MS4 Annual Report Cover Page

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

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

Name of MS4			·	
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OR

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

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

OR

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

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

Name of Coalition		

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MS4 Annual Report Cover Page

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

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

Provide SPDES ID of each permit		SPDES ID
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MCC form for period ending March 9, 2 0 2 2

SPDES ID

Name of MS4 SUNY Buffalo State College	N	I Y	R	2	0	A	5	0	4
Each MS4 must submit an MCC form.									
Section 1 - MCC Identification Page									
Indicate whether this MCC form is being submitted to certify endorsement or • An Annual Report for a single MS4	acce	epta	nce	of:					
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 bindi	ıng a	agre	eme	ents	S.				
If Joint Report, enter coalition name:									

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

	SPI	DES	\mathbf{ID}						
Name of MS4 SUNY Buffalo State College	N	Y	R	2	0	А	5	0	4
Name of MS4									

Section 2 - Contact Information

Important Instructions - Please Read

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

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

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

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

For each contact, select all that apply:

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

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MCC form for period ending Water 9, 2 0 2 2 SPDES ID
Name of MS4 SUNY Buffalo State College NYR20A504
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).
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If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.
For each contact, select all that apply:
O Principal Executive Officer/Chief Elected Official
Duly Authorized Representative
O Local Stormwater Public Contact
O Stormwater Management Program (SWMP) Coordinator
○ Report Preparer
First Name MI Last Name
First Name Jeffrey R Hammer
Title D i r e c t o r , E n v i r o n . , H e a l t h , S a f e t y
Address
City State Zip B u f f a l o N Y 1 4 2 2 2 2 - 1 0 9 5
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Phone County Erie Erie
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MCC form for period ending March 9, $ z \cup z z $
SPDES ID N Y R 2 0 A 5 0 4
Name of MS4 SUNY Buffalo State College N Y R 2 0 A 5 0 4
Section 2 - Contact Information
Important Instructions - Please Read
Contact information must be provided for <u>each</u> of the following positions as indicated below:
1. Principal Executive Officer, Chief Elected Official or other qualified individual (per
GP-0-08-002 Part VI.J). 2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly
Authorized Representative is signing this form)
3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for
coordination/implementation of SWMP).
5. Report Preparer (Consultants may provide company name in the space provided).
A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information
once and check all positions that apply to that individual.
If a new Duly Authorized Representative is signing this report, their contact information must be
provided and a signature authorization form, signed by the Principal Executive Officer or Chief
Elected Official must be attached.
For each contact, select all that apply:
● Principal Executive Officer/Chief Elected Official
O Duly Authorized Representative
O Local Stormwater Public Contact
O Stormwater Management Program (SWMP) Coordinator
O Report Preparer
First Name MI Last Name
First Name
Title President
Address
1 3 0 0 E 1 m w o o d A v e n u e
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MCC form for period ending March 9, 2 0 2 2

	SPDES ID
Name of MS4 SUNY Buffalo State College	N Y R 2 0 A 5 0 4
Section 3 - Partner Information	
Did your MS4 work with partners/coalition to complete some or all permperiod?	nit requirements during this reporting O Yes No
If Yes, complete information below. Submit a separate sheet for each partner. Information provided accepted. If your MS4 cooperated with a coalition, submit one scoalition. It is not necessary to include a separate sheet for each	sheet with the name of the
If No, proceed to Section 4 - Certification Statement.	
Partner/CoalitionName	
D. L. (C. 141 - Name (cont.)	SPDES Partner ID - If applicable
Partner/Coalition Name (con't.)	N Y R 2 0
Address	
City	te Zip
	-
eMail	
Phone Legally with GF	Binding Agreement in accordance 2-0-08-002 Part IV.G.? O Yes O No
What tasks/responsibilities are shared with this partner (e.g. MM1	School Programs or Multiple Tasks)?
O MM1	
O MM2	
O MM3	
O MM4	
O MM5	
O MM6	
Additional tasks/responsibilities	
 Watershed Improvement Strategy Best Management Practices watersheds included in GP-0-08-002 Part IX. 	s required for MS4s in impaired
THEOLOGICAL MARKAGES AND THE STREET	

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

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Name of MSA	SUNY Buffalo State College	-	N	Y	R	2	0	Α	5	0	4
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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 Jeffery	MI Last Nar	m m e r	
Title (Clearly print title of individual signing report) D i r e c t o r , E n v . ,	H e a l t	h, and	Safety
Signature	·		
fffing 1 h	·	Date 0 5 / /	1612022

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 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 SUNY Buffalo State College NYR2 0 | A 5 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 No ○ Yes One. If Yes, choose one of the following O Report(s) attached to the annual report O 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 URL URL

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

If submitting this form as part of a joint report on behalf of	
SUNY Buffalo State College	SPDES ID N Y R 2 0 A 5 0 4
Name of MS4/Coalition	
Minimum Control Measure 1. Public Ed	ucation and Outreach
The information in this section is being reported (check one):	
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 	
1. Targeted Public Education and Outreach Best Managem	ent Practices
Check all topics that were included in Education and Outreach of	luring this reporting period:
O Construction Sites	O Pesticide and Fertilizer Application
 General Stormwater Management Information 	O Pet Waste Management
O Household Hazardous Waste Disposal	Recycling
O Illicit Discharge Detection and Elimination	O Riparian Corridor Protection/Restoration
● Infrastructure Maintenance	Trash Management
○ Smart Growth	O Vehicle Washing
Storm Drain Marking	O Water Conservation
O Green Infrastructure/Better Site Design/Low Impact Development	O Wetland Protection
<pre> Other: s p i l l l / l e a k p r e v e n t i o r other </pre>	○ None 1 & control
2. Specific audiences targeted during this reporting period	•

