

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

	MC4 Mailing Addman				
	MS4 Mailing Address: City: Wood River	501 W. Ferguson	State: IL		
-	Operator Type: City		Other:		
-	Operator Status: Loca	d	Other:		
	Name(s) of government	al entity(ies) in which MS4	is located:		
Illir	nois Department of Trans	portation	Madison County		
٧k	ood River Township				
_					
	Area of land that drains	to your MSA in square mile	· · · · · · · · · · · · · · · · · · ·		
	Area of land that drains	to your MS4 in square mile			
			es:6 al center of MS4 for which yo	u are requestir	ng authorization to dis
•	Latitude and Longitude a	at approximate geographica	al center of MS4 for which yo Longitude:		ng authorization to dis
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9. Persons responsible	for implementation or c	coordination of Stormwater Management Pr	rogram:
Name: Steve	Pakn Title:	Director of Public Serv.	(1) Phone: 618-251-312
Area of Responsibility:	Public Survices		
Name:	Title:		Phone:
Area of Responsibility:			
Dort II Dood Manager			
proposed to be implen		ude shared responsibilities) which h area:	ave been implemented or are
A. Public Education and	Outreach		
Qualifying Local Programs	s:		
Days as available. County infrastructure. County cor	 makes educational pre nducts training for teach rograms such as TRASI 	rk College Water Festival, the EarthTones esentations to students about stormwater is ers through workshops and provide materi Hformations - in which junk and recycled m	sues, sustainability, and green als for them to distribute to
Measurable Goals (include	shared responsibilities	5)	
A.1 Distributed Pa	per Material		
locations. Distribute hand as necessary.	out cards referring the p	es during previous permit cycle. Make ava public to the County's stormwater website.	ilable online and at multiple public Review and update the documents
Measurable Goals, includir	ng frequencies:		
Annual review of stormwat available at public location		es, updating and reissuing them as necess	ary. Continue to make them
Milestones: Go to Additional Pages			
Year 1: Post all stormwater brochu and update brochures as r	res online. Develop ha	Indout cards to refer the public to the Coun like them available at public locations.	ty stormwater website. Review
Year 2:			
Distribute handout cards a available at public location	t public events and loca s.	ntions. Review and update brochures as no	eeded. Continue to make them
Year 3:			
Distribute handout cards at available at public locations	t public events and loca s.	tions. Review and update brochures as ne	eeded. Continue to make them
Year 4:			
Distribute handout cards at available at public locations	t public events and loca	tions. Review and update brochures as ne	eeded. Continue to make them

Year 5:

Distribute handout cards at public events and locations. Review and update brochures as needed. Continue to available at public locations.	make theff 3 of 22
A.2 Speaking Engagement	
A.3 Public Service Announcement	
A.4 Community Event	
Brief Description of BMP:	
County and City staff to attend and participated in water-quality oriented public events such as the Lewis and Cl Water Festival, the EarthTones Festival, and Stream Clean-Up Days as available.	ark College
Measurable Goals, including frequencies:	
County and City representatives to attend water-quality oriented public events as available.	
Milestones:	
Year 1:	
No significant milestones.	
Year 2:	
No significant milestones.	
Year 3:	
No significant milestones.	
Year 4:	
No significant milestones.	
Year 5:	
No significant milestones.	
Go to Additional Pages	
A.5 Classroom Education Material (You may need to go to the next page to fill in this information	n)
Brief Description of BMP:	•
Group distributed stormwater educational brochures to public and private schools in the County. Distributed sus green infrastructure program information to public and private schools.	stainability and
Measurable Goals, including frequencies:	
County and City to deliver copies of brochures and sustainability and green infrastructure program information to annually.	schools
Milestones:	
Year 1:	
Deliver copies of brochures and sustainability and green infrastructure program information to schools.	
Year 2:	
Deliver copies of brochures and sustainability and green infrastructure program information to schools.	
Year 3:	
Deliver copies of brochures and sustainability and green infrastructure program information to schools.	
Year 4:	
Deliver copies of brochures and sustainability and green infrastructure program information to schools.	
Year 5:	
Deliver copies of brochures and sustainability and green infrastructure program information to schools.	

