

CHAMPAIGN COUNTY BOARD ENVIRONMENT and LAND USE COMMITTEE AGENDA

County of Champaign, Urbana, Illinois

Thursday, March 6, 2025 - 6:30 p.m.

Shields-Carter Meeting Room

Brookens Administrative Center, 1776 E. Washington St., Urbana

Committee Members:Jennifer LockeEric Thorsland – ChairEmily RodriguezAaron Esry – Vice-ChairJilmala RogersJohn FarneyChris Stohr

Agenda Page #'s

- I. Call to Order
- II. Roll Call
- III. Approval of Agenda/Addendum
- IV. Approval of Minutes

1-6

- A. February 6, 2025 Regular Meeting
- V. Public Input
- VI. Communications
- VII. New Business: Items to be recommended to the County Board
 - A. Resolution Authorizing the Creation of a Carbon Sequestration Activities 7-8
 Task Force as a County Board Select Committee.
 - B. Renewal of Notice of Intent (NOI) for period from June 1, 2024, to May 9-31 31, 2029, for the National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Storm Water Discharge Permit with the Illinois Environmental Protection Agency (IEPA)
- VIII. Other Business
 - A. Monthly Reports -None
 - IX. Chair's Report
 - X. Designation of Items to be Placed on the Consent Agenda
 - XI. Adjournment



Champaign County Board Environment and Land Use Committee (ELUC)

County of Champaign, Urbana, Illinois

MINUTES – Pending Approval

8 DATE: Thursday, February 6, 2024

9 TIME: 6:30 p.m.

10 PLACE: Shields-Carter Meeting Room

Brookens Administrative Center

1776 E Washington, Urbana, IL 61802

13 Committee Members

Present	Absent
Aaron Esry (Vice-Chair)	
John Farney	
Jennifer Locke	
	Emily Rodriguez
Jilmala Rogers	
Chris Stohr	
Eric Thorsland (Chair)	

14 15

16 17

11

12

County Staff: John Hall (Zoning Administrator) and Liz Dillingham (Administrative Services)

Others Present: Susan Monte

18 **MINUTES**

I. Call to Order

Committee Chair Thorsland called the meeting to order at 6:32 p.m.

202122

19

II. Roll Call

Roll call was taken, and a quorum was declared present.

232425

III. Approval of Agenda/Addendum

2627

MOTION by Ms. Rogers to approve the agenda and seconded by Mr. Farney. Upon voice vote, the **MOTION CARRIED** unanimously to approve the agenda.

28 29 30

IV. Approval of Minutes

A. January 9, 2025 – Regular Meeting

31 32 33

MOTION by Ms. Locke to approve the minutes of the January 9, 2025, regular meeting, seconded by Mr. Esry. Upon voice vote, the **MOTION CARRIED** unanimously to approve the minutes.

353637

38

34

Mr. Stohr was pleased with the detailed and thorough content of the January 9, 2025, minutes and applauded the Recorder.

V. Public Participation

Susan Monte with the Champaign County Environmental Stewards (CCES) requested the ELUC committee to recommend to the County Board that they use the Champaign County Seal on an information fact sheet regarding a household hazardous waste extended producer responsibility piece of legislation that is currently before the Illinois General Assembly. They will be lobbying for a passage this year and encourage senators and our representatives to be co-sponsors of this bill. She related this is a game changer for Illinois should it be passed this year. It will essentially shift the cost of operations for household hazardous waste collection to manufacturers of those products that are sold in Illinois. Vermont is the only other state that has this in effect. It is widespread in Canada and Europe. Extended producer responsibility is a format that has been successful in addressing consumer electronics as the bill passed in 2017. Paint passed in 2023, and portable batteries passed in 2024. This would be wonderful for us.

VI. Communications

Mr. Thorsland closed communications as no one wished to speak.

58 VII. New Business: Items For Information Only

A. Proposed approach to preparing a draft comprehensive Zoning Ordinance text amendment to address concerns about carbon sequestration in Champaign County

Mr. Stohr drafted a proposal for preparing a comprehensive amendment on sequestration activity. It was edited by Mr. Hall.

Discussion by the Committee agreed they would review the document and discuss it in the March meeting.

Mr. Thorsland suggested encouraging Board members reaching out with a letter to engage other counties over the aquifer to include them in the moratorium. He would like this included in the guidelines.

Mr. Esry discussed other strata areas that all need protection throughout the County besides the Mahomet Aquifer. He talked about the smaller areas getting polluted and the Mahomet Aquifer picking up the deficit when this occurs. He agrees we should make a statement for other counties to protect all water sources. He suggested getting the state involved as well and believes our local representatives in the house and senate will be receptive. He was unsure about the representatives in Springfield, IL. He indicated it would be worth a try to involve everyone.

Mr. Thorsland asked if we should involve the state to encourage our local representatives to work on a statewide moratorium. He mentioned money is usually a factor in these decisions.

 Mr. Stohr stated while at the University of Illinois, he studied the very aquifers Mr. Esry spoke about. He is willing to share a professional paper that covers topics such as close-range photogrammetry and terrestrial lidar scanning of outcrops along the middle fork of the Vermilion River. He can also include additional information about hyperspectral scanning that will assist in any insomnia you are fighting. He stated you do not have to go out west to see dried up aquifers. He mentioned Joliet, IL that is facing a water crisis due to depleted water and now purchases their water from Chicago. There are also eight other cities located in the Chicago Metropolitan area that are facing a similar problem and will be out of water in twenty years because they have depleted two aquifers up in the Chicago suburbs. As chair Thorsland mentioned, what we do here with the talent in our own county can draft a template that can be used in the east central Illinois region to protect the Mahomet Aquifer and the smaller glacial aquifers outside the larger sole source aquifer. The smaller ones are hard to define, and they are sole source for those areas. Taking this all into consideration, a process of documenting and drafting the best guidance we can so we can advise our brethren in Springfield to assist protecting our water resources.

