

Cary Creek (east side of city)

Illinois Environmental Protection Agency

Bureau of Water • 1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276

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

Pa	rt I. General Infor	mation						
1.	MS 4 Operator Nan	ne: City of C	rystal Lake					
2.	MS4 Mailing Addres	ss: 100 W. \	Voodstock Stree	t				
	City: Crystal Lake				State: IL			
3.	Operator Type:	City			Other:	_		
4.	Operator Status:	_ocal			Other:			
5.	Name(s) of governm	nental entity	(ies) in which MS	64 is located	!:			
M	cHenry County							
-								_
-					-			-
6.	Area of land that dra	ains to your	MS4 in square n	niles:18.52				
7.	Latitude and Longitu	de at appro	ximate geograph	ical center	of MS4 for which you	ı are requestin	g authorization t	o discharge
L	atitude:			Lo	ngitude:			
	N42 14 Degrees Minu	ites:	42.78 Seconds:		W88 Degrees:	19 Minutes:	24.12 Seconds:	
3.	Name(s) of known re	eceiving wat	ers					
Kis	shwaukee River (NW s	side of city)			Crystal Creek (Cen	ter of City)		
Cr	ystal Lake (Center of C	City)			Sleepy Hollow Cree	ek (NE side of	city)	
Kis	shwaukee Creek (SW	side of city)			Woods Creek Tribu	tary (South sid	le of city)	

9.	Persons responsible for implement	tation or coordination of Stormwater Management Prograr	m:
N	ame: Victor C. Ramirez, P.E.	Title:Director of Public Works	Phone: 815-459-2020
Α	rea of Responsibility: Storm Sewer S	System Manager	
N	ame: Abigail Wilgreen	Title: City Engineer	Phone: 815-356-3605
Α	rea of Responsibility: Permit Compli	ance	
N	ame: Andrew Resek	Title:Superintendent of Water and Sewer Division	Phone: 815-356-3614
Α	rea of Responsibility: Storm Sewer C	Operation and Maintenance	
N	ame: Gary Mayerhofer	Title: City Manager	Phone: 815-459-2020
Α	rea of Responsibility: Corporate Mar	nager	
pro	t II. Best Management Practic posed to be implemented in th ublic Education and Outreach	es (include shared responsibilities) which have lee MS4 area:	peen implemented or are
Qua	lifying Local Programs:		
McI Out	Henry County and the City both performance and the City both perfo	orm a variety of activities that meet the requirements of the nese activities include BMP's: A.1, A.3, A.4 and A.6.	Public Education and
Mea	surable Goals (include shared respo	•	
Briot	A.1 Distributed Paper Materi Description of BMP:	ial	
		a variety of paper materials from a number of sources info	nemain at the model in the stand
stor	nwater or water quality and why the	y are important.	orming the public about
-	surable Goals, including frequencies		
The awa	materials chosen will be targeted town reness and knowledge of the issue.	ward residents, businesses and other potential pollutant so	ources to create better
	tones: to Additional Pages		
Year	1:		
The	City will continue to distribute the ed	ucational materials and will work to increase distribution by	y 10%.
Year	2:		
The	City will continue to distribute the ed	ucational materials and will work to increase distribution by	y 10%.
Year			
The	City will continue to distribute the edu	ucational materials and will work to increase distribution by	/ 10%.
Year			
The (City will continue to distribute the edu	ucational materials and will work to increase distribution by	10%.
Year	5:		

The City will continue to distribute the educational materials and will work to increase distribution by 10%.

A.2 Speaking Engagement	Page 3 of
Brief Description of BMP:	
The City publishes information about stormwater or water quality in the City newsletter.	
Measurable Goals, including frequencies:	
The articles chosen will be selected increase the resident's knowledge and awareness regarding stormwater and	water quality.
Milestones:	
Year 1:	
Publish information articles in the City newsletter at least once a year.	
Year 2:	
Publish information articles in the City newsletter at least once a year.	
Year 3:	
Publish information articles in the City newsletter at least once a year.	
Year 4:	
Publish information articles in the City newsletter at least twice a year.	
Year 5:	
Publish information articles in the City newsletter at least twice a year.	
Go to Additional Pages A.4 Community Event Brief Description of BMP:	
The City has designed and constructed a rain garden with the Wildflower Preservation and Propagation Committee	e (WPPC).
Measurable Goals, including frequencies:	
The City will continue to maintain and enhance the rain garden as an education tool for residents and to demonstr value for managing stormwater runoff.	ate their
Milestones:	
Year 1:	
Maintain existing rain garden and seek additional partnerships as funding allows.	
Year 2:	
Maintain existing rain garden and seek additional partnerships as funding allows.	
Year 3:	
Maintain existing rain garden and seek additional partnerships as funding allows.	
Year 4:	
Maintain existing rain garden and seek additional partnerships as funding allows.	
Year 5:	
Maintain existing rain garden and seek additional partnerships as funding allows.	
Go to Additional Pages	
☐ A.5 Classroom Education Material	

