

## Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (217) 782-3397

### Notice of Intent for New or Renewal of General Permit for Discharges from Small Municipal Separate Storm Sewer Systems (MS4's)

Pa	irt I. Municipai (MS4) Cont	act Information				
1.	Name of Municipality: Village of	f Bridgeview	MS4 #: ILR400301			
	Population (based on 2010 cens	sus): <u>16,446</u>				
2.	MS4 Mailing Address: 7500 S. 0	Oketo Avenue	City:	Bridgeview	, IL Zip: <u>6</u> 0455	
3.	Primary MS4 Contact Person (Authorized Representative for MS4 Permit)					
	Name: Mr. William Green	Ti	tle: Director of \	/illage Projects		
	Phone: 708-594-2525	Email Addre	ss: wgreen@vill	ageofbridgeviev	w.com	
Ge	eneral Information					
4.	Latitude and Longitude at appro	ximate geographical center of M	S4 for which you	u are requesting	authorization to discharge:	
	Latitude: 41 Degrees Minutes 0		$\frac{47}{\text{Minutes}}$ $\frac{20}{\text{Seconds}}$	econds		
5.	Community Type: Village	Other	:			
6.	Name(s) of governmental entity(	(ies) in which MS4 is located:				
	City/Village	Township	County			
	Village of Bridgeview	Lyons Township	Cook County			
		Palos Township				
		Stickney Township				
		Worth Township				
		Add a row Delete last r	ow		_	
7.	Area of land within your MS4 in	square miles: 4.1				
8.	Percent of MS4 served by comb	oined sewer: 0 Percen	t of MS4 served	by separate se	ewer: 100	
lm	naired Waters					
	paired Waters e most recent 303(d) list may be f	ound at https://www2 illinois gov	/ena/tonics/wate	er-quality/waters	shed-management/tmdls/	
	ges/303d-list.aspx. Information re					
ma	nagement/tmdls/Pages/default.as	spx.		1		
9.	Name(s) of known receiving wat	ers (in and within 3 miles of MS4	1 area)	Impairment lis 303d List or TI		
	Chicago Sanitary and Ship Can-	al (IL-GI-06)			No.	
	Cause 274,348; Source 10,140			No		
	Calumet Sag Channel (IL_H-01)	Calumet Sag Channel (IL_H-01)			No	
	Cause 274,322,348,403,441,4	62; Source 10,23,58,140,177			No	
	Calumet Sag Channel (IL_H-02	)			<b>l</b> o	
	Cause 274,322,348; Source 10,23,140,177				lo lo	

✓ Yes

No

Des Plaines River (IL G-39)

						1	
Name(s) of known receiving wat	ers (in and within 3 mi	les of MS4 area)			ent listed on or TMDL?		
Cause 79,96,138,154,268,274	,319,322,348,400,441,	462		✓ Yes	○No		
Source 10,23,28,58,85,140,14	2,177		1	✓ Yes	○No		
Stony Creek				○Yes	<b>⊘</b> No		
Cause N/A; Source N/A				○Yes	<b>⊘</b> No		
Lucas Ditch				○Yes	<b>⊘</b> No		
Cause N/A; Source N/A				○Yes	<b>⊘</b> No		
Lucas Ditch Tributary				○Yes	<b>⊘</b> No		
Cause N/A; Source N/A				○Yes	<b>⊘</b> No		
71st Street Ditch				○Yes	<b>⊘</b> No		
Cause N/A; Source N/A				○Yes	<b>⊘</b> No		
	Add a row	Delete last row					
9a. If impaired, which poten	ial causes and source	?	_				
Causes: See Section 9	above	5	Source: S	ee Sectio	n 9 above		
9b. Are the receiving waterb alternate water quality m 9c. Is the MS4 community in Program Responsibility	nanagement plan?	•		⊗No ⊗No			
10. Shared Responsibility							
Is your MS4 responsible for a	any permit requiremen	ts of another MS4	l commun	itv? ○Y	es ເ∕no		
Does your MS4 Community					_		
11. Co-Permittee							
Is your MS4 Community a C	o-Permittee with anoth	er MS4 Communi	ity?  \( \)Ye	es 🕜 N	lo		
12. Other contacts responsible f	or implementation or c			Ū	Ū	n	
Name: Gary Crossman	Farally manager		: Public V		ector		
Phone: 708-924-8214		nan@villageofbrid	geview.co	om ————————————————————————————————————			
Area of Responsibility: Proje	ect Implementation						
Name: Jonathan Dykstra, C	FM	Title	e: Senior V	Vater Re	sources Eng	jineer	
Phone: 708-210-5678	Email: jdykstra	@reltd.com					
Area of Responsibility: Proje	ect Management & Re	porting					
	Add	a row D	elete last	row			