Mr. Thorsland indicated we now have a template of a twelve-month moratorium, our ordinance. He asked Ms. Locke, as County Board Chair, the Boards thoughts on sending a document with our letterhead to other counties to consider joining our Board with a twelve-month moratorium while a more permanent solution is being considered.

Ms. Locke stated she can delegate the task, and she supports his suggestion.

Mr. Stohr stated he has several people in mind to join the Task Force.

Mr. Thorsland suggested to start assembling the Task Force as soon as possible.

Mr. Hall suggested having the County Board authorize the Task Force prior to creating the Task Force. He suggested this would be a logical thing to do next month. Once approved, the list of names can be looked at.

Mr. Thorsland suggested for the ELUC committee to read through the material, make suggestions, and vote on it next month to forward to the County Board.

Mr. Stohr believes 6-7 months would be sufficient time to work with the Task Force.

Mr. Hall stated we might need a map of the Mahomet Aquifer or a map of the entire county to proceed but we wouldn't expect a map until the end of 2025.

Mr. Stohr gave two options: A physical map with lines drawn or a map by defining the areas. When the mapping is finally done, we need the smaller glacier aquifers included in the confines of the Bloomington moraine depicting where ground water is drawn from for principle use and a primary

water source, specifically where surface water supply is somewhat known on a regional level by 124 125 scientific surveys. The EPA has oversight over drinking water. We have a certain amount of information which might be adjusted as new information is found when the task force defines that. 126 127 128 Mr. Thorsland stated the ELUC committee is very lucky to have Mr. Stohr on the committee during this time. It is wonderful to hear his knowledge, and he would like to see him on the task force. He 129 thanked Mr. Hall in advance as this will require a lot of work. 130 131 **VIII.** New Business: Items to be recommended to the County Board 132 133 A. Resolution Approving an Intergovernmental Cost-Sharing 134 Agreement between the County of Champaign, the City of Champaign, 135 the City of Urbana, and the Village of Savoy for Residential 136 **Electronic Collection Events and a Household Hazardous Waste Collection** 137 Event in 2025 138 139 MOTION by Ms. Locke to approve the Intergovernmental Cost-Sharing Agreement 140 between the County of Champaign, the City of Champaign, the City of Urbana, and the 141 Village of Savoy for Residential Electronic Collection Events and a Household Hazardous 142 Waste Collection Event in 2025 and seconded by Ms. Rogers. Upon voice vote, MOTION 143 **CARRIED** unanimously to forward to the County Board. 144 145 Mr. Hall had a request from the City of Urbana on table 4.1 to simply indicate which event is 146 happening on these dates. He added this is a non-substantial change, but it will look different when it goes to the County Board. 147 148 B. Resolution Approving Agreement between Champaign County, Parkland College, 149 and A-Team Recyclers regarding the Residential Electronics Collections on May 17, 2025, 150 151 and October 11, 2025 152 153 **MOTION by** Mr. Farney to approve the Resolution Approving Agreement between Champaign County, Parkland College, and A-Team Recyclers regarding the Residential 154 155 Electronics Collections on May 17, 2025, and October 11, 2025, and seconded by Ms. 156 Rogers. Upon voice vote, MOTION CARRIED unanimously to forward to the County 157 Board. 158 159 Mr. Farney asked Mr. Hall if our funds are depleted by holding these events. 160 Mr. Hall confirmed the fund will be depleted and he does not want this point overlooked. It 161 won't be depleted as much now with the recent increase in fees. 162 163 164

C. Resolution Approving Champaign County Opt-In Form to Illinois EPA to participate in Manufacturer E-Waste Program in 2026

MOTION by Mr. Esry to approve the Resolution Approving Champaign County Opt-In Form to Illinois EPA to participate in Manufacturer E-Waste Program in 2026 and seconded by Mr. Stohr. Upon voice vote, **MOTION CARRIED** unanimously to forward to the County Board.

Mr. Hall stated that since we opted in, we don't need to commit for 2026, but we have to let them know if we are interested.

Ms. Locke asked if we are having the events once or twice a year.

Mr. Hall said that two events are indicated but we haven't actually planned for 2026 yet although we opted in. We haven't made any reservations for 2026.

D. Resolution Authorizing Agreement to Rent the State Farm Center Parking Lot for an Illinois Environmental Protection Agency Sponsored One-Day Household Hazardous Waste Collection Event on August 9, 2025

MOTION by Ms. Rogers to approve the Resolution Authorizing Agreement to Rent the State Farm Center Parking Lot for an Illinois Environmental Protection Agency Sponsored One-Day Household Hazardous Waste Collection Event on August 9, 2025, and seconded by Mr. Farney. Upon voice vote, **MOTION CARRIED** unanimously to forward to the County Board.

Mr. Hall said State Farm center raised their rates two years in a row. They are a reliable partner and very welcoming. He added the sooner we will have a more reliable location, the better off we will be.

Ms. Monte stated she had previously asked Parkland and about hosting a Household Hazardous Waste event. She was told Parkland did not want to entertain the event due to possible wear, spills, and liability on their property.

Mr. Hall asked if Parkland understood a large sheet of plastic is laid down on the ground to protect the area. Ms. Monte encouraged Mr. Hall to reach back out to Parkland.

E. Authorize the use of the Champaign County seal or logo in support of SB1394 establishing a statutory requirement for Household Hazardous Waste Extended Producer Responsibility

MOTION by Ms. Locke to Authorize the use of the Champaign County seal in support of SB1394 establishing a statutory requirement for Household Hazardous Waste (HHW) Extended Producer Responsibility and seconded by Mr. Stohr. Upon voice vote, **MOTION CARRIED** unanimously to forward to the County Board.

