MS4 Annual Report Cover Page

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

This cover page must be completed by the report prep	arer.
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.

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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 Coalition

N Y R 2 0 A

Name of Single Er	ntity			 	 	 	

OR

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

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

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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, 2 0 2 1

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			,					
Each MS4 must submit an MCC form.								
Section 1 - MCC Identification Page								
Indicate whether this MCC form is being submitted to certify endorsemen	nt or ac	cep	tance	e 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 b	inding	gag	reen	nent	s.			
If Joint Report, enter coalition name:		-1		т		т—		
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MCC form for period ending March 9, 2 0 2 1

	SPI)ES	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 March 9, 2 0 2 1
Name of MS4 SUNY Buffalo State College SPDES ID N Y R 2 0 A 5 0 4
Section 2 - Contact Information
Important Instructions - Please Read
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2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
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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 R H a m m e r
Jeffrey R Hammer
Title Director, Environ., Health, Safety
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State Zip
B u f f a l o N Y 1 4 2 2 2 - 1 0 9 5
eMail
hammerjr@buffalostate.edu
Phone County

County Eri

MCC form for period ending March 9, 2 0 2 1
SPDES ID
Name of MS4 SUNY Buffalo State College N Y R 2 0 A 5 0 4
Section 2 - Contact Information
Important Instructions - Please Read
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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
○ Report Preparer
First Name MI Last Name S Conway-Turner
Katherine SConway-Turner
Title
President
Address 1 3 0 0 E 1 m w o o d A v e n u e
City State Zip N Y 1 4 2 2 2 - 1 0 9 5
eMail Conwayks@buffalostate.edu
conwayks@buffallostate.edu

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

Section 3 - I	SUNY Buf				tion	<u> </u>									Ĺ	N .	Y]	3	2	0	A	5	0	4
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MCC form for period ending March 9, 2 0

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Name of MS4 SUNY Buffalo State College		N	Y	R	2	0	A	5	0	4
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 Name R H a m m	e r
Title (Clearly print title of individual signing report) D i r e c t o r , E n v . , F	Health,	and Safety
Signature		
Jeffy Mh		Date 05-1/9/204/

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

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

This report is being submitted for the reporting period ending March 9, |2| 0 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 Y R 2 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 O Yes No 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 URL

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

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Name of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
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 Management	ent Practices
Check all topics that were included in Education and Outreach d	uring this reporting period:
O. G	O Pesticide and Fertilizer Application
Construction SitesGeneral Stormwater Management Information	O Pet Waste Management
	• Recycling
Household Hazardous Waste DisposalIllicit Discharge Detection and Elimination	O Riparian Corridor Protection/Restoration
	 Trash Management
Infrastructure Maintenance Grant Granth	O Vehicle Washing
O Smart Growth	O Water Conservation
Storm Drain MarkingO Green Infrastructure/Better Site Design/Low Impact Development	O Wetland Protection
● Other: s p i 1 1 1 / 1 e a k p r e v e n t i o n Other	O None n & c o n t r o 1
2. Specific audiences targeted during this reporting period	:
Public Employees • Contractors	
O Residential O Developers	
O Businesses • General Public	
O Restaurants O Industries	
• Other: O Agricultural	
students Other	

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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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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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.
If Submitting this form as part and	SPDESID
CLINIV Buffolo State College	N Y R 2 0 A 5 0 4
Name of MS4/Coalition SUNY Buffalo State College	
•	
4. Evaluating Progress Toward Measurable Goals MCM 1	
Use this page to report on your progress and project plans toward identified in your Stormwater Management Program Plan (SWMIIII.C.1. Submit additional pages as needed.	achieving measurable goals PP), including requirements in Part
A. Briefly summarize the Measurable Goal identified in the S	SWMPP in this reporting period.
Increase contractor awareness of campus SWMP and SWP2 poli SWP2 training/briefing sessions or obtaining SWP2 compliance or new contractor services are procured.	cies and procedures by providing
B. Briefly summarize the observations that indicated the over Goal. Storm water pollution prevention compliance certifications were contractor services/projects initiated during this reporting cycle. prior years because fewer new contractor projects/services were	e obtained from 3 new contractors for This is a reduction compared to
C. How many times was this observation measured or evaluation	ated in this reporting period? (ex.: samples/participants/even
D. Has your MS4 made progress toward this Measurable G	• Yes O No
E. Is your MS4 on schedule to meet the deadline set forth in	
F. Briefly summarize the stormwater activities planned to n the next reporting cycle (including an implementation sc	metalio).
Continue to obtain SWP2 compliance certifications or provide new projects arise or new contractor services are procured. Monecessary to align with new/revised requirements of final version issued.	SWP2 training/briefing sessions as odify procedures and activities as

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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Name of MIS4/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 GLC tours & environmental information fair or event, to provide information on SWP, POCs, & SWP2 to the public. Note that these events/opportunities were expected to be curtailed or canceled as part of Covid-19 required containment/protective measures being implemented by the college to reduce gatherings and density.

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

During this reporting period, there were approximately 50 attendees on tours and events provided by the college GLC which included talking points on storm water pollution, POCs, and SWP2. In-person events were canceled or required to have very limited attendance during this reporting period due to covid-19 related restrictions, including NYS executive orders, that required reduced on-campus populations and prohibited or restricted public gatherings and indoor density,

C. How many times was this	observation measured	or evaluated	in this reporting per	riod?
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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 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. Holding these public gathering events/activities are contingent on the lifting of Covid-19 pandemic-related protective measures, restrictions, and prohibitions on density and gatherings of this nature.

