

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)

1.	art I. Municipal (MS4) Cont Name of Municipality: Village o			MS	54 #: ILR40 0	160
	Population (based on 2010 cen) + #. ILIX+0	7100
2.	MS4 Mailing Address: 6810 Go	:	Ci	ty: Godfrey		Zip: 62035
3.	Primary MS4 Contact Person (A			ty. Godiney	, IL	Zip. <u>02033</u>
Ο.	Name: John Uhl	tutilonzeu Nepresentativ	Title: Engineer	Tochnician		
	Phone: 618-466-4319	Ems	ill Address: engtech@			
	1 110110. 010 400 4010		iii Address. englecht	<u>wgodneyn.org</u>		
Ge	eneral Information					
4.	Latitude and Longitude at appro	ximate geographical cen	ter of MS4 for which	you are requesting	authorization	n to discharge:
		Seconds Longitude: 90	Degrees 11 Minutes	00 Seconds		
5.	Community Type: Village		Other:			
6.	Name(s) of governmental entity	(ies) in which MS4 is loca	ated:			
	City/Village	Township	County			
	Village of Godfrey	Godfrey	Madison		1	
7.	Area of land within your MS4 in	square miles: 36				
8.	Percent of MS4 served by comb	pined sewer: 0	Percent of MS4 serv	ed by separate sev	wer: 100	
The Pag	paired Waters e most recent 303(d) list may be f ges/303d-list.aspx. Information re nagement/tmdls/Pages/default.as	garding TMDLs may be t				
9.	Name(s) of known receiving wat	ers (in and within 3 miles	s of MS4 area)	Impairment list 303d List or TM		
	Mississippi River				0	
	Little Piasa Creek			OYes ⊘N	0	
	South Branch Little Piasa			○Yes ⊘N	0	
	Black Creek			OYes ⊘N	0	
	Rocky Fork			OYes ⊘Ne	0	
	Piasa Creek			OYes ⊘Ne	0	
	Coal Branch			◯Yes ⊘No	0	
	Rock Creek				0	
	9a. If impaired, which potential of	auses and source?				
	Causes: Varies		Source: V	aries aries		
	9b. Are the receiving waterbodie alternate water quality mana		ed TMDL or OYes	⊘ No		

9c. Is the MS4 community included in the chloride variance?
ogram Responsibility
Shared Responsibility
Is your MS4 responsible for any permit requirements of another MS4 community? OYes ONo
Does your MS4 Community rely on another MS4 to satisfy any of the permit requirements? Ves No
If yes: Which MS4 community?: Madison County
Which minimum control measurements is the other MS4 responsible for?
✓ Public Education and Outreach
Public Participation/Involvement Post-Construction Runoff Control
☐ Illicit Discharge Detection and Elimination ☐ Pollution Prevention/Good Housekeeping
. Co-Permittee
Is your MS4 Community a Co-Permittee with another MS4 Community? Yes No
If yes: MS4 Permittee you are Co-Permittee with: Madison County CoPermittee Group
Co-Permitee MS4 Permit #: ILR400263
A copy of the intergovernmental agreement between your MS4 community and the Co-Permittee shall be submitted with this NOI. Is the intergovernmental agreement attached?
Other contacts responsible for implementation or coordination of Stormwater Management Program
Name: Steven Brendel Title: Madison County Stormwater Coordinator
Phone: 618-296-4665 Email: sdbrendel@co.madison.il.us
Area of Responsibility: Public Education and Outreach

Part II. Best Management Practices (include shared responsibilities) which have been implemented or are proposed to be implemented in the MS4 area A. Public Education and Outreach Approximate date first implemented: April, 2009 Frequency of each BMP program: Annually Qualifying Local Programs County and Village have developed and distributed stormwater educational brochures, updating them as necessary. County and Village staff will make efforts to attend and participate in water-quality oriented public events. County will provide educational outreach to students about stormwater issues, sustainability, and green infrastructure. Measurable Goals (include shared responsibilities) ✓ A.1 Distributed Paper Material Brief Description of BMP Developed and update stormwater educational brochures during the permit cycles. Make available online and at multiple public locations. Refer the public to the County's stormwater website. Make available a regular newsletter, which promotes and highlights water quality events. Review and update the documents as necessary. Measurable Goals, including frequencies Review of stormwater educational brochures, updating and reissuing them as necessary. Continue to make them available at public locations Milestones Year 1: Review and update brochures as needed. Continue to make them available at public locations and online. Year 2: Review and update brochures as needed. Continue to make them available at public locations and online. Year 3: Review and update brochures as needed. Continue to make them available at public locations and online. Year 4: Review and update brochures as needed. Continue to make them available at public locations and online. Year 5: Review and update brochures as needed. Continue to make them available at public locations and online. Additional Info BMP Number: A.2 Speaking Engagement A.3 Public Service Announcement ✓ A.4 Community Event Brief Description of BMP County and Village staff to attend and participate in water-quality oriented public events. Measurable Goals, including frequencies County and Village representatives to make efforts to promote and attend water-quality oriented events. Milestones