Ms. Monte explained that extended producer responsibility is a type of product stewardship that is mandatory and required by law. It includes at a minimum requirement that a manufacturer or producer doing retail business in Illinois, participates in a product stewardship organization. They are required to participate in funding for the program to collect the product at the end of their useful lifecycle. Paint, portable batteries, and consumer electronics are currently included in this program. The benefits shift financial and management responsibility away from government and upstream to the manufacturer and away from the public sector. This provides incentives to the manufacturer to design their products and packaging so they ae not problematic which reduces the cost for the program. For HHW, the convenience standard would be remarkable to have at least one permanent collection sight for covered products within a 15-mile radius for at least 60% of the state's residents. She hopes more counties sign on and she hopes the ELUC committee is agreeable by allowing the County seal on the fact sheet.

Mr. Esry suggested using the County seal as it is more appropriate and legal.

Mr. Farney stated he did not see much change for consumers and asked Ms. Monte to address any changes people at home might notice.

Ms. Monte stated there will be more resources for education and outreach available to inform consumers about how to handle a product. The biggest thing to note is there will be more options and more convenience with less cost to local governments. Ms. Monte states this is wonderful, and it might take more than one year to implement.

IX. Other Business

- A. Monthly Reports-None
- 240 X. Chair's Report- None
- 242 XI. Designation of Items to be Placed on the Consent Agenda-VIII. A,B, C, D, & E
- 244 XII. Adjournment The meeting adjourned at 7:10 p.m.

RESOLUTION NO.	

RESOLUTION AUTHORIZING THE CREATION OF A CARBON SEQUESTRATION ACTIVITIES TASK FORCE AS A COUNTY BOARD SELECT COMMITTEE

WHEREAS, the Inflation Reduction Act of 2022 added monetary incentives to encourage carbon sequestration; and

WHEREAS, there are now four large carbon sequestration projects proposed over the Mahomet Aquifer and more are likely to be proposed in the future; and

WHEREAS, carbon sequestration poses a risk to the Mahomet Aquifer because of the possibility of leaking sequestration wells; and

WHEREAS, bills have been introduced into the State Legislature to protect the Mahomet Aquifer from the risks of carbon sequestration but it is not clear that those bills will be signed into law; and

WHEREAS, this County Board adopted a temporary 12-month safety moratorium on carbon sequestration activities as a Zoning Ordinance text amendment in Ordinance No. 2025-1 on January 24, 2025; and

WHEREAS, the temporary 12-month safety moratorium on carbon sequestration activities needs to be replaced with a comprehensive Zoning Ordinance text amendment to regulate carbon sequestration activities; and

WHEREAS, preparing a comprehensive Zoning Ordinance text amendment to regulate carbon sequestration activities would greatly benefit from the knowledge and efforts of a diverse group of dedicated experts; and

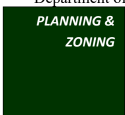
NOW, THEREFORE, BE IT RESOLVED, by the Champaign County Board, Champaign County, Illinois, as follows:

1. The County Board Chair is hereby authorized to appoint a Carbon Sequestration Activities Task Force as a County Board Select Committee for the primary purpose of authoring a comprehensive Draft Zoning Ordinance text amendment to regulate Carbon Sequestration Activities that should be presented to the Environment and Land Use Committee upon completion.

PRESENTED, PASSED, APPROVED AND RECORDED this 20th day of March, A.D. 2025.

	Jennifer Locke, Chair Champaign County Board
ATTEST:	Approved:
Aaron Ammons, County Clerk and Ex-Officio Clerk of the County Board	Steve Summers, County Executive
	Date:

Champaign County
Department of



Brookens Administrative Center 1776 E. Washington Street Urbana, Illinois 61802

(217) 384-3708 zoningdept@co.champaign.il.us www.co.champaign.il.us/zoning TO: Environment and Land Use Committee

FROM: John Hall, MS4 Coordinator (unincorporated)

Trevor Partin, Associate Planner

DATE: February 26, 2025

RE: Renewal of Notice of Intent (NOI) for period from June 1, 2024, to

May 31, 2029, for the National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Storm Water Discharge Permit with the Illinois Environmental

Protection Agency (IEPA)

BACKGROUND

Champaign County was identified as a small Municipal Separate Storm Sewer System (MS4) in March 2003 as part of the expanded Phase II of the National Pollutant Discharge Elimination System (NPDES) Storm Water Program. As such, Champaign County must maintain compliance with the MS4 requirements of the NPDES Storm Water Program.

One requirement is to maintain compliance with a Notice of Intent (NOI) that establishes the specific best management practices (BMPs) that the County proposes to implement in six required minimum control measures. The minimum MS4 requirements are established in a State level NOI that is titled the ILR40. A new ILR40 is typically released every five years at which time each MS4 must submit a Renewal NOI.

The last NOI submitted by Champaign County was for the period 6/01/2019 through 6/01/2024. At this time, Champaign County is overdue on the renewal NOI. No overdue notice has as yet been received from the IEPA.

A Renewal NOI is attached that will bring Champaign County up to date with the program requirements.

It so happens that the IEPA is overdue on issuing a new ILR40. The MS4 community has been awaiting the new ILR40 guidance since 2021. Whenever that new guidance is received, Champaign County will have to submit another Renewal NOI compliant with those new requirements.

ATTACHMENTS

A Proposed Renewal NOI for Champaign County MS4 Storm Water Permit



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)