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Name of MS4/Coalition SUNY Buffalo State College	

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 (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 18 respondents to the SWP2 informational survey questionaire during this report cycle, which is substantially lower than prior years. This is due to Covid-19 pandemic related restrictions and prohibitions, which reduced the on-campus population and restricted/prohibited public gatherings that are the main source for public solicitations. Overall there were 63% correct responses to factual questions in the survey, which is an approx. 6% increase compared to last cycle.

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8 1 (ex.: samples/participants/events)

D. Has your MS4 made progress toward this Measurable Goal during this reporting period?

- O No
- E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
- O No Yes

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. Note that this activity may be curtailed as it is contingent upon lifting of Covid-19 pandemic related protective measures and other restrictions on gatherings. 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.

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5.a. Was an Annual Report public meeting held in this reporting period? If Yes, what was the date of the meeting?	O Yes	No
If No, is one planned?	○ Yes	• No
5.b. Was an Annual Report public meeting held for all MS4s contributing to t	his report d	uring
this reporting period?	O Yes	O No
If No, is one planned for each?	○ Yes	O 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.	O Yes	© No

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7. Evaluating Progress Toward Measurable Goals MCM 2

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.

Recruit volunteers and coordinate a community clean up event, tentatively planned for October 3, 2020. Note that these events/activities are anticipated to be curtailed (postponed or canceled) as part of required Covid-19 containment/protective measures by the college to reduce social gatherings during this period..

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

Due to covid-19 pandemic related restrictions and prohibitions, including those imposed by NYS Executive Orders, the campus population was required to be reduced and public gatherings were restricted and prohibited during this period. As such, a hands-on community clean up event was not undertaken during this period.

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L	<u></u>	L			
 mnles	/nar	tici	nant	s/eve	ents

D. Has your MS4 made progress toward this measurable goal during this reporting period?

O No

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

O No Yes

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

Recruit volunteers and coordinate a community clean up event. Note that holding this public gathering event/activity is contingent on the lifting of Covid-19 pandemic related restrictions on gatherings of this nature. 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 1

If submitting this form as part of a joint report or	n behalf of a coalition leave SPDES ID blank.
If Submitting this form to pass to 1	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	
Use this page to report on your progress and project plidentified in your Stormwater Management Program P III.C.1. Submit additional pages as needed.	Plan (Swiver), including requirements in 2 ax-
A. Briefly summarize the Measurable Goal identif	
Train any student(s) and have student(s) assist with of ARC/GIS storm sewershed maps as necessary, stencimonitoring data.	outfall reconnaissance surveys, updating iling storm drains, and collection of flow
B. Briefly summarize the observations that indicate Goal. During this reporting cycle, one (1) student was train	ned and assisted in various storm water
During this reporting cycle, one (1) student was train management program implementation aspects for the stenciling, public education surveys, ARC/GIS storm and 11 rounds of storm water outfall surveys.	e college. The student assisted with stories
C. How many times was this observation measure	ed or evaluated in this reporting period?
C. IION Many	(ex.: samples/participants/ever
D. Has your MS4 made progress toward this mean	
E. Is your MS4 on schedule to meet the deadline s	9 105 0 1.0
F. Briefly summarize the stormwater activities pl the next reporting cycle (including an impleme	lanned to meet the goals of this MCM during entation schedule).
Train any student(s) and have student(s) assist with a ARC/GIS storm sewershed maps as necessary, stend monitoring data. Modify activities as necessary to a contained in the final version of the revised MS4 per	outfall reconnaissance surveys, updating ciling storm drains, and collection of flow align with new/revised requirements that may be

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.