- Public Employees
 Contractors
 Developers
 Businesses
 General Public
 Restaurants
 Industries
- Other: O Agricultural

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

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

SPDES ID

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

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Name of MS4/Coalition SUNY Buffalo State College	N	Y	R	2	0	А	5	0	4
Name of MS4/Coalition									

4. Evaluating Progress Toward Measurable Goals MCM 1

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

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

Continue to increase student & public awareness of general concepts & impacts associated with SWP/SWP2 by conducting events or other opportunities, such as Great Lakes Center tours & an environmental information fair/event, to convey information on SWP, POCs, & SWP2 to the public. Note these events/opportunities were expected to be size-limited or canceled due to Covid-19 restrictions/protective measures implemented by the college to reduce gatherings & density.

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

During this reporting period, there were approximately 250 attendees on tours/events provided by the college GLC, which included talking points on storm water pollution, POCs, and SWP2. The college's Sustainability Committee also held a virtual event for the public with approximately 30 attendees on April 30, 2021, where SWP2 information was presented. In-person events were canceled or attendance was limited during this period due to covid-19 related safety restrictions.

C. How man	v times was this	observation measured	or evaluated in	this reporting	period
С. нож тап	y times was this	Obsci vation measures		1 0	· —

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(ex.: samples/participants/events)

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 SWMPP?

Yes O 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 increase student & public awareness of general concepts & impacts associated with SWP/SWP2 by conducting events or other opportunities, such as GLC tours & environmental information fair or event, to provide information on SWP, POCs, & SWP2 to the public. A public environmental information event is scheduled for April 29, 2022. Holding these public gathering events/activities are contingent upon covid restrictions remaining lifted.

issued.

MS4 Annual Report Form

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

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	SUNY Buffalo State College		N Y R 2 0 A	A 5 0 4
4. Evaluating Pro	ogress Toward Measurable Go	als MCM 1		
dentified in your S III.C.1. Submit add	port on your progress and project Stormwater Management Prograr ditional pages as needed.	n Plan (SWMPP), inc	cluding requirement	is iii r ait
A. Briefly summa	arize the Measurable Goal iden	tified in the SWMP	P in this reporting	g period.
SWP2 training/bri	or awareness of campus SWMP a defing sessions or obtaining SWP services are procured.	and SWP2 policies and 2 compliance certific	d procedures by pro ations as new proje	oviding ects arise
	•			
contractor service	ation prevention compliance certies/projects initiated during this rentity during this period for a new	porting cycle. A mee	ed from 7 new coneting/briefing was a	tractors for ilso held
C. How many tin	nes was this observation measu	ired or evaluated in		8
D. Has your MS	4 made progress toward this M	Ieasurable Goal dur	ing this reporting	les/participants/e period? Yes O No
E. Is your MS4 o	on schedule to meet the deadlin	ne set forth in the SV	VMPP?	Yes O No
F. Briefly summ	arize the stormwater activities rting cycle (including an imple	planned to meet the mentation schedule)	e goals of this MC	M during
Continue to obtain	in SWP2 compliance certification e or new contractor services are no with new/revised requirements	ns or provide SWP2 t	raining/briefing ses	1100 40

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

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 Progress Toward Measurable Goals MCM 1

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

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

Increase public (students and employees) awareness of the potential impacts to storm water and receiving waters from POC sources, including litter, leaks, spill residues and illicit discharges, and storm water pollution prevention prevention (SWP2) measures taken by the college through a SWP2 informational survey solicitation.

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

There were a total of 127 respondents to the SWP2 informational survey questionaire during this report cycle, which is approximately 74% of the total achieved during the last pre-pandemic year (2019). The decrease is believed due to a reduced on-site population and other ongoing Covid-19 pandemic related impacts. Overall there were 59% correct responses to factual questions in the survey, which is a slight (2%) increase compared to last pre-pandemic (i.e., 2019) reporting year.

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 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 MCM during the next reporting cycle (including an implementation schedule).

A SWP2 informational survey solicitation is planned for the 4th quarter of the next reporting cycle. Modify activities as necessary to align with new/revised requirements that may be contained in the final version of the revised MS4 permit, once it is issued.

