MS4 Annual Report Cover Page

						MC	CI	orn	1 10	or j	peri	loa	en	an	ıg I	ıaı	CII	9,		0	Zı							
	is cove nt repo											re	por	t p	rep	are	er.		Γ	SPD N		ID R	2	0	A	5	0	4
Ch	oose (one	:																									
	This r Fill in	SPI	DES											lf (of a	an	ino	div	idı	ıal	M	.S4	l.					
			Y	I	Вι	ıf	f	a	1	0		S	t	a	t	е		С	0	1	1	е	g	е				
OR	This	-							itte	ed	on	be	eha	lf	of :	a S	Sin	gle	· E 1	ntit	ty							
	Name	of Sin	gle]	Enti	ity					_		-												П				
OR	This :	de S	PD:	ES																				ı if	nee	ede	d.	
	Name	of Co	aliti	on	-	\top	T		<u> </u>		Ι-			Ι-	<u> </u>				$\overline{}$									
		<u> </u>	_	_	_	+	 _ -			<u> </u>	╁╌		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L								
		1 1	_	_			<u> </u>			<u> </u>	<u> </u>		+	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>				<u> </u>	<u></u>		<u></u>		
							ļ					_	_	<u> </u>			_	ļ	_				l					
	SPDES	SID						_	5	SPD	ES	ID								SP	DES	SIE)			_		r
	NY	R	2	0	A					N	Y	R	2	0	A					N	Y	R	2	0	A		<u> </u>	
	SPDE	S ID						7		SPE	ES	ID					1	_			DES		Т			Т		T-
	NY	R	2	0	A					N	Y	R	2	0	A					N	Y	R	. 2	0	A		<u> </u>	
	SPDE	SID						٦	; Г	SPE	DES	ID	ı î							SP	DES	\top		Τ-	Τ_	т —		T
	NY	R	2	0	A					N	Y	R	2	0	A					N	١.	┸.		0	A		<u> </u>	
	SPDE	\top	1	1	- 1		_	7	;		DES			٦	_						DES			-		Т		Τ
	NY		2	0	A				ļ	N				0	A					N				0	A			1_
	SDDE	CII 2								SPL	DES	ID.								SP	DE:	SП	,					

N Y R 2 0 A

N Y R 2 0 A

SPDES ID

N Y R 2 0 A

SPDES ID
N Y R 2 0 A

N Y R 2 0 A

N Y R 2 0 A

SPDES ID

MS4 Annual Report Cover Page

MCC form for period ending March 9, 2 0 2 3

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

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

MCC form for period ending March 9, 2 0 2 3

SPDES ID

Name of MS4 SUNY Buffalo State College		N	Y	R	2	0 7	5	0	4					
Each MS4 must submit an MCC form. Section 1 - MCC Identification Page														
Section 1 - MCC Identification Page														
Indicate whether this MCC form is being submitted to certify endorsement	ent or a	ссер	tan	ce c	of:									
● An Annual Report for a single MS4														
O A Single Entity (Per Part II.E of GP-0-10-002)														
O A Joint Report														
Joint reports may be submitted by permittees with legally	binding	g ag	gree	me	nts									
If Joint Report, enter coalition name:			1					1						

MCC form for period ending March 9, 2 0 2 3

	SPI	ノヒン	ш				_		
Name of MS4 SUNY Buffalo State College	 N	Y	R	2	0	Α	5	0	4
1 (6)110		-							

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

Firs	t Nai	me														М	_	Las	t Na	me									,		,	
J	0	h	n													Р		В	1	е	е	С	h		L_						L	
Title	e																															
E	n	v	i	r	0	n	m	е	n	t	a	1		P	r	0	g	·	i	С	0	0	r	d	i	n	a	t	0	r		
Ado	lress																											,				
С	C	Т	R		2	0	9	,		1	3	0	0		E	1	m	w	0	0	d		Α	v	е	n	u	е				
						-					•																					
City	7																			<u>S</u>	tate		Ziţ)				_	_		,	
City	u	f	f	a	1	0																Y	Zip 1	4	2	2	2] -	1	0	9	5
В	u	f	f	а	1	0																			2	2	2] -	1	0	9	5
	u	f	f	a	1 h	o	p	@	b	u	f	f	a	1	Ò	s	t	a	t						2	2	2] -	L	0	9	5
B eM	u ail					Γ,		@	b	u	f	f	a	1	ò	s	t	a Cou	t	e e	71 .	Y	1	4	2	2	2] -	L	0	9	5

MCC form for period ending March 9, 2 0 2 3

	U	` ———								
			SPI	DES I	_					
Name of MS4 SUNY Buffalo State College			N	Y	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:

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

Firs	t Nar	ne													_	MI		Las	t Na	me				,				-				
J		f	f	r	е	У								_		R		Н	а	m	m	е	r									
Titl	e																															
S	r			D	i	r	е	C	t	0	r	,	E	n	v	i	r		,	Н	е	a	1	t	h	,	S	a	f	е	t	У
Ado	lress					-																						r—	T	т		— <u>-</u> -
C	С	Т	R		2	1	1	· ,		1	3	0	0		E	1	m	w	0	0	d		Α	v	е	n	u	е				
_								•							_					_												
Cit	/																			. <u>S</u>	tate	:	Zir)	,	,		_	_	,		
Cit B	u	f	f	a	1	0														١٠Ē		Y	Zir 1	4	2	2	2] -	1	0	9	5
В	u	f	f	a	1	0														١٠Ē		- 1			2	2	2] -	1	0	9	5
	u ail		f	a	l r	o	r	@	b	u	f	f	a	1	0	s	t	a	t	١٠Ē		- 1			2	2	2	_	1	0	9	5
B eM	u ail a				I	Γ,	r	@	b	u	f	f	a	1	0	s	t	a Cou		e	N .	Y	1	4	2	2	2	_	1	0	9	5

MCC form for period ending March 9, 2 0 2 3

		SPL	りE2	עווי						
Name of MS4 SUNY Buffalo State College		N	Y	R	2	0	А	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 K a t h e r i n e	MI S	Last Name C o n w a y - T u r n e r
Title		
President		
Address		
1 3 0 0 E 1 m w o o d A v	e n u	1 e
City		State Zip
City B u f f a l o		State Zip N Y 1 4 2 2 2 - 1 0 9 5
B u f f a l o	o s t	N Y 1 4 2 2 2 - 1 0 9 5
B u f f a l o	o s t	N Y 1 4 2 2 2 - 1 0 9 5

MCC form for period ending March 9, 2 0 2 3

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 pern period?	nit requirements during this reporting O Yes No
If Yes, complete information below.	
Submit a separate sheet for each partner. Information provided	in other formats will not be
accepted. If your MS4 cooperated with a coalition, submit one coalition. It is not necessary to include a separate sheet for each	MS4 in the coalition.
If No, proceed to Section 4 - Certification Statement.	1112 1 111 1111
	·
Partner/CoalitionName	
Partner/Coalition Name (con't.)	SPDES Partner ID - If applicable
Partie/Coanton Name (con t.)	NYR20
Address	
Address	
City	ite Zip
	-
eMail	
Phone Legally	Binding Agreement in accordance
() with GI	P-0-08-002 Part IV.G.? • Yes • No
What tasks/responsibilities are shared with this partner (e.g. MM1	School Programs or Multiple Tasks)
O MM1	
O MM2	
O IVIIVIZ	
O MM3	
O MM4	
O MM5	
O MM6	
Additional tasks/responsibilities	
Watershed Improvement Strategy Best Management Practice.	s required for MS4s in impaired
watersheds included in GP-0-08-002 Part IX.	or required for this to the imposition

MCC form for period ending March 9, 2 0 2 3

·	SPI	DES	$^{\mathrm{ID}}$						
Name of MS4 SUNY Buffalo State College	N	Y	R	2	0	A	5	0	4
Traine of the .									

Section 4 - Certification Statement

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

This form must be signed by either a principal executive officer or ranking elected official, or duly authorized representative of that person as described in GP-0-08-002 Part VI.J.

