ILLINOIS ENVIRONMENTAL PROTECTION AGENCY ANNUAL FACILITY INSPECTION REPORT NPDES PERMIT FOR STORM WATER DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4)

complete each section of this report.						
REPORT PERIOD:	FROM:	MARCH	20	14 TO:	MARCH '2015	
MS4 OPERATOR INFORMATION: (As i	t appears on t	he curren	it p	ermit)		
NAME: VILLAGE OF BELLEVUE			1		BER: (309) 231-7947	
MAILING ADDRESS: 320 S MAIN ST		· ·-				
CITY: BELLEVUE	STATE: IL				ZIP: 61604	
CONTACT PERSON: STEVE WILSON (Person responsible for Annual Repo		NDENT (OF	PUBLIC WORKS		
	<u>/</u>	LI MOA IO		OCATED: (As Hans		
NAME(S) OF GOVERNMENTAL ENTITY COUNTY OF PEORIA	(IES) IN WHIC	मा भाउम ।उ	Ť	JOATED, (AS IL AP)	bears on the current permit	
STATE OF ILLINOIS	The second secon		\dagger		, , , , , , , , , , , , , , , , , , ,	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
THE FOLLOWING ITEMS MUST BE AD						
A. CHANGES TO BEST MANAGEMI regarding change(s) to BMP a					change(s) and attach inform	nation
1. Public Education and Outreach				4. Construction S	Ite Runoff Control	
2. Public Participation/Involvement				5. Post-Construct	ion Runoff Control	
3. Illicit Discharge Detection & Elimin	ation			6. Pollution Preve	ntion/Good Housekeeping	
B. Attach the status of compliance with management practices and progress MEP, and your identified measurable	towards achie	ving the t	цtа	tutory goal of redu	cing the discharge of pollutant	best s to the
C. Attach results of information collected	d and analyze	d, includi	лg	monitoring data, If	any during the reporting perio	d.
D. Attach a summary of the storm water Implementation schedule.)	activities you	plan to u	nd	ertake during the n	ext reporting cycle (including	an
E. Attach notice that you are relying on a applicable).	another gover	nment en	tiţ	y to satisfy some of	fyour permit obligations (if	
F. Attach a list of construction projects	that your enti	ty has pai	d f	or during the repor	ting period.	
SIGNATURE: Stren &	i San		T	DATE: 4-24	-15	· · · · · · · · · · · · · · · · · · ·

Information required by this form must be provided to comply with 415 ILCS 5/39 (1996). Failure to do so may prevent this form from being processed and could result in your application being denied. This form has been approved by the Forms Management Center.

A. CHANGES TO BEST MANAGEMENT PRACTICES (check appropriate BMP change(s) and attach information regarding change(s) to BMP and measurable goals.)

1. Public Education and Outreach		4. Construction Site Runoff Control	
2. Public Participation/Involvement		5. Post-Construction Runoff Control	
3. Illicit Discharge Detection & Elimination		6. Pollution Prevention/Good Housekeeping	

No changes to the BMPS were made.

B.

Attach the status of compliance with permit conditions, an assessment of the appropriateness of your identified best management practices and progress towards achieving the statutory goal of reducing the discharge of pollutants to the MEP, and your identified measurable goals for each of the minimum control measures.

Attach the status of compliance with permit conditions,

We are currently compliant with the permit conditions

an assessment of the appropriateness of your identified best management practices and

We feel that our identified best management practices are very appropriate in achieving our goals.

progress towards achieving the statutory goal of reducing the discharge of pollutants to the MEP,

We are progressing towards achieving the statutory goal of reducing the discharge of pollutants to the MEP through our BMPs

and your identified measurable goals for each of the minimum control measures.

Our measurable goals are our annual reports. We are meeting the requirements set forth in our original Notice of Intent. See the applicable year of the attached implementation schedule.

Attach results of information collected and analyzed, including monitoring data, if any during the reporting period.

Existing ordinances are being reviewed and drafts of various ordinances are being formulated in regards to Illicit Discharge, Storm Water Retention, Construction Site Runoff Control, and PostConstruction Site Runoff Control. No physical samples of water have been tested for quality.

The following functions were attended or produced by one or more of the representatives of our group.