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

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank. SPDES ID SUNY Buffalo State College YR 0 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: # Events Cleanup Events 0 #Comments Comments on SWMP Received 6 7 1 1 1 Phone # 8 Community Hotlines Phone # Phone# Phone # # Attendees O Community Meetings Sq. Ft. O Plantings 4 #Drains 4 Storm Drain Markings # Attendees O Stakeholder Meetings # Events O Volunteer Monitoring SW Р 2 r ν 0 | p o n u Other: Pub 1 | i i n 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 1 # Days Run Newspaper Advertising # Days Run O TV/Radio Notices Other:

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

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

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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 Name of MS4/Coalition SUNY Buffalo State College 0 A 5 0 N|Y|R|23. Where can the public access copies of this annual report, Stormwater Management Program SWMP) Plan and submit comments on those documents? Enter address/contact info and select radio button to indicate which document is available and whether comments may be submitted at that location. Submit additional pages as needed. • SWMP Plan Comments Annual Report MS4/Coalition Office. Department f t a n d Sa е У th Η 1 t 1 е а i n m е n а v r 0 En Address d n u е 0 E 1 m W 0 0 Α V е 3 0 0 9 1 C \mathbf{T} 2 C R Zip City 2 2 2 NY 1 4 f f 1 Blu а 0 Phone 3 6 8 7 8 6 1 1 6 7 Comments O Annual Report O SWMP Plan O Library Address Zip City Phone SWMP Plan O Comments Annual Report Other Address io C t e r n е n е r а t S i i 0 i S р F a С t е Zip City 0 1 Y 4 2 2 2 N f 1 f а 0 Bu Phone 8 6 1 6 8 7 7 1 O Comments O SWMP Plan Annual Report • Web Page URL: f f 1 t а t h s b u а 0 t. 1 h а 1 e n а е i o n m r t 0 r 1 r е р n n u а te r _ a W а d u s t 0 r m _ е е f i tli llianc е cler 0 m p Please provide specific address of page where report can be accessed - not home page. O Comments O eMail

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

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Name of MS4/Coalition SUNY Buffalo State College	N Y R 2	0 A 5	0 4
4.a. If this report was made available on the internet, what date	was it posted?		
Leave blank if this report was not posted on the internet.	0 3 / 3 1	/ 2 0	2 2
4.b. For how many days was/will this report be posted?			6 0
If submitting a report for single MS4, answer 5.a If submitting	g a joint report, an	swer 5.b	
5.a. Was an Annual Report public meeting held in this reportin If Yes, what was the date of the meeting?	g period?	O Yes	No No
If No, is one planned?		○ Yes	No
5.b. Was an Annual Report public meeting held for all MS4s co	ntributing to this	report di	uring
this reporting period?		O Yes	O No
If No, is one planned for each?		O Yes	○ No
6. Were comments received during this reporting period? If Yes, attach comments, responses and changes made to SWMP in response to comments to this report.		○ Yes	No

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

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SPDES ID

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7. Evaluating Pr	ogress Toward Measu	rable Goals MCM 2			
identified in your S	eport on your progress a Stormwater Managemen ditional pages as needed	nt Program Plan (SWM	achieving measurable PP), including require	e goals ments in Part	
A. Briefly summa	arize the Measurable (Goal identified in the S	SWMPP in this repo	rting period.	
Recruit volunteers gathering event/ac gatherings of this	s and coordinate a commetivity is contingent on nature.	munity clean up event. I the lifting of Covid-19 p	Note that holding this pandemic related restr	public ictions on	
Goal.	arize the observations				ble
On September 25	th a community event v	vas neid wim 3/4 partie	ipants, including 272	, , , , , , , , , , , , , , , , , , ,	
C. How many tin	mes was this observati	on measured or evalua	nted in this reporting	g period?	
			· ·	samples/partic	1 inants/ev
D. Has your MS	4 made progress towa	rd this measurable go	·	ing period?	No No
E. Is your MS4	on schedule to meet th	e deadline set forth in	the SWMPP?	● Yes ○	No
F. Briefly summ	narize the stormwater a	activities planned to m an implementation sch	neet the goals of this nedule).	MCM during	5
Dogmit volunteer	rs and coordinate a com	munity clean up event.	Note that holding this	ons remain	d

lifted. Modify activities as necessary to align with new/revised requirements that may be contained

in the final version of the revised MS4 permit, once it is issued.

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

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ame of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
Evaluating Progress Toward Measurable Goals MCM 2	
se this page to report on your progress and project plans toward aclentified in your Stormwater Management Program Plan (SWMPP) I.C.1. Submit additional pages as needed.	nieving measurable goals , including requirements in Part
. Briefly summarize the Measurable Goal identified in the SW	
Train any student(s) and have student(s) assist with outfall reconnai ARC/GIS storm sewershed maps as necessary, stenciling storm drain nonitoring data.	ssance surveys, updating ins, and collection of flow
During this reporting cycle, two (2) students were trained and assist management program implementation aspects for the college. The stenciling, public education surveys, ARC/GIS storm sewershed mand 10 rounds of storm water outfall surveys.	Students assisted with steams
C. How many times was this observation measured or evaluated	<u> </u>
	(ex.: samples/participants/6
D. Has your MS4 made progress toward this measurable goal c	luring this reporting period? ● Yes ○ No
E. Is your MS4 on schedule to meet the deadline set forth in the	e SWMPP? ● Yes ○ No
F. Briefly summarize the stormwater activities planned to mee the next reporting cycle (including an implementation sched	t the goals of this MCM during lule).
Train any student(s) and have student(s) assist with outfall reconnate ARC/GIS storm sewershed maps as necessary, stenciling storm dramonitoring data. Modify activities as necessary to align with new contained in the final version of the revised MS4 permit, once it is	/revised requirements that may be

