate in a Household Hazardous Waste Collection (HHWC) Program.	ng requirements in Part
dentified in your Stormwater Management Program Plan (SWMPP), including II.C.1. Submit additional pages as needed.  A. Briefly summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the summarize the summarize the Measurable Goal identified in the SWMPP in the summarize the summariz	ng requirements in Part
	this reporting period.
Participate in a Household Hazardous Waste Collection (HHWC) Program.	
B. Briefly summarize the observations that indicated the overall effective Goal.	eness of this Measurable
In Y2020-2021 the HHWC program was canceled due to COVID restrictions planned to be back in Y2021-2022 and is sponsored by Warren County.	s. The program is
C. How many times was this observation measured or evaluated in this r	reporting period?
	1
D. Has your MS4 made progress toward this measurable goal during thi	(ex.: samples/participants, is reporting period?  • Yes • No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPI	?? • • Yes ○ No
F. Briefly summarize the stormwater activities planned to meet the goals	s of this MCM during
the next reporting cycle (including an implementation schedule).	

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

Nome of MS4/Coalition Town of Queensbury	SPDES ID  N Y R 2 0 A 1 1 2								
Name of MS4/Coalition 10wn or Queensbury									
Minimum Control Measure 3. 1	Ilicit Discharge Detection and Elimination								
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 the</li> </ul>	nis report?								
1. Enter the number and approx. percent of	of outfalls mapped: 28# 100%								
2. How many of these outfalls have been so reporting period (outfall reconnaissance	reened for dry weather discharges during this inventory)?								
3.a. What types of generating sites/sewershe									
reporting period?									
O Auto Recyclers	O Landscaping (Irrigation)								
O Building Maintenance	○ Marinas								
○ Churches	O Metal Plateing Operations								
<ul> <li>Commercial Carwashes</li> </ul>	Outdoor Fluid Storage								
O Commercial Laundry/Dry Cleaners	Parking Lot Maintenance								
O Construction Vehicle Washouts	O Printing								
O Cross-Connections	<ul> <li>Residential Carwashing</li> </ul>								
O Distribution Centers	<ul><li>Restaurants</li></ul>								
○ Food Processing Facilities	O Schools and Universities								
○ Garbage Truck Washouts	Septic Maintenance								
○ Hospitals	O Swimming Pools								
O Improper RV Waste Disposal	O Vehicle Fueling								
O Industrial Process Water	• Vehicle Maint./Repair Shops								
• Other:	○ None								
Town roads									
• Sewersheds:									
HalfwayBrook									

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

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○ Fai	ling	Sept	tic S	yste	ms							0	Pur	np	Stat	tion	Fa	ilur	e											
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This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 \end{vmatrix} 2 \begin{vmatrix} 1 \end{vmatrix}$ 

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

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

Name of MS4/Coalition Town of Queen	sbury	N Y R 2 0 A 1 1 2
12 Evaluating Progress Town	ard Measurable Goals MCM 3	
12. Evaluating Flogress Towa	if a ivicasurable Goais ivicivi 5	
	-	l achieving measurable goals (PP), including requirements in Part
A. Briefly summarize the Me	asurable Goal identified in the	SWMPP in this reporting period.
IDDE program established.		
B. Briefly summarize the obs Goal.	ervations that indicated the ove	erall effectiveness of this Measurable
	on discussions with EPA, we are	e staff (14 trained, March 2020 and now reporting trainings on a three
C. How many times was this	observation measured or evalua	
		(ex.: samples/participants/
D. Has your MS4 made prog	ress toward this measurable goa	
		● Yes ○ No
E. Is your MS4 on schedule to	o meet the deadline set forth in	the SWMPP?  ● Yes ○ No
	rmwater activities planned to m ncluding an implementation sch	eet the goals of this MCM during
Continue to implement IDDE t	raining programs.	
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This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 1 \end{vmatrix}$ 

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 Q	eensbury							N	1 X	R	2 0	) A 1	.   1	2	
12. Evaluating Prog	gress To	ward Mo	easura	ıble G	oals N	<b>1CM 3</b>	3									
Use this page to repoidentified in your Sta III.C.1. Submit additional	tormwate	r Manage	ement ]											Part	t	
A. Briefly summar	rize the I	<b>Aeasural</b>	ble Go	oal ide	ntifie	d in the	e SW	MPI	P in	this	rep	ortii	ng per	iod.		
Implement voluntee	er water	quality m	ionitori	ing pro	ogram	•										
B. Briefly summar Goal.	rize the (	bservati	ions th	nat ind	licated	l the o	veral	ll effe	ectiv	vene	ss of	f this	Meas	sura	ble	
November 6, 2020, field at a Halfway E the Warren Co SW	Brook ou	tfall as pa	art of o	our vol	untee	r water	qual	ity m	onit	torin	tfall : g pro	sam <sub>l</sub> ograi	ples in m. Ov	the erall	.,	
C. How many time	es was th	is observ	vation	meası	ured o	or eval	uate	d in t	his	repo	ortin	ıg pe	eriod?			
·															2	
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D. Has your MS4 r	made pr	ogress to	ward	this m	ıeasur	able g	oal d	luring	g th	is re	epor					
													Yes	0	No	
E. Is your MS4 on	schedul	e to meet	t the d	leadlin	ie set	forth i	n the	e SW	MP.	<b>P</b> ?		0.00		_		
													Yes			
F. Briefly summar the next reporting					_				goal	ls of	this	MC	CM du	ring		
Continue to obtain v	water qu	ality data	ı, educa	ate vol	luntee	rs and i	incre	ase pa	artic	cipat	ion.					
				=====												

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

Name of MS4/Coalition Town of Queensbury	SPDES ID  N Y R 2 0 A 1 1 2
Name of MS4/Coalition	
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 (SWMI III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the S	WMPP in this reporting period.
Update GIS map of all town outfalls.	
B. Briefly summarize the observations that indicated the over Goal.	rall effectiveness of this Measurable
Within the MS4 boundary, the Town has 28 mapped outfalls. In a mapping have been transferred over to ArcGIS Online and the Toupdates in real time as the SWCD collects field data.	
C. How many times was this observation measured or evaluation	ted in this reporting period?
·	2
D. Has your MS4 made progress toward this measurable goal	(ex.: samples/participants/event   during this reporting period?
D. Has your 19154 made progress toward this measurable goal	● Yes ○ No
E. Is your MS4 on schedule to meet the deadline set forth in t	
F. Briefly summarize the stormwater activities planned to me	● Yes ○ No eet the goals of this MCM during
the next reporting cycle (including an implementation sche	
Update map as new outfalls are constructed or discovered.	