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 this report? 1. Enter the number and approx. percent of outfalls mapped: 2. How many of these outfalls have been screened for dry weather discharges during this reporting period (outfall reconnaissance inventory)? 3.a. What types of generating sites/sewersheds were targeted for inspection during this reporting period? ○ Auto Recyclers ○ Building Maintenance ○ Churches ○ Commercial Carwashes ○ Commercial Laundry/Dry Cleaners ○ Construction Vehicle Washouts ○ Parking Lot Maintenance ○ Printing ○ Residential Carwashing ○ Restaurants ○ Schools and Universities ○ Septic Maintenance ○ Swimming Pools ○ Vehicle Fueling	II Submitting this form as part of all	SPDES ID N Y R 2 0 A 5 0 4
On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 1. Enter the number and approx. percent of outfalls mapped: 2. How many of these outfalls have been screened for dry weather discharges during this reporting period (outfall reconnaissance inventory)? 3.a. What types of generating sites/sewersheds were targeted for inspection during this reporting period? ○ Auto Recyclers ○ Building Maintenance ○ Churches ○ Commercial Carwashes ○ Commercial Carwashes ○ Commercial Laundry/Dry Cleaners ○ Construction Vehicle Washouts ○ Distribution Centers ○ Distribution Centers ○ Garbage Truck Washouts ○ Garbage Truck Washouts ○ Hospitals ○ Improper RV Waste Disposal ○ Vehicle Fueling ○ Vehicle Fueling	Name of MS4/Coalition SUNY Buffalo State College .	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? Enter the number and approx. percent of outfalls mapped:	Minimum Control Measure 3.	Illicit Discharge Detection and Elimination
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? Enter the number and approx. percent of outfalls mapped: 1	The information in this section is being reported	(check one):
2. How many of these outfalls have been screened for dry weather discharges during this reporting period (outfall reconnaissance inventory)? 3.a. What types of generating sites/sewersheds were targeted for inspection during this reporting period? Auto Recyclers Building Maintenance Marinas Metal Plateing Operations Commercial Carwashes Commercial Laundry/Dry Cleaners Construction Vehicle Washouts Printing Cross-Connections Distribution Centers Food Processing Facilities Garbage Truck Washouts Hospitals Improper RV Waste Disposal	• On behalf of an individual MS4	
Teporting period (outfall reconnaissance inventory)? 3.a. What types of generating sites/sewersheds were targeted for inspection during this reporting period? Auto Recyclers Building Maintenance Churches Churches Commercial Carwashes Commercial Carwashes Commercial Laundry/Dry Cleaners Construction Vehicle Washouts Cross-Connections Distribution Centers Food Processing Facilities Garbage Truck Washouts Hospitals Improper RV Waste Disposal Carwashes were targeted for inspection during this reporting this report	1. Enter the number and approx. percen	t of outfalls mapped: 7 # 1 0 0 %
reporting period? O Auto Recyclers O Building Maintenance O Churches O Commercial Carwashes O Commercial Laundry/Dry Cleaners O Construction Vehicle Washouts O Distribution Centers O Garbage Truck Washouts O Garbage Truck Washouts O Improper RV Waste Disposal O Landscaping (Irrigation) O Marinas O Metal Plateing Operations O Parking Lot Maintenance O Printing O Residential Carwashing O Restaurants O Schools and Universities O Septic Maintenance O Swimming Pools O Vehicle Fueling	reporting period (outfall reconnaissan	ce inventory):
O Building Maintenance O Churches O Commercial Carwashes O Commercial Laundry/Dry Cleaners O Construction Vehicle Washouts O Cross-Connections O Distribution Centers O Garbage Truck Washouts O Hospitals O Improper RV Waste Disposal O Marinas O Metal Plateing Operations O Parking Lot Maintenance O Printing O Residential Carwashing O Restaurants O Schools and Universities O Septic Maintenance O Swimming Pools O Vehicle Fueling	3.a. What types of generating sites/sewers reporting period?	
O Churches O Commercial Carwashes O Commercial Laundry/Dry Cleaners O Construction Vehicle Washouts O Cross-Connections O Distribution Centers O Food Processing Facilities O Garbage Truck Washouts O Hospitals O Improper RV Waste Disposal O Metal Plateing Operations O Outdoor Fluid Storage O Parking Lot Maintenance O Printing O Residential Carwashing O Restaurants O Septic Maintenance O Swimming Pools O Vehicle Fueling	O Auto Recyclers	O Landscaping (Irrigation)
O Commercial Carwashes O Commercial Laundry/Dry Cleaners O Construction Vehicle Washouts O Cross-Connections O Distribution Centers O Food Processing Facilities O Garbage Truck Washouts O Hospitals O Improper RV Waste Disposal O Outdoor Fluid Storage O Parking Lot Maintenance O Printing O Residential Carwashing O Restaurants O Schools and Universities O Septic Maintenance O Swimming Pools O Vehicle Fueling	O Building Maintenance	
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O Construction Vehicle Washouts O Cross-Connections O Distribution Centers O Food Processing Facilities O Garbage Truck Washouts O Hospitals O Improper RV Waste Disposal O Printing O Residential Carwashing O Restaurants O Restaurants O Schools and Universities O Septic Maintenance O Swimming Pools O Vehicle Fueling	O Commercial Carwashes	· ·
O Cross-Connections O Distribution Centers O Food Processing Facilities O Garbage Truck Washouts O Hospitals O Improper RV Waste Disposal O Residential Carwashing O Restaurants O Restaurants O Residential Carwashing	O Commercial Laundry/Dry Cleaners	O Parking Lot Maintenance
O Distribution Centers O Food Processing Facilities O Garbage Truck Washouts O Hospitals O Improper RV Waste Disposal O Restaurants O Restaurants O Schools and Universities O Septic Maintenance O Swimming Pools O Vehicle Fueling	O Construction Vehicle Washouts	O Printing
O Distribution Centers O Food Processing Facilities O Garbage Truck Washouts O Hospitals O Improper RV Waste Disposal O Vehicle Fueling	O Cross-Connections	O Residential Carwashing
O Garbage Truck Washouts O Hospitals O Improper RV Waste Disposal O Septic Maintenance O Swimming Pools O Vehicle Fueling	O Distribution Centers	•
O Garbage Truck Washouts O Hospitals O Improper RV Waste Disposal O Vehicle Fueling O NALL L. M. int (Parair Shops	O Food Processing Facilities	 Schools and Universities
O Hospitals O Improper RV Waste Disposal O Vehicle Fueling	O Garbage Truck Washouts	O Septic Maintenance
O milproper it v waste Bioposis	○ Hospitals	O Swimming Pools
O Vehicle Maint./Repair Shops	O Improper RV Waste Disposal	
O Industrial Process water	O Industrial Process Water	O Vehicle Maint./Repair Shops
O Other:	Other:	O None
O Sewersheds:	O Sewersheds:	