A.6 Other Public Education

Brief Description of BMP:

The City will utilize other means such as the City website, library, etc. as conduits for reaching additional residents.

Measurable Goals, including frequencies:

The City will provide specific information to the targeted residents on stormwater and water quality issues.

Milestones:

Year 1:

The City will update and modify the information provided as needed to stay current and informative.

Year 2:

The City will update and modify the information provided as needed to stay current and informative.

Year 3:

The City will update and modify the information provided as needed to stay current and informative.

Year 4:

The City will update and modify the information provided as needed to stay current and informative and work to identity one new source of outreach.

Year 5:

The City will update and modify the information provided as needed to stay current and informative and work to identity one new source of outreach.

Go to Additional Pages

B.Public Participation/Involvement

Measurable Goals (include shared responsibilities)

Qualifying Local Programs:

McHenry County and the City both perform a variety of activities that meet the requirements of the Public Participation and Involvement minimum control measure. These activities include BMP's: B.2, B.3, B.6 and B.7.

⋈ B.2 Educational Volunteer

Brief Description of BMP:	Page 5 of
City staff regularly participate in volunteering activities that provide opporunities to interact with residents and entry the improtatnce of strowmater and water qwuality.	eduacte them on
Measurable Goals, including frequencies:	
City staff will continue to perfrom these activities and work to increas participation from its staff and attendance	by residnets.
Milestones:	
Year 1:	
The City will participate in at least one volunteering activity each year.	
Year 2:	
The City will participate in at least one volunteering activity each year and work to increase attendance by 5%.	
Year 3:	
The City will participate in at least one volunteering activity each year and work to increase attendance by 5%.	
Year 4:	
The City will participate in at least one volunteering activity each year and work to increase attendance by 5%.	
Year 5:	
The City will participate in at least one volunteering activity each year and work to increase attendance by 5%.	
Go to Additional	
Pages B.3 Stakeholder Meeting	on)
Brief Description of BMP:	(ווע
The City will work to conduct stakeholder meetings as needed to connect directly with impacted residents and t information.	o distribute
Measurable Goals, including frequencies:	
Stakeholder meetings offer direct input on issues impacting residnets and provide an opportunity to gather feed disseminate stormwater related informatino.	back as well as
Ailestones:	
Year 1:	
Γhe City will work to hold one stakeholder meeting.	
'ear 2:	
The City will work to hold one stakeholder meeting.	
'ear 3:	
he City will work to hold one stakeholder meeting.	
'ear 4:	
he City will work to hold two stakeholder meetings.	
ear 5:	
he City will work to hold two stakeholder meetings.	
Go to Additional Pages	
B.4 Public Hearing	
☐ B.5 Volunteer Monitoring	
⊠ B.6. Program Involvement (You may need to go to the next page to fill in this information)	n)

The City has coordinated with other local municipalities and agencies on regional stormwater related issues.

Measurable Goals, including frequencies:

The City will continue to partner with the County and other agencies to coordinate efforts such as watershed studies and other issues that impact more than one individual municipality.

Milestones:

Year 1:

The City will work to coordinate with other local agencies regarding stormwater related issues.

Year 2:

The City will work to coordinate with other local agencies regarding stormwater related issues.

Year 3:

The City will work to coordinate with other local agencies regarding stormwater related issues.

Year 4:

The City will work to coordinate with other local agencies regarding stormwater related issues.

Year 5:

The City will work to coordinate with other local agencies regarding stormwater related issues.

Go to Additional Pages

(You may need to go to the next page to fill in this information)

Brief Description of BMP:

The City has hosted elementary schools and other residents with tours through various departments of the City.

Measurable Goals, including frequencies:

The tours allow the City to educate the participants on the various functions of the City, as well as specifically provide them with knowledge of stormwater vs sanitary, why we treat sanitary and why keeping stormwater is important.