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

Name of MS4/Coalition	Town of Queensbury		SPDES ID           N         Y         R         2         0         A         1         1         2
12. Evaluating Pro	gress Toward Measurable	Goals MCM 3	
identified in your St	ort on your progress and progress and progress and progress as needed.		ieving measurable goals including requirements in Part
A. Briefly summar	rize the Measurable Goal ic	lentified in the SWN	MPP in this reporting period.
Produce map of hig	gh risk areas for illict dischar	ges.	
B. Briefly summar Goal.	rize the observations that in	idicated the overall	effectiveness of this Measurable
	are sampled for bacterial and		nspection program. The high risk very year in addition to outfalls
C. How many time	es was this observation mea	sured or evaluated	
			(ex.: samples/participants/ev
D. Has your MS4	made progress toward this	measurable goal du	• • • • • • • • • • • • • • • • • • • •
E. Is your MS4 on	schedule to meet the dead	ine set forth in the S	
	rize the stormwater activiti ing cycle (including an imp		● Yes ○ No he goals of this MCM during le).
Update map as nece	essary as additional potential	areas of concern are	identified.

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

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 Queensbury	N Y R 2 0 A 1 1 2
12. Evaluating Pro	gress Toward Measurable Goals MCM 3	
identified in your St	oort on your progress and project plans toward tormwater Management Program Plan (SWMF itional pages as needed.	
A. Briefly summan	rize the Measurable Goal identified in the S	WMPP in this reporting period.
Obtain dry weather	water quality data from town stormwater outf	alls.
B. Briefly summan Goal.	rize the observations that indicated the over	all effectiveness of this Measurable
was collected. 2 ou to be collected for b	ear, 16 outfalls were inspected for dry weather t of the 16 inspected outfalls had flow and add bacterial and chemical analysis. Due to the wat e were limited on the constituents we could san	litional water quality data was able ter sampling lab being closed all
C. How many time	es was this observation measured or evaluat	ted in this reporting period?
•		3
D. Has your MS4	made progress toward this measurable goal	(ex.: samples/participants/evoluting this reporting period?  ● Yes ○ No
E. Is your MS4 on	schedule to meet the deadline set forth in the	he SWMPP? ● Yes ○ No
	rize the stormwater activities planned to me ing cycle (including an implementation sche	et the goals of this MCM during
Obtain dry weather	discharge water quality data from 8 outfalls p	er year.

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

Name of MS4/Coalition Town of Queensbury	SPDES ID   N Y R 2 0 A 1 1 2
12. Evaluating Progress Toward Measurable Goals MCM 3	
Use this page to report on your progress and project plans toward ach identified in your Stormwater Management Program Plan (SWMPP), III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the SW	MPP in this reporting period.
Inspect Town subsurface storm sewer infrastructure for possible illic camera as necessary.	cit discharges. Utilize sewer
B. Briefly summarize the observations that indicated the overall Goal.	effectiveness of this Measurable
A company was hired to line the Garrison Road storm sewer system The Water Department inspected approximately one mile of sanitary	• •
C. How many times was this observation measured or evaluated	in this reporting period?
	2
D. Has your MS4 made progress toward this measurable goal du	(ex.: samples/participants/event
D. Has your MIS4 made progress toward this measurable goar du	• Yes O No
E. Is your MS4 on schedule to meet the deadline set forth in the	
F. Briefly summarize the stormwater activities planned to meet the next reporting cycle (including an implementation schedul	_
Utilize sewer camera as necessary up on evaluation of water quality	testing data.

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

Name of MS4/Coalition Town of Queensbury	N         Y         R         2         0         A         1         1         2
12. Evaluating Progress Toward Measurable Goals MCM 3	
Use this page to report on your progress and project plans toward achidentified in your Stormwater Management Program Plan (SWMPP), III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the SWM	MPP in this reporting period.
Confirm illicit discharges either found in routine Town activities or redischarges as necessary.	eported by the public. Eliminate
B. Briefly summarize the observations that indicated the overall Goal.	effectiveness of this Measurable
Enhanced monitoring and water quality testing is continuing to be uti	mizet in mgn risk areas.
C. How many times was this observation measured or evaluated i	
	(ex.: samples/participants/event
D. Has your MS4 made progress toward this measurable goal du	
E. Is your MS4 on schedule to meet the deadline set forth in the S	SWMPP? ● Yes ○ No
F. Briefly summarize the stormwater activities planned to meet the next reporting cycle (including an implementation schedule	he goals of this MCM during
If an illicit discharge is detected or reported, the Town will move for	ward with the IDDE protocols.

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

			SPDES ID	
Name of MS4/Coalition	Town of Queensbury		N Y R 2 0 A 1	1 2
12. Evaluating Progr	ress Toward Measurable Goals	MCM 3		
identified in your Sto	rt on your progress and project plans rmwater Management Program Progr			Part Part
A. Briefly summarize	ze the Measurable Goal identifi	ed in the SWMPP	in this reporting peri	od.
SUNY Adirondack (	Glen Lake & Lake Sunnyside (Y2	020-2021) water q	uality sampling.	
B. Briefly summariz	ze the observations that indicate	ed the overall effe	ctiveness of this Meas	urable
in Y2020-2021 but d Sunnyside. SUNY pr to find areas of poten	CD assisted with funding a SUNY ue to COVID, no students could a rofessors sampled multiple lake lotally failing septic systems. I Lake Sunnyside for a variety of	assist and were una ocations during the	able to complete Lake 2020 summer on Glen	
C. How many times	was this observation measured	or evaluated in tl	his reporting period?	
			(ex.: samples/par	2
D. Has your MS4 m	nade progress toward this measu	ırable goal during		
E. Is your MS4 on s	schedule to meet the deadline se	t forth in the SWI	MPP?	• No
	ze the stormwater activities plan			
The SUNY Adironda the summer of 2021.	ack Glen Lake and Lake Sunnysi	de sampling progra	am is planned to continu	ie in

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

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

Name of MS4/Coalition	Town of Queensbury	N Y R 2 0 A 1 1 2
12. Evaluating Pro	gress Toward Measurable Goals MCM 3	
identified in your St	ort on your progress and project plans toward ormwater Management Program Plan (SWMI tional pages as needed.	
A. Briefly summar	rize the Measurable Goal identified in the S	WMPP in this reporting period.
Develop a property	transfer law.	
B. Briefly summar Goal.	rize the observations that indicated the over	all effectiveness of this Measurable
transfer of property	property transfer law in Y2018-2019 requiring. This inspection also covers system function. I septic systems were inspected and 151 septic	
C. How many time	es was this observation measured or evalua	ted in this reporting period?  (ex.: samples/participants/eve
D. Has your MS4 1	made progress toward this measurable goal	
E. Is your MS4 on	schedule to meet the deadline set forth in t	he SWMPP? ○ Yes • No
	rize the stormwater activities planned to me ng cycle (including an implementation sche	eet the goals of this MCM during
Continue to enforce	the property transfer law.	