	SPDES ID
Name of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
Minimum Control Measure 3.	Illicit Discharge Detection and Elimination
The information in this section is being reported (check one):
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to t 	
1. Enter the number and approx. percent	of outfalls mapped: 7 # 1 0 0 %
2. How many of these outfalls have been so reporting period (outfall reconnaissance	creened for dry weather discharges during this e inventory)?
3.a. What types of generating sites/sewershore reporting period?	eds were targeted for inspection during this
O Auto Recyclers	○ Landscaping (Irrigation)
O Building Maintenance	○ Marinas
○ Churches	O Metal Plateing Operations
O Commercial Carwashes	Outdoor Fluid Storage
O Commercial Laundry/Dry Cleaners	O Parking Lot Maintenance
O Construction Vehicle Washouts	O Printing
O Cross-Connections	O Residential Carwashing
O Distribution Centers	○ Restaurants
O Food Processing Facilities	 Schools and Universities
O Garbage Truck Washouts	O Septic Maintenance
○ Hospitals	O Swimming Pools
O Improper RV Waste Disposal	O Vehicle Fueling
O Industrial Process Water	O Vehicle Maint./Repair Shops
O Other:	O None
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Jame of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0	4
2. Evaluating Progress Toward Measurable G	oals MCM 3	
Jse this page to report on your progress and proje dentified in your Stormwater Management Progra II.C.1. Submit additional pages as needed.	ct plans toward achieving measurable goals am Plan (SWMPP), including requirements in Part	t
A. Briefly summarize the Measurable Goal ide	entified in the SWMPP in this reporting period.	
Perform storm drain system monitoring activities specified by other environmental permits or in re	(e.g., flow monitoring, up-the-pipe inspections) a sponse to discovered or public reported conditions	S .
3. Briefly summarize the observations that inc Goal.	licated the overall effectiveness of this Measura	ıble
During this period, rainfall & flow data from 1 fl for potential illicit discharges. No illicit discharg	ow meter installed in storm sewers were assessed es were identified from the data evaluation.	-
C. How many times was this observation measure	sured or evaluated in this reporting period?	
	(ex.: samples/partic	1
O. Has your MS4 made progress toward this	neasurable goal during this reporting period?	No
E. Is your MS4 on schedule to meet the deadli	ine set forth in the SWMPP? • Yes) No
F. Briefly summarize the stormwater activities the next reporting cycle (including an impl	es planned to meet the goals of this MCM durin ementation schedule).	g
Parform storm drain system monitoring activitie	s (e.g. up the pipe inspections), as specified by other properties as necessary	10

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

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11 2000		•		SPI								
an radia litim	SUNY Buffalo State College			N	Y	R	2	0	A	5	0	4
Name of MS4/Coalition												

12. Evaluating Progress Toward Measurable Goals MCM 3

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

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

Conduct at least three (3) rounds of dry weather observation surveys at storm water outfalls, track down any illicit discharges found, and initiate elimination measures. At least one (1) round of surveys to be completed by July 1, 2021 with the remaining rounds to be completed before March 9, 2022.

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

A total of ten (10) rounds of dry weather observation surveys were completed at the storm water outfalls during this reporting cycle with seven (7) rounds completed by July 1, 2021 and the remaining three (3) rounds completed by March 9, 2022. No illicit discharges were detected during these surveys.

C. How many times was this observation measured or evaluated		2~49
A T T T T T T T T T T T T T T T T T T T	t in this renorting peri	ou :
C How many times was this observation measured of evaluated	in mis reporting per-	
C. How many times was this observation and the		

many times was tall selection.	1 0
	(ex.: samples/participants/events)

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 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).

Conduct at least three (3) rounds of dry weather observation surveys at storm water outfalls, track down any illicit discharges found, and initiate elimination measures. At least one (1) round of surveys to be completed by July 1, 2022 with the remaining rounds to be completed before March 9, 2023. Modify survey activities as necessary to align with new/revised requirements that may be contained in the final version of the revised MS4 permit, once it is issued.

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

If submitting this form as part of a joint report on behalf of a co	palition leave SPDES ID blank.
	SPDES ID
Name of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
Minimum Control Measures 4	and <u>5.</u>
Construction Site and Post-Construc	tion Control
Compet action 222	
The information in this section is being reported (check one):	
• On behalf of an individual MS4	
On behalf of a coalition How many MS4s contributed to this report?	
1a. Has each MS4 contributing to this report adopted a law, or	linance or other regulatory
mechanism that provides equivalent protection to the NYS	SPDES General Permit for • Yes O No
Stormwater Discharges from Construction Activities?	
1b. Has each Town, City and/or Village contributing to this rep equivalent to a NYSDEC Sample Local Law for Stormwate Sediment Control through either an attorney cerfification o Analysis Workbook?	r Management and Erosion and
If Yes, Towns, Cities and Villages provide date of equivalent N	IYS Sample Local Law.
11 100, 1011110, 1011111	○ 09/2004 ○ 03/2006 ● NT
2. Does your MS4/Coalition have a SWPPP review procedure	
3. How many Construction Stormwater Pollution Prevention	Plans (SWPPPs) have been
reviewed in this reporting period?	- 0
4. Does your MS4/Coalition have a mechanism for receipt and	l consideration of public
comments related to construction SWPPPs?	O Yes O No ● NT
If Yes, how many public comments were received during this r	
5. Does your MS4/Coalition provide education and training for SWPPP process?	or contractors about the local O Yes • No