# Part II. Best Management Practices (include shared responsibilities) which have been implemented or are proposed to be implemented in the MS4 area

. Public Educa	ation and Outreach		
Approximate	date first implemented: 3/10/03	Fr	equency of each BMP program: Various
	ocal Programs		
A.4 Commu	ted Paper Material nity Event ublic Education		
Measurable	Goals (include shared responsibili	ties)	
✓ A.1 Distri	buted Paper Material		
	escription of BMP		
Distribu	tion of stormwater-related informat	ion by newsletters,	brochures, pamphlets and flyers.
Measur	able Goals, including frequencies		
Distribu	tion of newsletters, brochures, par	nphlets and flyers o	n an annual basis.
Mileston	es		
Year 1:	Distribution of newsletters, brochu	res, pamphlets and	flyers.
Year 2:	Distribution of newsletters, brochu	res, pamphlets and	flyers.
Year 3:	Distribution of newsletters, brochu	res, pamphlets and	flyers.
Year 4:	Distribution of newsletters, brochu	res, pamphlets and	flyers.
Year 5:	Year 5: Distribution of newsletters, brochures, pamphlets and flyers.		
Addition BMI	al Info P Number: A.1		
N/A			
		Add a row	Delete last row
A.2 Spea	king Engagement		
A.3 Publi	c Service Announcement		
✓ A.4 Com	munity Event		
Brief De	escription of BMP		
	'illage-wide Cleanup Day events in stormwater pollution by keeping th		ach out to residents about the steps that can be taken to n.
Measur	able Goals, including frequencies		
	age's Cleanup Day events will be I	neld in Spring and F	all on an annual basis.
Mileston	AS		

\_

Year 1: Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater pollution by keeping their community clean.

	Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater pollution by keeping their community clean.
	Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater pollution by keeping their community clean.
	Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater pollution by keeping their community clean.
	Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater pollution by keeping their community clean.
Addition	al Info
BMI	P Number: A.4
N/A	
□ A 5 Class	Add a row Delete last row
	r Public Education
<del>_</del>	escription of BMP
	n of stormwater related materials and other public services information on the Village's website.
Measur	able Goals, including frequencies
	n of stormwater-related materials and other public services information on Village's website on an annual basis needed.
Mileston	es
Year 1:	Inclusion of stormwater-related materials and other public services information on Village's website.
Year 2:	Inclusion of stormwater-related materials and other public services information on Village's website.
Year 3:	Inclusion of stormwater-related materials and other public services information on Village's website.
Year 4:	Inclusion of stormwater-related materials and other public services information on Village's website.
Year 5:	Inclusion of stormwater-related materials and other public services information on Village's website.
Addition	al Info
BMF	P Number: A.6
N/A	
	Add a row Delete last row
B. Public Partic	ipation/Involvement
	date first implemented: 03/10/03 Frequency of each BMP program: Various
Qualifving L	ocal Programs
B.4 Public H	