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

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

	Construction Site and Post-Construction Control		
Th	e information in this section is being reported (check one):		
	On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?		
1 <b>a</b>	Has each MS4 contributing to this report adopted a law, ordinance or other reg mechanism that provides equivalent protection to the NYS SPDES General Per Stormwater Discharges from Construction Activities?		○ No
1b	o. Has each Town, City and/or Village contributing to this report documented that equivalent to a NYSDEC Sample Local Law for Stormwater Management and I Sediment Control through either an attorney cerfification or using the NYSDEC	Erosion	
	Analysis Workbook?   • Yes	○ No	$\circ$ NT
	If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local La  • 09/2004 • 09/2004	w. 3/2006	O NT
2.	Does your MS4/Coalition have a SWPPP review procedure in place?	• Yes	O No
3.	How many Construction Stormwater Pollution Prevention Plans (SWPPPs) have reviewed in this reporting period?	e been	1 9
4.	Does your MS4/Coalition have a mechanism for receipt and consideration of pu comments related to construction SWPPPs?  • Yes	blic O No	O NT
	If Yes, how many public comments were received during this reporting period?		7
5.	Does your MS4/Coalition provide education and training for contractors about SWPPP process?	the loca • Yes	ıl 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>	#	1	O No Authority
O Stop Work Orders	#	0	O No Authority
O Criminal Actions	#	0	O No Authority
O Termination of Contracts	#	0	O No Authority
O Administrative Fines	#	0	O No Authority
O Civil Penalties	#	0	O No Authority
O Administrative Orders	#		O No Authority
O Enforcement Actions or Sanctions	#	0	
Other	#	0	O No Authority

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

					SPDI	ES ID			
Name of MS4/Coalit	Town of Queensbury				N .	YR	2	0 A 1	. 1 2
<u>Minimum</u>	Control Meas	ure 4. Cons	truction Site	Stormy	<u>vate</u>	er Ru	<u>1110</u>	ff Con	<u>itrol</u>
The information in	this section is being	ng reported (chec	ck one):						
<ul><li>On behalf of an</li><li>On behalf of a c</li><li>How</li></ul>		ributed to this 1	report?						
1. How many conduring this r	onstruction proje eporting period?		authorized for	r disturba	nce	s of o	ne a	cre or	more 1 9
2. How many co	onstruction proje eporting period?		g at least one a	cre were	activ	ve in ;	you	r jurisc	diction 4 4
3. What percen	at of active const	ruction sites w	ere inspected d	during thi	is re	porti	ng p	eriod?	
4. What percen	nt of active const	ruction sites w	ere inspected n	nore than	one	ce?		1 0	O NT
	ctors working on Stormwater In			ting to thi	is re	eport • Y		the NY	S ONT
·	S4/Coalition prof construction pr	-					ova		ans
If your MS4 public review	is Non-Tradition v?	nal, are SWPP	Ps of construct	tion proje	ects	-	ava		_
If Yes, use th	e following page	to identify loca	tion(s) where S'	WPPPs ca	ın be	e acce	ssed	l.	

This report is being submitted for the reporting period ending March 9,  $2 \mid 0 \mid 2 \mid 1$  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 Queensbury N Y R 2 0 A 1 1 2 6. con't.: Submit additional pages as needed. O MS4/Coalition Office Department Address Zip City Phone O Library Address Zip City Phone Other Address Zip City Phone O Web Page URL(s): Please provide specific address where SWPPPs can be accessed - not home page. URL URL

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

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SPDES ID

Name of MS4/Coalition	Town of Queensbury		N Y R 2 0 A	1 1 2
. Evaluating Prop	gress Toward Measurab	le Goals MCM 4		
dentified in your St II.C.1. Submit addi	ormwater Management Pr tional pages as needed.	ogram Plan (SWMP	achieving measurable goals P), including requirements in	
			WMPP in this reporting pe	rioa.
Encourage green in	frastructure/LID practices	s in construction acti	vities.	
. Briefly summar	ize the observations that	t indicated the over	all effectiveness of this Mea	ısurable
During the planning nd evaluated.	g board review of all proje	ects requiring a SWP	PP, these projects were enco	uraged
. How many time	s was this observation m	neasured or evaluat	ed in this reporting period:	?
				1 9
. Has your MS4 i	nade progress toward th	is measurable goal	(ex.: samples/pa	_
. 1145 y 041 1418 1 1	progress to war a ta	g	• Yes	
. Is your MS4 on	schedule to meet the dea	adline set forth in tl	ne SWMPP?  • Yes	○ No
	ize the stormwater activ ng cycle (including an in		et the goals of this MCM du	
Continue review an	d encouragement of Green	n Infrastructure and	LID practices on proposed pr	rojects.
	3.47	CM / Page 3 of 3		

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

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SPDES ID

Name of MS4/Coalition	Town of Queensbury	N Y R 2 0 A 1 1 2
7. Evaluating Prop	gress Toward Measurable Goals MCM 4	
identified in your St III.C.1. Submit addi	ort on your progress and project plans toward ormwater Management Program Plan (SWMI tional pages as needed.	PP), including requirements in Part
	rize the Measurable Goal identified in the S	
Ensure all contractorstatement.	ors within Town of Queensbury have signed th	ne contractors certification
B. Briefly summar Goal.	rize the observations that indicated the over	rall effectiveness of this Measurable
All projects actively certification stateme	y being developed had contractors on the job vent.	who have signed the contractors
C. How many time	es was this observation measured or evaluat	ted in this reporting period?
C. How many time	30 Was care 02002 (	4 4
		(ex.: samples/participants/event
D. Has your MS4 I	made progress toward this measurable goal	
		● Yes ○ No
E. Is your MS4 on	schedule to meet the deadline set forth in t	he SWMPP? ● Yes ○ No
	ize the stormwater activities planned to me ng cycle (including an implementation sche	eet the goals of this MCM during
Continue 100% con	npliance.	
	MCM 4 Page 3 of 3	

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

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

Name of MS4/Coalition	Town of Queensbury	N Y R 2 0 A 1 1 2
7. Evaluating Pro	gress Toward Measurable Goals MCM 4	
Use this page to rep	port on your progress and project plans toward tormwater Management Program Plan (SWM) itional pages as needed.	
A. Briefly summar	rize the Measurable Goal identified in the S	WMPP in this reporting period.
	cking in the Town boundary have been proper d sediment control training for contractors.	ly trained at the NYSDEC certified
B. Briefly summan Goal.	rize the observations that indicated the over	rall effectiveness of this Measurable
-	the contractors have a trained individual that lay and have documented BMP effectiveness.	has attended the 4 hour E&S
C. How many time	es was this observation measured or evalua	ted in this reporting period?
•		4 4
D. Has your MS4	made progress toward this measurable goa	(ex.: samples/participants/ l during this reporting period? ● Yes ○ No
E. Is your MS4 on	schedule to meet the deadline set forth in t	
V		● Yes ○ No
•	rize the stormwater activities planned to mo ing cycle (including an implemèntation scho	-
Continue to inspect	for 100% compliance.	