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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Name of MS4/Coalition SUNY Buffalo State College				N	Y .	R 2	0	A .	2 0	<u> </u>
3.b. What types of illicit discharges have	been found	during t	his re _l	portin	g pe	riod	?			
O Broken Lines From Sanitary Sewer	O Industrial									
O Cross Connections	○ Inflow/Inf	iltration								
O Failing Septic Systems	O Pump Sta	tion Failu	e							
O Floor Drains Connected To Storm Sewers	O Sanitary S	Sewer Ove	erflows							
O Illegal Dumping	O Straight F	Pipe Sewer	Disch	arges						
Other:	● None									
4. How many illicit discharges/potentia reporting period?	al illegal con	nections	have	been d	etec	ted ·	durii	ig ti	his	0
5. How many illicit discharges have be										0
6. How many illicit discharges/illegal of period?	connections l	have been	n elim	inated	dur	ing	this	repo [orti)	ng 0
7. Has the storm sewershed mapping I If No, approximately what percent was	oeen comple s completed	ted in thi in this rep	s repo porting	orting g perio	peri d?	od?		Ye	s L	● No 1 %
8. Is the above information available in Is this information available on the If Yes, provide URL(s):	web?			I	at b	am a	() Υε		O No No
Please provide specific address of pag	e where map	(s) can be	acces	sed - 1	ot m	JIIIC	page	'. 	· ————————————————————————————————————	
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This report is being submitted for the reporting period ending March 9, 2 0 2 1

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	LL Cools MCM 3
. Evaluating Progress Toward Measur	rable Goals MCM 3
	1 1 forting measurable 90415
se this page to report on your progress ar	nd project plans toward achieving measurable goals of Program Plan (SWMPP), including requirements in Part
Latified in vour Stormwaler Managemen	2- 0
TC 1 Submit additional pages as necess	••
	Galidentified in the SWMPP in this reporting period.
. Briefly summarize the Measurable (Goal identified in the SWMPP in this reporting period.
w onitoring a	activities (e.g., flow monitoring, up-the-pipe inspections) as
Perform storm drain system monitoring a	activities (e.g., flow monitoring, up-the-pipe inspections) as a crim response to discovered or public reported conditions.
specified by other environmental permiss	
tions	s that indicated the overall effectiveness of this Measurable
3. Briefly summarize the observations	s that indicated the overall effectiveness of this Measurable
The seried rainfall & flow data	from 2 flow meters installed in storm sewers were assessed discharges were identified from the data evaluation.
During this period, raman of an atomical illicit discharges. No illicit	from 2 flow meters installed in storm so were identified from the data evaluation.
for potential infort discussion	
C How many times was this observat	tion measured or evaluated in this reporting period?
C. How many	(ex.: samples/participant.
	(ex.: samples/participants
The state of the s	vard this measurable goal during this reporting period? • Yes • No
D. Has your MS4 made progress tow	and this many
F Is your MS4 on schedule to meet	the deadline set forth in the SWMPP? • Yes O No
E. 13 your 122	the goals of this MCM during
E. D. of the summarize the stormwate	er activities planned to meet the goals of this MCM during an implementation schedule).
F. Briefly summarize the stormwate the next reporting cycle (including	g an implementation schedule).
Perform storm drain system monitorin	ng activities (e.g. up the pipe inspections), as specifically as specifically activities as necessary to public reported conditions. Modify activities as necessary to not the final version of the revised MS4 permit, once it is issued.
permits, or in response to discovered of	or public reported conditions. Into any permit, once it is issued.
align with new/revised requirements i	or public reported conditions. Modify activities as here in the final version of the revised MS4 permit, once it is issued.
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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.
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Name of MS4/Coalition 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 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, 2020 with the remaining rounds to be completed before March 9, 2021.

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

A total of eleven (11) rounds of dry weather observation surveys were completed at the storm water outfalls during this reporting cycle with nine (9) rounds completed by July 1, 2020 and the remaining two (2) rounds completed by March 9, 2021. No illicit discharges were detected during these surveys.

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?

O No

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

 \bigcirc No Yes

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, 2021 with the remaining rounds to be completed before March 9, 2022. 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.

Analysis Workbook?

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 YR 0 A Ν SUNY Buffalo State College Name of MS4/Coalition Minimum Control Measures 4 and 5. Construction Site and Post-Construction 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? 1a. Has each MS4 contributing to this report adopted a law, ordinance or other regulatory mechanism that provides equivalent protection to the NYS SPDES General Permit for O No Stormwater Discharges from Construction Activities? 1b. Has each Town, City and/or Village contributing to this report documented that the law is equivalent to a NYSDEC Sample Local Law for Stormwater Management and Erosion and Sediment Control through either an attorney cerfification or using the NYSDEC Gap O Yes O No NT

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

O 09/2004 O 03/2006 • NT

2. Does your MS4/Coalition have a SWPPP review procedure in place? • Yes • No

3. How many Construction Stormwater Pollution Prevention Plans (SWPPPs) have been reviewed in this reporting period?

4. Does your MS4/Coalition have a mechanism for receipt and consideration of public comments related to construction SWPPs?
○ Yes
○ NO
NT
If Yes, how many public comments were received during this reporting period?