Measurable	Goals (include shared responsibilities)					
B.1 Public	c Panel					
B.2 Educ	ational Volunteer					
B.3 Stake	eholder Meeting					
▼ B.4 Public	c Hearing					
	escription of BMP t public meeting as part of Village Board meeting annually for the public to provide input and/or ask questions.					
Measura	able Goals, including frequencies					
agenda and give	t public meeting as part of Village Board meeting on an annual basis. Include the NPDES II MS4 Program on an for a Village Board meeting; give an overview of the program requirements, list the minimum control measures, a few examples of the efforts underway. Allow opportunity for input and/or questions. Include discussions in age Board meeting minutes.					
Mileston	es					
Year 1:	Public meeting at Village Board meeting.					
Year 2:	Public meeting at Village Board meeting.					
Year 3:	Public meeting at Village Board meeting.					
Year 4:	Public meeting at Village Board meeting.					
Year 5:	Public meeting at Village Board meeting.					
Addition	al Info					
BMF	BMP Number: B.4					
N/A						
	Add a row Delete last row					
B.5 Volur	nteer Monitoring					
B.6. Prog	ram Involvement					
▼ B.7 Other	Public Involvement					
Brief De	escription of BMP					
	illage-wide Cleanup Day events in Spring and Fall, reach out to residents about the steps that can be taken to					
	stormwater pollution by keeping their community clean.					
	Measurable Goals, including frequencies  The Village's Cleanup Day events will be held in Spring and Fall on an annual basis.					
THE VIII	age's cleanup bay events will be field in opining and rail on an armual basis.					
Mileston	es					
	Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater pollution by keeping their community clean.					
	Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater pollution by keeping their community clean.					
	Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater pollution by keeping their community clean.					

	Year 4: Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater pollution by keeping their community clean.  Year 5: Hold Cleanup Day events and reach out to residents about the steps that can be taken to reduce stormwater						
rear o.	pollution by keeping their community clean.						
Addition	al Info						
ВМ	P Number: B.7						
N/A							
		Add a row	Delete last row				
C. Illicit Dischai	rge Detection and Elimination						
Approximate	date first implemented: 3/10/03	F	requency of each BMP	program: Various			
	ocal Programs						
C.2 Regulat C.7 Visual D	Map Preparation Tory Control Program Dry Weather Screening Illicit Discharge Controls						
Measurable	Goals (include shared responsibilit	ies)					
✓ C.1 Sewe	er Map Preparation						
Brief De	escription of BMP						
Maintair	n/update sewer map as needed.						
Ma							
	able Goals, including frequencies map annually; update if any projec	ts have been com	pleted or other adjustm	nents are needed.			
Mileston	es						
Year 1:	Review map; update if any project	s have been comp	oleted or other adjustme	ents are needed.			
Year 2:	Review map; update if any project	s have been comp	oleted or other adjustme	ents are needed.			
Year 3:	Review map; update if any project	s have been comp	eleted or other adjustme	ents are needed.			
Year 4:	Review map; update if any project	s have been comp	eleted or other adjustme	ents are needed.			
Year 5:	Review map; update if any project	s have been comp	oleted or other adjustme	ents are needed.			
Addition	al Info						
BMF	P Number: C.1						
N/A	1						
		Add a row	Delete last row				

▼ C.2 Regulatory Control Program

# Brief Description of BMP Prohibit non-stormwater discharges into the storm sewer system and, if needed, implement enforcement procedures to be performed in a timely matter. Measurable Goals, including frequencies Prohibit non-stormwater discharges into the storm sewer system and, if needed, implement enforcement procedures to be performed in a timely matter on an as needed basis. Milestones