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

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Name of MS4/Coalition Town of Queensbury	N Y R 2 0 A 1 1 2
7. Evaluating Progress Toward Measurable Goals MCM 4	
Use this page to report on your progress and project plans toward achi identified in your Stormwater Management Program Plan (SWMPP), III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the SWM	IPP in this reporting period.
Solicit public comments in regards to sediment and erosion control or Any comments from such development shall be directed to the Town	
B. Briefly summarize the observations that indicated the overall e Goal.	effectiveness of this Measurable
Comments received and investigated.	
C. How many times was this observation measured or evaluated i	n this reporting period?
D. Has your MS4 made progress toward this measurable goal dur	<pre>(ex.: samples/participants/events ring this reporting period?</pre>
D. 11as your 14154 made progress toward this measurable goar dar	• Yes O No
E. Is your MS4 on schedule to meet the deadline set forth in the S	WMPP?  ● Yes ○ No
F. Briefly summarize the stormwater activities planned to meet the the next reporting cycle (including an implementation schedule	
Continue to encourage public comments and follow up.	

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

n saomitis	ng uns torm as pa	ir or a joint top		CDDEC ID	
Name of MS4/Coalition	Town of Queensbury			SPDES ID N Y R 2	2 0 A 1 1 2
<u>Minimum</u>	Control Mea	sure 5. Post	-Constructio	n Stormwater Ma	anagement
The information in th	nis section is being	g reported (chea	ck one):		
• On behalf of an inc On behalf of a coa How m		ributed to this	report?		
	what type of pos nventoried, insp			nagement practices ha	as your
		# Inventoried	# Inspections	# Times Maintained	
O Alternative Practic	ces				
O Filter Systems					
• Infiltration Basins		1 4	1 4		
Open Channels					
○ Ponds					
○ Wetlands					
• Other		2	2		
	electronic tool ( ions and mainta		abase, spreadsl	neet) to track post-co	onstruction ● Yes ○ No
	non-structural Better Site Desig			implement Low Imp nciples?	act
<ul><li>Building Codes</li></ul>	• Municipal Co	omprehensive P	lans		
Overlay Districts	Open Space I	Preservation Pro	ogram		
<ul><li>Zoning</li></ul>	• Local Law or	Ordinance			
○ None	O Land Use Re	gulation/Zoning	<b>y</b>		
O Watershed Plans	Other Compr	ehensive Plan			
Other:					

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

		SPI							
Nan	ne of MS4/Coalition Town of Queensbury	N	YF	2	0	A	1	1	2
	. Are the MS4s contributing to this report involved in a regional/w				0	Ye			No
4b	. Does the MS4 have a banking and credit system for stormwater n	nanageme	nt pr	actic		Ye:	s	•	No
4c.	Do the SWMP Plans for each MS4 contributing to this report incand approval of banking and credit of alternative siting of a store				t pı		iceʻ	?	No
4d.	. How many stormwater management practices have been implement reporting period?	ented as p	art of	this	sys	tem	in	thi 0	S
5.	What percent of municipal officials/MS4 staff responsible for protraining on Low Impace Development (LID), Better Site Design (Infrastructure principles in this reporting period?						nde	ed 4	%

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

_			SPDES ID	
Name of MS4/Coalition	Town of Queensbury		N Y R 2 0 A	1 1 2
6. Evaluating Prog	ress Toward Measurable (	Goals MCM 5		
identified in your Sto	ort on your progress and projormwater Management Progional pages as needed.			n Part
A. Briefly summari	ize the Measurable Goal id	lentified in the SWM	(PP in this reporting po	eriod.
	ble staff in Low Impact Dev (GI) principles. EPA requir			
B. Briefly summari Goal.	ize the observations that in	idicated the overall e	effectiveness of this Me	asurable
Y2020-2021: Year 1 trainings this year w	of 3 reporting MS4 respond which is 44% trained.	sible staff trainings. 1	4 responsible staff attend	ded 4
C. How many times	s was this observation mea	sured or evaluated i	n this reporting period	
			(1)	4
D. Has your MS4 m	nade progress toward this	measurable goal dur		oarticipants/events od?
D. Has your Most in	inde progress to ward this		• Yes	
E. Is your MS4 on	schedule to meet the deadl	ine set forth in the S		0.11
	ize the stormwater activitions in the stormwater activitions and implorate the storm in the stor			
Continue to train 100	0% of MS4 responsible staf	f over three year rotat	ion.	

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

Name of MS4/Coalition To	own of Queensbury		N Y R 2 0 A 1	1 2
6. Evaluating Progre	ess Toward Measurable Goals N	MCM 5		
	t on your progress and project plan mwater Management Program Plan onal pages as needed.			Part
A. Briefly summarize	e the Measurable Goal identifie	d in the SWMPP	in this reporting per	iod.
Inspect sites and issue	e citations to owners of unmaintai	ned post construct	ion BMP's when neces	ssary.
B. Briefly summarize Goal.	e the observations that indicated	d the overall effec	ctiveness of this Meas	urable
citations were required	BMP's inspected were being maind to be issued. Four inspections fallow up inspections passed.			
C. How many times v	was this observation measured o	or evaluated in th	is reporting period?	
				1 6
D. Has your MS4 ma	nde progress toward this measur	rable goal during	(ex.: samples/par this reporting period	
•			• Yes	○ No
E. Is your MS4 on sc	chedule to meet the deadline set	forth in the SWM		○ No
•	e the stormwater activities plan g cycle (including an implement			
	NOT's have been filed and approvoved post construction BMP's.	ed will be inspect	ed at least once for	

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

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		SPDE	SID			_			
Name of MS4/Coalition Town of Queensbury	N Z	R	2	0	A	1	1	2	
					121				

#### Minimum Control Measure 6. Stormwater Management for Municipal Operations

The information in this section is being reported (check one):	
<ul> <li>On behalf of an individual MS4</li> <li>On behalf of a coalition</li> <li>How many MS4s contributed to this report?</li> </ul>	

1. Choose/list each municipal operation/facility that contributes or may potentially contribute Pollutants of Concern to the MS4 system. For each operation/facility indicate whether the operation/facility has been addressed in the MS4's/Coalition's Stormwater Management Program(SWMP) Plan and whether a self-assessment has been performed during the reporting period. A self-assessment is performed to: 1) determine the sources of pollutants potentially generated by the permittee's operations and facilities; 2) evaluate the effectiveness of existing programs and 3) identify the municipal operations and facilities that will be addressed by the pollution prevention and good housekeeping program, if it's not done already.