Pa	irt I. Municipai (MS4) Cont	act information					
1. Name of Municipality: Champaig		ign County	MS		MS4 #: ILR40	S4 #: ILR40_00256	
	Population (based on 2020 cen	sus): <u>205,865</u>					
2.	MS4 Mailing Address: 1776 E V	Vashington Street	City: U	rbana	, IL	Zip: <u>618</u>	302
3.	Primary MS4 Contact Person (A	authorized Representative for MS	64 Permit)				
	Name: John Hall Title: Director of Planning & Zoning						
Phone: 217-384-3708 Email Address: jhall@champa					.gov		
Ge	eneral Information						
	Latitude and Longitude at appro	oximate geographical center of M	IS4 for which you a	are requesti	ing authorizati	on to disch	narge:
		22 Longitude: 88	15 01 Sec	·	· ·		J
5.	Community Type: County	Othe					
6.	Name(s) of governmental entity		·				
0.	City/Village	Township	County				
	N/A	Champaign		Champaign			
	N/A	Hensley	Champaign				
	N/A	Urbana	Champaign				
	N/A	Somer	Champaign				
	N/A	Scott	Champaign				
	N/A	Tolono	Champaign				
7.	Area of land within your MS4 in		Onampaign				
8.	Percent of MS4 served by com	•	 nt of MS4 served b	v senarate	sewer 98		
0.	To control monder to the by control	<u> </u>		y coparate	<u> </u>	-	
lm	paired Waters						
	e most recent 303(d) list may be fo		•				
Info	ormation regarding TMDLs may be	e found at <u>https://epa.illinois.gov/</u>	topics/water-quality	y/watershed	<u>-management</u>	<u>/tmdls.html</u>	Ĺ.
9.	Name(s) of known receiving wa	ters (in and within 3 miles of MS		Impairment 303d List or			
	Copper Slough	tere (iii ana mami e miles ei me) No		
	Boneyard Creek) No		
	Saline Branch) No		
	Embarras River				No		
	Phinney Branch				No		
	Crystal Lake) No			
			Į.	_	ı		

√ Yes

Kaskaskia River

Nemo(a) of traction receiving treaters (in and within 2 miles of MC4 and)	Impairment listed on				
Name(s) of known receiving waters (in and within 3 miles of MS4 area) East Lake Fork	303d List or TMDL? Yes No				
Two-mile Slough	○Yes ØNo				
Union Drainage Ditch #1	○Yes ØNo				
Rush Branch	○Yes ⊘No				
Lake Fork					
South Fork	○Yes ⊘No				
Camp Creek	○Yes ⊘No				
9a. If impaired, which potential causes and source?					
Causes: PCB, D.O, Phosph., Insecticides, Copper, Merc. Source:	Vehicles, Ag Runoff, Pipe Disch., Sewage				
9b. Are the receiving waterbodies included in an approved TMDL or alternate water quality management plan?					
9c. Is the MS4 community included in the chloride variance?	⊘ No				
Program Responsibility					
10. Shared Responsibility					
Is your MS4 responsible for any permit requirements of another MS4 commu	nity?				
Does your MS4 Community rely on another MS4 to satisfy any of the permit requirements? Yes No					
11. Co-Permittee					
Is your MS4 Community a Co-Permittee with another MS4 Community?	Yes ⊘No				
12. Other contacts responsible for implementation or coordination of Stormwater	Management Program				
Name: Jeff Blue Title: County Engineer					
Phone: 217-384-3800 Email: jblue@champaigncountyil.gov					
Area of Responsibility: County Highway Department Head					
Name: Eric Hoene Title: Champ	paign County Facilities Director				
Phone: 217-384-3776 Email: eric.hoene@champaigncountyil.g					
Area of Responsibility: Champaign County Facilities					
· · · · · · · · · · · · · · · · · · ·					

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: 2003, 2006, 2017 Frequency of each BMP program: Biennial, Monthly, Quarter
Qualifying Local Programs
Illinois Green Infrastructure & Erosion Control Conference.
Measurable Goals (include shared responsibilities)
✓A.1 Distributed Paper Material
Brief Description of BMP
A.1.1 Prepare handouts containing storm water quality information and present them at permit counter.
Measurable Goals, including frequencies
Develop and distribute one new educational material handout.
Milestones
Year 1: Distribute Handouts.
Year 2: Distribute Handouts.
Year 3: Distribute Handouts.
Year 4: Distribute Handouts.
Year 5: Distribute Handouts.
Additional Info
BMP Number:
✓ A.2 Speaking Engagement
Brief Description of BMP
A.2.1 Inform business groups about MS4, NPDES and BMPs.
Measurable Goals, including frequencies
Conduct one presentation upon request.
Milestones
Year 1: Conduct one presentation upon request.
Year 2: Conduct one presentation upon request.
Year 3: Conduct one presentation upon request.
Year 4: Conduct one presentation upon request.

Year 5: Conduct one presentation upon request.
Additional Info
BMP Number: A.2.2
Brief Description of BMP: Inform developers, contractors, engineering and architecture groups about MS4 NPDES and BMPs.
Measurable Goal(s), including frequencies:
Milestones: Year 1: Conduct one presentation upon request.
Year 2: Conduct one presentation upon request.
Year 3: Conduct one presentation upon request.
Year 4: Conduct one presentation upon request.
Year 5: Conduct one presentation upon request.
BMP Number: A.2.3
Brief Description of BMP: Inform environmental groups about MS4, NPDES and BMPs.
Measurable Goal(s), including frequencies:
Milestones: Year 1: Conduct one presentation upon request.
Year 2: Conduct one presentation upon request.
Year 3: Conduct one presentation upon request.
Year 4: Conduct one presentation upon request.
Year 5: Conduct one presentation upon request.
A.3 Public Service Announcement
A.4 Community Event
A.5 Classroom Education Material
A.6 Other Public Education
Brief Description of BMP
A.6.1 Educational and informational material on County web page.
Measurable Goals, including frequencies
Maintain and update web page with annual reports, informational and educational materials.
Milestones
Year 1: Update web page.
Year 2: Update web page.
Year 3: Update web page.
Year 4: Update web page.
Year 5: Update web page.

Addition	al Info
BM	P Number:
B. Public Partic	cipation/Involvement
	e date first implemented: 2003, 2006, 2016 Frequency of each BMP program: Monthly, Annual, Biennial
Qualifying L	Local Programs
Champaign	County Stormwater Partnership.
Measurable	Goals (include shared responsibilities)
☐B.2 Educ	cational Volunteer
_	eholder Meeting
✓ B.4 Publi	c Hearing
	escription of BMP
B.4.1 C	comply with applicable State and local public notice requirements.
Measur	rable Goals, including frequencies
	number of meetings with MS4 related topics. Maintain electronic records of notices, agendas and public
Milestor	nes
Year 1:	Provide notice of MS4 related meetings and provide opportunity for public input.
Year 2:	Provide notice of MS4 related meetings and provide opportunity for public input.
Year 3:	Provide notice of MS4 related meetings and provide opportunity for public input.
Year 4:	Provide notice of MS4 related meetings and provide opportunity for public input.
Year 5:	Provide notice of MS4 related meetings and provide opportunity for public input.
Addition	ial Info
BM	P Number:
☐B.5 Volu	nteer Monitoring
✓ B.6. Prog	gram Involvement
	escription of BMP
	ntergovernmental Storm Water Management Group Meetings (coordination meeting for all Champaign County risdictions).
<u>Meas</u> ur	able Goals, including frequencies
	least 4 coordination meetings each year

Milestones

Year 1:	Attend meetings.
Year 2:	Attend meetings.
Year 3:	Attend meetings.