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

O Notices of Violation	# -				No Authority
Stop Work Orders	#			0	O No Authority
O Criminal Actions	#				No Authority
● Termination of Contracts	#			0	O No Authority
O Administrative Fines	#				No Authority
O Civil Penalties	#				No Authority
Administrative Orders	#			0	O No Authority
• Enforcement Actions or Sanctions	#		-	0	
O Other	#				No Authority

If submitting this form as part of a joint report on behalf of a c	oalition leave SPDES ID blank.
	SPDES ID
Name of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
Name of M34/ Coantion	
Minimum Control Measure 4. Construction Site S	Stormwater Runoff Control
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. How many construction projects have been authorized for	disturbances of one acre or more
during this reporting period?	1
2. How many construction projects disturbing at least one act during this reporting period?	re were active in your jurisdiction
3. What percent of active construction sites were inspected du	uring this reporting period? • NT
	1 0 0 %
4. What percent of active construction sites were inspected m	ore than once?
4. What percent of active constitution sites were inspected in	0 %
5. Do all inspectors working on behalf of the MS4s contribut	ing to this report use the NYS
Construction Stormwater Inspection Manual?	O Yes O No ● NT
6. Does your MS4/Coalition provide public access to Stormw	ater Pollution Prevention Plans
(SWPPPs) of construction projects that are subject to MS ²	Yes ○ No ● NT
If your MS4 is Non-Traditional, are SWPPPs of construct	on projects made available for
public review?	● Yes ○ No
If Yes, use the following page to identify location(s) where SV	WPPPs can be accessed.

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

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	SUNY Buffalo State College	N	Y	R	2	0	А	5	0	4
Name of MS4/Coalition										

7. Evaluating Progress Toward Measurable Goals MCM 4

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.

College EH&S and Planning offices to perform oversight monitoring/field inspections of each active construction project during report cycle to ensure contractor and Qualified Inspector implementation of SWP2 Plan requirements as specified by the DEC General Permit for storm water discharges from construction activity. Also, EH&S performs oversight inspections to address any concerns reported by the public.

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

Oversight inspection was performed at one (1) construction project with one (1) acre or more disturbance that were active during this reporting cycle. This was the only site within the MS4 having one (1) acre or more soil disturbance during this period. Deficiencies identified during the inspection were immediately reported to the cognizant agency (State University Construction Fund) and it's contractor representatives, who initiated corrections.

C. How many times was this observation measured or evaluated in this re	eporting period?
C. How many times was this observation	
	(ex.: samples/participants/events
D. Has your MS4 made progress toward this measurable goal during this	reporting period?
D. Has your Mist made progress to the second	Yes ○ No

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

O No

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

College EH&S and Planning offices to perform oversight monitoring/field inspections of each active construction project during report cycle to ensure contractor and Qualified Inspector implementation of SWP2 Plan requirements. Oversight inspections will also be performed in response to concerns reported by the public. Modify inspection activities and frequencies as necessary to align with new/revised requirements that may be contained in final version of revised MS4 permit, once issued.

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

If submitting this form as part of a joint report on behalf of a coaliti	on leave SPDES ID blank.
	SPDES ID
ame of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
. Evaluating Progress Toward Measurable Goals MCM 4	
Jse this page to report on your progress and project plans toward achied dentified in your Stormwater Management Program Plan (SWMPP), in II.C.1. Submit additional pages as needed.	icluding requirements in rate
A. Briefly summarize the Measurable Goal identified in the SWMI	PP in this reporting period.
Increase construction contractor and BSC cognizant staff awareness of control and SWP2 obligations for projects through meetings or other for review and discuss construction run-off control and SWP2 expectation	JIIIS Of Communication to
B. Briefly summarize the observations that indicated the overall ef Goal.	ffectiveness of this Measurable
During this reporting cycle, there were no new projects and therefore recontractors and Buffalo State College cognizant staff to discuss roles a water pollution prevention.	no kick-off meetings held with and expectations for storm
	4: 19
C. How many times was this observation measured or evaluated in	0
D. Has your MS4 made progress toward this measurable goal dur	(ex.: samples/participants ing this reporting period? ● Yes ○ 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	ne goals of this MCM during
Increase construction contractor and BSC cognizant staff awareness of control and SWP2 obligations for projects through meetings or other review and discuss construction run-off control and SWP2 expectation	of construction project run-off forms of communication to

activities as necessary to align with new/revised requirements, that may be contained in the final

version of the revised MS4 permit, once it is issued.

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. 5 YR 2 0 A SUNY Buffalo State College Name of MS4/Coalition Minimum Control Measure 5. Post-Construction Stormwater Management 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. How many and what type of post-construction stormwater management practices has your MS4/Coalition inventoried, inspected and maintained in this reporting period? # Times Maintained Inspections Inventoried O Alternative Practices 3 5 5 6 • Filter Systems O Infiltration Basins Open Channels O Ponds Wetlands 2 9 4 Other

- 2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? Yes No
- 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles?
- Building Codes
 Municipal Comprehensive Plans
 Overlay Districts
 Open Space Preservation Program
 Zoning
 Local Law or Ordinance
 None
 Land Use Regulation/Zoning
 Watershed Plans
 Other Comprehensive Plan
- Other:

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 P o 1 i c y

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Name of MS4/Coalition	SUNY Buffalo State College			N Y	R	2 () A	5	0	4
4a. Are the MS4s co	ontributing to this report in	volved in a regio	nal/watersh	ed wid	le pl	annir	ıg ef	fort	?	
	•						O Y	es	•.]	10
41. Deer the MS4 he	ave a banking and credit sy	stem for stormy	vater manage	ment	prac	etices	?			
40. Does the M154 H2	ive a panking and credit sy	gtem for storm.		-			O Y	es	•]	No
4c. Do the SWMP P and approval of	lans for each MS4 contribution banking and credit of alter	nting to this report rnative siting of	a stormwatei	r man	agen	ieni j	arua prac O Y	uce	? •]	No
4d. How many storn	nwater management pract	ices have been in	nplemented a	ıs par	t of t	this s	ystei	n in	this	3
4d. How many storm	nwater management pract 1?	ices have been in	nplemented a	is par	t of t	this s	yste	m in	this	3
reporting period5. What percent of training on Low		taff responsible f O), Better Site Do	for program	imple	men	tatioi	_ n att		0 ed	s %

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

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Jame of MS4/Coalition SUNY	Y Buffao State College		NYR2	0 A 5 0 4
ame of MS4/Coantion				
	s Toward Measurable Goal			
Use this page to report o dentified in your Storm II.C.1. Submit additiona	on your progress and project powater Management Program al pages as needed.	olans toward achiev Plan (SWMPP), in	ving measurable cluding require	e goals ements in Part
	the Measurable Goal identi			. 1
Inspect post construction necessary.	n storm water management s	structures/systems a	and perform ma	aintenance as
				-
•				• • •
construction systems we DEC SMP Maintenance	ycle, one (1) new structure/syere inspected at least once. It e Guide. Surface systems (bit aning of systems was perform in the drainage catch areas,	cevel I and 2 inspectors oretention, etc.) we med as needed. Ho	ere Level 1 inspousekeeping (m	pected several echanical
C. How many times w	as this observation measur	ed or evaluated in		1 0
			·	samples/participant
D. Has your MS4 mad	de progress toward this me	asurable goal dur	ing this report	e Yes ○ No
E. Is your MS4 on sch	nedule to meet the deadline	set forth in the S	WMPP?	● Yes ○ No
F. Briefly summarize the next reporting	the stormwater activities p cycle (including an implem	planned to meet the entation schedule	e goals of this).	MCM during
Inspect post construction activities as necessary	on management structures ar to align with new/revised red MS4 permit, once it is issued	nd perform mainten quirements that may	ance as necess	ary. Modify in the final
				`

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Name of MS4/Coalitio	SUNY Buffalo State College			N Y R	2 0 7	A 5 0 4
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Minimum Cor	ntrol Measure 6. Sto	rmwater Mana	gement	<u>for Munic</u>	cipal C	<u>)peration</u>
			4			
The information in t	his section is being reported	d (check one):				
On behalf of an irOn behalf of a continuousHow remarks	ndividual MS4 alition many MS4s contributed to	this report?				
	•					
reporting peripotentially generated	MP) Plan and whether a iod. A self-assessment is nerated by the permitted of existing programs and dressed by the pollutionady.	s performed to: 1) e's operations and .d 3) identify the 1	determin facilities nunicipal	e the source; 2) evaluate operations sekeeping p	es of poet the and factoring factori	cilities n, if it's
				performed	l within	the past 3
Operation/	Activity/Facility	<u>Addressed i</u>	n SWMP	?	years?	•
	e	• Yes	○ No			O No
	ice		• No		○ Yes	No
	ntenance					O No
Salt Storage		• Yes	○ No		Yes	O No
	agement		○ No			\bigcirc No
New Municipal C	Construction and Land Dis	turbance • Yes	○ No		• Yes	\circ No
	intenance	M Voc	○ No		Yes	O No
	IS		● No		○ Yes	• No
Undrologia Unbit	at Modification	○ Yes				● No
nydrologic mabit	at ivioutiteation	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				No
	Space	A 37				O No
	ng					○ No
Stormwater Syste	m Maintenance				Yes	O No

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Name of MS4/Coalition SUNY Buffalo State College	N Y R 2	0 A 5 0 4
2. Provide the following information about municipal operation	ons good housekeep	ing programs:
 Parking Lots Swept (Number of acres X Number of times swept) 	# Acres	1 7 4
• Streets Swept (Number of miles X Number of times swept)	# Miles	1 6 7
 Catch Basins Inspected and Cleaned Where Necessary 	#	9 6
 Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary 	#	1 0
Phosphorus Applied In Chemical Fertilizer	#Lbs.	9
Nitrogen Applied In Chemical Fertilizer	# Lbs.	2 0 5 6
 Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Nutimes applied to the nearest tenth.) 	# Acres umber of	2 5 . 2
3. How many stormwater management trainings have been puduring this reporting period?	rovided to municipa	al employees
4. What was the date of the last training?	12/23	/ 2 0 2 1
5. How many municipal employees have been trained in this	reporting period?	1 2 8
6. What percent of municipal employees in relevant positions stormwater management training?	and departments r	receive 9 5 %