Self-Assessment
Operation/Activity/Facility
performed within the past 3
years?

			political villation of property
<b>Operation/Activity/Facility</b>	Addressed i	n SWMP?	<u>years?</u>
Street Maintenance	Yes	○ No	• Yes • No
Bridge Maintenance	• Yes	○ No	Yes ○ No
Winter Road Maintenance	• Yes	○ No	● Yes ○ No
Salt Storage	Yes	○ No	● Yes ○ No
Solid Waste Management		○ No	● Yes ○ No
New Municipal Construction and Land Disturba	nce • Yes	○ No	● Yes ○ No
Right of Way Maintenance	9 Yes	○ No	● Yes ○ No
Marine Operations	Yes	• No	Yes ● No
Hydrologic Habitat Modification		○ No	● Yes ○ No
Parks and Open Space		○ No	● Yes ○ No
Municipal Building	Carrier	○ No	● Yes ○ No
Stormwater System Maintenance		○ No	● Yes ○ No
Vehicle and Fleet Maintenance		○ No	● Yes ○ No
Other	■ X7	○ No	● Yes ○ No

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

	SPI	JES II	D .					
Name of MS4/Coalition Town of Queensbury	N	Y	2	0	A	1	1	2
2. Provide the following information about municipal operations go	od h	ouse	keep	oing	g pr	·ogi	ran	15:
Parking Lots Swept (Number of acres X Number of times swept)		# A	cres					1
<ul> <li>Streets Swept (Number of miles X Number of times swept)</li> </ul>		# M	iles			7	4	4
Catch Basins Inspected and Cleaned Where Necessary			#		2	2	2	1
<ul> <li>Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary</li> </ul>			#					0
O Phosphorus Applied In Chemical Fertilizer		# I	bs.					0
O Nitrogen Applied In Chemical Fertilizer		# I	bs.					
O Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number times applied to the nearest tenth.)		# Acr	es				] •[	
3. How many stormwater management trainings have been provide	d to	mun	icipa	al e	mp]	loy	ees	
during this reporting period?								4
4. What was the date of the last training?	) 2	]/[	1 7	]/	2	0	2	1
5. How many municipal employees have been trained in this reporti	ng p	erio	d?				1	4
6. What percent of municipal employees in relevant positions and departments receive stormwater management training?								

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

Name of MS4/Coalition Town of Queensbury	SPDES ID    N   Y   R   2   0   A   1   1   2
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 (SWMIII.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the S	WMPP in this reporting period.
Decrease stormwater runoff from town roads with stormwater im	provement projects.
B. Briefly summarize the observations that indicated the over Goal.	rall effectiveness of this Measurable
Installed 8 new systems.  1. Sunnyside North (permeable pavers), 2. Highway Garage (cov (stormwater separator), 4. Highway Garage (slope stabilization), 6. Town wide (16 new catch basins), 7. Town wide (3 new drywe swales)	5. Highway Garage (new salt shed)
C. How many times was this observation measured or evaluat	ted in this reporting period?
·	2 9
D. Has your MS4 made progress toward this measurable goal	(ex.: samples/participants/ev l 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
Continue to install stormwater reduction/treatment practices, whe runoff. Seek to install 5 new systems per year.	ere feasible, to reduce stormwater

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SPDES ID

	N Y R 2 0 A 1 1 2
7. Evaluating Progress Toward Measurable Goals MCM 6	
Use this page to report on your progress and project plans toward achieving identified in your Stormwater Management Program Plan (SWMPP), inc. III.C.1. Submit additional pages as needed.  A. Briefly summarize the Measurable Goal identified in the SWMPP	luding requirements in Part
All used motor oil will be recycled properly.	in this reporting period.
B. Briefly summarize the observations that indicated the overall effe	ectiveness of this Measurable
Majority of motor oil from the town is recycled through a oil recycling c filters. Some vehicle oil changes are conducted at local service establishments	
C. How many times was this observation measured or evaluated in the	his reporting period?
•	4
	(ex.: samples/participants/e
D. Has your MS4 made progress toward this measurable goal during	● Yes ○ No
•	● Yes ○ No MPP?
E. Is your MS4 on schedule to meet the deadline set forth in the SWI	<ul><li>Yes ○ No</li><li>MPP?</li><li>Yes ○ No</li></ul>
E. Is your MS4 on schedule to meet the deadline set forth in the SWI  F. Briefly summarize the stormwater activities planned to meet the §	<ul><li>Yes ○ No</li><li>MPP?</li><li>Yes ○ No</li></ul>
	<ul><li>Yes ○ No</li><li>MPP?</li><li>Yes ○ No</li></ul>

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

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Name of MS4/Coalition	Town of Queensbury	N Y R 2 0 A 1 1 2
7. Evaluating Pro	gress Toward Measurable Goals MCM 6	
Use this page to repidentified in your St III.C.1. Submit addi	ort on your progress and project plans toward tormwater Management Program Plan (SWM itional pages as needed.	PP), including requirements in Part
	r within one month and increase frequency of	
B. Briefly summar	rize the observations that indicated the ove	rall effectiveness of this Measurable
	nt practice to collect only bagged leaf debris. icked up this year for disposal in the spring ar	
C. How many time	es was this observation measured or evalua	ted in this reporting period?  (ex.: samples/participants/ever
D. Has your MS4	made progress toward this measurable goa	l during this reporting period? ● Yes ○ No
E. Is your MS4 on	schedule to meet the deadline set forth in t	the SWMPP?  • Yes • No
v	rize the stormwater activities planned to moing cycle (including an implementation sch	eet the goals of this MCM during
Continue to collect	bagged waste and dispose of properly.	
	MCM 6 Dags 2 of 2	