First Name	MI	La	st Na	ame												
Jeffery	R	H	a	m	m	е	r									
Title (Clearly print title of individual signing report)					,											
G m D i m o G t o m E m W	. ,	Η e	a	1	t	h	,	a	n	d	S	a	f	е	t	У
Signature Allo: Ar							Dat	e				,		Γ	Γ.	<u> </u>
							0	5	/	-1	(2)	/	2	0	્રે	Ì

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, $\mid 2 \mid$ 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 5 0 4 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 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 3

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 5 0 4

Minimum Control Measure 1. Public Edu	ucation and Outreach
The information in this section is being reported (check one):	
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 	
1. Targeted Public Education and Outreach Best Manageme	ent Practices
Check all topics that were included in Education and Outreach de	uring this reporting period:
O Construction Sites	O Pesticide and Fertilizer Application
 General Stormwater Management Information 	O Pet Waste Management
O Household Hazardous Waste Disposal	• Recycling
O Illicit Discharge Detection and Elimination	O Riparian Corridor Protection/Restoration
● Infrastructure Maintenance	● Trash Management
O Smart Growth	O Vehicle Washing
Storm Drain Marking	O Water Conservation
O Green Infrastructure/Better Site Design/Low Impact Development	O Wetland Protection
Other: Spill/leak prevention Other 2. Specific audiences targeted during this reporting period:	O None & control
Public Employees Contractors	
O Residential O Developers	
O Businesses General Public	
○ Restaurants ○ Industries	
● Other: ○ Agricultural	·
students Other	

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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

SPDES ID

Nam	e of	MS	4/C	oali	tior	SU	NY	Buff	alo S	State	Colle	ge				_	-						1	N	Y]	R	2	0 2	A	5	0	4
																to:	ac	hie	ve e	edu	cat	ion	an	ıd o	out	rea	ch	goa	ıls	duı	rin	g
\circ C	ons	strue	ctio	n S	ite	Оре	erat	ors	Tra	aine	d			5										#	Tra	ine	d					
OD	ire	ct N	⁄Iail	ing	S																			#1	Mail	ling	s					
● K	ios	ks (or C	the	r D	isp	lays	5																# L	oca	tion	s					3
ΟL	ist-	Ser	ves																						# In	Lis	st [
\circ M	Iail	ing	Lis	t																					# In	Lis	st					
• N	ew	spa	per	Ad	s oi	r Aı	rtic	les																# D	ays	Ru	n [1
• P	ubl	ic l	Eve:	nts/	Pre	sen	tati	ons															ı	# A	tter	idee	es			2	5	0
• s	chc	ool 1	Pro	gran	n																			# A	tter	ıdee	es			6	7	0
ΟT	vs	Spo	t/Pr	ogr	am																			# L	ays	Ru	n [
3. What strategies did your MS4/Coalition use to achieve education and this reporting period? Check all that apply: Construction Site Operators Trained Direct Mailings Kiosks or Other Displays List-Serves Mailing List Newspaper Ads or Articles Public Events/Presentations School Program Total #1 Or TV Spot/Program Printed Materials: Locations (e.g. libraries, town offices, kiosks) Facillitt.Ops.Center Student Total #1 Cother: Web Page: Provide specific web addresses - not home page. Continue on nex needed. URL environment Total #1 URL		# Di	stril	bute	d [3	7																						
3. What strategies did your MS4/Coalition use to achieve education and outre this reporting period? Check all that apply: O Construction Site Operators Trained #Tra Direct Mailings #Mail Kiosks or Other Displays #Locat List-Serves #In Mailing List #In Newspaper Ads or Articles #Days Public Events/Presentations #Atten School Program #Atten TV Spot/Program #Atten O TV Spot/Program #Days Printed Materials: Locations (e.g. libraries, town offices, kiosks) Facillite Displays Total #Distribution Parking Serv. Office Displays O Other: Web Page: Provide specific web addresses - not home page. Continue on next page needed. URL environment Displays Displays Displays URL environment Displays Displays URL environment Displays Displays Web Page: Provide specific web addresses - not home page. Continue on next page needed.																																
	F	+	_	+	+	-	$\overline{}$	\dashv	+	十	+	_	\dashv		-	+	_	-+	- +	+	=											
	늗	- +	+	_	-	_	+			_+	+		+	n l	+	\dashv	+	ᆍ	-	-												
	L		1		1		!		\exists		1			+			<u> </u>															
\circ	_ Othe	∟ er:							!											-												
• V	Veb) Pa	ıge:		Pro	vid	e sp	eci	fic	wel	o ad	ldre	sse	s - r	ot i	hon	ne p	age	e. C	ont	tinu	e oi	n ne	ext j	pag	e if	ado	litic	onal	l sp	ace	is
ן	URL	·										_														_		1			·	
	ė	n	V	i	r	0	n	m	е	n	t	a	1.	h	е	a	1	t	h		b	u	f	f	a	1	0	s	t	a	t	е
	•	е	d	u	/	m	s	4	h	0	m	е	р	a	g	е			<u> </u>													
	_		,,,			_																				_						
	URL	í	1			Γ	1		1	1	Γ.	Γ		,	1	_		Γ.	1,		1-		_	ے		_						
	е	<u> </u>	<u> </u>	-:-	r	<u> </u>	<u> </u> 	<u> </u>	_	+	t	 	<u> </u> 	<u> </u>		<u> </u>	<u> </u>	╌	l I	٦	<u> </u>					1	0	ន	t	a	t	e
	•	е	d	u	/	s	 	0	r	+-	-	W .	a	t	e	r	<u>-</u>	p	0	1	1	u	t	i	d	n	r	р	r	e	V	e
	n	t	i	0	n	_	р	0	1	i	С	l <u>i</u>	е	s	_	a	n	d		р	r	0	С	е	u	u	r	е	s	L	<u> </u>	L_

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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

lame	of	M	S4/0	Coa	litio	n S	UNY	Buf	falo	State	Col	lege —			_			_						N	Y	R	2	U	A	_5	0	4
	Web Page con't.: Provide specific web addresses - not home page. URL e n v i r o n m e n t a l h e a l t a l e a l t a l e a l t a l e a l u f f a l o s t a t e URL e n v i r o n m e n t a l h e a l t h e n t a l e n e n e n e n e n e n e n e n e n e n e n e n e n e n e n e n e n e n e n																															
	Т	n	v	i	r	0	n	m	е	n	t	a	1	h	е	a	1	t	h		b	u	f	f	а	1	0	s	t	a	t	е
		е	d	u	/	v	0	1	u	n	t	е	е	r	_	а	С	t	i	v	i	t	i	е	ន							
T	7	İ																	- 1													
ש	RL				_															1												
S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. S. Web Page cont.: Provide specific web addresses - not home page. Provide specific web addresses - not how it is a top of the page content of the																																
	$\cdot $	е	d	u	/	s	t	0	r	m	-	w	a	t	е	r	_	m	а	n	а	g	е	m	е	n	t	_	р	1	a	n
	3																			<u> </u>			L							ļ		
U	RL			Γ.		ı	Γ.			Γ.	Ι.	ı	Γ_	Ι.	Γ	1	- <u>-</u>		Γ,	1	Γ,-			_	Γ	Γ,	Γ					
[6	≥	n		i	r	⊨	<u>ب</u>	m		n	t		 		⊢−		 T	<u> </u>	<u> </u>	·	<u> </u>	 			 	┝=		<u> </u>		-		-
	·	е	d	u	/	ន	t	1	 - -	Ļ-	_	W	a	t	 	┾╌	<u> </u>	<u> </u>	 	 	1	<u> </u>	 - -		_	<u></u>	 	0	r	ב	_	a
1	ı	d	-	С	0	m	p	1	i	а	n	С	е	_	С	е	r	t	i	f	i	С	a	t	ì	0	n			<u> </u>		
Г				Ι.				Г	١,			1.	Ι.	Γ	_	1,_		ے	_	Τ_					T _	+		_			1,,	
F	井	_	_=	┢	┾┈	1	 	\vdash	\vdash	-	\vdash		┾╾	₩	<u> •</u>	a	u	<u> </u>	<u> </u>	∣a T	1 -		S	<u> </u>	a 	<u> </u>	-			<u> </u>	l u	<u>/</u>
:	r	е —	C	У	C	1 1	1	n	<u> </u>	-	<u> </u> 9	u 	1.	Ια Ι	је Т	<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>				<u> </u>	\vdash	-	<u> </u>
L		_	Ĺ.,				<u> </u>		<u> </u>	<u> </u>		١.	1		<u> </u>	<u> </u>		l			<u> </u>		L		<u> </u>		L		<u>L_</u>	<u> </u>	<u> </u>	
U	RL			Γ	Τ-		Τ		-	Τ			T		Γ		F				Γ		Γ.	1		Γ		T	Γ	T		
F			<u> </u>	<u> </u>		<u> </u>	 		<u> </u>		<u> </u>	 	<u> </u>	<u> </u>		<u> </u>		<u> </u>		+		<u> </u>	╁┈		-		1		 -			Ī
F	_		<u> </u>	-	<u> </u>	<u> </u>		-	 	<u> </u>	 	<u> </u>			 	_	-	<u> </u>			<u> </u>	-	+-	<u> </u>		<u> </u>	1		 	\perp		
L	ID I			l		<u> </u>		J			l		<u> </u>	<u> </u>			1		J			<u> </u>	.1		1		_l	1			l	
۲	IKL							T .				1																				
ľ			Ī		Ì		T			T	İ	1		T																		
ļ.					 			T	T		Ì	T	Ť		T	T		1														
L	IRI	<u> </u>	1	.1	ш.		1	1		J		_1	_L		_l_	1 .	_i	1 -	-1	-		-1										
Ĩ	,,,,,																												<u> </u>	<u> </u>		
Ī				Ī		Ī	Ť																									
Ī	•	<u> </u>		T	T	T	Ī			Ī				Ť																		
L						-										_																

This report is being submitted for the reporting period ending March 9, 2 0 2 3

If submittin	g this form as part of a joint report on behalf of a coalitic	n lea	ve S	SPD	ES	ID	blaı	ık.		
		SPI	DES	ID						
Name of MS4/Coalition	SUNY Buffalo State College	N	Y	R	2	0	Α	5	0	4

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. A public environmental information event is scheduled for April 29, 2022. Holding these public gathering events/activities are contingent upon covid restrictions remaining lifted.

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

During this reporting period, there were approximately 670 attendees on tours/events provided by the college GLC, which included talking points on SWP, POCs, and SWP2. The college Sustainability Committee also held an environmental fair event for the public with approximately 250 attendees on April 28, 2022, where SWP2 information was presented. This approximate 3-fold increase from the previous reporting cycle is attributable to full lifting of Covid-19 restrictions.