Go to Additional **Pages**

Measurable Goals, including frequencies:

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

Brief Description of BMP:

County will make educational presentations to students at schools in the County about stormwater issues, sustainability, and green infrastructure as opportunities arise, as well as conduct training for teachers through workshops and provide materials for

them to distribute to students. County will sponsor programs such as TRASHformations in which junk and recycled materials are transformed into artwork by students and Earth Flag Day. Measurable Goals, including frequencies: Make educational presentations to students at schools on a rotating basis. Presentations will be made in various jurisdictions by Co-Permittee agencies. Continue educational programs. Milestones: Year 1: No significant milestones Year 2: No significant milestones Year 3: No significant milestones Year 4: No significant milestones Year 5: No significant milestones Go to Additional **Pages B.Public Participation/Involvement** Measurable Goals (include shared responsibilities) **Qualifying Local Programs:** Participate in Christmas tree collection and recycling programs as available. County operates a County-wide stormwater problem hot-line, copying reports to affected agencies. Coordinate, conduct, and attend quarterly Co-Permittee group meetings. ☐ B.2 Educational Volunteer B.3 Stakeholder Meeting ☐ 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) Brief Description of BMP: Attend quarterly Co-Permittee group meetings.

Conduct 4 meetings per year, inviting all Co-Permittee agencies to actively participate.	Page 5 of 22
L 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.	
Go to Additional Pages	
	n)
Brief Description of BMP:	
Participate in Christmas tree recycling, as well as other sustainability and green infrastructure programs as availa	able.
Measurable Goals, including frequencies:	
Participate in as many recycling, sustainability, and green infrastructure programs as possible.	
Milestones:	
Year 1:	
Participate in as many recycling, sustainability, and green infrastructure programs as possible.	
Year 2:	
Participate in as many recycling, sustainability, and green infrastructure programs as possible.	
Year 3:	
Participate in as many recycling, sustainability, and green infrastructure programs as possible.	
/ear 4:	
Participate in as many recycling, sustainability, and green infrastructure programs as possible.	
/ear 5:	
Participate in as many recycling, sustainability, and green infrastructure programs as possible.	
Go to Additional Pages	

C. Illicit Discharge Detection and Elimination

Qualifying Local Programs:

Sewer outfall mapping was ongoing during the previous permit cycle. The County will collect outfall mapping data from CoPermittees and integrate into centralized GIS mapping system. Conducted and sponsored inlet stencilling program to discourage
illegal dumping. County to provide training to Co-Permittee group on illicit discharge detection during quarterly meeting,
particularly during dry weather periods. Include recommendations on locating sources and enforcing ordinances. Include illicit
discharge detection in training schedule during one quarterly meeting. Conduct inspections of City facilities and outfall points
routinely. City has an ordinance prohibiting illicit discharges.

Measurable Goals (include shared responsibilities)

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

Brief Description of BMP:

Sewer outfall mapping was ongoing during the previous permit cycle. The County will collect outfall mapping data from Co-Permittees and integrate into centralized GIS mapping system.

Measurable Goals, including frequencies:

Collect all available outfall mapping data from Co-Permittees and integrate into County GIS mapping.

Milestones:

Year 1:

Continue outfall mapping. Provide data to County.

Year 2:

Complete outfall mapping. Update as necessary.

Year 3:

Review mapping and update as necessary

Year 4:

Review mapping and update as necessary

Year 5:

Review mapping and update as necessary

Go to Additional Pages

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

Brief Description of BMP:	Page 7 of 22
City has an ordinance prohibiting illicit discharges.	
Measurable Goals, including frequencies:	
Review ordinances annually and update as necessary.	
Milestones:	
Year 1:	
Review ordinances and update as necessary.	
Year 2:	
Review ordinances and update as necessary.	
Year 3:	
Review ordinances and update as necessary.	
Year 4:	
Review ordinances and update as necessary.	
Year 5:	
Review ordinances and update as necessary.	
Pages C.3 Detection/Elimination Prioritization Plan C.4 Illicit Discharge Tracing Procedures C.5 Illicit Source Removal Procedures (You may need to go to the next page to fill in this infor	mation)
Brief Description of BMP:	
Conducted and sponsored inlet stencilling program to discourage illegal dumping. Update ordinances to inclufor inlet stencilling in all new construction.	de requirement
Measurable Goals, including frequencies:	
Complete inlet stencilling program.	
Milestones:	
Year 1:	
Complete outstanding inlet stencilling. Develop inlet stencilling ordinance. Inspect stencilling and decals to re	eview condition.
Year 2:	
Implement inlet stencilling ordinance. Inspect stencilling and decals to review condition.	
Year 3:	
Inspect stencilling and decals to review condition.	
Year 4:	
Inspect stencilling and decals to review condition.	
Year 5:	
Inspect stencilling and decals to review condition.	
Go to Additional Pages	
C 6 Program Evaluation and Assessment	