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

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Name of MS4/Coalition	Town of Queensbury				NY	R 2	2 0 A	1 1 2	
7. Evaluating Prog	gress Toward Meas	urable Goals	MCM 6						
		1	. 1			1.1			
Use this page to repoidentified in your Sto								Dort	
III.C.1. Submit addit	_	_	iaii (S W Wii	r j, men	iding !	requir	cincins ii	11 ait	
III.O.I. Dubilit uddi	tionar pages as need	<b></b>							
A. Briefly summar	ize the Measurable	Goal identifi	ed in the S	WMPP i	in thi	s repo	rting pe	riod.	
Develop draft ordin	ance for elimination	of loose leaf	litter along t	town roa	ds fro	m priv	zate prop	erties.	
Develop draft ordin		or roose rear	inttor urong	10 1111 104	<b>u</b> o 110	p	ato prop		
		=							
B. Briefly summar	ize the observation	s that indicat	ed the over	all effec	tivene	ess of	this Mea	surable	
Goal.	ize the object vacion	5 mat maient	ca the over			.55 <b>GI</b>		our unic	
			1 1 1 1	1 61144	7.7.		1		
	kisting compost ordi nly bagged leaf deb		de curb side	e leaf litte	er. Hi	ghwa	y departn	nent	
practice to confect of	iny bagged lear debi	115.							
C II		·	l au avalva4	tadin Abi	la wan	outine	r naviad?		
C. How many time	es was this observat	ion measured	or evaluat	ieu in un	is rep	orunş	g periou:	T	
D 11 1404	•	1.41.	.1.1 1		410.5		samples/pa		s/events
D. Has your MS4 r	made progress towa	ard this meast	urabie goai	auring	tnis r	eporu	ing perio Yes		
70 Y 3.504		1 111	. 6 - 41 - 1 - 41	L CXX/D	(DDG		103	O 140	
E. Is your MS4 on	schedule to meet th	ne deadline se	t forth in t	he SWM	IPP?		■ Ves	○ No	
F. Briefly summar	ira tha ataumuuatau	activities pla	nnad ta ma	ot the go	sala of	fthia l			
•	ng cycle (including	_		_	oais oi	tmis .	WICWI UI	iring	
Continue with enfor	rcement of ordinanc	e.							
Continuo With Onio		<b>.</b>							

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

1		SPDES ID	
Name of MS4/Coalition	Town of Queensbury	N Y R 2 0	A 1 1 2
Use this page to repeidentified in your St	gress Toward Measurable Goals MCM ort on your progress and project plans tow ormwater Management Program Plan (SV tional pages as needed.	vard achieving measurable go	
A. Briefly summar	ize the Measurable Goal identified in t	he SWMPP in this reporting	g period.
Utilize DOT and ot salt reduction.	her states guidelines to properly manage s	snow and ice, with the expect	ation of
B. Briefly summar Goal.	ize the observations that indicated the	overall effectiveness of this	Measurable
usage or utilizing all Y2020-2021 - The	Department continues to review and eva- ternative de-icing agents. Dept. has two live edge plows that require rine setup has been installed and will be t	e 75% less salt on the roads w	
C. How many time	s was this observation measured or eva	aluated in this reporting per	iod?
			2
D. Has your MS4 i	nade progress toward this measurable	_	les/participants/events) period?
3.504			Yes O No
E. Is your MS4 on	schedule to meet the deadline set forth		Yes O No
•	ize the stormwater activities planned to ng cycle (including an implementation	_	A during
Continue to evaluate applications.	e and implement alternative materials and	d strategies to reduce salt and	sand

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SPDES ID

<ul> <li>7. Evaluating Progress Toward Measurable Goals MCM 6</li> <li>Use this page to report on your progress and project plans toward achieving identified in your Stormwater Management Program Plan (SWMPP), including III.C.1. Submit additional pages as needed.</li> <li>A. Briefly summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the Measurable Goal identified in the SWMPP in the summarize the sum</li></ul>	ading requirements in Part
Use this page to report on your progress and project plans toward achieving identified in your Stormwater Management Program Plan (SWMPP), inclu III.C.1. Submit additional pages as needed.	ading requirements in Part
identified in your Stormwater Management Program Plan (SWMPP), inclu III.C.1. Submit additional pages as needed.	ading requirements in Part
A. Briefly summarize the Measurable Goal identified in the SWMPP	in this reporting period.
Maintain records of salt usage, decrease usage when possible.	
B. Briefly summarize the observations that indicated the overall effect Goal.	tiveness of this Measurable
Records are maintained by Highway Department to monitor usage and any Y2020-2021 salt usage was reduced by 2,180 tons from previous season. Plow in the Lake George Watershed have GPS trackers to collect data on two trucks have live edge plows that use an estimated 75% less salt due to	The three salt trucks that salt usage. In Y2020-2021
C. How many times was this observation measured or evaluated in thi	is reporting period?
C. 220., 220.2, 120.2 (100. 120.)	2
	(ex.: samples/participants/eve
D. Has your MS4 made progress toward this measurable goal during	this reporting period? • Yes O No
E. Is your MS4 on schedule to meet the deadline set forth in the SWM	
2. Is your 1/15 / On sometime to inceed the demand see 102 on the second	• Yes O No
F. Briefly summarize the stormwater activities planned to meet the go the next reporting cycle (including an implementation schedule).	oals of this MCM during
Compare current annual use to the prior five years. Evaluate if a change in potential alternative for salt use reduction.	n technique would be a

Name of MS4/Coalition Town of Queensbury

## **MS4 Annual Report Form**

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

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SPDES ID

7. Evaluating Progress Toward Measurable Goals MCM 6		
Use this page to report on your progress and project plans toward achieving measurable adentified in your Stormwater Management Program Plan (SWMPP), including requirem II.C.1. Submit additional pages as needed.		art
A. Briefly summarize the Measurable Goal identified in the SWMPP in this report	ing perio	d.
Collection of chloride and specific conductance analysis of water samples from town ro	ads.	
B. Briefly summarize the observations that indicated the overall effectiveness of the	is Measu	rable
Protocols and system developed in 2013-2014. On February 4th, 2021 two samples were by the highway department & SWCD staff from two different outfalls during winter run our water sampling lab being closed all year for COVID, we were only able to sample for conductivity in the field.	off. Due	
C. How many times was this observation measured or evaluated in this reporting p	eriod?	
		2
	mples/part:	
D. Has your MS4 made progress toward this measurable goal during this reporting		O No
DAGA SALALA ASSALA JAJIST TA CAMAR SA ANA CANADO	• ies	O NO
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?	• Yes	○ No
F. Briefly summarize the stormwater activities planned to meet the goals of this Mother the next reporting cycle (including an implementation schedule).		
Continue to sample 1-2 times per reporting year.		
MCM 6 Page 3 of 3		

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Name of MS4/Coalition Town of Queensbury	N Y R 2 0 A 1 1 2
7. Evaluating Progress Toward Measurable Goals I	MCM 6
Use this page to report on your progress and project pla identified in your Stormwater Management Program Pla III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identifie	d in the SWMPP in this reporting period.
Minimize impacts from on-site septic systems to munic diverting surface and ground water sources away from mowing of vegetation and reduce excess water volume	systems. Maintain system with routine
B. Briefly summarize the observations that indicate Goal.	d the overall effectiveness of this Measurable
System is functioning accordingly, no impacts to or frozenium through the season and system is pumped out o	
Repairs to building inputs are conducted immediately.	
C. How many times was this observation measured	or evaluated in this reporting period?
	(ex.: samples/participants/events)
D. Has your MS4 made progress toward this measu	rable goal during this reporting period?  • Yes • No
E. Is your MS4 on schedule to meet the deadline set	forth in the SWMPP?
F. Briefly summarize the stormwater activities plan the next reporting cycle (including an implement	
Replace aging fixtures with water efficient models as n systems.	eeded. Continue proper maintenance of