Year 1: No specific milestones.

Year 2: No specific milestones.

Year 3:	No specific milestones.
Year 4:	No specific milestones.
Year 5:	No specific milestones.
Addition	al Info
BMF	P Number:
✓ A.5 Class	room Education Material
	escription of BMP
	e to distribute stormwater educational brochures to public and private schools in the County through Green Program. Distribute sustainability and green infrastructure program information to public and private schools
Measura	able Goals, including frequencies
County to	to deliver copies of brochures and sustainability and green infrastructure program information to schools
Mileston	es
	Update and make available copies of brochures and sustainability and green infrastructure program information to schools.
	Update and make available copies of brochures and sustainability and green infrastructure program information to schools.
	Update and make available copies of brochures and sustainability and green infrastructure program information to schools.
	Update and make available copies of brochures and sustainability and green infrastructure program information to schools.
	Update and make available copies of brochures and sustainability and green infrastructure program information to schools.
Additiona	al Info
BMP	Number:
✓A.6 Other	Public Education
Brief Des	scription of BMP
Make av	ailable a regular newsletter, which promotes and highlights water quality events.
Measura	ble Goals, including frequencies
Make av	ailable a regular newsletter, which promotes and highlights water quality events.
Milestone	es
Year 1:	No specific milestones.
Year 2:	No specific milestones.

Year 3:	No specific milestones.
Year 4:	No specific milestones.
Year 5:	No specific milestones.
Addition	al Info
ВМ	P Number:
 B. Public Partic	cipation/Involvement
	e date first implemented: April, 2009 Frequency of each BMP program: Annually
Qualifying L	ocal Programs
County ope	Village to host and participate in various programs, which promote reduction in litter and reduction in pollution. rates a County-wide stormwater problem hot-line, copying reports to affected agencies. Attend quarterly Coroup meetings.
Measurable	Goals (include shared responsibilities)
B.2 Educ	ational Volunteer
_	eholder Meeting
✓ B.4 Publi	c Hearing
	escription of BMP
Schedu	le one public meeting per year where residents can provide input on existing stormwater programs.
Measur	able Goals, including frequencies
	le one public meeting per year where residents can provide input on existing stormwater programs.
Mileston	es
Year 1:	Schedule one public meeting per year where residents can provide input on existing stormwater programs.
Year 2:	Schedule one public meeting per year where residents can provide input on existing stormwater programs.
Year 3:	Schedule one public meeting per year where residents can provide input on existing stormwater programs.
Year 4:	Schedule one public meeting per year where residents can provide input on existing stormwater programs.
Year 5:	Schedule one public meeting per year where residents can provide input on existing stormwater programs.
Additiona	al Info
BMF	P Number:
_	teer Monitoring
[∡] B.Ե. Progi	ram Involvement