	(You may need to go to the next page to fill in this information) Page 8 of 2
weather periods. Include recommendations on loc	n illicit discharge detection during quarterly meeting, particularly during dry ating sources and enforcing ordinances. Include illicit discharge detection in onduct inspections of City facilities and outfall points routinely.
Measurable Goals, including frequencies:	
	n illicit discharge detection during quarterly meeting, particularly during dry n training schedule during one quarterly meeting. Conduct inspections of
Milestones:	
Year 1:	
Include illicit discharge detection in training schedu outfall points.	le during one quarterly meeting. Conduct inspections of City facilities and
Year 2:	
Conduct inspections of City facilities and outfall poi	nts.
Year 3:	
Conduct inspections of City facilities and outfall poi	nts.
Year 4:	
Conduct inspections of City facilities and outfall poi	nts.
Year 5:	
Conduct inspections of City facilities and outfall point	nts.
Go to Additional Pages	
C.8 Pollutant Field Testing	
C.9 Public Notification	
C.10 Other Illicit Discharge Controls	
D. Construction Site Runoff Control	
Measurable Goals (include shared responsibilities)	
Qualifying Local Programs:	
for Certified Erosion, Sediment, and Storm Water Intraining to provide required continuing education creannual Field Day with NRCS to highlight local projection of training included in quarterly meeting a	d procedures. County sponsors and administers annual certification testing aspector (CESSWI) certification for Co-Permittees, as well as offering edits. City has a CESSWI on staff. County co-sponsors and attends an cts and BMP's in practice. Erosion control, BMP selection, and ordinance agendas. County operates a Stormwater Hotline that includes reporting of struction site runoff control ordinance in place which is routinely enforced
☑ D.1 Regulatory Control Program	(You may need to go to the next page to fill in this information)
Brief Description of BMP:	
City has a construction site runoff control ordinance	in place which is routinely enforced and reviewed on an annual basis.
Measurable Goals, including frequencies:	
Continue to enforce and review ordinances routinely	y. Update as necessary.
Milestones:	
Year 1:	
Enforce erosion and sedimentation control ordinand	es. Review and update if necessary.

Year 2: Page 9	9 of 22
Enforce erosion and sedimentation control ordinances. Review and update if necessary.	
Year 3:	
Enforce erosion and sedimentation control ordinances. Review and update if necessary.	
Year 4:	
Enforce erosion and sedimentation control ordinances. Review and update if necessary.	
Year 5:	
Enforce erosion and sedimentation control ordinances. Review and update if necessary.	
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:	
County includes BMP training in quarterly meeting agendas.	
Measurable Goals, including frequencies:	
Include BMP training in quarterly meeting agenda 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.	7
Go to Additional Pages CL D 3 Other Mosto Control Program	
 □ D.3 Other Waste Control Program □ D.4 Site Plan Review Procedures (You may need to go to the next page to fill in this information) 	
City has established site plan review ordinances and procedures.	
Measurable Goals, including frequencies:	
Continue to follow site plan review and permitting procedures.	
Milestones:	
Year 1:	
No specific milestone.	7

Year 2:

No specific milestone.	Page 10 of 2
Year 3:	-
No specific milestone.	
Year 4:	
No specific milestone.	
Year 5:	
No specific milestone.	
Go to Additional Pages	
D.5 Public Information Handling Procedures	
D.6 Site Inspection/Enforcement Procedures (You may need to go to the next page to fill in this information	ation)
Brief Description of BMP:	
County sponsors and administers annual certification testing for Certified Erosion, Sediment, and Storm Water I (CESSWI) certification for Co-Permittees, as well as offering training to provide required continuing education of a CESSWI on staff.	
Measurable Goals, including frequencies:	
County to sponsor and offer CESSWI training, testing, and certification annually, as well as offering training to provide required continuing education credits.	rovide required
Milestones:	
Year 1:	
Attend training to provide required continuing education credits.	
Year 2:	
Attend training to provide required continuing education credits.	
Year 3:	
Attend training to provide required continuing education credits.	
Year 4:	
Attend training to provide required continuing education credits.	
Year 5:	
Attend training to provide required continuing education credits.	
Go to Additional Pages	
☐ D.7 Other Construction Site Runoff Controls	