5. Does your MS4/Coalition provide education and training for contractors about the local SWPPP process?

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

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

This report is being submitted for the reporting person leave SPDES	ID blank.
This report is being submitted for the reporting personal submitting this form as part of a joint report on behalf of a coalition leave SPDES ID SPDES ID N Y R 2	
Name of MS4/Coalition SUNY Buffalo State College	
Minimum Control Measure 4. Construction Site Stormwater Run	off 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 or during this reporting period?	
2. How many construction projects disturbing at least one acre were active in y during this reporting period?	
3. What percent of active construction sites were inspected during this reporting	ng period? ● NT 1 0 0 %
4. What percent of active construction sites were inspected more than once?	• NT
5. Do all inspectors working on behalf of the MS4s contributing to this report Construction Stormwater Inspection Manual?	
6. Does your MS4/Coalition provide public access to Stormwater Pollution Pr (SWPPPs) of construction projects that are subject to MS4 review and app	res ONO THE
If your MS4 is Non-Traditional, are SWPPPs of construction projects mad public review?	e available for ● Yes ○ No
If Yes, use the following page to identify location(s) where SWPPPs can be acc	essed.

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

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 the 2 construction projects with 1 acre or more disturbance that were active during this reporting cycle. Deficiencies identified during inspections were immediately reported to the cognizant agency (State University Construction Fund) and it's contractor representatives, who initiated corrections.

G. Harry many times was this observation m	neasured or evaluated in this reporting perio	d?
C. How many times was this observation —		Τ.

(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?

O No Yes

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 1

If submitting this form as part of a joint report on behalf of a coal	lition leave SPDES ID blank.
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Name of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
7. Evaluating Progress Toward Measurable Goals MCM 4	
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.	ieving measurable goals including requirements in Part
A. Briefly summarize the Measurable Goal identified in the SWM	
Increase construction contractor and BSC cognizant staff awareness control and SWP2 obligations for projects through meetings or other review and discuss construction run-off control and SWP2 expectation	Torms of communication to
B. Briefly summarize the observations that indicated the overall Goal.	
During this reporting cycle, there was a kick-off meeting held with c College cognizant staff to discuss roles and expectations for storm w one campus project.	ontractors and Buffalo State vater pollution prevention for
C. How many times was this observation measured or evaluated	
	(ex.: samples/participants/events)
D. Has your MS4 made progress toward this measurable goal du	rring 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 next reporting cycle (including an implementation schedu	the goals of this MCM during lle).
Increase construction contractor and BSC cognizant staff awareness control and SWP2 obligations for projects through meetings or other review and discuss construction run-off control and SWP2 expectati activities as necessary to align with new/revised requirements, that r	ons and requirements. Modify

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

SUNY

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.

Name of MS4/Coalition	SUNY Buffalo State (College	· · · · · · · · · · · · · · · · · · ·	NY	R 2 0 A 5 0 4
Minimum (Control Mea	sure 5. Post-	Constructio	n Stormwater	· Management
The information in thi	is section is bein	g reported (chec	k one):		
On behalf of an indOn behalf of a coalHow ma	lividual MS4 ition any MS4s conti	ributed to this r	eport?		
1. How many and v MS4/Coalition in	what type of pos iventoried, insp	st-construction sected and main	stormwater ma tained in this re	nagement practic eporting period?	es has your
		#	#	# Times Maintained	
	-	Inventoried	Inspections	Mamtamed	
O Alternative Practice	es				
● Filter Systems		6	5 4	6	
O Infiltration Basins					
O Open Channels					
○ Ponds					
O Wetlands	•				
• Other		3	3	3	
2. Do you use an o BMPs, inspecti	electronic tool ons and maint	(e.g. GIS, data anance?	ibase, spreads	heet) to track po	ost-construction ● Yes ○ No
3. What types of a Development/B	non-structural Better Site Desi	practices have gn/Green Infr	e been used to astructure pri	implement Low nciples?	Impact
O Building Codes	O Municipal C	Comprehensive P	lans		
Overlay Districts	Open Space	Preservation Pro	ogram		
○ Zoning	O Local Law o	or Ordinance			
O None	O Land Use R	egulation/Zoning))		
O Watershed Plans	O Other Comp	rehensive Plan			
Other:				· · · · · · · · · · · · · · · · · · ·	

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	SPDES ID
Name of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
4a. Are the MS4s contributing to this report involved in a regional/waters	hed wide planning effort? ○ Yes • No
4b. Does the MS4 have a banking and credit system for stormwater manage	gement practices? O Yes • No
4c. Do the SWMP Plans for each MS4 contributing to this report include a and approval of banking and credit of alternative siting of a stormwater.	a protocol for evaluation er management practice? O Yes No
4d. How many stormwater management practices have been implemented reporting period?	as part of this system in this
5. What percent of municipal officials/MS4 staff responsible for program training on Low Impace Development (LID), Better Site Design (BSD) Infrastructure principles in this reporting period?	implementation attended and other Green