WINGSLOTIC	nes						
Year 1:	Enforce ordinance as needed.						
Year 2:	2: Enforce ordinance as needed.						
Year 3:	Enforce ordinance as needed.						
Year 4:	Enforce ordinance as needed.						
Year 5:	Enforce ordinance as needed.						
Additiona	al Info						
ВМР	Number: C.2						
N/A							
	Add a vavy						
□C 2 Detec	Add a row Delete last row						
_	tion/Elimination Prioritization Plan						
<u> </u>	Discharge Tracing Procedures						
_	Source Removal Procedures						
C.6 Progr	ram Evaluation and Assessment						
C.7 Visua	I Dry Weather Screening						
	scription of BMP						
Perform	dry weather screenings of storm sewer outfalls to identify any illicit discharges.						
Measura	uble Goals, including frequencies						
	dry weather screenings of storm sewer outfalls to identify any illicit discharges on an annual basis.						
Milestone	es es						
Year 1:	r 1: Perform dry weather screenings of storm sewer outfalls to identify any illicit discharges.						
Year 2:	r 2: Perform dry weather screenings of storm sewer outfalls to identify any illicit discharges.						
Year 3:	Year 3: Perform dry weather screenings of storm sewer outfalls to identify any illicit discharges.						
Year 4:	Perform dry weather screenings of storm sewer outfalls to identify any illicit discharges.						
Year 5:	Perform dry weather screenings of storm sewer outfalls to identify any illicit discharges.						
Additiona	al Info						

ВМ	P Number: C.7
N/A	<b>\</b>
	Add a row Delete last row
C.8 Pollu	tant Field Testing
C.9 Publi	ic Notification
<b>✓</b> C.10 Oth	er Illicit Discharge Controls
	escription of BMP
Perform dischar	n visual monitoring inspections of upstream and downstream watercourse locations to identify any illicit ges.
Measur	able Goals, including frequencies
Perform	n visual monitoring inspections of upstream and downstream watercourse locations to identify any illicit ges on an annual basis.
Mileston	nes
Year 1:	Perform visual monitoring inspections of upstream and downstream watercourse locations to identify any illicit discharges.
Year 2:	Perform visual monitoring inspections of upstream and downstream watercourse locations to identify any illicit discharges.
Year 3:	Perform visual monitoring inspections of upstream and downstream watercourse locations to identify any illicit discharges.
Year 4:	Perform visual monitoring inspections of upstream and downstream watercourse locations to identify any illicit discharges.
Year 5:	Perform visual monitoring inspections of upstream and downstream watercourse locations to identify any illicit discharges.
Addition	al Info
BM	P Number: C.10
N/A	<b>\</b>
	Add a row Delete last row
D. Construction	n Site Runoff Control
Approximate	e date first implemented: 3/10/03 Frequency of each BMP program: Various
Qualifying L	ocal Programs
	tory Control Program and Sediment Control BMPs
	an Review Procedures
	pection/Enforcement Procedures
	ulatory Control Program
	escription of BMP age currently enforces Village and MWRD Ordinances requiring erosion and sediment controls as well as

#### Measurable Goals (include shared responsibilities)

compliance with ILR10 requirements. All plans are reviewed and approved prior to commencement of construction. Review applicable Sections of Ordinances for effectiveness, and revise as necessary.

#### Measurable Goals, including frequencies

Enforce Village and MWRD ordinances requiring erosion and sediment controls and compliance with ILR10 on an as needed basis. Review applicable Sections of Ordinances for effectiveness on an annual basis, and revise as necessary.

#### Milestones

- Year 1: Enforce Village and MWRD ordinances requiring erosion and sediment controls and compliance with ILR10. Review applicable Sections of Ordinances for effectiveness, and revise as necessary.
- Year 2: Enforce Village and MWRD ordinances requiring erosion and sediment controls and compliance with ILR10. Review applicable Sections of Ordinances for effectiveness, and revise as necessary.
- Year 3: Enforce Village and MWRD ordinances requiring erosion and sediment controls and compliance with ILR10. Review applicable Sections of Ordinances for effectiveness, and revise as necessary.
- Year 4: Enforce Village and MWRD ordinances requiring erosion and sediment controls and compliance with ILR10. Review applicable Sections of Ordinances for effectiveness, and revise as necessary.
- Year 5: Enforce Village and MWRD ordinances requiring erosion and sediment controls and compliance with ILR10. Review applicable Sections of Ordinances for effectiveness, and revise as necessary.

Ad	Ы	iti	'n	na	П	n	f۸
ΛU	ıu	ıu	u	нa			ıu

BMP Number: D.1						
N/A						
	Add a row	Delete last row				

#### D.2 Erosion and Sediment Control BMPs

#### Brief Description of BMP

Erosion and sediment control BMPs are required to be specified on plans and then installed and maintained during construction.