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SPDES ID

Name of MS4/Coalition	Town of Queensbury	N Y R 2 0 A 1 1 2
7. Evaluating Prog	gress Toward Measurable Goals MCM 6	
identified in your Ste	ort on your progress and project plans toward ormwater Management Program Plan (SWM) tional pages as needed.	
A. Briefly summar	ize the Measurable Goal identified in the S	SWMPP in this reporting period.
Continue to develop maintenance activiti	o maintenance plan that decreases stormwater ies and utilize plan.	pollution from Town building
B. Briefly summar Goal.	ize the observations that indicated the over	rall effectiveness of this Measurable
	er disposal of all building cleaning wastes int arator, covered wash bay and salt shed were i 2020-2021.	
C How many time	es was this observation measured or evalua	ted in this reporting period?
c. How many time	is was this observation measured of evalua	teu in this reporting period.
		(ex.: samples/participants/ever
D. Has your MS4 r	made progress toward this measurable goa	I during this reporting period?  • Yes • No
E. Is your MS4 on	schedule to meet the deadline set forth in t	
E Driefly summer	ize the stormwater activities planned to mo	• Yes O No
	ng cycle (including an implementation scho	
Continue to identify	improvements and utilize plan.	
	MCM 6 Page 3 of 3	

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

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Name of MS4/Coalition	Town of Queensbury	N Y R 2 0 A 1 1 2
7. Evaluating Prog	gress Toward Measurable Goals MCM 6	
identified in your Str III.C.1. Submit addit	ort on your progress and project plans toward ormwater Management Program Plan (SWMI tional pages as needed.	PP), including requirements in Part
A. Briefly summar	ize the Measurable Goal identified in the S	WMPP in this reporting period.
Decrease lawn care	waste.	
B. Briefly summar Goal.	ize the observations that indicated the over	rall effectiveness of this Measurable
buildings including the grass clippings.	left on site for nutrient reabsorption. Garbage the Water Department, Parks and Rec. and B At the Pineview Cemetery, grass clippings ar on their 30 acres of maintained lawn.	uildings and Grounds are leaving
C. How many time	es was this observation measured or evaluat	ted in this reporting period?
C. 110W many time	S Was this object values in casal or of the	3 0
		(ex.: samples/participants/events
D. Has your MS4 r	nade progress toward this measurable goal	l during this reporting period?  ● Yes ○ No
F Is your MSA on	schedule to meet the deadline set forth in t	
E. 15 your M54 on	schedule to meet the deadine set for them to	• Yes O No
	ize the stormwater activities planned to me ng cycle (including an implementation sche	
Continue with low i	impact lawn care maintenance activities and g	garbage cleanup.

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

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Name of MS4/Coalition	Town of Queensbury		NY	R 2 0 A 1	. 1 2
7. Evaluating Prog	gress Toward Measurable G	Goals MCM 6			
identified in your St	ort on your progress and projectormwater Management Progressional pages as needed.				Part
A. Briefly summar	rize the Measurable Goal ide	entified in the S	WMPP in this	reporting per	iod.
Record and docume	ent fertilizer/lawn care chemic	cal use on prope	rties.		
B. Briefly summar Goal.	rize the observations that inc	dicated the over	all effectivene	ess of this Meas	surable
No fertilizers or pes nutrients to be reabs	sticides were used for lawn ca sorbed.	re this year. Gra	ss clipping are	left in place for	
C. How many time	es was this observation meas	sured or evalua	ted in this repo	orting period?	
				(ex.: samples/pa	1
D. Has vour MS4 1	made progress toward this n	neasurable goal	during this r		
3	1 8	J	Ü	• Yes	○ No
E. Is your MS4 on	schedule to meet the deadli	ne set forth in t	he SWMPP?		
				• Yes	
	rize the stormwater activities ing cycle (including an imple			this MCM du	ring
Ensure that appropr additional pesticide	riate fertilizer rates are mainta e treatments.	ined to improve	soil health and	reduce reliance	e on

Name of MS4/Coalition Town of Queensbury

### **MS4 Annual Report Form**

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

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7. Evaluating Progress Toward Measurable Goals MCM 6	
Use this page to report on your progress and project plans toward achieving measidentified in your Stormwater Management Program Plan (SWMPP), including r III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the SWMPP in this	reporting period.
Prioritize catch basins for repair.	
B. Briefly summarize the observations that indicated the overall effectivene Goal.	ss of this Measurable
The Town HWD performs repairs as needed during the year. The HWD repaire during routine maintains and clean outs.	d 11 catch basins
C. How many times was this observation measured or evaluated in this repo	orting period?
D. Has your MS4 made progress toward this measurable goal during this re	<pre>(ex.: samples/participants/event enorting period?</pre>
D. Has your 17154 made progress to war a time incommand goar and re-	• Yes O No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?	● Yes ○ No
F. Briefly summarize the stormwater activities planned to meet the goals of the next reporting cycle (including an implementation schedule).	
The Town will continue to repair as needed.	
MCM 6 Page 3 of 3	

Name of MS4/Coalition Town of Queensbury

### **MS4 Annual Report Form**

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SPDES ID

7. Evaluating Progress Toward Measurable Goals MCM 6
Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.
A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.
Evaluate maintenance procedures for opportunities to reduce discharge to storm sewer systems at the highway department.
B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.
Stormwater runoff is reduced from highway department vehicle maintenance location. A NYSDEC grant was acquired and a stormwater separator was installed during the construction of the new highway garage in 2020. The construction also included a covered wash bay and salt storage.
C. How many times was this observation measured or evaluated in this reporting period?  (ex.: samples/participants/events)
D. Has your MS4 made progress toward this measurable goal during this reporting period?  • Yes • No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?  • Yes • No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).
Continue to evaluate effectiveness of procedures to reduce stormwater runoff form vehicle maintenance.
MCM 6 Page 3 of 3