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

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H 3dOmicus	ing time result in F		SPDES ID
Name of MS4/Coalition	SUNY Buffao State College		N Y R 2 0 A 5 0 4
5. Evaluating Pro	gress Toward Measurable (Goals MCM 5	
dentified in your S	oort on your progress and proj tormwater Management Prog itional pages as needed.	ect plans toward achiev ram Plan (SWMPP), in	ving measurable goals scluding requirements in Part
A. Briefly summa	rize the Measurable Goal id	entified in the SWMF	PP in this reporting period.
Inspect post constr	uction storm water managem	ent structures/systems a	and perform maintenance as
•			
	•		
B. Briefly summa Goal.	rize the observations that in	dicated the overall ef	fectiveness of this Measurable
construction system DEC SMP Mainte	ng cycle, one new structure/s ms were inspected at least one nance Guide. Surface systems ting of systems was performe to drainage subcatchments, wh	ee. Level I and 2 inspects (bioretention, etc.) we day needed. Housekee	ere Level 1 inspected monthly. Spring (mechanical sweeping)
C. How many tim	es was this observation mea	sured or evaluated in	this reporting period?
			(ex.: samples/participants/eve
n www. Marcia	made progress toward this	meesurable goal duri	
D. Has your MS4	made progress toward this	measurable goar duri	• Yes O No
E. Is your MS4 o	n schedule to meet the dead	line set forth in the SV	WMPP? ● Yes ○ No
F. Briefly summa the next repor	arize the stormwater activiti ting cycle (including an imp	es planned to meet the lementation schedule	e goals of this MCM during).
activities as neces	ruction management structure sary to align with new/revised sed MS4 permit, once it is iss	i requirements that may	ance as necessary. Modify y be contained in the final

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	SPI	DES	\mathbb{D}							٦.
Name of MS4/Coalition SUNY Buffalo State College	N	Y	R	2	0	A	5	0	4	
Name of MS4/Coantion										

Minimum Control Measure 6. Stormwater Management for Municipal Operations

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

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? Addressed in SWMP? Operation/Activity/Facility O No ● Yes O No Street Maintenance..... No ○ Yes No Bridge Maintenance..... O Yes O No ○ No • Yes Winter Road Maintenance..... ○ No • Yes O No Salt Storage..... O No Solid Waste Management..... O No ● Yes O No O No Yes New Municipal Construction and Land Disturbance.. O No ● Yes O No Right of Way Maintenance..... No ● No ○ Yes Marine Operations..... O Yes ● No ○ Yes No Hydrologic Habitat Modification..... O Yes No ● No ○ Yes Parks and Open Space.... O Yes O No O No ● Yes Municipal Building..... ○ No • Yes O'No Stormwater System Maintenance..... • Yes O No Vehicle and Fleet Maintenance.....

Yes ○ No Yes O No Other..... • Yes O No

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	SPDES ID
SUNY Buffalo State College	N Y R 2 0 A 5 0 4
Name of MS4/Coalition SUNY Burian State Conego	
2. Provide the following information about municipal operation	ons good housekeeping programs:
2. Provide the following information about municipal operates	
Parking Lots Swept (Number of acres X Number of times swept)	# Acres 1 1 6
• Streets Swept (Number of miles X Number of times swept)	# Miles 2 3 6
• Catch Basins Inspected and Cleaned Where Necessary	# 90
 Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary 	# 9
	# Lbs. 0
Phosphorus Applied In Chemical Fertilizer	# Lbs. 9 6 0
 Nitrogen Applied In Chemical Fertilizer 	# Acres 13.9
© Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Nutimes applied to the nearest tenth.)	umber of
3. How many stormwater management trainings have been p	rovided to municipal employees
during this reporting period?	
4. What was the date of the last training?	0 1 / 1 4 / 2 0 2 1
	reporting period?
· · · · · · · · · · · · · · · · · · ·	
6. What percent of municipal employees in relevant positions stormwater management training?	s and departments receive

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SPDES	
Jame of MS4/Coalition SUNY Buffalo State College N Y	R Z U A J U T
7. Evaluating Progress Toward Measurable Goals MCM 6	
Jse this page to report on your progress and project plans toward achieving meas dentified in your Stormwater Management Program Plan (SWMPP), including r II.C.1. Submit additional pages as needed.	surable goals equirements in Part
A. Briefly summarize the Measurable Goal identified in the SWMPP in this	reporting period.
Continue current drain cleaning inspection and maintenance practices.	
During this period, the number of catch basins with sumps that were inspected of coutine operations was 90, which is approximately 25% of the total inventory of have sumps on the campus.	or cleaned as part of catch basins that
C. How many times was this observation measured or evaluated in this rep	orting period?
. How many times was this observation measured or evaluation in	(ex.: samples/participants/
D. Has your MS4 made progress toward this measurable goal during this r	eporting period? ● Yes ○ 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 the next reporting cycle (including an implementation schedule).	f this MCM during
Continue current drain cleaning inspection and maintenance practices or modify practices, as necessary to align with new/revised requirements that may be cont version of the revised MS4 permit, once it is issued.	y procedures and ained in the final