#### Measurable Goals, including frequencies

Verify that plans specify BMPs and that contractors install and maintain BMPs during construction on an as needed basis.

#### Milestones

- Year 1: Verify that plans specify BMPs and that contractors install and maintain BMPs during construction.
- Year 2: Verify that plans specify BMPs and that contractors install and maintain BMPs during construction.
- Year 3: Verify that plans specify BMPs and that contractors install and maintain BMPs during construction.
- Year 4: Verify that plans specify BMPs and that contractors install and maintain BMPs during construction.
- Year 5: Verify that plans specify BMPs and that contractors install and maintain BMPs during construction.

Additional Info

	P Number: D.2
N/A	
	Add a row Delete last row
Othe	r Waste Control Program
Site I	Plan Review Procedures
rief De	escription of BMP
lans a onstru	re submitted to the Village and reviewed by Village staff and engineering consultants prior to commencemer
	able Goals, including frequencies plans prior to commencement of construction on an as needed basis.
CVICVV	plans prior to commencement of construction on an as needed basis.
lestor	es
ear 1:	Review plans prior to commencement of construction.
ear 2:	Review plans prior to commencement of construction.
ear 3:	Review plans prior to commencement of construction.
ear 4:	Review plans prior to commencement of construction.
ear 5:	Review plans prior to commencement of construction.
	al Info
	R Number: D.4
N/A	
IN/F	
	Add a row Delete last row
Publi	c Information Handling Procedures
	Inspection/Enforcement Procedures
	escription of BMP
	and sediment control BMPs are inspected throughout construction; if any BMPs need to be maintained or
odifie	d, the contractor is notified.
	able Goals, including frequencies
spect	BMPs during construction; have contactor maintain or modify BMPs on an as needed basis.
lestor	202
	Inspect BMPs during construction; have contractor maintain or modify BMPs as needed.
ear 2:	Inspect BMPs during construction; have contractor maintain or modify BMPs as needed.
ear 3:	Inspect BMPs during construction; have contractor maintain or modify BMPs as needed.

	Year 5:	Inspect BMPs during construction; have contractor maintain or modify BMPs as needed.						
	Additional Info							
	BMP Number: D.6							
	N/A	 N/A						
_		Add a row  Delete last row						
F Do		r Construction Site Runoff Controls  uction Runoff Control						
		date first implemented: 3/10/03 Frequency of each BMP program: Various						
		ocal Programs						
E E	E.3 Long Te E.4 Pre-Co E.5 Site Ins	ory Control Program erm O & M Procedures estruction Review of BMP Designs pections During Construction enstruction Inspections						
٨	/leasurable	Goals (include shared responsibilities)						
	E.1 Com	munity Control Strategy						
[	E.2 Regu	latory Control Program						
	Brief De	escription of BMP						
	The Vill	age enforces ordinances to implement post-construction runoff control.						
	Measur	able Goals, including frequencies						
		ordinances as necessary. Review applicable ordinances for effectiveness on an annual basis and revise as						
	Mileston	es						
	Year 1:	Enforce ordinances as necessary. Review applicable ordinances for effectiveness on an annual basis and revise as necessary.						
	Year 2:	Enforce ordinances as necessary. Review applicable ordinances for effectiveness on an annual basis and revise as necessary.						
	Year 3: Enforce ordinances as necessary. Review applicable ordinances for effectiveness on an annual basis and revise as necessary.							
	Year 4: Enforce ordinances as necessary. Review applicable ordinances for effectiveness on an annual basis and revise as necessary.							
	Year 5:	Enforce ordinances as necessary. Review applicable ordinances for effectiveness on an annual basis and revise as necessary.						
	Addition	al Info						
	ВМ	P Number: E.2						
	N/A							

Notice of Intent for New or Renewal of General Permit for Discharges from Small Municipal Separate Storm Sewer Systems (MS4's)