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

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SPDES ID

Name of MS4/Coalition	Town of Queensbury					NY	R 2	0 A 1	1 1 2
7. Evaluating Prop	gress Toward l	Measurable (	Goals MCM	I 6					
Use this page to repeidentified in your St III.C.1. Submit addi	tional pages as	ngement Prog needed.	ram Plan (S	WMPP),	, inclu	iding r	equire	ments in	
Properly clean up a									
B. Briefly summar Goal.	rize the observa	ntions that in	ndicated the	overall	effec	tivene	ess of tl	his Mea	surable
Pollution prevention	n and good hou	sekeeping BN	MPs and IDI	DE were	prese	nted a	t a traiı	ning on	
February 17, 2021 a	-			aluated	in th	is repo	orting	period?	
							(ex.: #	samples/pa	1 articipants/eve
D. Has your MS4 i	made progress	toward this	measurable	goal du	ıring	this re	eportin	<b>g perio</b> ● Yes	
E. Is your MS4 on	schedule to me	eet the deadl	ine set fortl	in the S	SWM	IPP?		• Yes	○ No
F. Briefly summar the next reporti						oals of	this M		
Maintain and update prevention/clean up		ary. Train ad	lditional pers	sonnel as	s need	led and	d obtair	n spill	

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

Name of MS4/Coalition Town of Queensbury	SPDES ID   N   Y   R   2   0   A   1   1   2
7. Evaluating Progress Toward Measurable Goals MCM 6	
Use this page to report on your progress and project plans toward aclidentified in your Stormwater Management Program Plan (SWMPP) III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the SW	MPP in this reporting period.
Perform self-assessments of all operations on a rotating 3 year sched	dule.
B. Briefly summarize the observations that indicated the overall Goal.	effectiveness of this Measurable
Self-assess 33% of Town operations per year. All departments completed a full self-assessment in 2019.	
C. How many times was this observation measured or evaluated	
	(ex.: samples/participants/events
D. Has your MS4 made progress toward this measurable goal de	
E. Is your MS4 on schedule to meet the deadline set forth in the	● Yes ○ No  SWMPP?  ● Yes ○ No
F. Briefly summarize the stormwater activities planned to meet the next reporting cycle (including an implementation schedu	the goals of this MCM during
In 2019, the five departments (Highway, Buildings and Grounds, Pa Wastewater, and Pineview Cemetery) completed the self-assessmen	

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

Name of MS4/Coalition	n Town of Queensbury		N Y R 2 0 A 1	. 1 2
7. Evaluating Pro	ogress Toward Meas	surable Goals MCM 6		
identified in your S		ent Program Plan (SWM)	achieving measurable goals PP), including requirements in	Part
A. Briefly summa	rize the Measurable	Goal identified in the S	SWMPP in this reporting per	riod.
Eliminate salt stora	age facility seepage.			
B. Briefly summa Goal.	rize the observations	s that indicated the over	rall effectiveness of this Meas	surable
	pected ten times withi were installed in Y20		new salt storage and covered	
C. How many tim	es was this observat	ion measured or evalua	ted in this reporting period?	
				1 0
D. Has your MS4	made progress towa	ard this measurable goa	ex.: samples/pa l during this reporting perio Yes	
E. Is your MS4 o	n schedule to meet th	ne deadline set forth in t		ON
		activities planned to me an implementation sche	Yes eet the goals of this MCM duedule).	○ No ring
Continue to inspec	ct twenty five times pe	er year.		

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

			DES							
Name of MS4/Coalition	Town of Queensbury	N	11	R	2	0	A	1	1	2

MS4 Description	Answer	Check NA	(POC)
NYC EOH Watershed	Allswei	CHECKINA	i oe)
Traditional Land Use	1,2,3,4,5,6,7a-d,8a,8b,9	10,11,12	Phosphorus
Traditional Non-Land Use	1,2,3,4,7a-d,8a,8b,9	5,10,11,12	Phosphorus
Non-Traditional	1,2,77a-d,8a,8b,9	3,4,5,10,11,12	Phosphorus
Onondaga Lake Watershed			-
Traditional Land Use	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Non-Traditional	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Greenwood Lake Watershed	-,-,/,/-		
Traditional Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Non-Traditional	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Oyster Bay	, ., .,,	-	<u> </u>
Traditional Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Traditional Non-Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Non-Traditional	1.4.7a-d.9	2,3,4,5,8a,8b,10,11,12	Pathogens
Peconic Estuary	_	-	
Traditional Land Use	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen
Traditional Non-Land Use	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen
Non-Traditional	1,4,7a-d,8a,9	2,3,4,5,8b,10,11,12	Pathogens and Nitrogen
Oscawana Lake Watershed	-		
Traditional Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Fraditional Non-Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Non-Traditional	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
LI 27 Embayments		-	-
Traditional Land Use	1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
Traditional Non-Land Use	1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
Non-Traditional	1,2,3,4,7a-d,9	5,6,8a,8b,10,11,12	Pathogens

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

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		SPDES ID		
Na	me of MS4/Coalition Town of Queensbury	N Y R 2	0 A	1 1 2
3.	Does your MS4/Coalition have a Stormwater Conveyance S and Maintenance Plan Program?	ystem (infrastructi ○ Yes	ıre) İnsj O No	pection N/A
4.	Estimate the percentage of on-site wastewater treatment sys and maintained or rehabilitated as necessary in this reporti			cted
5.	Has your MS4/Coalition developed a program that provided NYSDEC SPDES General Permit for Stormwater Discharge (GP-0-08-001) to reduce pollutants in stormwater runoff from disturb five thousand square feet or more?	es from Constructi	on Activ	vities
6.	Has your MS4/Coalition developed a program to address por runoff from new development and redevelopment projects to equal to one acre that provides equivalent protection to the Permit for Stormwater Discharges from Construction Active New York State Stormwater Design Manual Enhanced Standards?	hat disturb greate NYS DEC SPDES ities (GP-0-08-001)	r than or General , includ	r I
7a	.Does your MS4/Coalition have a retrofitting program to rec phosphorus/nitrogen/pathogen loading?	luce erosion or ○ Yes	O No	• N/A
7b	.How many projects have been sited in this reporting period	?		
7c.	. What percent of the projects included in 7b have been comp	oleted in this repor	ting per	iod?
7d	.What percent of projects planned in previous years have be	en completed?		%
		$\circ$ No	Projects	Planned
8a	.Has your MS4/Coalition developed and implemented a turf procedures policy that addresses proper fertilizer application lands?			N/A
8b	.Has your MS4/Coalition developed and implemented a turf procedures policy that addresses proper disposal of grass cl	ippings and leaves	from	
	municipally owned lands?	$\bigcirc$ Yes	O No	N/A

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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 Queensbury	N Y R 2	0 A	1 1 2
9. Has your MS4/Coalition developed and implemented a program of	-	_	• NI/A
10. Has your MS4/Coalition enacted a local law prohibiting pet waste prohibiting goose feeding?	on municipa	l prope	N/A rties and N/A
11. Does your MS4/Coalition have a pet waste bag program?	○ Yes	O No	• N/A
12. Does your MS4/Coalition have a program to manage goose populations?	○ Yes	O No	• N/A