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

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II SUDIMITING mis form as part of a John report of	SPDESID
ame of MS4/Coalition SUNY Buffalo State College	N Y R 2 0 A 5 0 4
	,
. Evaluating Progress Toward Measurable Goals MC	
Use this page to report on your progress and project plans dentified in your Stormwater Management Program Plan	toward achieving measurable goals (SWMPP), including requirements in Part
II.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified i	in the SWMPP in this reporting period.
Require any new storm drain inspection/cleaning contract certifications.	tors complete SWP2 compliance
Softinounous.	
	Calin Magazinahla
B. Briefly summarize the observations that indicated t	the overall effectiveness of this Measurable
G. 1	
Goal.	
During this reporting cycle there were no new contractors storm drain system. The inspections and cleaning were percompleted the SWP2 certifications.	s performing inspections and cleaning of the erformed by 2 existing contractors, who
Company,	
C. How many times was this observation measured or	evaluated in this reporting period?
C. How many was	- 2
	(ex.: samples/participants/e
D. Has your MS4 made progress toward this measura	able goal during this reporting period. ● Yes ○ No
E. Is your MS4 on schedule to meet the deadline set f	orth in the SWMPP?
E. Is your M184 on schedule to meet the delication	● Yes ○ No
7	and to most the goals of this MCM during
F. Briefly summarize the stormwater activities plann	en in theer the Soure of two rivers
the next reporting cycle (including an implementa	tion schedule).

Require any new contractors performing storm drain inspection/cleaning complete SWP2

compliance certification. Modify procedures and practices 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, $2 \mid 0 \mid 2 \mid 1$

This report is being submitted for the report on behalf of a If submitting this form as part of a joint report on behalf of a	a coalition leave SPDES ID bla	nk.
If submitting this form as part of a joint report on behalf	SPDES ID	Γ_
	NYR20A	5

I IIIs report as a s	t on behalf of a coalition leave Stills in State
If submitting this form as part of a joint report	
Name of MS4/Coalition SUNY Buffalo State College	N Y R Z O A S
7. Evaluating Progress Toward Measurable Go	oals 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.

Inspect/assess at least 10 material handling or other areas for potential POCs and SWP2 good housekeeping measures.

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

During this reporting cycle, eleven (11) material handling and other areas were assessed for Goal. POCs/SWP2 good housekeeping measures within the scheduled time frames. Areas for improvement were immediately brought to the attention of the cognizant supervisor for correction.

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?

O No

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

O No • Yes

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 1

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SUNY Buffalo State College	N Y R 2 0 A 5 0 4
ame of MS4/Coalition SUNY Burialo State Contegs	
N. Can	la MCM 6
. Evaluating Progress Toward Measurable Goa	IS IVICIVI U
Ise this page to report on your progress and project dentified in your Stormwater Management Program I.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal ident	ified in the SWMPP in this reporting period.
Perform monthly visual inspections of oil storage to Prevention Control and Countermeasures (SPCC) prevention Control and Countermeasures (SPCC)	anks as specified by the college oil Spill
·	y continuous of this Measurable
B. Briefly summarize the observations that indi	cated the overall effectiveness of this Measurable
Goal.	
During this reporting cycle, visual inspection of ea oil leaks, condition, and maintenance needs was co	ompleted on a monthly basis and recorded.
C. How many times was this observation measured. D. Has your MS4 made progress toward this m	(ex.: samples/participants,
D. Has your MS4 made progress toward this in	Yes O No
E. Is your MS4 on schedule to meet the deadlin	e set forth in the SWMPP? • Yes • No
F. Briefly summarize the stormwater activities the next reporting cycle (including an imple	mentation
Perform monthly visual inspections of oil storage Modify procedures and activities as necessary to contained in the final version of the revised MS4	tanks, as specified by the college SPCC plan. align with new/revised requirements that may be

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grany poffulo State College	N Y R 2 0 A 5 0 4
Name of MS4/Coalition SUNY Burlato State Codes	

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.

Increase staff awareness of POCs (floatables, oxygen demanders, pathogens, and phosphorus) and SWP2 practices, including housekeeping through SWP2 training of designated staff.

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

During this reporting cycle, a total of 13 employees received training on POCs and SWP2 practices, including good housekeeping. The cumulative (multi-year) total of relevant staff receiving SWP2 training is approximately 95%. During most of this cycle, on-site staff presence was reduced to a minimum in accordance with covid-19 related public health restrictions (via NYS Executive Orders, etc.), which reduced the number of employees needing and receiving SWP2 training.

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

. How many times was this observation measured of evaluation	1 3
	(ex.: samples/participants/events)
Has your MS4 made progress toward this measurable goal during th	is reporting period? ● Yes ○ No

- D. Has your MS4 made progress toward this measurable goal during
- E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
- F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Increase staff awareness of POCs and SWP2 practices, including good housekeeping, through SWP2 training of designated staff. Modify procedures and training 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 1