Delete last row

Add a row

Magaur					
Measur	able Goals, including frequencies				
	applicable provisions of ordinances, as necessary as dictated by individual situation to ensure compliance long-tention to minimize volume and pollutants and protect water quality as appropriate and practicable.				
Mileston	es				
Year 1:	Year 1: Enforce ordinances as necessary.				
Year 2:	Year 2: Enforce ordinances as necessary.				
Year 3:	Enforce ordinances as necessary.				
Year 4:	Enforce ordinances as necessary.				
Year 5:	Enforce ordinances as necessary.				
Addition	al Info				
BMI	P Number: E.3				
	Add a row Delete last row				
.4 Pre-(	Construction Review of BMP Designs				
	9				
	escription of BMP				
The Vill	escription of BMP age enforces ordinances to implement post-construction runoff control.				
	age enforces ordinances to implement post-construction runoff control.				
Measur	-				
Measur	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies astruction review of BMP designs as plans are submitted for review.				
Measur Pre-Cor Mileston	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies astruction review of BMP designs as plans are submitted for review.				
Measur Pre-Cor Mileston Year 1:	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies astruction review of BMP designs as plans are submitted for review.				
Measura Pre-Con Mileston Year 1:	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies astruction review of BMP designs as plans are submitted for review.  es  Pre-Construction review of BMP designs as plans are submitted for review.				
Measur Pre-Cor Mileston Year 1: Year 2: Year 3:	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies astruction review of BMP designs as plans are submitted for review.  es  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.				
Measuri Pre-Cor Mileston Year 1: Year 2: Year 3: Year 4:	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies astruction review of BMP designs as plans are submitted for review.  es  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.				
Measuri Pre-Cor Mileston Year 1: Year 2: Year 3: Year 4:	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies astruction review of BMP designs as plans are submitted for review.  es  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.				
Measur Pre-Cor Mileston Year 1: Year 2: Year 3: Year 4: Year 5:	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies astruction review of BMP designs as plans are submitted for review.  es  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.				
Measur Pre-Cor Mileston Year 1: Year 2: Year 3: Year 4: Year 5:	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies nstruction review of BMP designs as plans are submitted for review.  es  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Al Info P Number: E.4				
Measuri Pre-Cor Mileston Year 1: Year 2: Year 3: Year 4: Year 5: Addition	age enforces ordinances to implement post-construction runoff control.  able Goals, including frequencies nstruction review of BMP designs as plans are submitted for review.  es  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Pre-Construction review of BMP designs as plans are submitted for review.  Al Info P Number: E.4				

▼ E.3 Long Term O & M Procedures

Add a row

Delete last row

#### ▼ E.5 Site Inspections During Construction

#### Brief Description of BMP

Stormwater storage and conveyance facilities are inspected throughout construction; if any facilities need to be maintained or modified, the contractor is notified.

#### Measurable Goals, including frequencies

Inspect stormwater facilities during construction; have contractor maintain or modify BMPs on an as needed basis.

#### Milestones

- Year 1: Inspect stormwater facilities during construction; have contractor maintain or modify BMPs as needed.
- Year 2: Inspect stormwater facilities during construction; have contractor maintain or modify BMPs as needed.
- Year 3: Inspect stormwater facilities during construction; have contractor maintain or modify BMPs as needed.
- Year 4: Inspect stormwater facilities during construction; have contractor maintain or modify BMPs as needed.
- Year 5: Inspect stormwater facilities during construction; have contractor maintain or modify BMPs as needed.

#### Additional Info

BMP Number: E.5

N/A

Add a row

Delete last row

#### ▼ E.6 Post-Construction Inspections

#### Brief Description of BMP

Inspect structural BMPs/drainage facilities after construction of the respective developments has been completed.

#### Measurable Goals, including frequencies

Inspect structural BMPs/drainage facilities at time of acceptance.