Milestones:

Year 1:

The City will continue with the education tour program for elementary schools.

Year 2:

The City will continue with the education tour program for elementary schools.

Year 3:

The City will continue with the education tour program for elementary schools and work to identify other participants.

Year 4:

The City will continue with the education tour program for elementary schools and work to identify other participants.

Year 5:

The City will continue with the education tour program for elementary schools and work to identify other participants.

Go to Additional Pages

C. Illicit Discharge Detection and Elimination

Qualifying Local Programs:

The City and McHenry County perform a number of activities related to the Illicit Discharge Detection and Elimination minimum control measure. They include the following BMP's: C.1, C.2, C.3, C.4, C.5, C.6, C.7, C.8 and C.10.

Measurable Goals (include shared responsibilities)

C.1 Sewer Map Preparation

(You may need to go to the next page to fill in this information)

Brief Description of BMP:

The City has a GIS based mapping system of the receiving streams and a number of outfalls.

Measurable Goals, including frequencies:

The City will work to finalize the GIS system and outfall inventory mapping.

Milestones:

Year 1:

The City will complete 20% more of the mapping and outfall inventory.

Year 2:

The City will complete 20% more of the mapping and outfall inventory.

Year 3:

The City will complete 20% more of the mapping and outfall inventory.

Year 4:

The City will complete 20% more of the mapping and outfall inventory.

Year 5:

The City will complete 20% more of the mapping and outfall inventory.

Go to Additional Pages

C.2 Regulatory Control Program

The City and County have ordinances in place to allow for regulatory action if an illicit discharge is observed, reported or discovered.

Measurable Goals, including frequencies:

The City will continue to enforce the existing ordinances that prevent non-stormwater discharges to reduce or eliminate pollutants from entering the municipal separate storm sewer system.

Milestones:

Year 1:

The City will continue to enforce the existing ordinances.

Year 2:

The City will continue to enforce the existing ordinances.

Year 3:

The City will continue to enforce the existing ordinances.

Year 4:

The City will continue to enforce the existing ordinances.

Year 5:

The City will continue to enforce the existing ordinances.

Go to Additional Pages

C.3 Detection/Elimination Prioritization Plan (You may need to go to the next page to fill in this information)

Brief Description of BMP:

The City utilizes various departments to identify and report potential illicit discharges. The City also investigates reports of illicit discharges.

Measurable Goals, including frequencies:

The City will continue to identify and investigate potential illicit discharges to reduce or eliminate the impact on local stormwater systems and receiving streams.

Milestones:

Year 1:

The City will continue to identify and investigate potential illicit discharges.

Year 2:

The City will continue to identify and investigate potential illicit discharges.

Year 3

The City will continue to identify and investigate potential illicit discharges.

Year 4:

The City will continue to identify and investigate potential illicit discharges.

Year 5:

The City will continue to identify and investigate potential illicit discharges.

Go to Additional Pages

C.4 Illicit Discharge Tracing Procedures

The City uses all information available including development plans and the GIS system to trace and eliminate illicit discharges.

Measurable Goals, including frequencies:

The City will track, investigate and eliminate illicit discharges as reported, observed or identified.

Milestones:

Year 1:

The City will trace and eliminate illicit discharges as needed.

Year 2:

The City will trace and eliminate illicit discharges as needed.

Year 3:

The City will trace and eliminate illicit discharges as needed.

Year 4:

The City will trace and eliminate illicit discharges as needed.

Year 5:

The City will trace and eliminate illicit discharges as needed.

Go to Additional Pages

C.5 Illicit Source Removal Procedures

(You may need to go to the next page to fill in this information)

Brief Description of BMP:

The City and County both have enforcement procedures in place to assist with the removal of an identified illicit discharge.

Measurable Goals, including frequencies:

The City will utilize enforcement procedures as needed to eliminate illicit discharges to reduce or eliminate the amount of pollutants entering the municipal separate storm sewer system.

Milestones:

Year 1:

The City will utilize enforcement procedures as needed to eliminate illicit discharges.

Year 2:

The City will utilize enforcement procedures as needed to eliminate illicit discharges.

Year 3:

The City will utilize enforcement procedures as needed to eliminate illicit discharges.

Year 4:

The City will utilize enforcement procedures as needed to eliminate illicit discharges.

Year 5:

The City will utilize enforcement procedures as needed to eliminate illicit discharges.

