

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

Par	t I. General Information					
1.	MS 4 Operator Name: City of C	ollinsville				
2.	MS4 Mailing Address: 125 Sou	th Center Street				
	City: Collinsville		State: IL	_		
3.	Operator Type: City		Other:			
4.	Operator Status: Local		Other:			
5.	Name(s) of governmental entity	(ies) in which MS4 is	located:			
Illir	nois Department of Transportatio	n	Madison County			
Co	llinsville Township					
6. 7.	Area of land that drains to your	COLUMN PROGRAM (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)		ı are requestin	g authorization to	discharge
La	atitude:		Longitude:			
	Degrees 40 Minutes:	30 Seconds:	89 Degrees:	Minutes:	30 Seconds:	
8.	Name(s) of known receiving wa	ters				
Ca	nteen Creek		Schoolhouse Brand	ch		
Ca	hokia Canal Creek		Schnieder Creek			
-			-			

9. Persons responsible	for implementation of	or coordination of Stormw	ater Management Program:	
Name: Dennis Kress	Title:	:Public Works Director		Phone: 618-346-5214
Area of Responsibility: A	ssure that all best n	management practices are	e followed and all relevant for	rms are turned in.
Name:	Title:	:		Phone:
Area of Responsibility:	Assure that all best r	management practices ar	e followed and all relevant fo	rms are turned in.
Part II Post Managan	aant Practices (i	naluda aharad raanan	oibilition) which have be	
proposed to be implen		7.0	isibilities) which have be	een implemented or are
A. Public Education and Qualifying Local Programs				
educational presentations oriented public events suc Days as available. County infrastructure. County cond	at schools as oppor h as the Lewis and makes educational ducts training for tea ns such as TRASHf	rtunities arise. County and Clark College Water Fest presentations to students achers through workshops	chures, updating them as new discrete d	cipates in water-quality I, and Stream Clean-Up ustainability, and green nem to distribute to
Measurable Goals (include		ities)		
			mit cycles. Make available o stormwater website. Review	
Measurable Goals, includir	g frequencies:			
Annual review of stormwat information as it becomes			uing them as necessary. Inc	orporate climate change
Milestones: Go to Additional Pages Year 1:				
Review and update brochu	ires as needed. Cor	ntinue to make them avail	able at public locations.	
Year 2:				
Distribute handout cards a available at public location		locations. Review and up	date brochures as needed. (Continue to make them
Year 3:				
Distribute handout cards a available at public location		locations. Review and up	date brochures as needed. C	Continue to make them
Year 4:				
Distribute handout cards a available at public location		locations. Review and up	date brochures as needed. C	Continue to make them
Year 5:				

Distribute handout cards at public evavailable at public locations.	ents and locations. Review and update brochures as needed. Continue to make theme 3 of 23
☐ A.2 Speaking Engagement	
☐ A.3 Public Service Announce	ement
A.4 Community Event	
Brief Description of BMP:	
	articipate in water-quality oriented public events such as the Lewis and Clark College ival, and Stream Clean-Up Days as available.
Measurable Goals, including frequen	cies:
County and City representatives to a	ttend at least two such events each year.
Milestones:	
Year 1:	
Attend two water-quality oriented pul	blic events.
Year 2:	
Attend two water-quality oriented put	olic events.
Year 3:	
Attend two water-quality oriented put	olic events.
Year 4:	
Attend two water-quality oriented put	plic events.
Year 5:	
Attend two water-quality oriented pul	olic events.
Go to Additional Pages	
A.5 Classroom Education Ma	terial (You may need to go to the next page to fill in this information)
Brief Description of BMP:	
Distribute stormwater educational brinfrastructure program information to	ochures to public and private schools in the County. Distribute sustainability and green public and private schools.
Measurable Goals, including frequen	cies:
County and City to deliver copies of annually.	brochures and sustainability and green infrastructure program information to schools
Milestones:	
Year 1:	
Deliver copies of brochures and sust	ainability and green infrastructure program information to schools.
Year 2:	
Deliver copies of brochures and sust	ainability and green infrastructure program information to schools.
Year 3:	
Deliver copies of brochures and sust	ainability and green infrastructure program information to schools.
Year 4:	
Deliver copies of brochures and sust	ainability and green infrastructure program information to schools.
Year 5:	
Deliver copies of brochures and sust	ainability and green infrastructure program information to schools.