#### Milestones

- Year 1: Inspect structural BMPs/drainage facilities at time of acceptance.
- Year 2: Inspect structural BMPs/drainage facilities at time of acceptance.
- Year 3: Inspect structural BMPs/drainage facilities at time of acceptance.
- Year 4: Inspect structural BMPs/drainage facilities at time of acceptance.
- Year 5: Inspect structural BMPs/drainage facilities at time of acceptance.

Additional Info

BMP Number: E.6	
N/A	
Add a row Delete last row	
☐ E.7 Other Post-Construction Runoff Controls	
F. Pollution Prevention/Good Housekeeping	
Approximate date first implemented: 3/10/03 Frequency of each BMP program: Various	
Qualifying Local Programs	
F.1 Employee Training Program F.2 Inspection and Maintenance Program	
F.3 Municipal Operations Storm Water Control	
F.4 Municipal Operations Waste Diposal F.5 Flood Management/Assess Guidelines	
Measurable Goals (include shared responsibilities)	
▼ F.1 Employee Training Program	
Brief Description of BMP	
Employee training materials to facilitate implementation of operational BMPs and stormwater pollution prevention	
Measurable Goals, including frequencies	
Provide appropriate employees with training materials on an annual basis to facilitate stormwater pollution prever	tion
and compliance with operational BMPs.	
Milestones	
Year 1: Provide appropriate employees with training materials, seminars and instruction.	
Year 2: Provide appropriate employees with training materials, seminars and instruction.	
Year 3: Provide appropriate employees with training materials, seminars and instruction.	
Year 4: Provide appropriate employees with training materials, seminars and instruction.	
Year 5: Provide appropriate employees with training materials, seminars and instruction.	
Additional Info	
BMP Number: F.1	
N/A	
Add a row Delete last row	
F.2 Inspection and Maintenance Program	
Brief Description of BMP Inspection and maintenance of Village structural BMPs.	
maposition and maintenance of village structural bivil s.	
Measurable Goals, including frequencies	
Maintenance of Village structural BMPs as needed and as warranted by inspections/surveillance.	

Milestones				
Year 1: Maintenance of Village structural BMPs as needed and as warranted by inspections/surveillance.				
Year 2: Maintenance of Village structural BMPs as needed and as warranted by inspections/surveillance.				
Year 3: Maintenance of Village structural BMPs as needed and as warranted by inspections/surveillance.				
Year 4: Maintenance of Village structural BMPs as needed and as warranted by inspections/surveillance.				
Year 5: Maintenance of Village structural BMPs as needed and as warranted by inspections/surveillance.				
Additional Info				
BMP Number: F.2				
N/A				
Add a row Delete last row				
F.3 Municipal Operations Storm Water Control				
Brief Description of BMP				
Review municipal operations program for stormwater control/storm sewer system, revise BMPs or implement BMPs as necessary, and audit program for compliance.				
Measurable Goals, including frequencies				
Review municipal operations program for stormwater control/storm sewer system on an annual basis. Revise BMPs or implement BMPs as necessary, and audit program for compliance.				
Milestones				
Year 1: Review municipal operations program for stormwater control/storm sewer system, revise BMPs or implement BMPs as necessary, and audit program for compliance.				
Year 2: Review municipal operations program for stormwater control/storm sewer system, revise BMPs or implement BMPs as necessary, and audit program for compliance.				
Year 3: Review municipal operations program for stormwater control/storm sewer system, revise BMPs or implement BMPs as necessary, and audit program for compliance.				
Year 4: Review municipal operations program for stormwater control/storm sewer system, revise BMPs or implement BMPs as necessary, and audit program for compliance.				
Year 5: Review municipal operations program for stormwater control/storm sewer system, revise BMPs or implement BMPs as necessary, and audit program for compliance.				
Additional Info				
BMP Number: F.3				
N/A				
Add a row Delete last row				
F.4 Municipal Operations Waste Disposal				

**Brief Description of BMP** 

Review municipal operations program for waste control, revise BMPs or implement BMPs as necessary, and audit program for compliance.