$\boldsymbol{\alpha}$	Harry many time	e was this absorvati	on maggured (ar evaluated in t	his reporting period?
١	mow many unie	3 was tills observati	un measureu e	of Cinimaton in a	mo reporting person.

(ex.: samples/participants/events)

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

● Yes ○ No

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

Yes ○ No

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

Continue to 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 the April 20 2023.

This report is being submitted for the reporting period ending March 9, 2 0 2 3

If submittin	g this form as part of a joint report on behalf of a	coalition le	ive !	SPE	ES	ID	blaı	ık.		
		SI	DES	SID		_				
Name of MS4/Coalition	SUNY Buffalo State College	1	Y	R	2	0	Α	5	0	4

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 contractor awareness of campus SWMP and SWP2 policies and procedures by providing SWP2 training/briefing sessions or obtaining SWP2 compliance certifications as new projects arise or new contractor services are procured.

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

Storm water pollution prevention compliance certifications were obtained from seven (7) contractors for contractor services/projects initiated during this reporting cycle.

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

					7	
:	samp	les/	par:	tici,	pant	s/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 obtain SWP2 compliance certifications or provide SWP2 training/briefing sessions as new projects arise or new contractor services are procured. Modify procedures and activities as necessary to align with new/revised requirements of final version of revised MS4 permit, once it is issued.

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 2 \mid 3$

İf submittin	ng this form as part of a joint report on behalf of a	coalition	eav	e S	PD	ES	ID	blaı	ık.		
	· · · · · · · · · · · · · · · · · · ·		SPD					 .			
MSA/Coalition	SUNY Buffalo State College		N	Y	R	2	0	Α	5	0	4

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, employees, et. al.) 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 142 respondents to the SWP2 informational survey questionaire during this report cycle, which is an approximate 11% increase in the number of respondents compared to the previous year. Overall, there were 69% correct responses to factual questions in the survey, which is a substantial (10%) increase compared to the previous reporting year.

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

1 4 2

(ex.: samples/participants/events)

- D. Has your MS4 made progress toward this Measurable Goal during this reporting period?
 - Yes No
- E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
- Yes No

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

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, $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 3 \end{vmatrix}$

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank. SPDES ID YR 0 A 5 0 SUNY Buffalo State College 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: 1 # Events Cleanup Events 0 #Comments Comments on SWMP Received 7 1 1 1 Phone# Community Hotlines Phone # Phone# Phone # Phone # Phone # Phone # Phone # Phone # Phone # Phone # # Attendees O Community Meetings Sq. Ft. Plantings 5 #Drains 4 Storm Drain Markings # Attendees O Stakeholder Meetings # Events O Volunteer Monitoring ● Other: | P | u | b | 1 | SW rv i 0 | p i n i o n 2. Was public notice of availability of this annual report and Stormwater Management Yes O No Program (SWMP) Plan provided? # In List O List-Serve 1 # Days Run Newspaper Advertising # Days Run O TV/Radio Notices Other:

MCM 2 Page 1 of 6

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

																						į	SPD	<u>ES</u>	ID			,			
ame c	f M	S4/0	Coal	litio	n Si	UNY	Buf	falo (State	Coll	ege												N	Y	R	2	0	Α	5	0	4
. U l)	'a) (oon	14.																											
. Oi	eas	e pi	rov	ide	sp	eci	fic	ado	dre	ss(e	es)	wh	ere	e no	otic	e(s) ca	ın l	oe a	icc	esse	ed -	· nc	ot h	om	ie p	ag	e.			
URI																											-	r:			
е	n	ν	i	r	0	n	m	е	n	t	a	1	h	е	a	1	t	h	•	b	u	f	f	а	1	0	ន	t	a	t	е
	е	d	u	/	ន	t	Ö	r	m	-	w	a	t	е	r	_	а	n	n	u	a	1	_	r	е	р	0	r	t	_	a
n	d	_	С	0	m	р	1	i	а	n	С	е	-	С	е	r	t	i	f	i	С	a	t	i	0	n					
URI							,						1															_			
d	a	i	1	У	b	u	1	1	е	t	i	n		b	u	f	f	а	1	0	ន	t	а	t	е	•	е	d	u	/	ន
t	0	r	m	_	W	a	t	е	r	_	m	a	n	a	g	е	m	е	n	t	_	р	r	0	g	r	a	m	-	·a	n
n	u	a	1	-	r	е	р	0	r	t	_	a	v	a	i	1	a	b	1	е		С	0	m	m	е	n	t	-	9	
UR																,													_	r	
L																														_	
UR	L				•																			_					,		
UR	L				•			•																							
																														<u> </u>	
	Ī																														
UR	 L				1																										
																											<u> </u>				
		İ	Ī	Ī				ĺ						Ī	T -																
UR	_ ' L		1		-1		1	1				_																			
			Ī		-							Ī																			
	†-		\dagger	Ť	T	Ť			T	Ť	T	Ť	Ť		Ť	Ť	T		İ		İ	Ī	İ	Ī		Ì	Ī		T	Ī	

Nar	ne o	fMS	54/C	oali	ition	SU	NY	Buff	alo S	tate (Colle	ge											1	1 .	Y :	R	2	0	Α	5	0	4
2.	UF Ple	RL(ease	s) c	on'	t.:								whe	ere	no	tice	es c	an	be	acc	ess	ed	- n	ot l	ıon	ne	pag	e.				
	URL				\neg			\exists		T		\neg	$\overline{}$	_	\neg	\exists	T		_		T	T	T		T		T					7
			\dashv		-		_	_	+				-		-		+	+	+	+	+	+	$\frac{1}{1}$	+	\dashv	_	+		_		\dashv	=
				_	_				_	_		_	_	4	$\frac{1}{1}$	+	_	1	_	$\frac{1}{1}$	<u></u>	1	<u>-</u>	$\frac{1}{1}$	-+	<u> </u>	+				\dashv	\dashv
																_														ш		
	URL	, 					-		ı				-т							\exists	_	_		\neg		\neg					\exists	
				_		-			_	\dashv	_		_	- 				_		\dashv	_	$\frac{1}{1}$	\dashv	+	_	_	_				+	_
	<u></u>			_							<u> </u>		_			_	_	_	_	4	\dashv		4	_	_	_			_		\dashv	4
	URL														r		— т								- -1				_			
																			\perp	_		_		_					<u> </u>			
	URI							L . –																								
		ĺ																														
	-		 				 											Ī	Ī													
	-	<u> </u>	<u> </u>					Ì						-	<u> </u>														i =	T		
	L		<u> </u>	L_			L	<u></u>	I	Ш					l				1		1		1		i		LI		1	1	ш	
	URI	<u>L</u>	Ι.	_	I			T -																								
	-	<u> </u>	+		<u> </u>	-		l		 <u>-</u>		<u> </u>			Η.														1	\dagger	+-	
		-	-		<u> </u>	<u> </u>	<u> </u>	<u> </u>						<u> </u>	<u> </u>	<u>L</u>	<u> </u>							_	-	_		_	 	 		
		_								L.		<u> </u>			<u> </u>														<u> </u>	,	1	
	UR	L_	Т	_	Γ	Τ	Г	Т_	ı	Τ	1	1	[Γ-			·												Τ	Т	Τ_	
	<u>_</u>	+	-	<u> </u>	<u> </u>	 	<u> </u>	-	\vdash	-	<u> </u>	<u> </u>	<u> </u>	_	<u> </u>	<u> </u>	<u> </u>					<u> </u>	<u> </u>			<u> </u>	<u> </u>		+-	+	+-	<u> </u>
		<u> </u>		L	<u> </u>	<u> </u>	<u> </u>	_	_	<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>						<u> </u>				_	-		-	 	<u> </u>	<u> </u>
				L			<u> </u>									<u> </u>															<u></u>	L
	UR	L					_	_		7	Ţ. <u> </u>	1		ı	, –	_	1						_	_		т—	T-	ı .	1	т-		Т
1																_			_	<u></u>			<u> </u>						_	<u> </u>	<u> </u>	<u> </u>
			T	T		Ì	Ī		Ī							T																