	·	behalf of a coalition leave	ES ID Y R 2 0 A 5 0 4
me of MS4/Coalition SUNY Buffalo S	State College		
Additional Watersh			
•		trategy Best Manag	gement I ractions
Additional Watersh	red Improvement S		· ·
Additional			
tion is	being reported (check or	ne):	
ne information in this section is	Comp 2-1	•	
On behalf of an individual MS	4		$\mathbf{x}_{i,j}$
On behalf of a coalition		m+2	,
On belian of a community MS4s	contributed to this repo)11: [11	
How many 1418			1
•	, I MA os i	ndicated in the table b	elow.
MG 4- movet enswer the ques	tions or check NA as I		(POC)
MS4s must answer the ques		Check NA	(1 5 5)
MS4 Description	Answer		Phosphorus
NÝC EOH Watershed	1,2,3,4,5,6,7a-d,8a,8b,9	10,11,12	. Phosphorus
Traditional Land Use	1,2,3,4,7a-d,8a,8b,9	5,10,11,12 3,4,5,10,11,12	Phosphorus
Traditional Non-Land Use	1,2,77a-d,8a,8b,9		Phosphorus
N. Troditional		2,3,4,5,8b,10,11,12	Phosphorus
Onondaga Lake Watershed	1,6,7a-d,8a,9,	2 3 4 5 8b.10,11,12	Phosphorus
Traditional Land Use Traditional Non-Land Use	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	
M- Traditional	1,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus Phosphorus
Greenwood Lake Watersneu	1,4,6,7a-d,8a,9	2,3,5,86,10,11,12 2,3,5,86,10,11,12	Phosphorus
Traditional Land Use	1 4.6.7a-d,8a,9	2,3,5,86,10,11,12 2,3,5,86,10,11,12	Phosphorus
Traditional Non-Land Use	1,4,6,7a-d,8a,9		Pathogens
Non-Traditional Oyster Bay	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Traditional Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b 2,3,4,5,8a,8b,10,11,12	Pathogens
Traditional Non-Land Use	1,4,7a-d,9	2,3,4,3,88,60,10,223	Pathogens and Nitrogen
Non-Traditional		2,3,5,6,8b	Pethogens and Nitrogen
Peconic Estuary Traditional Land Use	1,4,7a-d,8a,9,10,11,12		Pathogens and Nitrogen
Traditional Land Use 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	
T T 1:tional		2,3,5,8b,10,11,12	Phosphorus Phosphorus
Oscawana Lake Watersheu	1,4,6,7a-d,8a,9		Phosphorus
Traditional Land Use	1 4 6 7a-d.8a.9	2,3,5,8b,10,11,12	
Traditional Non-Land Use Non-Traditional	1,4,6,7a-d,8a,9		Pathogens
LI 27 Embayments	1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
Traditional Land Use	1 2 3 4.7a-d,9,10,11,12	5,6,8a,8b,10,11,12	<u>Pathogens</u>
			, , , , €
Non-Traditional		n program addressing	impacts of
1. Does your MS4/Coal	ition have an education	1:00)	O Yes O No
1. Does your Mistroger	/pathogens on waterb	odies:	
phosphorus/min og or	r c		
		baan manne	d in GIS?
2.7 74.76	A/Coalition conveyan	ce system been mappe	O Yes O No
2. Has 100% of the MI	54/ Cuantion	ce system been mappe	
If N/A, go to question	n 3.	eyance system has been	manned so far.
TT 1 (14 ->) D =	- of the conve	evance system has been	mapped so 235
TCNIa actimate what	percentage of the conventage was mapped in the	- J - · · · · · · · · · · · · · · · · ·	

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N Y R 2 0 A 5 0 4
SUNY Buffalo State College
3. Does your MS4/Coalition have a Stormwater Conveyance System (infrastructure) Inspection O Yes O No N/A
3. Does your MS4/Coalition have a Storm and Yes O No.
and Maintenance Plan Program?
to treatment systems that have been the
4. Estimate the percentage of our state of the state of t
or in the leave the second sec
5. Has your MS4/Coalition developed a program that provides protection equivalent to the NYSDEC SPDES General Permit for Stormwater Discharges from Construction Activities (GP-0-08-001) to reduce pollutants in stormwater runoff from construction activities that (GP-0-08-001) to reduce pollutants in stormwater runoff from construction activities N/A disturb five thousand square feet or more?
to a stormwater
6. Has your MS4/Coalition developed a program to address post-construction stormwater runoff from new development and redevelopment projects that disturb greater than or equal to one acre that provides equivalent protection to the NYS DEC SPDES General equal to one acre that provides equivalent protection Activities (GP-0-08-001), including Permit for Stormwater Discharges from Construction Activities (GP-0-08-001), including the New York State Stormwater Design Manual Enhanced Phosphorus Removal O Yes O No Standards?
7a. Does your MS4/Coalition have a retrofitting program to reduce erosion or O Yes O No N/A
7a. Does your MS4/Coalition have a real pathogen loading?
phosphorus/nitrogen/pathog-
7b. How many projects have been sited in this reporting period?
7b. How many projects have been steed in the
been completed in this reporting period.
70 What percent of the projects included in 7b have been compared when the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the projects included in 7b have been compared with the project with the p
7c. What p
a deployment in previous years have been completed.
7d. What percent of projects planned in previous years have been completed? O No Projects Planned
8a. Has your MS4/Coalition developed and implemented a turf management practices and procedures policy that addresses proper fertilizer application on municipally owned O Yes O No lands?
a magament practices and
8b.Has your MS4/Coalition developed and implemented a turf management practices and procedures policy that addresses proper disposal of grass clippings and leaves from O Yes O No MA municipally owned lands?
American American American American American American American American American American American American Am

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· · · · · · · · · · · · · · · · · · ·	SPDES ID		
Name of MS4/Coalition SUNY Buffalo State College	N Y R 2	0 A 5	5 0 4
9. Has your MS4/Coalition developed and implemented a program of	native plan	ting?	• N/A
10. Has your MS4/Coalition enacted a local law prohibiting pet waste of prohibiting goose feeding?	on municipa O Yes	l prope	rties and • N/A
11. Does your MS4/Coalition have a pet waste bag program?	O Yes	O No	• N/A
12. Does your MS4/Coalition have a program to manage goose populations?	O Yes	O No	• N/A