Go to Additional
Pages

A.6 Other Public Education

(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. Conduct training for teachers through workshops and provide materials for them to distribute to students. Sponsor programs such as Earth Flag Day.

Measurable Goals, including frequencies:

Make educational presentations to s by Co-Permittee agencies. Continue	tudents at schools on a rotating basis. Presentations will be made in various jurisdictions 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 re	
Qualifying Local Programs:	
	waste, large item, tire, paint, and Christmas tree collection and recycling programs as -wide stormwater problem hot-line, copying reports to affected agencies. Attend quarterly
☐ B.2 Educational Volunteer	
☐ B.3 Stakeholder Meeting	
□ B.4 Public Hearing	(You may need to go to the next page to fill in this information)
Brief Description of BMP:	
Schedule one public meeting per year	ar where residents can provide input on existing stormwater programs.
Measurable Goals, including frequen	cies:
Schedule one public meeting per year	ar where residents can provide input on existing stormwater programs.
Milestones:	
Year 1:	

Schedule one public meeting per year	ar where residents can provide input on existing stormwater programs.	Page 5 of 23
Year 2:		
Schedule one public meeting per year	ar where residents can provide input on existing stormwater programs.	
Year 3:		
Schedule one public meeting per year	ar where residents can provide input on existing stormwater programs.	
Year 4:		
Schedule one public meeting per year	ar where residents can provide input on existing stormwater programs.	
Year 5:		
Schedule one public meeting per year	ar where residents can provide input on existing stormwater programs.	
Go to Additional Pages 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.	
Measurable Goals, including frequen	cies:	
County to conduct 4 meetings per ye	ear, inviting all Co-Permittee agencies to actively participate.	
Milestones:		
Year 1:		
Attend and actively participate in all	quarterly co-permittee meetings as available.	
Year 2:		
Attend and actively participate in all	quarterly co-permittee meetings as available	
Year 3:		
Attend and actively participate in all	quarterly co-permittee meetings as available.	
Year 4:		
Attend and actively participate in all	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		
	(You may need to go to the next page to fill in this information)	
Brief Description of BMP:		
Participate in household hazardous vand green infrastructure programs as	vaste, large item, tire, paint, and Christmas tree recycling, as well as other sustain available.	nability
Measurable Goals, including frequence	cies:	
Participate in as many recycling, sus	tainability, and green infrastructure programs as possible.	
Milestones:		
Year 1:		
Participate in two recycling, sustainal	bility, and green infrastructure programs.	

Year 2:	Page 6 of 23
Participate in two recycling, sustainability, and green infrastructure programs.	
Year 3:	
Participate in two recycling, sustainability, and green infrastructure programs.	
Year 4:	
Participate in two recycling, sustainability, and green infrastructure programs.	
Year 5:	
Participate in two recycling, sustainability, and green infrastructure programs.	
Go to Additional Pages	

C. Illicit Discharge Detection and Elimination

Qualifying Local Programs:

Sewer outfall mapping was completed during the previous permit cycle. The County will collect outfall mapping data from Co-Permittees and integrate into centralized GIS mapping system. Conducted and sponsored inlet stenciling program to discourage illegal dumping. Update ordinances to include requirement for inlet stenciling in all new construction. 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 on quarterly meeting. Conduct inspections of County facilities and outfall points routinely.

Measurable Goals	(include shared	responsibilities)
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(You may need to go to the next page to fill in this information)

Brief Description of BMP:

Sewer outfall mapping was completed during the previous permit cycles. 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:

Review mapping and update as necessary.

Year 2:

Review mapping and 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

C.2 Regulatory Control Program

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

Brief Description of BMP:	Page 8 of 23
County is attempting to pass an illicit	discharge control ordinance through the County Board and various commissions.
Measurable Goals, including frequen	cies:
County to continue to develop illicit of	lischarge control ordinances and pursue approval by Board.
Milestones:	
Year 1:	
No significant milestones for City.	
Year 2:	
No significant milestones for City.	
Year 3:	
No significant milestones for City.	
Year 4:	
No significant milestones for City.	
Year 5:	
No significant milestones for City.	
Go to Additional Pages	
C.3 Detection/Elimination Pri	oritization Plan
C.4 Illicit Discharge Tracing F	Procedures
C.5 Illicit Source Removal P	rocedures (You may need to go to the next page to fill in this information)
Brief Description of BMP:	
Conducted and sponsored inlet sten	ciling program to discourage illegal dumping.
Measurable Goals, including frequen	cies:
Inspect stenciling and decals to revie	ew condition annually.
Milestones:	
Year 1:	
Inspect stenciling and decals to revie	ew condition.
Year 2:	
Inspect stenciling and decals to revie	ew condition.
Year 3:	
Inspect stenciling and decals to revie	ew condition.
Year 4:	
Inspect stenciling and decals to revie	ew condition.
Year 5:	
Inspect stenciling and decals to revie	ew condition.
Go to Additional Pages C.6 Program Evaluation and	Assessment
c.c . regium Evaluation and	

	ening (You may need to go to the next page to fill in this information) Page 9 of 23
weather periods. Include recommend training schedule during one quarter	mittee group on illicit discharge detection during quarterly meeting, particularly during dry dations on locating sources and enforcing ordinances. Include illicit discharge detection in y meeting. Conduct inspections of facilities and outfall points routinely.
Measurable Goals, including frequence	cies:
	mittee group on illicit discharge detection during quarterly meeting, particularly during dry rge detection in training schedule during one quarterly meeting. Conduct inspections of
Milestones:	
Year 1:	
Include illicit discharge detection in to points.	raining schedule during one quarterly meeting. Conduct inspections of facilities and outfall
Year 2:	
Attend County training opportunities.	Conduct inspections of facilities and outfall points.
Year 3:	
Attend County training opportunities.	Conduct inspections of facilities and outfall points.
Year 4:	
Attend County training opportunities.	Conduct inspections of facilities and outfall points.
Year 5:	
Attend County training opportunities.	Conduct inspections of facilities and outfall points.
Go to Additional Pages	
☐ C.8 Pollutant Field Testing	
C.9 Public Notification	
C.10 Other Illicit Discharge C	ontrols
D. Construction Site Runoff Contro	ol en
Measurable Goals (include shared re	sponsibilities)
Qualifying Local Programs:	
a professional engineering firm to as Certified Erosion, Sediment, and Sto provide required continuing educatio local projects and BMP's in practice. Erosion control, BMP selection, and Stormwater Hotline that includes rep	ew procedures and issues development permits. The County has retained the services of sist in the review process. County sponsors and administers annual certification testing for rm Water Inspector (CESSWI) certification for Co-Permittees, as well as offering training to n credits. County co-sponsors and attends an annual Field Day with NRCS to highlight County coordinates and attends NRCS NPDES permit inspections of construction sites. ordinance enforcement training included in quarterly meeting agendas. County operates a orting of construction site runoff complaints. County has a soil and sedimentation control enforce and reviewed on an annual basis.
□ D.1 Regulatory Control Progr	am (You may need to go to the next page to fill in this information)
Brief Description of BMP:	
County has a soil and sedimentation	control ordinance in place which is routinely enforce and reviewed on an annual basis.
Measurable Goals, including frequen	cies:
Continue to enforce County ordinand	es routinely.
Milestones:	
Year 1:	

Enforce erosion and sedimentation control ordinances.	Page 10 of
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. 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.	
module bivin training in quarterly meeting agenda armually.	
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.	
Go to Additional Pages	
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))
Brief Description of BMP:	
County has established site plan review procedures and issues development permits. The County has retained the sa professional engineering firm to assist in the review process.	ervices of
Measurable Goals, including frequencies:	
Continue to follow site plan review and permitting procedures.	
Milestones:	
Year 1:	
No specific milestone.	

Year 2:	Page 11 of 23
No specific milestone.	
Year 3:	
No specific milestone.	
Year 4:	
No specific milestone.	
Year 5:	
No specific milestone. Go to Additional	
Pages ☐ D.5 Public Information Handl ☐ D.6 Site Inspection/Enforcem Brief Description of BMP:	ing Procedures nent Procedures (You may need to go to the next page to fill in this information)
	nnual certification testing for Certified Erosion, Sediment, and Storm Water Inspector ttees, as well as offering training to provide required continuing education credits.
Measurable Goals, including frequen	cies:
County sponsors and offers CESSV continuing education credits.	/I training, testing, and certification annually, as well as offering training to provide required
Milestones:	
Year 1:	
No significant milestone.	
Year 2:	
No significant milestone.	
Year 3:	
No significant milestone.	
Year 4:	
No significant milestone.	
Year 5:	
No significant milestone.	
Go to Additional Pages D.7 Other Construction Site F	Runoff Controls