Attend quarterly Co-Permittee group meetings. Measurable Goals, including frequencies County to conduct 4 meetings per year, inviting all Co-Permittee agencies to actively participate. Milestones Year 1: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 2: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 3: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 4: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 5: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Additional Info BMP Number: To Other Public Involvement Brief Description of BMP Participate in various programs, which promote reduction in litter and reduction in pollution. Measurable Goals, including frequencies Participate in as many recycling, sustainability, and green infrastructure programs as possible. Milestones Year 1: No specific milestones. Year 2: No specific milestones. Year 3: No specific milestones. Year 4: No specific milestones. Year 5: No specific milestones. Year 5: No specific milestones.		escription of BMP
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Milestones Year 1: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 2: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 3: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 4: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 5: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Additional Info BMP Number:		
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Year 2: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 3: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 4: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 5: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Additional Info BMP Number: To Other Public Involvement Brief Description of BMP Participate in various programs, which promote reduction in litter and reduction in pollution. Measurable Goals, including frequencies Participate in as many recycling, sustainability, and green infrastructure programs as possible. Wilestones Year 1: No specific milestones. Year 2: No specific milestones. Year 3: No specific milestones. Year 4: No specific milestones. Year 5: No specific milestones.	Mileston	es
Year 3: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 4: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 5: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Additional Info BMP Number: 7: Other Public Involvement Brief Description of BMP Participate in various programs, which promote reduction in litter and reduction in pollution. Measurable Goals, including frequencies Participate in as many recycling, sustainability, and green infrastructure programs as possible. Wilestones Year 1: No specific milestones. Year 2: No specific milestones. Year 3: No specific milestones. Year 4: No specific milestones.	Year 1:	Attend and actively participate in all 4 quarterly co-permittee meetings as available.
Year 4: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Year 5: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Additional Info BMP Number:	Year 2:	Attend and actively participate in all 4 quarterly co-permittee meetings as available.
Year 5: Attend and actively participate in all 4 quarterly co-permittee meetings as available. Additional Info BMP Number: 7.7 Other Public Involvement Brief Description of BMP Participate in various programs, which promote reduction in litter and reduction in pollution. Measurable Goals, including frequencies Participate in as many recycling, sustainability, and green infrastructure programs as possible. Wilestones Year 1: No specific milestones. Year 3: No specific milestones. Year 3: No specific milestones. Year 4: No specific milestones. Year 5: No specific milestones.	Year 3:	Attend and actively participate in all 4 quarterly co-permittee meetings as available.
Additional Info BMP Number: 7 Other Public Involvement Brief Description of BMP Participate in various programs, which promote reduction in litter and reduction in pollution. Measurable Goals, including frequencies Participate in as many recycling, sustainability, and green infrastructure programs as possible. Wilestones Year 1: No specific milestones. Year 2: No specific milestones. Year 3: No specific milestones. Year 4: No specific milestones. Year 5: No specific milestones.	Year 4:	Attend and actively participate in all 4 quarterly co-permittee meetings as available.
BMP Number:	Year 5:	Attend and actively participate in all 4 quarterly co-permittee meetings as available.
Additional Info	Additiona	al Info
Brief Description of BMP Participate in various programs, which promote reduction in litter and reduction in pollution. Measurable Goals, including frequencies Participate in as many recycling, sustainability, and green infrastructure programs as possible. Milestones Year 1: No specific milestones. Year 2: No specific milestones. Year 3: No specific milestones. Year 4: No specific milestones. Year 5: No specific milestones.	BMF	Number:
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Year 1: No specific milestones. Year 2: No specific milestones. Year 3: No specific milestones. Year 4: No specific milestones. Year 5: No specific milestones.		
Year 2: No specific milestones. Year 3: No specific milestones. Year 4: No specific milestones. Year 5: No specific milestones. Additional Info	/lilestone	es
Year 3: No specific milestones. Year 4: No specific milestones. Year 5: No specific milestones. Additional Info	/ear 1:[No specific milestones.
Year 4: No specific milestones. Year 5: No specific milestones. Additional Info	/ear 2: [No specific milestones.
Year 5: No specific milestones. Additional Info	/ear 3: [No specific milestones.
Additional Info	rear 4:	No specific milestones.
	/ear 5:	No specific milestones.
DMD Numbers D.5	الم dditiona	al Info
DIVIP INUITIDET: D.5	ВМР	Number: D.5
Operate a County-wide stormwater problem hot-line, copying reports to affected agencies. Hot-line will continuous	Oper	rate a County wide starmwater problem but line, copying reports to affected agencies. Het line will continue