Year 5: Attend meetings.

Year 4: Attend meetings.

Additional Info

BMP Number: B.6.2

Brief Description of BMP: Prepare a storm water survey that can be used annually to capture public comment on the MS4 Storm Water Program.

Measurable Goal(s) including frequencies: Conduct the annual MS4 Storm Water Survey on the County Website.

Milestones: Year 1: Make the MS4 Storm Water Survey available on the County website.

Year 2: Make the MS4 Storm Water Survey available on the County website.

Year 3: Make the MS4 Storm Water Survey available on the County website.

Year 4: Make the MS4 Storm Water Survey available on the County website.

Year 5: Make the MS4 Storm Water Survey available on the County website.

BMP Number: B.6.3

Brief Description of BMP: Hold Annual Public Storm Water Meeting at the Champaign County Board Environment and Land Use Committee (ELUC) to receive public comments regarding the Champaign County Unincorporated MS4 Area Storm Water Program.

Measurable Goal(s) including frequencies: Have the Champaign County Unincorporated MS4 Area Storm Water Program as an Agenda item at one ELUC Meeting each year.

Milestones: Year 1: Have the Champaign County Unincorporated MS4 Area Storm Water Program as an Agenda item at the May ELUC Meeting.

Year 2: Have the Champaign County Unincorporated MS4 Area Storm Water Program as an Agenda item at the May ELUC Meeting.

Year 3: Have the Champaign County Unincorporated MS4 Area Storm Water Program as an Agenda item at the May ELUC Meeting.

Year 4: Have the Champaign County Unincorporated MS4 Area Storm Water Program as an Agenda item at the May ELUC Meeting.

Year 5: Have the Champaign County Unincorporated MS4 Area Storm Water Program as an Agenda item at the May ELUC Meeting.

BMP Number: B.6.4

Brief Description of BMP: Identify Environmental Justice Areas within the unincorporated Champaign County MS4 Areas and provide appropriate public participation.

Measurable Goal(s) including frequencies: Identify Environmental Justice Areas within the unincorporated Champaign County MS4 Area based on the most current State economic data and randomly sample the EJ area population for storm water concerns via postal mail with prepaid reply envelopes. Review annual survey results at the Annual Public Storm Water Meeting at the Champaign County Board Environment and Land Use Committee (ELUC)

Milestones Year 1: Identify Environmental Justice Areas within the unincorporated Champaign County MS4 Area based on the most current State economic data and randomly sample the EJ area population for storm water concerns via postal mail with prepaid reply envelopes and review annual survey results at the Annual Public Storm Water Meeting at the Champaign County Board Environment and Land Use Committee (ELUC).

Year 2: Identify Environmental Justice Areas within the unincorporated Champaign County MS4 Area based on the most current State economic data and randomly sample the EJ area population for storm water concerns via postal mail with prepaid reply envelopes and review annual survey results at the Annual Public Storm Water Meeting at the Champaign County Board Environment and Land Use Committee (ELUC).

Year 3: Identify Environmental Justice Areas within the unincorporated Champaign County MS4 Area based on the most current State economic data and randomly sample the EJ area population for storm water concerns via postal mail with prepaid reply envelopes and review annual survey results at the Annual Public Storm Water Meeting at the Champaign County Board Environment and Land Use Committee (ELUC).

Year 4: Identify Environmental Justice Areas within the unincorporated Champaign County MS4 Area based on the most current State economic data and randomly sample the EJ area population for storm water concerns via postal mail with prepaid reply envelopes and review annual survey results at the Annual Public Storm Water Meeting at the Champaign County Board Environment and Land Use Committee (ELUC).

Year 5: Identify Environmental Justice Areas within the unincorporated Champaign County MS4 Area based on the most current State economic data and randomly sample the EJ area population for storm water concerns via postal mail with prepaid reply envelopes and review annual survey results at the Annual Public Storm Water Meeting at the Champaign County Board Environment and Land Use Committee (ELUC).

Brief Description of BMP

B.7.1 Fund aspects of NPDES MS4 implementation in the County's Land Resource Management Plan implementation budget including public involvement when appropriate.

Measurable Goals, including frequencies

Include NPDES MS4 requirements in the County's Land Resource Management Plan and include in annual long range work plan as required.

Milestones

Year 1: Include MS4 in work plan in FY25.

Year 2: Include MS4 in work plan in FY26.

Year 3: Include MS4 in work plan in FY27.

Year 4: Include MS4 in work plan in FY28.

Year 5: Include MS4 in work plan in FY29.