Name	of MS	There can the public access copies of this annual report, Stormwater Management rogram SWMP) Plan and submit comments on those documents? Inter address/contact info and select radio button to indicate which document is available and thether comments may be submitted at that location. Submit additional pages as needed. 4/Coalition Office Annual Report Annual Report SWMP Plan Comments Department Environ None not all Health hea																											
3. V	Vher	e ca	n th	e pi	ubli	ic a	.cce	ess	cop	ies	of co	thi mm	s ai	nnu ts o	al r n th	ep os	ori e d	t, St locu	ori me	mw ent	ate s?	er Ma	ınaş	ger	nen	t			
E	enter	addr	ess/	con	tact	inf	o a	nd	sel	ect	rad	io l	outi	on	to ir	di	cat	e w	hic	h d	ocı	ımen	is	ava	ilał	ole :	and		
V	vheth	er co	mn	ent	s m	ay	be :	sub	mit	ted	at	tha	t lo	cati	on.	Sι	ıbr	nit a	ıdd	itic	ona	l page	s as	s n	eed	ed.			
• M	S4/Co	alitio	n C	ffic	e											۱nr	nua	l Re	por	t		SWM	PΡ	lan		C	omi	nen	ts
			$\overline{}$												-	Τ-	, T	L. 1.	Т	Τ.		ا ہا ۔	-т	C		£	Π,	_	
			i	r	0	n	m	е	n	t	a	ㅗ	\perp	H	e a	-	_	C I	L	'	d I	1 4		٥	a			~ }	
			15				_			1				1.	. I	Τ,	, T,		T_{ϵ}	٦,	a	7	7,	ے	n	11	_	Т	
		CII	R	L	2	U	9	′		T	3	٥Į			E -	111		w C	1						11				
	В		f	a	1	0											N	Y				4 2	2	2	-[1	0	9 !	5
	Phor		1 -	1 、	_		_	ſ		_	_	_																	
	([7 1	. 6)	8	7	8	-	6	1	3	6																	
O Li	brary														Ο.	4nı	nua	ıl Re	poi	rt	0	SWM	IP P	lar	1	\circ	om	men	ıts
	Add	ress	_	Г					ĺ		Ĭ	-		1	\neg	Τ	1		-	Т		T	\neg			ſ		Ţ	
		_			<u> </u>												_	<u> </u>			'in	_!						·	
	Where can the public access copies of this annual report, Stormwater Management rogram SWMP) Plan and submit comments on those documents? Inter 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. Annual Report SWMP Plan Comments Department Environ ment all Health and Safety Address CCTTR2099, 13000 Elmwvood Avenue nue City Phone (716)878-6136 OAnnual Report SWMP Plan Comments Address Annual Report SWMP Plan Comments Address Annual Report SWMP Plan Comments Address Annual Report SWMP Plan Comments Address Facillities Operate at ion screen SWMP Plan Comments Address Facillities Operate at ion screen SWMP Plan Comments Address Facillities Operate at ion screen SWMP Plan Comments Address Facillities Operate at ion screen SWMP Plan Comments																												
	Pho	the there comments may be submitted at that location. Submit additional pages as needed. 4/Coalition Office ● Annual Report ● SWMP Plan ● Comments Department E n v i r o n m e n t a l H e a l t h a n d S a f e t y Address C C T R 2 0 9 , 1 3 0 0 E l m w o o d A v e n u e City B u f f a l o N Y 1 4 2 2 2 - 1 0 9 5 Phone (7 1 6) 8 7 8 - 6 1 3 6 City																											
	/ /	gram SWMP) Plan and submit comments on those documents? er address/contact info and select radio button to indicate which document is available and either comments may be submitted at that location. Submit additional pages as needed. Coalition Office Annual Report SWMP Plan Comments Annual Report Comments Corrected Transport Corrected																											
	(ere can the public access copies of this annual report, Stormwater Management gram SWMP) Plan and submit comments on those documents? er address/contact info and select radio button to indicate which document is available and ether comments may be submitted at that location. Submit additional pages as needed. Coalition Office Annual Report SWMP Plan Comments On ment tall Heallth and Safety ddress Co TR 2099, 13000 Elm wood Avenue Tip Wy 14222-1095 OAnnual Report OSWMP Plan OComments OAnnual Report SWMP Plan OComments OAnnual Report SWMP Plan OComments OAnnual Report SWMP Plan OComments OAnnual Report OSWMP Plan OComments OAnnual Report OSWMP Plan OComments																											
• O			1])]	-							•	An	nua	al Ro	epo	rt	•	SWN	IP F	Plar	ı	0 C	Com	mer	nts
• 0	Add		- i] <i>)</i>	i	t	i	е	s		0	q	е	r		-	_						<u> </u>				Com	mer	nts
• 0	Add F	a	e i	1	i	t	i	е	s		0	р	е	r		-	_			s			<u> </u>				Com	mer	nts
• O	F City	a o		L	I		i	е	S		0	р	е	r		-	i	0 1	n	s	Zip	C e	n	t		r			
• 0	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. In a 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. In a 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. In a contact info and select radio button to indicate which document is available and whether comments and submit additional pages as needed. In a contact info and select radio button to indicate which document is available and whether comments and indicate which documents and indicate which document is available and whether comments and indicate which document is available and whether comments and indicate which document is available and whether comments and indicate which document is available and whether comments and indicate which document is available and whether comments and indicate which document is available and whether comments and indicate which document is available and whether comments and indicate which document is available and whether comments and indicate which document is available and whether comments and indicate which documents is available and whether comments and indicate which documents is available and whether comments and indicate which documents is available and whether comments in a contact in																												
• 0	F City	a o	Ē f	a	1	0				1			е	r		-	i	0 1	n	s	Zip	C e	n	t		r			
	Add F City B Pho	a (u : ne 7 :	f f	a)	1	0				1.			е	r	a 1		i	1 X	n	s [Zip	C e	n 2	t 2	e -	1	0	9	5
	Add F City B Pho (u : ne 7		a)	1 8	7	8] -	6		1	1			a †	An	i	O 1 V al R	epo	s [Zip 1	C e	n 2	t 2	e - [1	0 Com	9	5 nts
	Add F City B Pho (u : ne 7 : age U	f f	a)	8	o 7	8 m	е е	6 n	t	1	1	h	е	a	An	i	o la Y	epo	s 22 [Zip 1	C e 4 2 SWM	n 2	t 2	e -	1 0 (s	0 Com	9 amer	5 nts
	Add F City B Pho (a (u : ne 7 : age U n :	f f f f f f f f f f f f f f f f f f f	a a r u -	1 8 0 /	0 7 n s o	8 m t	е о р	6 n r	t m	1 a -	1	h a c	e t	a 1 a e -	An 1	i N t -	o 1 Y	eepo	s [Zip 1 u u f	C e 4 2 SWM f f a 1 i c	n 2 2 a a a	t 2 Plant 1 r	e e o o i	1 0 0 s p o	0 Com	9 amer	5 nts
	Add F City B Pho (a (u : ne 7 : age U n :	f f f f f f f f f f f f f f f f f f f	a a r u -	1 8 0 /	0 7 n s o	8 m t	е о р	6 n r	t m	1 a -	1	h a c	e t	a 1 a e -	An 1	i N t -	o 1 Y	eepo	s [Zip 1 u u f	C e 4 2 SWM f f a 1	n 2 2 a a a	t 2 Plant 1 r	e e o o i	1 0 0 s p o	0 Com	9 amer	5 nts
• W	Add F City B Pho (a (u : ne 7 : age U n :	f f f f f f f f f f f f f f f f f f f	a a r u -	1 8 0 /	0 7 n s o	8 m t	е о р	6 n r	t m	1 a -	1	h a c	e t	a 1 a e -	An 1	i N t -	o 1 Y	eepo	s [Zip 1 u u f	C e 4 2 SWM f f a 1 i c	n 2 2 a a a	t 2 Plant 1 r	e e o o i	r 1 0 (s) p o ge.	0 Com	9 mmer	nts t
• W	Add F City B Pho (Ceb Pa E Ple	a (u : ne 7 : age U n :	f f f f f f f f f f f f f f f f f f f	a a r u -	1 8 0 /	0 7 n s o	8 m t	е о р	6 n r	t m	1 a -	1	h a c	e t	a 1 a e -	An 1	i N t -	o 1 Y	eepo	s [Zip 1 u u f	C e 4 2 SWM f f a 1 i c	n 2 2 a a a	t 2 Plant 1 r	e e o o i	r 1 0 (s) p o ge.		9 mmer	nts t

		nter address/contact info and select radio button to indicate which document is available and hether comments may be submitted at that location. Submit additional pages as needed. 4/Coalition Office																									
Name	of M	54/C	oali	tion	SU	NY Bi	ffalo	Stat	e Colle	ege			_							NY	R	2	0 2	A .	5 () 4	:
3. `	Wher	e ca	n 1	the	pu	blic	ac	ess	сор	ies	of	thi	s a	nnı	ıal r	epo	rt, Si	torn	wat	er Ma	ınaş	gen	nen	t	•		
]	Progr	am	SV	VN	IP)	Pla	n a	nd	subi	nit	con	nm	en	ts c	n th	ose	docı	ıme	nts?								
3	Enter	add	res	s/c	ont	act i	ıfo	and	d sel	ect	radi	io t	outi	on	to ir	dica	ite w	hich	doc	ument	is	ava	ilab	le a	and		
	wheth	er c	om	me	ents	ma	/ be	e su	bmit	ted	at 1	tha	t lo	cat	ion.	Sub	mit	addi	tiona	al page	es as	s ne	ede	ed.			
\circ M	[S4/C	oaliti	on	Of	fice	;									O	nnu	al Re	eport	С	SWM	PΡ	lan	Ì) C	omi	nen	ts
Į	Dep	artm	ent		_		_	_	1 1			-	$\overline{}$		- T	_			1 1			Т	1	· 1			\neg
																										\bot	
	Add	ress	_	- -			Т	1				Т	\neg	-т		\top			T 1						\Box		٦
															_	1			7in							i	
	City		\top	Т				T		T		Т		\neg	\neg	Γ		7			\Box		_ [\neg		\neg	
	Dl.	L					1				L		1			L]			!.		_ L				_
	Pno:	ne 	7		۱			٦_			\top																
					<i>)</i> [_	-	J -																			
ΟL	ibrary Add	ress													0 4	\nnu	al R	epor	: C	SWM	IP P	lan) C	om	men	ts
	Address City Phone (
	Phone (
	Address City Phone (
	Pho	ne			. г		Т	7	· ·			_															
	()[_ -																			
		Department Address City Phone (
$\circ c$		lress															iai K	chor		7 13 VV IV		lan			, OIII		
																		- 1		1	1 1	- 1	1	- 1	i	- 1	
	l l				- 1		- 1			- 1		- 1		1			1 1							- 1	l		
	Cit	 /										_				<u> </u>			Zip								
	City	/			!]		T	<u> </u>]						<u> </u>	Zip				 [-			
							I									[Zip				- [
)		L	 -											Zip				- [
)[]-		.,,													- [
• v	Pho (one	UR	L:)[] -							0	Ann	ıal R	epor		SWN	ΛP I	Plan	- [Com	mer	nts
• V	Pho (one	\neg	 L:) r	o r	ır] -		t	a	1	h	e		\neg	TT	Ť	t	SWN f f	ΛΡ I	Ι_ Ι	- [00	Com	,	
• V	Pho (Veb P	one	v	i	_		+-	+	+-	t		1 w	h	e	a	l t	h	. k	t d	ff	a	1			t	a	t
• V	Pho (Web P	age n	v e) r u		+-	+	+-						a	l t	h	. k	t d	ff	a	1	0	s	t	a	t
• V	Pho (Web P e	age n n	v e	i	u	/ :	3 1	= c	r	m	-	w	а	t	a :	l t	h m	. k	t u	f f	a m	1 e	o n	s t	t	a	t
	Pho (Web P e a Plo	age n n	v e	i	u	/ :	3 1	= c	r	m	-	w	а	t	a :	l t	h m	. k	t u	f f	a m	1 e	n pag	t te.	t _	p	t l
	Pho (Web P e a Plo	age n n	v e	i	u	/ :	3 1	= c	r	m	-	w	а	t	a :	l t	h m	. k	t u	f f	a m	1 e	n pag	t te.	t _	p	t l
	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. ASA/Coalition Office																										