Approximate date first implemented: April, 2009	Frequency of each BMP program: Annually
Qualifying Local Programs	
inlet stenciling program to discourage illegal dumping. Revie	centralized mapping system. Continue to conduct and sponsor wo ordinances to include requirement for inlet stenciling in all ee group on illicit discharge detection during quarterly meeting,
Measurable Goals (include shared responsibilities)	
✓ C.1 Sewer Map Preparation	
Brief Description of BMP	
Continue to develop and update storm sewer outfall map	ping during the permit cycles.
Measurable Goals, including frequencies	
Develop and update a storm sewer map showing the local	ation of all outfalls and names of receiving waters.
Milestones	
Year 1: Develop and update a storm sewer map showing	the location of all outfalls and names of receiving waters.
Year 2: Develop and update a storm sewer map showing	the location of all outfalls and names of receiving waters.
Year 3: Develop and update a storm sewer map showing	the location of all outfalls and names of receiving waters.
Year 4: Develop and update a storm sewer map showing	the location of all outfalls and names of receiving waters.
Year 5: Develop and update a storm sewer map showing	the location of all outfalls and names of receiving waters,
Additional Info	
BMP Number:	
✓ C.2 Regulatory Control Program	
Brief Description of BMP	
County has passed an illicit discharge control ordinance t	hrough the County Board and various commissions.
Measurable Goals, including frequencies	
County to continue to review illicit discharge control ordina	ances.
Milestones	
Year 1: No specific milestone.	
Year 2: No specific milestone.	
Year 3: No specific milestone.	

C. Illicit Discharge Detection and Elimination

Year 4: No specific milestone.	
Year 5: No specific milestone.	
Additional Info	
BMP Number:	
C.3 Detection/Elimination Prioritization Plan	
C.4 Illicit Discharge Tracing Procedures	
Brief Description of BMP	
Conducted and sponsored inlet stenciling program to discourage illegal dumping.	
Measurable Goals, including frequencies	
Inspect stenciling and decals to review condition annually.	
Milestones	
Year 1: Inspect stenciling and decals to review condition and replace as necessary.	
Year 2: Inspect stenciling and decals to review condition and replace as necessary.	
Year 3: Inspect stenciling and decals to review condition and replace as necessary.	
Year 4: Inspect stenciling and decals to review condition and replace as necessary.	
Year 5: Inspect stenciling and decals to review condition and replace as necessary.	
Additional Info	
BMP Number:	
C.6 Program Evaluation and Assessment	
✓ C.7 Visual Dry Weather Screening	
Brief Description of BMP	
County to provide training to Co-Permittee group on illicit discharge detection during quarterly meeting, particula during dry weather periods. Include recommendations on locating sources and enforcing ordinances. Include ill discharge detection in training schedule during one quarterly meeting. Conduct inspections of facilities and outfannually.	icit
Measurable Goals, including frequencies	
County to provide training to Co-Permittee group on illicit discharge detection during quarterly meeting, particular during dry weather periods. Include illicit discharge detection in training schedule during one quarterly meeting. Conduct inspections of facilities and outfall points.	·ly
Milestones	

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

Year 1: Include illicit discharge detection in training schedule during one quarterly meeting. Conduct inspections of

	facilities and outfall points annually.
Year 2:	Attend County training opportunities. Conduct inspections of facilities and outfall points annually.
Year 3;	Attend County training opportunities. Conduct inspections of facilities and outfall points annually.
Year 4:	Attend County training opportunities. Conduct inspections of facilities and outfall points annually.
Year 5:	Attend County training opportunities. Conduct inspections of facilities and outfall points annually.
Addition	al Info
ВМ	P Number:
C.8 Pollu	tant Field Testing
C.9 Publi	c Notification
C.10 Oth	er Illicit Discharge Controls
D. Construction	Site Runoff Control
Approximate	e date first implemented: April, 2009 Frequency of each BMP program: Annually
Qualifying L	ocal Programs
of a profess Permittees, selection, an Hot-line that	established site plan review procedures and issues development permits. The County has retained the services ional engineering firm to assist in the review process. County sponsors annual certification/training for Coas well as offering continuing education credits for sediment and erosion control BMP's. Erosion control, BMP and ordinance enforcement training included in quarterly Co-Permitee meetings. County operates a Stormwater tincludes reporting of construction site runoff complaints. County has a soil and sedimentation control ordinance ch is routinely enforced and reviewed on an annual basis.
✓D.1 Regu	latory Control Program
Brief De	escription of BMP
County basis.	has a soil and sedimentation control ordinance in place which is routinely enforced and reviewed on an annual
Measura	able Goals, including frequencies
	e to enforce County ordinances routinely.
Mileston	es
Year 1:	Enforce erosion and sedimentation control ordinances.
Year 2:	Enforce erosion and sedimentation control ordinances.
Year 3:	Enforce erosion and sedimentation control ordinances.
Year 4:	Enforce erosion and sedimentation control ordinances.
Year 5:	Enforce erosion and sedimentation control ordinances.
Additiona	al Info