Additional Info

BM	1P Number:
C. Illicit Discha	arge Detection and Elimination
Approximat	te date first implemented: 2003, 2017 Frequency of each BMP program: Erratic, Annual
	Local Programs
Champaigr	n County Nuisance Ordinance.
∟ Measurable	e Goals (include shared responsibilities)
✓ C.1 Sew	ver Map Preparation
Brief D	Description of BMP
C.1.1 N	Map drainage system outfalls into streams and rivers.
Measu	rable Goals, including frequencies
Comple	ete a system wide update annually.
Milesto	nes
Year 1:	: Update Champaign County Unincorporated MS4 Area storm sewer system map as new information arises.
Year 2:	: Update Champaign County Unincorporated MS4 Area storm sewer system map as new information arises.
Year 3:	: Update Champaign County Unincorporated MS4 Area storm sewer system map as new information arises.
Year 4:	: Update Champaign County Unincorporated MS4 Area storm sewer system map as new information arises.
Year 5:	Update Champaign County Unincorporated MS4 Area storm sewer system map as new information arises.
Additio	nal Info
BM	IP Number:
✓ C.2 Reg	ulatory Control Program
Brief D	Description of BMP
C.2.1 F	Prohibit illegal dumping and illicit discharge into drainage system through Nuisance Ordinance.
∟ Measu	rable Goals, including frequencies
	v existing Nuisance Ordinance and revise to include illegal dumping and illicit discharge into drainage system.
Milesto	nes
Year 1:	Enforce amended Ordinance.
Year 2:	: Enforce amended Ordinance.
Year 3:	Enforce amended Ordinance.

Year 4: Enforce amended Ordinance.
Year 5: Enforce amended Ordinance.
Additional Info
BMP Number:
✓ C.3 Detection/Elimination Prioritization Plan
Brief Description of BMP
C.3.1 Maintain citizen complaint phone line for illegal dumping and illicit discharge into drainage systems.
Measurable Goals, including frequencies
Maintain phone line.
Milestones
Year 1: Maintain complaint phone line and record of complaints.
Year 2: Maintain complaint phone line and record of complaints.
Year 3: Maintain complaint phone line and record of complaints.
Year 4: Maintain complaint phone line and record of complaints.
Year 5: Maintain complaint phone line and record of complaints.
Additional Info
BMP Number: C.3.2
Brief Description of BMP: Establish citizen complaint phone line for non-complying and/or non-functioning private sewage treatment systems.
Measurable Goal(s) including frequencies: Develop and maintain phone line.
Milestones: Year 1: Maintain complaint phone line and record of complaints.
Year 2: Maintain complaint phone line and record of complaints.
Year 3: Maintain complaint phone line and record of complaints.
Year 4: Maintain complaint phone line and record of complaints.
Year 5: Maintain complaint phone line and record of complaints.

BMP Number: C.3.3 Brief Description of BMP: Create a database of existing private sewage treatment systems and develop a management plan to bring non-compliant systems into compliance. Measurable Goal(s), including frequencies: Create a database and develop, adopt, and implement management plans. Milestones: Year 1: Create database and develop management plan. Year 2: Create database and develop management plan. Year 3: Create database and develop management plan. Year 4: Create database and develop management plan. Year 5: Create database and develop management plan. C.4 Illicit Discharge Tracing Procedures C.5 Illicit Source Removal Procedures ∇ C.6 Program Evaluation and Assessment Brief Description of BMP C.6.1 Annual report to Environment and Land Use Committee (ELUC) of the Champaign County Board. Measurable Goals, including frequencies Present annual report and place on file. Milestones Year 1: Complete annual report and place on file. Year 2: Complete annual report and place on file. Year 3: Complete annual report and place on file. Year 4: Complete annual report and place on file. Year 5: Complete annual report and place on file. Additional Info BMP Number: C.7 Visual Dry Weather Screening ☐C.8 Pollutant Field Testing C.9 Public Notification C.10 Other Illicit Discharge Controls **D. Construction Site Runoff Control** Approximate date first implemented: 2003, 2015 Frequency of each BMP program: Erratic, Annual Qualifying Local Programs Storm Water Management & Erosion Control Ordinance.

Measurable Goals (include shared responsibilities)

∇ D.1 Regulatory Control Program

Brief Description of BMP	Brief	Descri	ption	of	BMP
--------------------------	-------	--------	-------	----	------------

D.1.1 Soil Erosion and Sediment Control regulations.

Measurable Goals, including frequencies

Review existing erosion and sediment control regulations. Prepare draft regulations for County Board adoption, and enforce adopted regulations.

Milestones

- Year 1: Enforce soil erosion and sediment control ordinance (Storm Water Management and Erosion Control Ordinance).
- Year 2: Enforce soil erosion and sediment control ordinance (Storm Water Management and Erosion Control Ordinance).
- Year 3: Enforce soil erosion and sediment control ordinance (Storm Water Management and Erosion Control Ordinance).
- Year 4: Enforce soil erosion and sediment control ordinance (Storm Water Management and Erosion Control Ordinance).
- Year 5: Enforce soil erosion and sediment control ordinance (Storm Water Management and Erosion Control Ordinance).

Additional Info

BMP Number:						

∇ D.2 Erosion and Sediment Control BMPs

Brief Description of BMP

D.2.1 Erosion and Sediment Control BMPs.

Measurable Goals, including frequencies

Review and evaluate existing Best Management Practices (BMPs) to determine which should be included in the erosion and sediment ordinance. Review existing regulations and develop new regulations for the ordinance.

Milestones

- Year 1: Review plans and development for appropriate use of BMPs as required by adopted ordinance (Storm Water Management and Erosion Control Ordinance).
- Year 2: Review plans and development for appropriate use of BMPs as required by adopted ordinance (Storm Water Management and Erosion Control Ordinance).
- Year 3: Review plans and development for appropriate use of BMPs as required by adopted ordinance (Storm Water Management and Erosion Control Ordinance).
- Year 4: Review plans and development for appropriate use of BMPs as required by adopted ordinance (Storm Water Management and Erosion Control Ordinance).
- Year 5: Review plans and development for appropriate use of BMPs as required by adopted ordinance (Storm Water Management and Erosion Control Ordinance).