This report is being submitted for the reporting period ending March $9, \boxed{2}$

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

·	SEDE2 ID	
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 4 / 0 4 / 2 0	2 3
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 a join	int report, answer 5.b	
5.a. Was an Annual Report public meeting held in this reporting per If Yes, what was the date of the meeting?	riod? ○ Yes / ☐ ☐ / ☐ ☐	● No
If No, is one planned?	O Yes	No
5.b. Was an Annual Report public meeting held for all MS4s contrib	outing to this report du	ring
this reporting period?	O Yes	○ 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

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 2 \mid 3$

If submitting the	his form as part of a joint report on behalf of a c	oalition lea	ve S	SPD	ES	D	blaı	nk,		
		SP	DES	ID						
Name of MS4/Coalition SU	JNY Buffalo State College	N	Y	R	2	0	Α	5	0	4

7. Evaluating Progress Toward Measurable Goals MCM 2	
Use this page to report on your progress and project plans toward achieving m identified in your Stormwater Management Program Plan (SWMPP), includin III.C.1. Submit additional pages as needed.	neasurable goals ng requirements in Part
A. Briefly summarize the Measurable Goal identified in the SWMPP in t	his reporting period.
Recruit volunteers and coordinate a community clean up event.	
·	
B. Briefly summarize the observations that indicated the overall effective Goal.	eness of this Measurable
On October 1, 2023 a community event was held with 370 participants.	
C. How many times was this observation measured or evaluated in this r	
	(ex.: samples/participants/ev
D. Has your MS4 made progress toward this measurable goal during thi	· · · · · · · · · · · · · · · · · · ·
	● Yes ○ No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPI	P? ■ Yes ○ No
F. Briefly summarize the stormwater activities planned to meet the goals the next reporting cycle (including an implementation schedule).	
Recruit volunteers and coordinate a community clean up event. Modify activalign with new/revised requirements that may be contained in the final version	vities as necessary to on of the revised MS4

permit, once it is issued.

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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

Name of MS4/Coalition SUNY Buffalo State College NYR20A504

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.

Train any student(s) and have student(s) assist with outfall reconnaissance surveys, updating ARC/GIS storm sewershed maps as necessary, stenciling storm drains, and collection of flow monitoring data.

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

During this reporting cycle, two (2) students were trained and assisted in various storm water management program implementation aspects for the college. The students assisted with storm drain stenciling, public education surveys, ARC/GIS storm sewershed mapping, collection of flow data, and 10 rounds of storm water outfall surveys.

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

1

(ex.: samples/participants/events)

- D. Has your MS4 made progress toward this measurable goal during this reporting period?
 - Yes No
- E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
- Yes No
- F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Train any student(s) and have student(s) assist with outfall reconnaissance surveys, updating ARC/GIS storm sewershed maps as necessary, stenciling storm drains, and collection of flow monitoring data. 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.

	SPDES ID N Y R 2 0 A 5 0 4
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	i (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. percen	t of outfalls mapped: 7 # 100%
2. How many of these outfalls have been reporting period (outfall reconnaissan	screened for dry weather discharges during this ce inventory)?
3.a. What types of generating sites/sewers reporting period?	heds were targeted for inspection during this
O Auto Recyclers	O Landscaping (Irrigation)
O Building Maintenance	○ Marinas
O Churches	O Metal Plateing Operations
O Commercial Carwashes	Outdoor Fluid Storage
O Commercial Laundry/Dry Cleaners	O Parking Lot Maintenance
O Construction Vehicle Washouts	○ Printing
O Cross-Connections	O Residential Carwashing
O Distribution Centers	O 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
Other:	○ None
O Sewersheds:	

SUNY Buffalo State College	SPDES ID N Y R 2 0 A 5 0 4
Name of MS4/Coalition SUN1 Bullato State Codege	been found during this reporting period?
O Broken Lines From Sanitary Sewer	O Industrial Connections
O Cross Connections	O Inflow/Infiltration
O Failing Septic Systems	O Pump Station Failure
O Floor Drains Connected To Storm Sewers	O Sanitary Sewer Overflows
O Illegal Dumping	O Straight Pipe Sewer Discharges
Other:	● None
4. How many illicit discharges/potential reporting period?	l illegal connections have been detected during this
5. How many illicit discharges have be	en confirmed during this reporting period?
6. How many illicit discharges/illegal c period?	onnections have been eliminated during this reporting
7. Has the storm sewershed mapping by If No, approximately what percent was	een completed in this reporting period? O Yes No completed in this reporting period?
8. Is the above information available in Is this information available on the If Yes, provide URL(s):	web? ○ Yes • No
Please provide specific address of page URL	where map(s) can be accessed - not home page.
URL	

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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

JRL						-																									_
														<u> </u> 	<u> </u>	_				<u> </u>		<u> </u>				===					_
l JRL											L	<u> </u>	L.	<u> </u>	ļ				<u> </u>			l									_
												<u> </u>																			
																															L
										i																	<u></u>				L
URL							_	·					T -			_			-			Γ								_	
		<u> </u>		 	<u> </u>	 	<u>L</u>			L				<u> </u>							<u> </u>							<u> </u>			I
!			L		<u> </u>	 			L		<u> </u>	<u> </u>		 	T .		<u> </u>		-					-			Ī	Ī			Ī
URL				L		L						i					<u> </u>	-	_	<u> </u>					_				,	•	T
					<u> </u>										<u> </u>	_		<u> </u>	L	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	1			<u> </u>
		<u> </u>	<u> </u>					<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		_	<u> </u>	<u> </u>		I T
																			l	_							<u> </u>				
URI	Í	Τ									T		Τ-		Τ	Γ			1					1							T
		<u> </u>		<u> </u>	<u> </u>					 	<u> </u>			+					1	T				Ī							Ì
	Ī	1	<u> </u>										Ì	+			İ		T				Ī		Ť		T	Ī	T		Ì
a _l). If	pp:	rov es,	ed has	for s ev	all ery	no tr	n-t	trac itio	liti nal	on: M	al N S4	MS co	4s ntr	con	tril tin	but	ing	; to	th	is r	ерс	rt'	?		DD]	his	s la	y w i	s	s b)

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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

ame of MS4/Coalition SUNY Buffalo State College NYR 2 0 A 5 0 4
2. Evaluating Progress Toward Measurable Goals MCM 3
Ise this page to report on your progress and project plans toward achieving measurable goals dentified in your Stormwater Management Program Plan (SWMPP), including requirements in Part I.C.1. Submit additional pages as needed.
. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.
Perform storm drain system monitoring activities (e.g., flow monitoring, up-the-pipe inspections) as pecified by other environmental permits or in response to discovered or public reported conditions.
3. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.
During this period, rainfall & flow data from one (1) flow meter installed in storm sewers were used to assess for potential illicit discharges. No illicit discharges were identified from the data evaluation.
C. How many times was this observation measured or evaluated in this reporting period?
(ex.: samples/participants/even 1. Has your MS4 made progress toward this measurable goal during this reporting period? 1. 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).
Perform storm drain system monitoring activities (e.g. up the pipe inspections), as specified by other permits, or in response to discovered or public reported conditions. Modify activities as necessary to align with new/revised requirements 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 3

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 5 0 4

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, 2022 with the remaining rounds to be completed before March 9, 2023.

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, 2022 and the remaining three (3) rounds completed by March 9, 2023. 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?