Qualifying Local Progr	ualifying	Local	Programs:
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a professional engineering firm to assinspections of construction sites. City	ew procedures and issues development permits. The County has retained the services of sist in the review process. County and City coordinate and attend NRCS NPDES permit conducts street sweeping and debris removal operations as part of routine Highway &M manuals and Standard Operating Procedures on an annual basis, updating them as
Measurable Goals (include shared re	sponsibilities)
☐ E.1 Community Control Strate☐ E.2 Regulatory Control Progra	
	dures (You may need to go to the next page to fill in this information)
City reviews O&M manuals and Stan	dard Operating Procedures on an annual basis, updating them as necessary.
Measurable Goals, including frequence	cies:
City reviews O&M manuals and Stan	dard Operating Procedures on an annual basis, updating them as necessary.
Milestones:	
Year 1:	
Reviews O&M manuals and Standar	d Operating Procedures, updating as necessary.
Year 2:	
Reviews O&M manuals and Standar	d Operating Procedures, updating as necessary.
Year 3:	
Reviews O&M manuals and Standar	d Operating Procedures, updating as necessary.
Year 4:	
Reviews O&M manuals and Standar	d Operating Procedures, updating as necessary.
Year 5:	
Reviews O&M manuals and Standar	d Operating Procedures, updating 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)

Coordinate and attend NRCS NPDES permit inspections of construction sites whenever possible.

Year 4:

Coordinate and attend NRCS NPDES permit inspections of construction sites whenever possible.

Year 5:

Coordinate and attend NRCS NPDES permit inspections of construction sites whenever possible.

Go to Additional Pages

Brief Description of BMP:	Page 14 of 2
City routinely inspects creeks, ditch routinely. Street sweeping is conductively.	es, and other drainageways for debris and siltation. Accumulated debris is removed cted.
Measurable Goals, including frequen	ncies:
City routinely inspects creeks, ditch routinely. Street sweeping is conducted to the conduction of the	es, and other drainageways for debris and siltation. Accumulated debris is removed cted.
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

Measurable Goals (include shared responsibilities)

Qualifying Local Programs:

Provide training for City employees whose work may impact stormwater runoff. Review and update existing O&M manuals and Standard Operating Procedures annually. County is working to adopt a new flood management ordinance in accordance with Illinois DNR and FEMA guidelines. County sponsors and hosts Certified Floodplain Manager training and certification for Co-Permittee members.

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

Brief Description of BMP:	Page 15 of 23
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 every year.
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	
	go to the next page to fill in this information)
County to develop and implement a monitoring and assessment program	n for testing discharge from stormwater outfalls.
Measurable Goals, including frequencies:	
Develop monitoring program. Conduct regular testing according to plan	and maintain records.
Milestones:	
Year 1:	
Develop monitoring program. Conduct testing at specified locations and	maintain records.
Year 2:	
Develop monitoring program. Conduct testing at specified locations and	maintain records.
Year 3: Develop monitoring program. Conduct testing at specified locations and	maintain records.
Year 4:	
Develop monitoring program. Conduct testing at specified locations and	maintain records.
Year 5:	

Develop monitoring program. Conduct testing at specified locations and maintain records.

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

Go to Additional

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)).

Dennis Kress	Director of Streets	5/20/2016
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

A. Public Education and Outreach		
BMP Number		
Add Another BMP	Delete Last Entry	

B. Public Pa	ticipation/Involvement
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BMP Number B.7

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

Add Another BMP

Delete Last Entry

Delete Last Entry

D. Construction Site	e Runoff Control		
BMP Number D.1			
County and City co	ordinate and attend NRCS N	PDES permit inspections of construction sites.	
BMP Number D.1			
County has a soil a	nd sedimentation control ordi	inance in place which is routinely enforced and reviewed on an	annual basis.
BMP Number D.1			
County co-sponsors attend as available.		d Day with NRCS to highlight local projects and BMP's in practic	e. City will
	Add Another BMP	Delete Last Entry	

E.	Post-Construction	Runoff Co	ontrol
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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. Pollution Prevention/Good

BMP Number F.5

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