Go to Additional

Pages

C.6 Program Evaluation and Assessment

Year 5:

The City will implement its dry weather inspection form and procedures at 10% of the outfalls.

Go to Additional **Pages**

C.8 Pollutant Field Testing

Brief Description of BMP:	Page 11 of 2
The City regularly samples, test and documents the results of influent and effluent flow to various lakes and strea the community.	ms throughout
Measurable Goals, including frequencies:	
The City analyzes the stormwater quality to determine acceptable levels of water quality of its lakes and streams.	
Milestones:	
Year 1:	
The City will continue the testing program.	
Year 2:	
The City will continue the testing program and expand by 5% or as funding allows.	
Year 3:	
The City will continue the testing program and expand by 5% or as funding allows.	
Year 4:	
The City will continue the testing program and expand by 5% or as funding allows.	
Year 5:	
The City will continue the testing program and expand by 5% or as funding allows.	
Go to Additional Pages	
C.9 Public Notification	
C.10 Other Illicit Discharge Controls	
D. Construction Site Runoff Control	
Measurable Goals (include shared responsibilities)	
Qualifying Local Programs:	
The City and County have ordinances in place to allow for regulatory action related to construction site runoff contractivities address the following BMP's: D.1, D.2, D.5 and D.6.	rol. These

(You may need to go to the next page to fill in this information)

□ D.1 Regulatory Control Program

The City and County have ordinances in place to allow for review, inspection, and enforcement of construction site runoff controls. Measurable Goals, including frequencies: The City will continue to review, inspect and enforce the ordinance regulations to prevent or reduce the discharge of sedimen or other pollutants from construction sites. Milestones: Year 1:
The City will continue to review, inspect and enforce the ordinance regulations to prevent or reduce the discharge of sedimen or other pollutants from construction sites. Milestones:
or other pollutants from construction sites. Milestones:
Voor 1:
real i.
The City will enforce the regulatory procedures.
Year 2:
The City will enforce the regulatory procedures.
Year 3:
The City will enforce the regulatory procedures.
Year 4:
The City will enforce the regulatory procedures.
Year 5:
The City will enforce the regulatory procedures.
Go to Additional Pages
□ D.2 Erosion and Sediment Control BMPs (You may need to go to the next page to fill in this information)
Brief Description of BMP:
The City and County have ordinances in place to allow for review, inspection, and enforcement of construction site runoff control BMP's.
Measurable Goals, including frequencies:
The City will continue to review, inspect and enforce the ordinance regulations to prevent or reduce the discharge of sediment or other pollutants from construction sites as it relates to BMP's.
Milestones:
Year 1:
The City will enforce the regulatory procedures.
Year 2:
The City will enforce the regulatory procedures.
Year 3:
The City will enforce the regulatory procedures.
Year 4:
The City will enforce the regulatory procedures.
Year 5:
The City will enforce the regulatory procedures.
Go to Additional
Pages D.3 Other Waste Control Program

(You may need to go to the next page to fill in this information)

□ D.4 Site Plan Review Procedures

The City has procedures that proposed development plans to be reviewed for compliance.

Measurable Goals, including frequencies:

The City will continue to require all developments to be reviewed for compliance with NPDES regulations and other City ordinance standards.

Milestones:

Year 1:

The City will enforce the review procedures.

Year 2:

The City will enforce the review procedures.

Year 3:

The City will enforce the review procedures.

Year 4:

The City will enforce the review procedures.

Year 5:

The City will enforce the review procedures.

Go to Additional Pages

Brief Description of BMP:

The City has produces in place for receiving, logging and addressing publicly reported issues.

Measurable Goals, including frequencies:

The City will continue to respond to publicly reported issues in a timely manner and investigate as needed to address them.

Milestones:

Year 1:

The City will respond accordingly.

Year 2:

The City will respond accordingly.

Year 3:

The City will respond accordingly.

Year 4:

The City will respond accordingly.

Year 5:

The City will respond accordingly.