Additional Info

ВМ	P Number:
D.3 Othe	r Waste Control Program
	escription of BMP
D.3.1 P	rohibit illegal dumping and illicit discharges into storm drainage system from construction activities.
Measur	able Goals, including frequencies
dischar revise t	e Storm Water Management and Erosion Control (SWMEC) Ordinance prohibition on illegal dumping and illicit ges into drainage systems from construction activities. Review existing Nuisance Ordinance and, if needed, o prohibit illegal dumping and illicit discharges into drainage systems from construction activities, same as C Ordinance.
Milestor	nes
Year 1:	Enforce SWMEC Ordinance prohibition on illegal dumping and illicit discharges into drainage systems from construction activities.
Year 2:	Enforce SWMEC Ordinance prohibition on illegal dumping and illicit discharges into drainage systems from construction activities.
Year 3:	Enforce SWMEC Ordinance prohibition on illegal dumping and illicit discharges into drainage systems from construction activities.
Year 4:	Enforce SWMEC Ordinance prohibition on illegal dumping and illicit discharges into drainage systems from construction activities.
Year 5:	Enforce SWMEC Ordinance prohibition on illegal dumping and illicit discharges into drainage systems from construction activities.
Addition	al Info
BM	P Number:
D.4 Site	Plan Review Procedures
	escription of BMP
D.4.1 D	evelop procedures and processes to evaluate proposed construction site runoff mechanisms.
Measur	able Goals, including frequencies
	p procedures and processes to evaluate proposed construction site runoff mechanisms.
Milestor	nes
Year 1:	Develop, implement and refine review procedures to evaluate proposed construction site runoff mechanisms.
Year 2:	Develop, implement and refine review procedures to evaluate proposed construction site runoff mechanisms.
Year 3:	Develop, implement and refine review procedures to evaluate proposed construction site runoff mechanisms.
Year 4:	Develop, implement and refine review procedures to evaluate proposed construction site runoff mechanisms.
Year 5:	Develop, implement and refine review procedures to evaluate proposed construction site runoff mechanisms.

Additional Info BMP Number: D.4.2 Brief Description of BMP: Training class/workshop for evaluating and inspecting construction site runoff control mechanism. Measurable Goal(s) including frequencies: Zoning Officer (or Director's designee) attendance at training class or workshop for evaluating and inspecting construction site runoff control mechanisms. Milestones: Year 1: Director's designee attends training. Year 2: Director's designee attends training. Year 3: Director's designee attends training. Year 4: Director's designee attends training. Year 5: Director's designee attends training. D.5 Public Information Handling Procedures ∇ D.6 Site Inspection/Enforcement Procedures Brief Description of BMP D.6.1 Develop procedures and processes to inspect construction sites for compliance with construction site runoff mechanisms. Measurable Goals, including frequencies Develop procedures and processes to inspect construction sites for compliance with construction site runoff mechanisms. Milestones Year 1: Develop and implement procedures and processes to inspect construction sites for compliance with construction site runoff mechanisms. Year 2: Develop and implement procedures and processes to inspect construction sites for compliance with construction site runoff mechanisms. Year 3: Develop and implement procedures and processes to inspect construction sites for compliance with construction site runoff mechanisms. Year 4: Develop and implement procedures and processes to inspect construction sites for compliance with construction site runoff mechanisms. Year 5: Develop and implement procedures and processes to inspect construction sites for compliance with construction site runoff mechanisms. Additional Info BMP Number: D.7 Other Construction Site Runoff Controls **E. Post-Construction Runoff Control** Approximate date first implemented: 2003, 2006, 2025 Frequency of each BMP program: Erratic, Annual

N/A.

Qualifying Local Programs

▼ E.1 Community Control Strategy

Brief Description of BMP

E.1.1 Implement a public education program about the benefits of green infrastructure and green housekeeping in minimizing the volume of storm water runoff and pollutants from privately owned developed property.

Measurable Goals, including frequencies

Add a Green Infrastructure page to the Champaign County website to educate landowners about the benefits of green infrastructure and green housekeeping and minimizing the volume of storm water runoff and pollutants from privately owned developed property.

Milestones

- Year 1: Develop, implement, and maintain a Champaign County Green Infrastructure & Green Housekeeping web page.
- Year 2: Maintain the Champaign County Green Infrastructure & Green Housekeeping web page.
- Year 3: Maintain the Champaign County Green Infrastructure & Green Housekeeping web page.
- Year 4: Maintain the Champaign County Green Infrastructure & Green Housekeeping web page.
- Year 5: Maintain the Champaign County Green Infrastructure & Green Housekeeping web page.

Additional Info

BMP Number: E.1.2

Brief Description of BMP: Implement a public education program about the water quality impacts of overuse of fertilizers and pesticides in non-agricultural uses.

Measurable Goal(s) including frequencies: Add a Sustainable Lawn Care page to the Champaign County website to educated landowners about the water quality impacts of overuse of fertilizers and pesticides in non-agricultural uses.

Milestones: Year 1: Develop, implement and maintain a Champaign County Sustainable Lawn Care web page.

- Year 2: Maintain the Champaign County Sustainable Lawn Care web page.
- Year 3: Maintain the Champaign County Sustainable Lawn Care web page.
- Year 4: Maintain the Champaign County Sustainable Lawn Care web page.
- Year 5: Maintain the Champaign County Sustainable Lawn Care web page.

✓ E.2 Regulatory Control Program

Brief Description of BMP

E.2.1 Require annual inspections of publicly owned storm water management facilities (post-construction).

Measurable Goals, including frequencies

Procedures for maintenance of publicly owned storm water management facilities (post-construction) should be established in the Champaign County SWPPP.

Milestones

- Year 1: Develop and implement procedures for maintenance of publicly owned storm water management facilities (post-construction) in the Champaign County SWPPP.
- Year 2: Conduct annual inspection and maintenance if required of publicly owned storm water management facilities (post-construction).

Year 3: Conduct annual inspection and maintenance if required of publicly owned storm water management facilities (post-construction). Year 4: Conduct annual inspection and maintenance if required of publicly owned storm water management facilities (post-construction). Year 5: Conduct annual inspection and maintenance if required of publicly owned storm water management facilities (post-construction). Additional Info BMP Number: ∇ E.3 Long Term O & M Procedures Brief Description of BMP E.3.1 Develop procedures to ensure that storm water facilities are maintained to function as designed (postconstruction). Measurable Goals, including frequencies Develop and implement procedures to ensure that storm water facilities are maintained to function as designed (postconstruction). Milestones Year 1: Develop and implement procedures to ensure that storm water facilities are maintained to function as designed. Year 2: Implement procedures to ensure that storm water facilities are maintained to function as designed. Year 3: Implement procedures to ensure that storm water facilities are maintained to function as designed. Year 4: Implement procedures to ensure that storm water facilities are maintained to function as designed. Year 5: Implement procedures to ensure that storm water facilities are maintained to function as designed.