● 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 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, 2023 with the remaining rounds to be completed before March 9, 2024. 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, $2 \mid 0 \mid 2 \mid 3$

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

	SPI	JES	Ш								
Name of MS4/Coalition SUNY Buffalo State College	N	Y	R	2	0	A	5	0	4		
1 (dill of 1715), Countries	_								-		

<u>Minimum Control Measures 4 and 5.</u> Construction Site and Post-Construction Control

011011111111111111111111111111111111111				
e information in this section is being reported (check one):				
On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?				
Has each MS4 contributing to this report adopted a law, ordinance mechanism that provides equivalent protection to the NYS SPDES Stormwater Discharges from Construction Activities?	or othe Genera	r reg I Per	gulatory mit for • Yes	O No
equivalent to a NYSDEC Sample Local Law for Stormwater Manage	gement the NY	and SDE	Erosion	w is and
			aw. 3/2006	∮ NT
Does your MS4/Coalition have a SWPPP review procedure in place	e?		O Yes	• No
How many Construction Stormwater Pollution Prevention Plans (S reviewed in this reporting period?	WPPP	s) ha	ve been	0
Does your MS4/Coalition have a mechanism for receipt and conside comments related to construction SWPPPs?			ublic O No	• NT
If Yes, how many public comments were received during this reporting	period'	?		
Does your MS4/Coalition provide education and training for contra SWPPP process?	actors a	ibout	the loc • Yes	al ● No
	on behalf of an individual MS4 on behalf of a coalition How many MS4s contributed to this report? Has each MS4 contributing to this report adopted a law, ordinance mechanism that provides equivalent protection to the NYS SPDES of Stormwater Discharges from Construction Activities? Has each Town, City and/or Village contributing to this report doct equivalent to a NYSDEC Sample Local Law for Stormwater Manage Sediment Control through either an attorney cerfification or using Analysis Workbook? If Yes, Towns, Cities and Villages provide date of equivalent NYS Samoo o Does your MS4/Coalition have a SWPPP review procedure in place. How many Construction Stormwater Pollution Prevention Plans (Serviewed in this reporting period? Does your MS4/Coalition have a mechanism for receipt and consider comments related to construction SWPPPs? If Yes, how many public comments were received during this reporting Does your MS4/Coalition provide education and training for contractions.	on behalf of an individual MS4 on behalf of a coalition How many MS4s contributed to this report? Has each MS4 contributing to this report adopted a law, ordinance or other mechanism that provides equivalent protection to the NYS SPDES General Stormwater Discharges from Construction Activities? Has each Town, City and/or Village contributing to this report documente equivalent to a NYSDEC Sample Local Law for Stormwater Management Sediment Control through either an attorney cerfification or using the NY Analysis Workbook? If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local Construction Stormwater Pollution Prevention Plans (SWPP) reviewed in this reporting period? Does your MS4/Coalition have a mechanism for receipt and consideration comments related to construction SWPPPs? If Yes, how many public comments were received during this reporting period? Does your MS4/Coalition provide education and training for contractors as the second contractors are received during this reporting period?	The behalf of an individual MS4 on behalf of a coalition How many MS4s contributed to this report? Has each MS4 contributing to this report adopted a law, ordinance or other regmechanism that provides equivalent protection to the NYS SPDES General Per Stormwater Discharges from Construction Activities? Has each Town, City and/or Village contributing to this report documented that equivalent to a NYSDEC Sample Local Law for Stormwater Management and Sediment Control through either an attorney cerfification or using the NYSDEA Analysis Workbook? If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local Law 0 09/2004 Does your MS4/Coalition have a SWPPP review procedure in place? How many Construction Stormwater Pollution Prevention Plans (SWPPPs) have reviewed in this reporting period? Does your MS4/Coalition have a mechanism for receipt and consideration of proceeding to the provide decomments related to construction SWPPPs? O Yes If Yes, how many public comments were received during this reporting period? Does your MS4/Coalition provide education and training for contractors about	The behalf of an individual MS4 on behalf of a coalition How many MS4s contributed to this report? 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 Stormwater Discharges from Construction Activities? Has each Town, City and/or Village contributing to this report documented that the law equivalent to a NYSDEC Sample Local Law for Stormwater Management and Erosion Sediment Control through either an attorney cerfification or using the NYSDEC Gap Analysis Workbook? Oyes No If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local Law. 09/2004 03/2006 Does your MS4/Coalition have a SWPPP review procedure in place? Oyes How many Construction Stormwater Pollution Prevention Plans (SWPPPs) have been reviewed in this reporting period? Does your MS4/Coalition have a mechanism for receipt and consideration of public comments related to construction SWPPPs? Oyes No If Yes, how many public comments were received during this reporting period? Does your MS4/Coalition provide education and training for contractors about the loc

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	#	<u></u>		0	
Other	#				No Authority

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

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

SPDES ID

Name of MS4/Coalitio	n SUNY Buffalo State College	N	Y R 2 0) A 5	0 4
Minimum (Control Measure 4. Construct	tion Site Stormwat	er Runoi	f Conti	<u>rol</u>
The information in t	his section is being reported (check one):			
On behalf of an irOn behalf of a coorHow r	ndividual MS4 alition many MS4s contributed to this report	?			
	nstruction projects have been auth porting period?	orized for disturbanc	es of one a	cre or m	0
	nstruction projects disturbing at leporting period?	ast one acre were act	ive in you	r jurisdie	o o
3. What percent	t of active construction sites were in	nspected during this r	eporting p	period?	• NT 0 %
4. What percent	t of active construction sites were in	nspected more than o	nce?		• NT 0 %
5. Do all inspect Construction	tors working on behalf of the MS4s Stormwater Inspection Manual?	s contributing to this	report use O Yes	the NYS	S • NT
6. Does your Ma (SWPPPs) of	S4/Coalition provide public access construction projects that are subj	to Stormwater Pollut ject to MS4 review an	ion Prever d approva ○ Yes	ition Pla l? ○ No	ns • NT
If your MS4 public review	is Non-Traditional, are SWPPPs of v?	construction project	s made av	ailable fo ● Yes	or O No
If Yes use the	e following page to identify location(s) where SWPPPs can	be accessed	d.	

		U						•		-								S	PDI	ES]	D						_
Name of	MS4/Coalitio	nSUN	Y Buf	falo	State	Colle	ege				_								N .	Y	R	2	0 2	A	5	0 4	4
6. co	n!t.:																										
	bmit additio	nal n	ages	282	nee	edec	1																				
Su	Diffit additio	mai p	agos	, as	1100	Juoc	4.																				
• MS4	/Coalition O	ffice																									
Ī	Department				—т											- 1		- 1							\neg		7
	$\mathbf{E} \mid \mathbf{n} \mid \mathbf{v} \mid \mathbf{i} \mid$	r o	n	m	е	n	t	a	1		H	e	a	1	t	h		&		S	a	f	е	t	У		
<u> </u>	Address																		- т				_			Т.	7
ļ	CCTR	2	0	9	,		1	3	0	0		E	1	m	w	0	0	d		A	v	e	n	u	е		
	City															٦ .	2	Zip_		- 1			г		-1-	_	
	Buff	a 1	0			ł	İ							N	Y			1	4	2	2	2	-	1	0	9	5
F	Phone																										
	(716) 8	7	8	-	6	1	3	6																		
O Libr	ary																				٠						
4	Address		1																\neg		.		1		$\overline{}$		\neg
]																						i			\perp		
(City	_							-		_			_	_	7	ŕ	Zip	-т			_	Г	Т			-]
														L									- [
I	Phone																										
	()			-																						
0.04	`		-1																								
O Oth																											
j	Address		\top	1		ГТ																-					
l				<u> </u>																						<u> </u>	
· · · · · · · · · · · · · · · · · · ·	City			Γ					_					[Т	7	ĺ	Zip									
Į	_			<u> </u>																			_ [_		
]	Phone	1.		Į.	1				\neg																		
]) [_	<u> </u>		_																						
○ Wel	b Page URL(s):	Plea	se n	rov	ide	spe	cifi	c a	ddr	ess	whe	ere :	SW	PP	Ps c	an '	be a	icce	esse	d -	not	hor	ne p	oage	.	
	URL	۵)،	1 104	D O P			op •																				
1																									İ		
		<u> </u>	+	 -	I I						 T				[_		1		=		=	_	\dashv	•	╡
	<u>[_ </u>		╽.								<u>L</u>	<u></u>		<u> </u>	<u> </u>											_	_
											<u>.</u>																
	URL																										
		++	+	+-	+	<u> </u>			<u> </u>	<u> </u>	+	 	<u> </u>		 	\Box				<u> </u>	-						\exists
				<u> </u>		<u> </u>					<u>L</u>	<u> </u>	<u> </u>		<u></u>					<u> </u>							닠
														Į						1							

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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 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.

There were no projects with one (1) acre or more soil disturbance during this reporting cycle. Inspection of a smaller site (<1 acre), managed by the NY State University Construction Fund, was performed during this period. Deficiencies identified during the inspection were immediately reported to the cognizant agency and it's contractor representatives, who initiated corrections.