BMP Number:
BMP Number:
BMP Number;
✓D.2 Erosion and Sediment Control BMPs
Brief Description of BMP
County includes BMP training in quarterly Co-Permittee meetings.
Measurable Goals, including frequencies
Include BMP training in quarterly meeting annually.
Milestones
Year 1: Attend BMP training in one quarterly meeting.
Year 2: Attend BMP training in one quarterly meeting.
Year 3: Attend BMP training in one quarterly meeting.
Year 4: Attend BMP training in one quarterly meeting.
Year 5: Attend BMP training in one quarterly meeting.
Additional Info
BMP Number:
D.3 Other Waste Control Program
✓ D.4 Site Plan Review Procedures
Brief Description of BMP
County has established site plan review procedures and issues development permits. The County has retained the services of a professional engineering firm to assist in the review process.
Measurable Goals, including frequencies
Continue to follow site plan review and permitting procedures.

Milestones

Measurable Goals (include shared responsibilities)

Year 1:	No specific milestone.
Year 2:	No specific milestone.
Year 3:	No specific milestone.
Year 4;	No specific milestone.
Year 5:	No specific milestone.
Addition	al Info
ВМ	P Number:
_	c Information Handling Procedures
	escription of BMP
	a County-wide stormwater problem hot-line, copying reports to affected agencies. Hot-line will continue to throughout the permit cycle.
Measur	able Goals, including frequencies
Continu	e to operate throughout the permit cycle.
Mileston	es
Year 1:	Continue to operate throughout the permit cycle.
Year 2:	Continue to operate throughout the permit cycle.
Year 3:	Continue to operate throughout the permit cycle.
Year 4:	Continue to operate throughout the permit cycle.
Year 5:	Continue to operate throughout the permit cycle.
Additiona	al Info
BMF	Number:
✓D.6 Site I	nspection/Enforcement Procedures
	scription of BMP
	sponsors annual certification/training for Co-Permittees, as well as offering continuing education credits for
	t and erosion control BMP's.
1	able Goals, including frequencies
	sponsors annual certification/training for Co-Permittees, as well as offering continuing education credits for t and erosion control BMP's.
Milestone	es e
Year 1:	No significant milestone.

.,	Programme and the second secon
Year 2:	No significant milestone.
Year 3:	No significant milestone.
Year 4:	No significant milestone.
Year 5:	No significant milestone.
Addition	al Info
ВМІ	P Number:
D.7 Other	r Construction Site Runoff Controls
. Post-Constru	uction Runoff Control
Approximate	e date first implemented: April, 2009 Frequency of each BMP program: Annually
	ocal Programs
of a professionerations a	established site plan review procedures and issues development permits. The County has retained the services ional engineering firm to assist in the review process. Village conducts street sweeping and debris removal as part of routine Highway Department activities. Village reviews O&M manuals and Standard Operating on an annual basis, updating them as necessary.
Measurable	Goals (include shared responsibilities)
E.1 Comr	nunity Control Strategy
E.2 Regu	latory Control Program
✓ E.3 Long	Term O & M Procedures
	scription of BMP
Village r	eviews O&M manuals and Standard Operating Procedures on an annual basis, updating them as necessary.
Measura	able Goals, including frequencies
-1115 Sec. 21	eviews O&M manuals and Standard Operating Procedures on an annual basis, updating them as necessary.
Milestone	es
Year 1:	Reviews O&M manuals and Standard Operating Procedures, updating as necessary.
Year 2:	Reviews O&M manuals and Standard Operating Procedures, updating as necessary.
Year 3:	Reviews O&M manuals and Standard Operating Procedures, updating as necessary.
Year 4:	Reviews O&M manuals and Standard Operating Procedures, updating as necessary.
Year 5:	Reviews O&M manuals and Standard Operating Procedures, updating as necessary.
Additiona	ll Info
	Number:

✓ E.4 Pre-Construction Review of BMP Designs

	rable Goals, including frequencies
See D.	4
Milestor	nes
Year 1:	No specific milestones.
Year 2:	No specific milestones.
Year 3:	No specific milestones.
Year 4:	No specific milestones.
Year 5:	No specific milestones.
Addition	nal Info
ВМ	P Number:
.5 Site I	Inspections During Construction
	Inspections During Construction
Brief De	escription of BMP
Brief De	escription of BMP and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County
Brief De County Soil and	escription of BMP and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County d Water Conservation District.
Brief De County Soil and Measur	escription of BMP and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County d Water Conservation District.
Brief De County Soil and Measur County	escription of BMP and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County d Water Conservation District.
Brief De County Soil and Measur County	escription of BMP and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County d Water Conservation District. Table Goals, including frequencies and Village will coordinate and conduct NPDES permit inspections of construction sites through Madison County d Water Conservation District.
Brief De County Soil and Measur County Soil and	escription of BMP and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County d Water Conservation District. Table Goals, including frequencies and Village will coordinate and conduct NPDES permit inspections of construction sites through Madison County d Water Conservation District.
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Brief De County Soil and Measur County Soil and Mileston Year 1:	escription of BMP and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County di Water Conservation District. Table Goals, including frequencies and Village will coordinate and conduct NPDES permit inspections of construction sites through Madison County Water Conservation District. These Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and
Brief De County Soil and Measur County Soil and Vileston Year 1: Year 2:	and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County Water Conservation District. Table Goals, including frequencies and Village will coordinate and conduct NPDES permit inspections of construction sites through Madison County Water Conservation District. These Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible.
Brief De County Soil and Measur County Soil and Mileston Year 1: Year 2: Year 3: Year 4:	and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County d Water Conservation District. Table Goals, including frequencies and Village will coordinate and conduct NPDES permit inspections of construction sites through Madison County d Water Conservation District. These Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible.
Brief De County Soil and Measur County Soil and Mileston Year 1: Year 2: Year 3: Year 4:	and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County de Water Conservation District. Sable Goals, including frequencies and Village will coordinate and conduct NPDES permit inspections of construction sites through Madison County Madison County Mater Conservation District. Sees Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible.
Brief De County Soil and Measur County Soil and Mileston Year 1: Year 2: Year 3: Year 4: Year 5:	and Village coordinate and conduct NPDES permit inspections of construction sites through Madison County de Water Conservation District. Table Goals, including frequencies and Village will coordinate and conduct NPDES permit inspections of construction sites through Madison County de Water Conservation District. These Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible. Coordinate and conduct NPDES permit inspections of construction sites through Madison County Soil and Water Conservation District whenever possible.

✓ E.6 Post-Construction Inspections

Brief D	escription of BMP					
	routinely inspects creeks, ditches, and other drainageways for debris and siltation. Accumulated debris is ed routinely. Street sweeping is conducted.					
Measu	rable Goals, including frequencies					
Village	routinely inspects creeks, ditches and other drainageways for debris and siltation. Accumulated debris is ed routinely. Street sweeping is conducted.					
Milesto	nes					
Year 1:	Year 1: No specific milestones.					
Year 2:	No specific milestones.					
Year 3:	No specific milestones.					
Year 4:	r 4: No specific milestones.					
Year 5:	No specific milestones.					
Addition	nal Info					
ВМ	P Number:					
E.7 Othe	r Post-Construction Runoff Controls					
F. Pollution Pre	evention/Good Housekeeping					
Approximate	e date first implemented: April, 2009 Frequency of each BMP program: Annually					
Qualifying L	ocal Programs					
manuals an the Building working with	ning for Village employees whose work may impact stormwater runoff. Review and update existing O&M d Standard Operating Procedures annually. The Madison County Stormwater Management Commission and a Zoning Department are completing a Countywide Stormwater Management Plan. Planners have been municipalities and townships to identify a wide-range of flooding, drainage, and water quality issues and					
	est management practices to address them.					
	oyee Training Program					
65	escription of BMP training for Village employees whose work may impact stormwater runoff.					
Flovide	training for village employees whose work may impact stormwater runon,					
Measur	able Goals, including frequencies					
Provide	training for Village employees whose work may impact stormwater runoff annually.					
Mileston	es					
Year 1:	Provide training for Village employees whose work may impact stormwater runoff.					
Year 2:	Provide training for Village employees whose work may impact stormwater runoff.					
Year 3:	Provide training for Village employees whose work may impact stormwater runoff.					
Year 4:	Provide training for Village employees whose work may impact stormwater runoff.					