Go to Additional

Pages

☑ D.6 Site Inspection/Enforcement Procedures (You may need to go to the next page to fill in this information)

Brief Description of BMP:	Page 14 of 2
The City and County regulatory programs allow for inspection and enforcement procedures for construction site re	unoff control.
Measurable Goals, including frequencies:	
The City will continue to inspect all new developments for compliance with the City and County ordinances.	
Milestones:	
Year 1:	
The City will enforce the ordinance.	
Year 2:	
The City will enforce the ordinance.	
Year 3:	
The City will enforce the ordinance.	
Year 4:	
The City will enforce the ordinance.	
Year 5:	
The City will enforce the ordinance.	
Go to Additional	

D.7 Other Construction Site Runoff Controls

E. Post-Construction Runoff Control

Page 15 of 27

Qualifying Local Programs:
The City and McHenry County perform a number of activities related to the Post Construction Runoff Control minimum control measure. They include the following BMP's: E.2, E.3, E.4 and E.5.
Measurable Goals (include shared responsibilities)
E.1 Community Control Strategy
Brief Description of BMP:
The City and County have ordinances in place that allow for the review, intersection and enforcement of post-construction runoff control measures.
Measurable Goals, including frequencies:
The City will continue to enforce the ordinances for compliance with post construction runoff controls to prevent or reduce the discharge of contaminants from construction sites.
Milestones:
Year 1:
The City will enforce the ordinances.
Year 2:
The City will enforce the ordinances.
Year 3:
The City will enforce the ordinances.
Year 4:
The City will enforce the ordinances.
Year 5:
The City will enforce the ordinances.
Go to Additional

The City has procedures in place for assisting and evaluating the long term maintenance of stormwater best management practices.

Measurable Goals, including frequencies:

The City will continue to assist developers, residents and other target audiences by providing sample maintenance plans and conducting inspections.

Milestones:

Year 1:

The City will distribute sample maintenance plans and conduct approximately 20% of the inspections.

Year 2

The City will increase distribution of the sample maintenance by 10% and conduct approximately 20% of the inspections.

Year 3:

The City will increase distribution of the sample maintenance by 10% and conduct approximately 20% of the inspections.

Year 4:

The City will increase distribution of the sample maintenance by 10% and conduct approximately 20% of the inspections.

Year 5:

The City will increase distribution of the sample maintenance by 10% and conduct approximately 20% of the inspections.

Go to Additional Pages

E.4 Pre-Construction Review of BMP Designs (You may need to go to the next page to fill in this information)

Brief Description of BMP:

The City has procedures in place for the pre-construction review of BMP designs. These procedures include pre-application meetings for large scale developments.

Measurable Goals, including frequencies:

The City will continue the review procedures and modify or evaluate as needed to maintain compliance.

Milestones:

Year 1:

The City will continue the BMP review procedures.

Year 2:

The City will continue the BMP review procedures.

Year 3:

The City will continue the BMP review procedures.

Year 4:

The City will continue the BMP review procedures.

Year 5:

The City will continue the BMP review procedures.

Go to Additional Pages

Page 17 c
The City has procedures in place to perform site inspections during construction by qualified personnel.
Measurable Goals, including frequencies:
The City will continue with the site inspections procedures to verify compliance of BMP's in reducing and/or preventing the discharge of contaminants to local waterways and storm sewers.
Milestones:
Year 1:
The City will continue with the site inspection procedures.
Year 2:
The City will continue with the site inspection procedures.
Year 3:
The City will continue with the site inspection procedures.
Year 4:
The City will continue with the site inspection procedures.
Year 5:
The City will continue with the site inspection procedures.
Go to Additional Pages E.6 Post-Construction Inspections
☐ E.7 Other Post-Construction Runoff Controls
F. Pollution Prevention/Good Housekeeping
Measurable Goals (include shared responsibilities)
Qualifying Local Programs:
The City and McHenry County perform a number of activities related to Pollution Prevention and Good Housekeeping minimum control measure. They include the following BMP's: F.1, F.2, F.3, F.4, F.5 and F.6.

Brief Description of BMP:

Page 18 of 27

The City regularly provides training to staff regarding a variety of topics aimed at reducing or preventing the discharge of contaminants from municipal operations.

Measurable Goals, including frequencies:

The City will continue with the training program aimed at educating City staff on ways to reduce or prevent stormwater pollutino from City activities.

Milestones:

Year 1:

The City will continue with the training program.

Year 2:

The City will continue with the training program.

Year 3:

The City will continue with the training program.

Year 4:

The City will continue with the training program.

Year 5:

The City will continue with the training program.

Go to Additional Pages

X F.2 Inspection and Maintenance Program (You may need to go to the next page to fill in this information)

Brief Description of BMP:

The City has an inspection and maintenance program in place to evaluate and maintain stormwater facilities. These activities include the City's extensive street sweeping program.

Measurable Goals, including frequencies:

The City will continue the inspection and maintenance program of stormwater facilities to reduce the amount of debris and pollutants that enter the stormwater system.