C.	How many	times wa	s this	observation	measured	or eva	luated	in	this	reporting	period	1?
~.												

(ex.: samples/participants/events)

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

● Yes ○ No

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

• Yes 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	3	5

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 5 0 4
7. Evaluating Pro	gress Toward Measurable C	Goals MCM 4	
dentified in your S	ort on your progress and projectormwater Management Progretional pages as needed.	ect plans toward ach ram Plan (SWMPP),	tieving measurable goals , including requirements in Part
A. Briefly summa	rize the Measurable Goal id	entified in the SWN	MPP in this reporting period.
control and SWP2	on contractor and BSC cogniz obligations for projects throug construction run-off control a	gh meetings or other	of construction project run-off r forms of communication to ons and requirements.
B. Briefly summa Goal.	rize the observations that in	dicated the overall	effectiveness of this Measurable
acre, that was held	ng cycle, there was one (1) pr with contractors, NY State U ege cognizant staff to discuss	niversity Construction	smaller project disturbing < 1 on Fund representatives and ons for storm water pollution
C. How many tim	es was this observation mea	sured or evaluated	in this reporting period?
C. How many uni	es was this observation mea	Sureu or evaluated	(ex.: samples/participant
D. Has your MS4	made progress toward this	measurable goal dı	uring this reporting period? • Yes • No
E. Is your MS4 o	n schedule to meet the deadl	line set forth in the	SWMPP? ● Yes ○ No
F. Briefly summathe next repor	rize the stormwater activiti ting cycle (including an imp	es planned to meet lementation schedu	the goals of this MCM during ale).
Increase construct		zant staff awareness	s of construction project run-off

review and discuss construction run-off control and SWP2 expectations and requirements. 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 3

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

Name of MS4/Coalition SUN	Y Buffalo State College		N Y R 2	0 A 5 0 4
Minimum Con	trol Measure 5. Post-	-Constructio	n Stormwater Ma	anagement
William Con	of of the state of			
The information in this see	ction is being reported (chec	ck one):		
On behalf of an individueOn behalf of a coalitionHow many	ual MS4 MS4s contributed to this i	report?		
1. How many and what MS4/Coalition inven	type of post-construction toried, inspected and main	stormwater ma itained in this r	nagement practices heporting period?	as your
	# Inventoried	# Inspections	# Times Maintained	
O Alternative Practices				
• Filter Systems	6	5 5	6	
O Infiltration Basins				
Open Channels				
○ Ponds				
O Wetlands				
• Other	4	1 6	3	
	tronic tool (e.g. GIS, datand maintanance?	abase, spreads	heet) to track post-c	eonstruction • Yes • No
3. What types of non- Development/Bette	-structural practices hav er Site Design/Green Info	e been used to rastructure pr	implement Low Iminciples?	pact
O Building Codes O	Municipal Comprehensive I	Plans		
Overlay Districts	Open Space Preservation Pr	rogram		
O Zoning O	Local Law or Ordinance			
O None O	Land Use Regulation/Zonin	g	in the state of th	
O Watershed Plans O	Other Comprehensive Plan			
Other:	nergy & s	u s t a i	n . P o 1	i c y

	SPDES ID			_	\neg
Nan	ne of MS4/Coalition SUNY Buffalo State College N Y R	2 0 A	5 (0 6	4
4a.	Are the MS4s contributing to this report involved in a regional/watershed wide pla	nning ef	fort?		
		\circ Y		• N	М
4h.	. Does the MS4 have a banking and credit system for stormwater management prac	tices?			
		\circ Y	es (• 1	Vо
4c.	Do the SWMP Plans for each MS4 contributing to this report include a protocol fo and approval of banking and credit of alternative siting of a stormwater managem	r evalua ent prac	tion tice?		
	and approvar of banking and erecte of attendance storing of a secondary	ΟY	es (• 1	No
4d	. How many stormwater management practices have been implemented as part of the	nis syster	n in t	his	3
	reporting period?			0	
5.	What percent of municipal officials/MS4 staff responsible for program implement	ation att	endec	d	
	training on Low Impace Development (LID), Better Site Design (BSD) and other G	reen			
	Infrastructure principles in this reporting period?	h	1 I	οl	%

This report is being submitted for the reporting period ending March 9, 2 0 2 3

If submitting this form as part of a joint report on behalf of a	coalition	leav	e S	PD	ES	ID	blaı	nk.		
		SPL	DES	ID						
Name of MS4/Coalition SUNY Buffao State College]	N	Y	R	2	0	A	5	0	4

6. Evaluating Progress Toward Measurable Goals MCM 5

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 post construction storm water management structures/systems and perform maintenance as necessary.

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

During this reporting cycle, all ten (10) post-construction systems were inspected. Level 1 and 2 inspections per DEC SMP Maintenance Guide were performed during this period. Surface systems (bioretention, etc.) were Level 1 inspected several times. Maintenance/cleaning of systems was performed as needed. Housekeeping (mechanical sweeping) is performed in the drainage catch areas, which helps reduce the need for system cleaning.

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

(ex.: samples/participants/events)

- D. Has your MS4 made progress toward this measurable goal during this reporting period?
 - Yes No
- E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
- Yes 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 post-construction management structures and perform maintenance as necessary. 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 3

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 5 0
Minimum Control Measure 6. Stormw	ater Manas	gement f	or Municipal Operatio
The information in this section is being reported (che	ck one):		
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this 	report?		
1. Choose/list each municipal operation/faciling Pollutants of Concern to the MS4 system. Operation/facility has been addressed in the Program(SWMP) Plan and whether a self-reporting period. A self-assessment is perfectiveness of existing programs and 3) that will be addressed by the pollution premot done already.	For each open e MS4's/Coal cassessment h formed to: 1) erations and identify the m	ration/fac ition's Sto as been p determino facilities; iunicipal	ility indicate whether the brmwater Management erformed during the ethe sources of pollutants 2) evaluate the operations and facilities ekeeping program, if it's Self-Assessment
			Operation/Activity/Facility
			performed within the past
Operation/Activity/Facility			
		SWMP?	
Street Maintenance	• Yes	○ No	● Yes ○ No
Street Maintenance	• Yes • Yes	○ No ● No	
	YesYesYesYes	○ No● No○ No	Yes ○ NoYes ○ NoYes ○ NoYes ○ No
Street Maintenance Bridge Maintenance Winter Road Maintenance	YesYesYesYes	○ No● No○ No○ No	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No
Street Maintenance Bridge Maintenance	YesYesYesYesYes	○ No● No○ No○ No○ No	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No
Street Maintenance	YesYesYesYesYesYesYes	○ No● No○ No○ No○ No○ No	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No
Street Maintenance	 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes 	○ No● No○ No○ No○ No○ No○ No○ No	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No
Street Maintenance	 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes 	○ No○ No○ No○ No○ No○ No○ No○ No○ No	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No
Street Maintenance Bridge Maintenance Winter Road Maintenance Salt Storage Solid Waste Management New Municipal Construction and Land Disturba	 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes 	○ No○ No○ No○ No○ No○ No○ No● No● No	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No
Street Maintenance Bridge Maintenance Winter Road Maintenance Salt Storage Solid Waste Management New Municipal Construction and Land Disturba Right of Way Maintenance Marine Operations Hydrologic Habitat Modification	 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes 	O No O No O No O No O No O No O No O No O No O No O No	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No
Street Maintenance	 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes 	O No O No O No O No O No O No O No O No O No O No O No	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No
Street Maintenance Bridge Maintenance Winter Road Maintenance Salt Storage Solid Waste Management New Municipal Construction and Land Disturba Right of Way Maintenance Marine Operations Hydrologic Habitat Modification Parks and Open Space Municipal Building	 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes 	O No No No No No No No No No No No	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No
Street Maintenance	 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes 	 ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No ○ No 	 Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No Yes ○ No O Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No ○ Yes ○ No

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 2 \mid 3$

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 5	0 4
2. Provide the following information about municipal operations	good housekeep	ing prog	rams:
• Parking Lots Swept (Number of acres X Number of times swept)	# Acres		1 6
• Streets Swept (Number of miles X Number of times swept)	# Miles	2	6 3
 Catch Basins Inspected and Cleaned Where Necessary 	#	1	0 4
 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.	1 8	3 5
Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number times applied to the nearest tenth.)	# Acres ber of	2	6].[1]
3. How many stormwater management trainings have been prov	rided to municipa	al employ	ees
during this reporting period?			1
4. What was the date of the last training?	0 1 / 0 5	/ 2 0	2 3
5. How many municipal employees have been trained in this rep	orting period?	1	3 1
6. What percent of municipal employees in relevant positions an stormwater management training?	d departments r	eceive 9	5 %

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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 Co	ollege	· <u></u>		NYR	2 0 A	5 0 4
. Evaluating Pro	ogress Toward M	Ieasurable G	oals MCM 6			+ 5	
Use this page to red dentified in your S II.C.1. Submit add	Stormwater Manag	gement Progra	ct plans toward am Plan (SWM	d achievin IPP), inclu	g measur uding req	rable goals uirements	s in Part
A. Briefly summa	rize the Measur	able Goal ide	entified in the	SWMPP	in this r	eporting	period.
Continue current d	lrain cleaning ins	pection and m	aintenance pra	ctices.			
				<u>-</u> .			
3. Briefly summa	arize the observa	tions that ind	licated the ov	erall effec	ctiveness	of this M	(easurable
ioal.							
During this period necessary) as part of catch basins tha	of routine operati	ions was 104,	ith sumps that which is appro	were insp eximately	ected and 30% of t	l cleaned (he total in	(if aventory
C. How many tin	nes was this obse	ervation meas	sured or evalu	ated in th	iis repor	ting perio	od?
4						_	s/participants/
). Has your MS4	4 made progress	toward this n	neasurable go	al during	this rep	orting pe	riod? Yes O No
				d CXXII	4DD0	• .	163 0110
E. Is your MS4 o	on schedule to me	eet the deadli	ne set forth in	the SWI	MPP?	• 3	es O No
F. Briefly summ the next repor	arize the stormw	vater activitie ding an imple	s planned to r ementation sc	neet the g hedule).	goals of t		
Continue current practices, as nece version of the rev	drain cleaning ins	spection and n h new/revised	naintenance pr	actices or	modify poe contain	procedures ned in the	s and final
·							