weasurable	Goals (include shared responsibilities)
Year 5:	Provide training for Village employees whose work may impact stormwater runoff.
Addition	al Info
ВМ	P Number:
✓F.2 Inspe	ection and Maintenance Program
Brief D	escription of BMP
Village	to review maintenance program and inspect facility BMP's. Maintain records of inspections.
Measur	able Goals, including frequencies
Village annuall	to review to implement a monitoring and assessment of their maintenance program and inspect facility BMP's y. Village to maintain records of annual inspections.
Milestor	es
Year 1:	Village to review to implement a monitoring and assessment of their maintenance program and inspect facility BMP's annually. Village to maintain records of annual inspections.
Year 2:	Village to review their monitoring and assessment of their maintenance program and inspect facility BMP's annually. Village to maintain records of annual inspections.
Year 3:	Village to review their monitoring and assessment of their maintenance program and inspect facility BMP's annually. Village to maintain records of annual inspections.
Year 4:	Village to review their monitoring and assessment of their maintenance program and inspect facility BMP's annually. Village to maintain records of annual inspections.
Year 5:	Village to review their monitoring and assessment of their maintenance program and inspect facility BMP's annually. Village to maintain records of annual inspections.
Addition	al Info
ВМІ	P Number:
 F.3 Munio	sipal Operations Storm Water Control
Brief De	scription of BMP
Review	and update existing O&M manuals and Standard Operating Procedures annually, including pollution prevention nents for chemicals including pesticides, herbicides, and deicing materials.
Measura	able Goals, including frequencies
	and update existing O&M manuals and Standard Operating Procedures annually.
Mileston	28
Year 1:	Review and update existing O&M manuals and Standard Operating Procedures as necessary.
Year 2:	Review and update existing O&M manuals and Standard Operating Procedures as necessary.
Year 3:	Review and update existing O&M manuals and Standard Operating Procedures as necessary.

Year 4:	Year 4: Review and update existing O&M manuals and Standard Operating Procedures as necessary.				
Year 5:	: Revie	w and update existing O&M manuals and Standard Operating Procedu	ures as necessary.		
Addition	nal Info				
BM	1P Num	ber:			
	ininal O	narationa Wasta Dispusal			
		perations Waste Disposal gement/Assess Guidelines			
F-7		on of BMP County Stormwater Management Commission and the Building & Zoni	ng Department are completing a		
County	wide St	ormwater Management Plan. Planners have been working with munic flooding, drainage, and water quality issues and establish best manag	cipalities and townships to identify a		
.,			ement practices to address them.		
		pals, including frequencies County Stormwater Management Commission and the Building & Zonii	ng Department are completing a		
County	wide St	ormwater Management Plan. Planners have been working with munic looding, drainage, and water quality issues and establish best manag	cipalities and townships to identify a		
Milestor		rooding, drainage, and water quality issues and establish best managi	ement practices to address them.		
	r	nificant milestones.			
Voor 2:	No sig	officent milestones			
rear Z.	INO SIG	nificant milestones.			
Year 3:	No sig	nificant milestones.			
Year 4:	No sign	nificant milestones.			
Year 5:	No sign	nificant milestones.			
Addition	al Info				
ВМІ	P Numb	per: <u>F.5</u>			
Reg	gular tra	ining classes to provide required continuing education credits are prov	vided routinely.		
_		pal Operations Controls			
BMPs Currently		Location			
DIVIP NUI	inei	All BMP's described above are currenlty implemented as non-structu	ral RMD's		
Approximate Po	ollutant	Reduction Resulting from each BMP	TAI DIVIE S.		
BMP Nun			Reduction		
		To be added upon receipt of formal guidance issued by IEPA			
Instream Monito	oring P				
Is there an ir	nstream	monitoring program currently in place? Yes No			
le an inetroa	ım moni	toring program currently being proposed? Ves Who			

sealment wonitoring						
Is sediment monitoring currently taking	place?	○Yes	⊘ No			
Sample Monitoring of Outfalls						
Is sample monitoring of outfalls currently	y taking place?		○No			
If Yes, list locations, pollutant parameters, and frequency of sampling.						
Location	Location Pollutant Parameter		Frequency of Sampling			
Various Storm Sewer Outfalls	Various Storm Sewer Outfalls Outfall/Discharge Monitoring		Quarterly			
Other Monitoring						
Describe other types of monitoring implestormwater.	emented or proposed	l to evaluat	e the BMP effect	iveness or water quality impact of		

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)).

Michael J. McCormick	Mayor		
Authorized Representative Name	Title		
Authorized Representative Signature	7-1-21 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.