Qualifying Local Programs:

operations as part of routine activities. City reviews O&M manuals and Standard Operating Procedures on an annual basis, updating them as necessary. City attends inspections of construction sites.
Measurable Goals (include shared responsibilities)
☐ E.1 Community Control Strategy
· · · · · · · · · · · · · · · · · ·
E.2 Regulatory Control Program
⊠ E.3 Long Term O & M Procedures (You may need to go to the next page to fill in this information) Brief Description of BMP:
City reviews O&M manuals and Standard Operating Procedures on an annual basis, updating them as necessary.
Measurable Goals, including frequencies:
City reviews O&M manuals and Standard Operating Procedures on an annual basis, updating them as necessary.
Milestones:
Year 1:
Review O&M manuals and Standard Operating Procedures. Update as necessary.
Year 2:
Review O&M manuals and Standard Operating Procedures. Update as necessary.
Year 3:
Review O&M manuals and Standard Operating Procedures. Update as necessary.
Year 4:
Review O&M manuals and Standard Operating Procedures. Update as necessary.
Year 5:
Review O&M manuals and Standard Operating Procedures. Update as necessary.
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:	Page 12 of 22
City has established site plan review ordinances and procedures.	
Measurable Goals, including frequencies:	
See D.4	
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.	
Go to Additional Pages	
Brief Description of BMP:	···
City attends inspections of construction sites.	
Measurable Goals, including frequencies:	<u></u>
City attends inspections of construction sites.	
Milestones:	
Year 1:	
City attends inspections of construction sites.	
Year 2:	
City attends inspections of construction sites.	
Year 3:	
City attends inspections of construction sites.	
Year 4:	
City attends inspections of construction sites.	
Year 5:	
City attends inspections of construction sites.	
Go to Additional Pages	
☐ E.6 Post-Construction Inspections	

Brief Description of BMP:	Page 13 of
City staff routinely inspects creeks, ditches, and other drainageways for debris and siltation. routinely.	Accumulated debris is removed
Measurable Goals, including frequencies:	
City staff routinely inspects creeks, ditches, and other drainageways for debris and siltation. routinely.	Accumulated debris is removed
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.	
Go to Additional Pages	
☐ E.7 Other Post-Construction Runoff Controls	
F. Pollution Prevention/Good Housekeeping	
Measurable Goals (include shared responsibilities)	
Qualifying Local Programs:	
Provide training for City employees whose work may impact stormwater runoff. Review and Standard Operating Procedures annually. County sponsors and hosts Certified Floodplain M	

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

for Co-Permittee members.

Brief Description of BMP:	Page 14 of 22
Provide training for City employees whose work may impact stormwater runoff.	
Measurable Goals, including frequencies:	
Provide training for City employees whose work may impact stormwater runoff.	
Milestones:	
Year 1:	
Provide training for City employees whose work may impact stormwater runoff.	
Year 2:	
Provide training for City employees whose work may impact stormwater runoff.	
Year 3:	-
Provide training for City employees whose work may impact stormwater runoff.	
Year 4:	
Provide training for City employees whose work may impact stormwater runoff.	
Year 5:	
Provide training for City employees whose work may impact stormwater runoff.	
Go to Additional Pages	
F.2 Inspection and Maintenance Program	
F.3 Municipal Operations Storm Water Control(You may need to go to the next page to fill in this information	n)
Brief Description of BMP:	
Review and update existing O&M manuals and Standard Operating Procedures annually.	
Measurable Goals, including frequencies:	
Review and update existing O&M manuals and Standard Operating Procedures annually.	
Milestones:	
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:	- · · · · · · · · · · · · · · · · · · ·
Review and update existing O&M manuals and Standard Operating Procedures as necessary.	
Year 5:	
Review and update existing O&M manuals and Standard Operating Procedures as necessary.	
Go to Additional	······································
Pages Pages	
☐ F.5 Flood Management/Assess Guidelines	

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☐ F.6 Other Municipal Operations Controls

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)).

Steve Palen

Director

100/1)

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

MP Number	

B. Public Participation/Involven	nent
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R١	ΛP	Nı	ımher	R	7

County operates a County-wide stormwater problem hot-line, copying reports to affected agencies. Hotline will continue to operate throughout the permit cycle.

Add Another BMP

Delete Last Entry

BMP Numbe	er		
	Add Another BMP	Delete Last Entry	

D. Construction Site Runoff Control
BMP Number D.1
City attends inspections of construction sites.
BMP Number D.1
City a construction site runoff ordinance in place which is routinely enforced and reviewed on an annual basis.
BMP Number D.1
County co-sponsors and attends an annual Field Day with NRCS to highlight local projects and BMP's in practice. City attends as available.
Add Another PMP Palote Last Entry

E. Post-Construction Runon Control						
BMP Number	E.5					
County operates a Stormwater Hotline which includes reporting of runoff control issues during and after construction.						
	Add Another BMP	Delete Last Entry				

F	Pol	lution	Prevent	líon.	(Good
	1 (1)		1 10 40111		

RMP	Number	F5

County sponsors and hosts Certified Floodplain Manager training, exams, and certification for Co-Permittee members. Regular training classes to provide required continuing education credits are provided routinely.

Add Another BMP

Delete Last Entry