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

If submitting this form as part of a joint report on benall of a c	SPDES ID
Name of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
7. Evaluating Progress Toward Measurable Goals MCM 6	
Use this page to report on your progress and project plans toward a identified in your Stormwater Management Program Plan (SWMP III.C.1. Submit additional pages as needed.	P), including requirements in rait
A. Briefly summarize the Measurable Goal identified in the S	WMPP in this reporting period.
Continue current drain cleaning inspection and maintenance pract	tices.
B. Briefly summarize the observations that indicated the over Goal.	
During this period, the number of catch basins with sumps that w routine operations was 90 which is approximately 26% of the total have sumps on the campus.	rere inspected or cleaned as part of all inventory of catch basins that
C. How many times was this observation measured or evalua	ted in this reporting period?
D. Has your MS4 made progress toward this measurable goa	
E. Is your MS4 on schedule to meet the deadline set forth in t	the SWMPP? • Yes • No
F. Briefly summarize the stormwater activities planned to me the next reporting cycle (including an implementation sch	eet the goals of this MCM during edule).
Continue current drain cleaning inspection and maintenance practices, as necessary to align with new/revised requirements the version of the revised MS4 permit, once it is issued.	ctices or modify procedures and

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

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- II C. I. MCM (
Evaluating Progress Toward Measurable Goals MCM 6	
se this page to report on your progress and project plans toward ach lentified in your Stormwater Management Program Plan (SWMPP), I.C.1. Submit additional pages as needed.	ieving measurable goals including requirements in Part
. Briefly summarize the Measurable Goal identified in the SWN	MPP in this reporting period.
Require any new storm drain inspection/cleaning contractors comple	ete SWP2 compliance
ertifications.	
Official	
During this reporting cycle, the inspections and cleaning of the storn by 2 contractor entities, who completed the SWP2 compliance certif	n drain system, were performed ications.
C. How many times was this observation measured or evaluated	in this reporting period? (ex.: samples/participants/e
D. Has your MS4 made progress toward this measurable goal du	
). Has your MIS4 made progress toward this measures grant	● 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 next reporting cycle (including an implementation schedu	the goals of this MCM during ale).
Require any new contractors performing storm drain inspection/clear compliance certification. Modify procedures and practices as necess requirements that may be contained in the final version of the revise	sary to aligh with hew/levised

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

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ble Goals MCM 6		
project plans toward ach Program Plan (SWMPP).	nieving measurab , including requir	le goals ements in Part
or other areas for potenti	al POCs and SW	P2 good
at indicated the overall	effectiveness of	this Measurable
	al identified in the SW	

C. How many times was this observation measured or evaluated in this reporting period?

improvement were immediately brought to the attention of the cognizant supervisor for correction.

(ex.: samples/participants/events)

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 SWMPP?

• Yes O No

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

Inspect/assess at least ten (10) material handling or other areas for potential POCs and SWP2 good housekeeping measures. Modify procedures and assessment activities as necessary to align with new/revised requirements that may be contained in the final version of the revised MS4 permit, once it is issued.

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

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If submitting this form as part of a joint report on behalf of a co-	alition leave SPDES ID blank.
	SPDES ID
ame of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
inte of this is countries.	
The LM much la Cools MCM 6	
Evaluating Progress Toward Measurable Goals MCM 6	
Use this page to report on your progress and project plans toward action of the second	hieving measurable goals), including requirements in Part
. Briefly summarize the Measurable Goal identified in the SW	MPP in this reporting period.
Perform monthly visual inspections of oil storage tanks as specified Prevention Control and Countermeasures (SPCC) plan.	by the college oil Spill
3. Briefly summarize the observations that indicated the overal	
Goal. During this reporting cycle, visual inspection of each storage tank, oil leaks, condition, and maintenance needs was completed on a mo	specified by the SPCC plan, for onthly basis and recorded.
C. How many times was this observation measured or evaluate	d in this reporting period?
3. How many times was this observation measured of evaluate	
	(ex.: samples/participant:
D. Has your MS4 made progress toward this measurable goal of	during this reporting period? ● Yes ○ No
E. Is your MS4 on schedule to meet the deadline set forth in the	e SWMPP? ● Yes ○ No
F. Briefly summarize the stormwater activities planned to mee the next reporting cycle (including an implementation sched	t the goals of this MCM during
Perform monthly visual inspections of oil storage tanks, as specific Modify procedures and activities as necessary to align with new/re contained in the final version of the revised MS4 permit, once it is	evised requirements that may be

it is issued.

MS4 Annual Report Form

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

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II Submitting	uns form as part of a joint report		SPDES ID
Name of MS4/Coalition	UNY Buffalo State College		N Y R 2 0 A 5 0 4
. Evaluating Prog	ress Toward Measurable Goa	lls MCM 6	
dentified in your Sto	rt on your progress and project rmwater Management Program onal pages as needed.	plans toward achievi Plan (SWMPP), inc	ing measurable goals luding requirements in Part
A. Briefly summari	ze the Measurable Goal ident	tified in the SWMP	P in this reporting period.
Increase staff awaren SWP2 practices, inc	ness of POCs (floatables, oxyge luding housekeeping through S	en demanders, pathog SWP2 training of des	gens, and phosphorus) and ignated staff.
Goal.		,	ectiveness of this Measurable
During this reporting including good house training is approximate.	g cycle, a total of 128 employed sekeeping. The cumulative (mu ately 95%.	es received training of lti-year) total of relev	on POCs and SWP2 practices, vant staff receiving SWP2
	· · · · · · · · · · · · · · · · · · ·		
C. How many time	s was this observation measu	red or evaluated in	this reporting period? 1 2 8 (ex.: samples/participants/
D. Has your MS4 1	nade progress toward this me	easurable goal durii	
E. Is your MS4 on	schedule to meet the deadline	e set forth in the SV	VMPP? ● Yes ○ No
F. Briefly summan	ize the stormwater activities paged including an implen	planned to meet the nentation schedule)	goals of this MCM during
Increase staff aware	eness of POCs and SWP2 practed staff. Modify procedures and	ices, including good d training activities a	housekeeping, through SWP2

new/revised requirements that may be contained in the final version of the revised MS4 permit, once