Milestones:

Year 1:

The City will continue the inspection program and evaluate approximately 20% of the stormwater system.

Year 2:

The City will continue the inspection program and evaluate approximately 20% of the stormwater system.

Year 3

The City will continue the inspection program and evaluate approximately 20% of the stormwater system.

Year 4:

The City will continue the inspection program and evaluate approximately 20% of the stormwater system.

Year 5:

The City will continue the inspection program and evaluate approximately 20% of the stormwater system.

Go to Additional Pages

F.3 Municipal Operations Storm Water Contro(You may need to go to the next page to fill in this information)

The City has procedures in place to reduce or prevent the discharge of contaminants to the stormwater system from municipal operations.

Measurable Goals, including frequencies:

The City will continue to be proactive in evaluating municipal activities that could potentially introduce pollutants to the stormwater system and develop methods to reduce or prevent them.

Milestones:

Year 1:

The City will continue with the municipal control measures and evaluate additional methods as needed.

Year 2:

The City will continue with the municipal control measures and evaluate additional methods as needed.

Year 3:

The City will continue with the municipal control measures and evaluate additional methods as needed.

Year 4:

The City will continue with the municipal control measures and evaluate additional methods as needed.

Year 5:

The City will continue with the municipal control measures and evaluate additional methods as needed.

Go to Additional Pages

F.4 Municipal Operations Waste Disposal (You may need to go to the next page to fill in this information)

Brief Description of BMP:

The City has procedures that require appropriate disposal of all wastes generated during municipal operations.

Measurable Goals, including frequencies:

The City will continue with the disposal program and requirements to reduce or eliminate the release of pollutants from municipal operations.

Milestones:

Year 1:

The City will continue with the municipal operations disposal program.

Year 2:

The City will continue with the municipal operations disposal program.

Year 3:

The City will continue with the municipal operations disposal program.

Year 4:

The City will continue with the municipal operations disposal program.

Year 5:

The City will continue with the municipal operations disposal program.

Go to Additional Pages

X F.5 Flood Management/Assess Guidelines (You may need to go to the next page to fill in this information)

The City, County and State have strict development regulations related to floodplain management and the evaluation of potential development in these areas.

Measurable Goals, including frequencies:

The City will continue to enforce the requirements for potential development is special flood hazard areas.

Milestones:

Year 1:

The City will continue to enforce the flood management requirements.

Year 2:

The City will continue to enforce the flood management requirements.

Year 3:

The City will continue to enforce the flood management requirements.

Year 4:

The City will continue to enforce the flood management requirements.

Year 5:

The City will continue to enforce the flood management requirements.

Go to Additional Pages

F.6 Other Municipal Operations Controls (You may need to go to the next page to fill in this information)

Brief Description of BMP:

The City regularly evaluates their municipal activities for additional ways to reduce or eliminate pollutants from entering the stormwater system including salt reduction, additional de-icing alternatives and other actions.

Measurable Goals, including frequencies:

The City will continue to evaluate and develop methods or changes to existing practices that can reduce or eliminate pollutants from entering the stormwater system from municipal activities.

Milestones:

Year 1:

The City will continue the evaluation and monitoring program.

Year 2:

The City will continue the evaluation and monitoring program.

Year 3:

The City will continue the evaluation and monitoring program.

Year 4

The City will continue the evaluation and monitoring program.

Year 5:

The City will continue the evaluation and monitoring program.

Go to Additional Pages

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)).

Victor C. Ramirez, P.E.

Director of Public Works

May 27, 2015

Authorized Representative Name

Title

Date

Authorized Representative Signature

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

Δ	Public	Educati	on and	Outreach
л.	T UNIT	Luucau	uranu	Vuu cau ii

BMP Number A.4

The City will continue its presence and support for the annual Drug Take Back Initiative Program sponsored by the Police Department. This activity provides another opportunity to engage the public on stormwater related issues and why they are important to all residents and businesses.

Add Another BMP

Delete Last Entry

. Public Participation	/Involvement	
BMP Number		
	Add Another BMP	Delete Last Entry

C. Illicit Discharge Detection and Elimination

BMP Number

Add Another BMP

Delete Last Entry

MP Number		
<u></u>		

AD Normhan	
P Number	
Add Another BMP	Delete Last Entry

F. Pollution Prev	ention/Good		
BMP Number			
	Add Another BMP	Delete Last Entry	