- Distribution of newsletters from respective communities to the constituents regarding storm sewer regulations.
- Various ordinance changes to better meet the NPDES compliance requirements.
- Earth Day Celebrations
- River Sweep
- Various US EPA Stormwater Program's Webcast throughout the year.
- Various meetings with the majority of the NPDES communities in the area to share ideas and compliance efforts.
- Various dates-Stormwater Utility Study for various local agencies in both Peoria and Tazewell Counties.-partially funded by the Peoria County USEPA STAG grant. □ 4/19/2014-Earth Day Festival @ Peoria Zoo
- 4/28/2014-Clean Water Celebration-Rain garden booth-Peoria Civic Center
- 5/7-5/9/14-APWA Annual Conference at Peoria-Storm Water related presentations and booths regarding NPDES Phase II concepts.
- 11/9-11/11, 2014-Township Officials of Illinois-presentation on Federal and State Requirements affecting Townships and other Local Agencies in Springfield, IL.
- 12/9/2014-IEPA-Post-Development Stormwater Runoff Performance Standards-Bloomington, IL

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Attach a summary of the storm water activities you plan to undertake during the next reporting cycle (including an implementation schedule.)

See applicable year of the attached implementation schedule.

Attach notice that you are relying on another government entity to satisfy some of your permit obligations (if applicable).

The following entities

City of East Peoria Village of Morton City of Pekin City of Peoria Village of Bellevue

Village of North Pekin City of Washington Village of Bartonville

Kickapoo Township Limestone Township Medina Township Peoria County

Cincinnati Township Washington Township Tazewell County

are part of a group that is collectively attempting to satisfy some of the requirements of the following BMPs.

- 1. Public Education and Outreach
- 2. Public Participation/Involvement

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Attach a list of construction projects that your entity has paid for during the reporting period.

Street Maintenance Project; < 1 acre; no SWPPP

BEST MANAGEMENT PRACTICES (BMP's) FOR

NPDES PHASE II STORM WATER PROGRAM FOR MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4s)

	B. Public Participation/Involvement	C. Illicit Discharge De	etection and Elimination	D. Construction Site Runoff Control	E. Post-Construct	ion Runoff Control	7	n/Good Housekeeping
n	B.7 Other Public Involvement	C.1 Storm Sewer Map Preparation	C.2 Regulatory Control Program C.4 Illicit Discharge Tracing Procedures C.6 Program Evaluation and Assessment C.7 Visual Dry Weather Screening C.9 Public Notification	D.1 Regulatory Control Program D.2 Erosion and Sediment Control BMPs D.4 Site Plan Review Procedures	E.2 Regulatory Control Program	E.6 Post-Construction Inspections	F.1 Employee Training Program	F.2 Inspection and Maintenance Program
s,	Participation/Involvement through a committee	Map storm sewers utilizing GIS data with coordination from a regional planning commission	Visual Dry Weather Screening	Conduct site plan review according to Erosion, Sediment, and Storm Water Control Ordinance	Regulatory Control Program	Conduct post-construction inspections and place on file with project documents	Employee Training Program	Inspect inlets from list that are prone to clogging. Follow written street sweeping schedule as planned
I	_		easurable Goal(s), including fre	·				
ing d	Perpetuate status of existing	Continue budgeting for mapping efforts; explore services with a regional planning commission for services to complete GIS mapping	conduct visual dry weather	Continue evaluating existing ordinances regarding Erosion, Sediment, and Storm Water Control.	organization's ordinances	in municipal budget to	Continue inventory equipment, update as new equipment is obtained and old equipment is retired.	Outline map of street sweeping schedule. Update as necessary with newly acquired roadways.
on ng ps, ng	and outreach. The existing	sewer data by the a regional	city map to identify logical	municipal personnel and discuss success of	Draft ordinance with penalties for review by municipal personnel and discuss implementation	Keep a running list of all construction locations, responsibility, contact information	Continue recording annual maintenance of equipment	Identify problem areas and increase sweeping frequency as necessary
iase ion ius in's	Communicate NPDES Phase II Storm Water Information and Efforts through various media types. Record listing of each governmental organization's	Field data collection of storm sewer data by the a regional planning commission	and open drainage ways to	Record locations and review on a time-specified basis (possibly monthly)	Make ordinance available for public review	Update list on an annual basis as to the condition and effectiveness of location	Attend applicable training seminars as offered as necessary	Evaluate respective government owned facilities for proper Pollution Prevention/Good Housekeeping techniques.
orts.	storm water education efforts	Review and final corrections of storm sewer data	discharge, contact information, property owner(s) etc. Publicly list	Conduct interviews with municipal personnel and discuss success of implementation and enforcement.	Implement and enforce ordinance	List both compliant and noncompliant locations		

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Determine for correcting noncompliant locations (perhaps ordinance and	(penalties)
Complete record of all Determine mechanism for Continue implementation and Record locations and review Determine for correcting municipally owned stormed correcting non-compliant locations sewers on electronic file locations (perhaps ordinance evaluation of possible (possibly monthly) (perhaps ordinance and	improvements that may lead to greater success of the ordinance's intentions.
Complete record of all Determine mechanism for municipally owned stormed correcting non-compliant sewers on electronic file locations (perhaps ordinance	and penalties)
Complete record of all municipally owned stormed sewers on electronic file	