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

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Additional Water	shed Improvemen	t Strategy Best Man	agement Practices
	1 1 Cabools	analı	
e information in this section		. One).	
On behalf of an individual N On behalf of a coalition	•		
How many MS4	ls contributed to this re	port?	
S4s must answer the qu	estions or check NA as	s indicated in the table	below.
548 must answer the qui			
MS4 Description	Answer	Check NA	(POC)
NYC EOH Watershed			Phosphorus
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 3,4,5,10,11,12	Phosphorus
Non-Traditional	1,2,77a-d,8a,8b,9	3,4,3,10,11,12	-
Onondaga Lake Watershed	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
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 Greenwood Lake Watershed	1,0,74-4,64,7	-,-,-,-,-,-,-,-,-	<u>-</u>
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		-	- D-41
Traditional Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens 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	1 atriogens
Peconic Estuary		2,3,5,6,8b	Pathogens and Nitrogen
Traditional Land Use	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen
Traditional Non-Land Use	1,4,7a-d,8a,9,10,11,12 1,4,7a-d,8a,9	2,3,4,5,8b,10,11,12	Pathogens and Nitrogen
Non-Traditional	1,4,7a-u,0a,9	2,2,1,0,00,10,00,	-
	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Oscawana Lake Watershed	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Oscawana Lake Watershed Traditional Land Use		2,3,5,8b,10,11,12	Phosphorus
Oscawana Lake Watershed Traditional Land Use Traditional Non-Land Use	1,4,6,7a-d,8a,9	2,5,5,00,10,11	
Oscawana Lake Watershed Traditional Land Use Traditional Non-Land Use Non-Traditional	1,4,6,7a-d,8a,9	-	
Oscawana Lake Watershed Traditional Land Use Traditional Non-Land Use Non-Traditional LI 27 Embayments	1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
Oscawana Lake Watershed Traditional Land Use Traditional Non-Land Use Non-Traditional	-	-	Pathogens Pathogens Pathogens

Estimate what percentage was mapped in this reporting period.

			SPDE	S ID		
Mai	fame of MS4/Coalition SUNY Buffalo State College		NY	R 2	0 A 5	0 4
LYA	and of tyle 4. Countries					
3.	. Does your MS4/Coalition have a Stormwater Conveyance S and Maintenance Plan Program?	System	i (infra	structur O Yes	•e) Insp∙ ○ No	ection N/A
4.	. Estimate the percentage of on-site wastewater treatment sy and maintained or rehabilitated as necessary in this report	stems ing pe	that ha	ve been	inspect	ted 0 %
5.	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 fr disturb five thousand square feet or more?	ges iro	m Con nstruct	struction	n Acuvi	ities
6.	6. Has your MS4/Coalition developed a program to address prunoff from new development and redevelopment projects equal to one acre that provides equivalent protection to the Permit for Stormwater Discharges from Construction Actithe New York State Stormwater Design Manual Enhanced Standards?	that d e NYS ivities	DEC S (GP-0-0	greater SPDES (08-001),	inan or General includi	
72	7a. Does your MS4/Coalition have a retrofitting program to rephosphorus/nitrogen/pathogen loading?	educe	erosion	or O Yes	O No	• N/A
71	7b.How many projects have been sited in this reporting period	d?				
7	7c. What percent of the projects included in 7b have been com	nplete	d in this	s report	ing peri	iod?
70	7d. What percent of projects planned in previous years have b	een co	omplete			%
					_	Planned
8	8a. Has your MS4/Coalition developed and implemented a tur procedures policy that addresses proper fertilizer applicat lands?	rf man tion or	agemei munic	nt practi cipally o O Yes	ices and wned O No	
8	8b. Has your MS4/Coalition developed and implemented a ture procedures policy that addresses proper disposal of grass municipally owned lands?	rf man clippi	ageme ngs and	nt pract l leaves O Yes	ices and from O No	d ● N/A

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

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	In the first of the second of	SI	PDES ID		
Name of MS4/Coalition	SUNY Buffalo State College	N	1 Y R 2	0 A 5	0 4
9. Has your MS4/0	Coalition developed and implemented a progr	ram of n	ative plan O Yes	ting? ○ No	• N/A
10. Has your MS4/0 prohibiting goo	Coalition enacted a local law prohibiting pet seeding?	waste on	municipa O Yes	l prope	rties and • N/A
	Coalition have a pet waste bag program?		O Yes	O No	● N/A
12. Does your MS4.	Coalition have a program to manage goose		○ Yes	O No	• N/A