N A	O I -	Program 12 and 1	f
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Review municipal operations program for waste control on an annual basis. Revise BMPs or implement BMPs as necessary, and audit program for compliance. Continue methods for proper waste disposal on Village property.

#### Milestones

- Year 1: Review municipal operations program for waste control, revise BMPs or implement BMPs as necessary, and audit program for compliance. Continue methods for proper waste disposal on Village property.
- Year 2: Review municipal operations program for waste control, revise BMPs or implement BMPs as necessary, and audit program for compliance. Continue methods for proper waste disposal on Village property.
- Year 3: Review municipal operations program for waste control, revise BMPs or implement BMPs as necessary, and audit program for compliance. Continue methods for proper waste disposal on Village property.
- Year 4: Review municipal operations program for waste control, revise BMPs or implement BMPs as necessary, and audit program for compliance. Continue methods for proper waste disposal on Village property.
- Year 5: Review municipal operations program for waste control, revise BMPs or implement BMPs as necessary, and audit program for compliance. Continue methods for proper waste disposal on Village property.

Additional Info

BMP Number: F.4					
N/A					

Add a row

Delete last row

▼ F.5 Flood Management/Assess Guidelines

#### Brief Description of BMP

The Village enforces ordinances regarding floodplain and floodways. All plans are reviewed and approved prior to commencement of construction. Review development plans for compliance with ordinances and policies.

#### Measurable Goals, including frequencies

Enforce Village ordinances regarding floodplain and floodways on an as needed basis. Review development plans for compliance with ordinances and policies, as required by frequency of plan submittals. Review ordinances and policies on an annual basis to ensure compliance with FEMA regulations.

#### Milestones

- Year 1: Pre-Construction review of development plans for compliance with current FEMA and IDNR regulations.
- Year 2: Pre-Construction review of development plans for compliance with current FEMA and IDNR regulations.
- Year 3: Pre-Construction review of development plans for compliance with current FEMA and IDNR regulations.
- Year 4: Pre-Construction review of development plans for compliance with current FEMA and IDNR regulations.
- Year 5: Pre-Construction review of development plans for compliance with current FEMA and IDNR regulations.

Additional Info

BMP Number: <u>F.5</u>

N/A

Add a row

Delete last row

		ipal Operations Controls					
ВМ	Ps Currently Imple BMP Number	Location					
	All	Various per above and Annual Reports					
		<u>'</u>	Add a row		Delete last row		
Apr	proximate Pollutan	ا t Reduction Resulting froi			201010 1401 1011		
	BMP Number	Pollutant				Reduction	
	All	Various				Unknown	
'			Add a row		Delete last row		
Inst	Instream Monitoring Program						
	Is there an instream monitoring program currently in place?			○Ye	es <b>②</b> No		
Is an instream monitoring program currently being proposed?				es 🕜 No			
Sed	liment Monitoring						
	Is sediment monitoring currently taking place?			$\bigcirc$ Y $\epsilon$	es   No		
Sample Monitoring of Outfalls							
	Is sample monitoring of outfalls currently taking place?			$\bigcirc$ Y $\epsilon$	es   No		
Oth	er Monitoring						
	Describe other types of monitoring implemented or proposed to evaluate the BMP effectiveness or water quality impact of stormwater.						
	The Village does n	ot perform any separate mo	onitoring.				

#### Part III. Certification

I certify under penalty of law that this document an 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, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for knowingly submitting false information, including the possibility of fines and imprisonment.

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony (415 ILCS 5/44 (h)).

William Green	Director of Village Projects		
Authorized Representative Name	Title		
Authorized Representative Signature	3/3/2021 Date		

You may complete this form online and save a copy locally before printing and signing the form. It should then be sent to:

Illinois Environmental Protection Agency Bureau of Water Division of Water Pollution Control Attn: Permit Section P.O. Box 19276 1021 North Grand Avenue East Springfield, IL 62794-9276

Information required by this form must be provided to comply with 415 ILCS 5/39 (2000). Failure to do so may prevent this form from being processed and could result in your application being denied.