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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

SPDES ID

SUBJ. Ruffele State College

N Y R 2 0 A 5 0 4

ame of MS4/Coalition SUNY Buffalo State College	NIRZOAS
Evaluating Progress Toward Measurable Goals MCM 6	
se this page to report on your progress and project plans toward lentified in your Stormwater Management Program Plan (SWM I.C.1. Submit additional pages as needed.	l achieving measurable goals PP), including requirements in Part
. Briefly summarize the Measurable Goal identified in the	SWMPP in this reporting period.
Require any new storm drain inspection/cleaning contractors contertifications.	mplete SWP2 compliance
B. Briefly summarize the observations that indicated the over	erall effectiveness of this Measurable
During this reporting cycle, the inspections and cleaning of the spy three (3) contractor entities, who completed the SWP2 comp	storm drain system were performed liance certifications.
C. How many times was this observation measured or evalu	
	(ex.: samples/participants/ev
). Has your MS4 made progress toward this measurable go	. –
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 n the next reporting cycle (including an implementation sc	neet the goals of this MCM during hedule).
Require any new contractors performing storm drain inspection compliance certification. Modify procedures and practices as no requirements that may be contained in the final version of the re-	n/cleaning complete SWP2 ecessary to align with new/revised
	ر

it is issued.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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	SPDES ID N Y R 2 0 A 5 0 4
Name of MS4/Coalition SUNY Burnaio State Conege	
7. Evaluating Progress Toward Measurable Goals MCM 6	
Use this page to report on your progress and project plans toward achi identified in your Stormwater Management Program Plan (SWMPP), III.C.1. Submit additional pages as needed.	eving measurable goals including requirements in Part
A. Briefly summarize the Measurable Goal identified in the SWM	IPP in this reporting period.
Inspect/assess at least ten (10) material handling or other areas for po housekeeping measures.	tential POCs and SWP2 good
B. Briefly summarize the observations that indicated the overall Goal.	effectiveness of this Measurable
During this reporting cycle, ten (10) material handling and other area POCs/SWP2 good housekeeping measures within the scheduled time improvement were immediately brought to the attention of the cognizer	e frames. Areas for
C. How many times was this observation measured or evaluated	in this reporting period?
C. 110W many times was this observation measured of evaluation	(ex.: samples/participants/ever
D. Has your MS4 made progress toward this measurable goal du	ring this reporting period? ● Yes ○ No
E. Is your MS4 on schedule to meet the deadline set forth in the	SWMPP?
F. Briefly summarize the stormwater activities planned to meet the next reporting cycle (including an implementation schedul	● Yes ○ No the goals of this MCM during le).
Inspect/assess at least ten (10) material handling or other areas for polyhousekeeping measures. Modify procedures and assessment activity new/revised requirements that may be contained in the final version	otential POCs and SWP2 good ies as necessary to align with

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 2 \mid 3$

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	5 0 4
7. Evaluating Pro	gress Toward Measurable G	oals MCM 6		·
identified in your St	oort on your progress and proje tormwater Management Progra itional pages as needed.	ct plans toward am Plan (SWMF	achieving measurable goals PP), including requirements	in Part
A. Briefly summa	rize the Measurable Goal ide	entified in the S	WMPP in this reporting p	eriod.
Perform monthly v Prevention Control	risual inspections of oil storage and Countermeasures (SPCC)	e tanks as specifi) plan.	ed by the college oil Spill	
B. Briefly summa Goal.	rize the observations that inc	dicated the over	rall effectiveness of this Mo	easurable
During this reportional leaks, condition	ng cycle, visual inspection of on, and maintenance needs was	each storage tand completed on a	k, specified by the SPCC pla monthly basis and recorded.	an, for
C How many tim	nes was this observation meas	sured or evalua	ted in this reporting perio	d?
C. How many was		,		1 2 /participants/even
D. Has your MS4	made progress toward this	measurable goa		riod?
E. Is your MS4 or	n schedule to meet the deadl	ine set forth in	the SWMPP?	es O No
F. Briefly summa the next repor	arize the stormwater activition ting cycle (including an impl	es planned to m ementation sch	eet the goals of this MCM edule).	during
Modify procedure	visual inspections of oil storages and activities as necessary to hal version of the revised MS4	align with new	revised requirements that m	an. nay be

This report is being submitted for the reporting period ending March 9, 2 0 2 3

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 5 0 4

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 131 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%.

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

1 3 1

(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).

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.

	C	*	-										
					SPI	DES	ID						
of MS4/Coalition	SUNY Buffalo S	tate College	 -	,	N	Y	R	2	0	Α	5	0	4
st MSA/Coalition	001.7	8-					1 1						

On behalf of an individual M On behalf of a coalition How many MS4 S4s must answer the que	s contributed to this re		below.
MS4 Description	Answer	Check NA	(POC)
NYC EOH Watershed	-	101112	Phogeborg
Traditional Land Use	1,2,3,4,5,6,7a-d,8a,8b,9	10,11,12	Phosphorus Phosphorus
Traditional Non-Land Use	1,2,3,4,7a-d,8a,8b,9	5,10,11,12	Phosphorus
Non-Traditional	1,2,77a-d,8a,8b,9	3,4,5,10,11,12	rnosphorus
Onondaga Lake Watershed	1 6 70 d 90 0	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 2,3,4,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,6,7a-d,8a,9 1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12 2,3,4,5,8b,10,11,12	Phosphorus
Non-Traditional Greenwood Lake Watershed	1,0,7a-u,8a,9	2,3,4,3,60,10,11,12	- Troophorus
	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Traditional Land Use Traditional Non-Land Use	1,4,6,7a-d,8a,9	2,3,5,86,10,11,12	Phosphorus
Non-Traditional	1,4,6,7a-d,8a,9	2,3,5,86,10,11,12	Phosphorus
Oyster Bay	1,4,0,74-4,64,7	-	-
Traditional Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Traditional Non-Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Non-Traditional	1,4,7a-d,9	2,3,4,5,8a,8b,10,11,12	Pathogens
Peconic Estuary			
Traditional Land Use	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen
Traditional Non-Land Use	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen
Non-Traditional	1,4,7a-d,8a,9	2,3,4,5,8b,10,11,12	Pathogens and Nitrogen
Oscawana Lake Watershed	-	-	
Traditional Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Non-Traditional	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
LI 27 Embayments			Pothagana
Traditional Land Use Traditional Non-Land Use Non-Traditional Does your MS4/Coalit phosphorus/nitrogen/p			Pathogens Pathogens Pathogens Pathogens Machine Pathogens Pathogens Pathogens Pathogens

					SPE	DES ID		
Name of	f MS4/Coalition	SUNY Buffalo State Col	lege		N	Y R 2	0 A 5	0 4
		Coalition have a ce Plan Program		Conveyance S	System (infr	rastructur O Yes		ection N/A
4. Est	timate the pe d maintained	rcentage of on-si or rehabilitated	te wastewater as necessary	treatment sy in this report	stems that ling period?	have been	inspect	ed 0 %
NY (G)	(SDEC SPDE P-0-08-001) to	Coalition develop S General Perm o reduce polluta usand square fee	iit for Stormw nts in stormw	ater Dischar	ges from Co	nstructio	n Activi	ties
rui equ Pei the	noff from nevual to one actions. It is not not not not not not not not not not	Coalition develop v development a re that provides of mwater Dischar tate Stormwater	nd redevelopi equivalent pro ges from Cons	nent projects otection to the struction Acti	that distur NYS DEC vities (GP-0	b greater SPDES ()-08-001),	than or Seneral includi	
		/Coalition have a rogen/pathogen		program to re	educe erosio	on or O Yes	○ No	• N/A
7b.Ho	ow many proj	ects have been s	ited in this re	porting perio	d?			
7c. W	hat percent o	f the projects in	cluded in 7b l	ave been con	ipleted in th	nis report	ing peri	od?
7d.W	hat percent o	f projects plann	ed in previous	s years have b	een comple	ted?		%
						○ No	Projects	Planned
pr	ns your MS4/cocedures pol nds?	Coalition develo	ped and imple es proper ferti	emented a tur ilizer applicat	f managem ion on mun	ent practi icipally o O Yes	ices and wned O No	• N/A
pr	as your MS4/ ocedures pol unicipally ow	Coalition develo icy that addresso ned lands?	ped and imples proper disp	emented a tui osal of grass	rf managem clippings ar	ent pract id leaves	ices and from O No	• N/A

	S	LDES	עו פ			
Name of MS4/Coalition SUNY Buffalo State College		Y	R	2	0 A	5 0 4
9. Has your MS4/Coalition developed and implemented a pro-	ogram of r	ativ	e pla	nti	ng? ○ No	• N/A
10. Has your MS4/Coalition enacted a local law prohibiting population prohibiting goose feeding?	et waste oi				propo O No	
11. Does your MS4/Coalition have a pet waste bag program?		() Ye:	8	○ No	● N/A
12. Does your MS4/Coalition have a program to manage goos populations?	e	(⊃ Ye:	S	O No	● N/A