Additional Info

BMP Number: E.3.3

Brief Description of BMP: Provide annual training in green infrastructure and/or low impact design techniques for all MS4 employees who manage or are directly involved in (or who retain others who manage or are directly involved in) the routine maintenance, repair, or replacement of public exterior surfaces. Require that contractors who are retained to manage or carry out the kinds of maintenance and relevant contractor employees also have annual training.

Measurable Goal(s) including frequencies: Provide annual training in green infrastructure and/or low impact design techniques for all MS4 employees who manage or are directly involved in (or who retain others who manage or are directly involved in) the routine maintenance, repair, or replacement of public exterior surfaces. Require that contractors who are retained to manage or carry out the kinds of maintenance and relevant contractor employees also have annual training.

Milestones: Year 1: Provide annual training in green infrastructure and/or low impact design techniques for all relevant managers, employees, and/or contractors and contractor employees.

Year 2: Provide annual training in green infrastructure and/or low impact design techniques for all relevant managers, employees, and/or contractors and contractor employees.

Year 3: Provide annual training in green infrastructure and/or low impact design techniques for all relevant managers, employees, and/or contractors and contractor employees.

Year 4: Provide annual training in green infrastructure and/or low impact design techniques for all relevant managers, employees, and/or contractors and contractor employees.

Year 5: Provide annual training in green infrastructure and/or low impact design techniques for all relevant managers, employees, and/or contractors and contractor employees.

✓ E.4 Pre-Construction Review of BMP Designs

Brief Description of BMP

E.4.1 Training class or workshop for evaluating and inspecting construction site runoff control mechanisms (post-construction).

Measurable Goals, including frequencies

Director's designee attendance at training class or workshop for evaluating and inspecting construction site runoff control mechanisms (post-construction).

Milestones

MINESTOL	les
Year 1:	Director's designee attends training.
Year 2:	Director's designee attends training.
Year 3:	Director's designee attends training.
Year 4:	Director's designee attends training.
Year 5:	Director's designee attends training.
Addition	al Info
ВМ	P Number:

▼ E.5 Site Inspections During Construction

Brief Description of BMP

E.5.1 Develop procedures and processes to inspect construction sites for compliance with post-construction runoff control mechanisms.

	able Goals, including frequencies		
Develo _l mechar	procedures and processes to inspect construction sites for compliance with post-construction runoff control isms.		
Milestor	es		
Year 1:	Develop and implement procedures to inspect construction sites for compliance with approved post-construction runoff control mechanisms.		
Year 2:	2: Implement procedures to inspect construction sites for compliance with approved post-construction runoff control mechanisms.		
Year 3:	3: Implement procedures to inspect construction sites for compliance with approved post-construction runoff control mechanisms.		
Year 4:	Year 4: Implement procedures to inspect construction sites for compliance with approved post-construction runoff control mechanisms.		
Year 5:	Implement procedures to inspect construction sites for compliance with approved post-construction runoff control mechanisms.		
Addition	al Info		
ВМ	P Number:		
F 7 Othe	Construction Inspections		
l lution Pre pproximate ualifying L	r Post-Construction Runoff Controls vention/Good Housekeeping e date first implemented: 2003, 2015 cocal Programs Frequency of each BMP program: Erratic, Monthly, Annua		
lution Pre	r Post-Construction Runoff Controls evention/Good Housekeeping e date first implemented: 2003, 2015 Frequency of each BMP program: Erratic, Monthly, Annua		
llution Preproximate pproximate ualifying Local Emer	r Post-Construction Runoff Controls vention/Good Housekeeping e date first implemented: 2003, 2015 cocal Programs Frequency of each BMP program: Erratic, Monthly, Annua		
Iution Preproximate Lualifying Local Emer	r Post-Construction Runoff Controls evention/Good Housekeeping e date first implemented: 2003, 2015 cocal Programs gency Planning Committee. poyee Training Program escription of BMP		
Iution Preproximate Lualifying Local Emer	r Post-Construction Runoff Controls evention/Good Housekeeping e date first implemented: 2003, 2015 cocal Programs gency Planning Committee. Frequency of each BMP program: Erratic, Monthly, Annua cocal Programs gency Planning Committee.		
pproximate to the proximate to the proxi	r Post-Construction Runoff Controls evention/Good Housekeeping e date first implemented: 2003, 2015 Frequency of each BMP program: Erratic, Monthly, Annual cocal Programs gency Planning Committee. escription of BMP colil prevention protocol. able Goals, including frequencies t annual spill prevention training with appropriate County staff. Track meeting agenda, materials and attended		
pproximate cualifying Local Emer F.1 Empl Brief De F.1.1 S Measur Conductor	r Post-Construction Runoff Controls vention/Good Housekeeping e date first implemented: 2003, 2015 Frequency of each BMP program: Erratic, Monthly, Annual cocal Programs gency Planning Committee. oyee Training Program escription of BMP oill prevention protocol. able Goals, including frequencies et annual spill prevention training with appropriate County staff. Track meeting agenda, materials and attended sheet.		
pproximate pproximate pproximate proximate pro	r Post-Construction Runoff Controls vention/Good Housekeeping e date first implemented: 2003, 2015 Frequency of each BMP program: Erratic, Monthly, Annual cocal Programs gency Planning Committee. oyee Training Program escription of BMP coill prevention protocol. able Goals, including frequencies et annual spill prevention training with appropriate County staff. Track meeting agenda, materials and attended sheet.		
pproximate pproximate qualifying Local Emer F.1 Empl F.1.1 S Measur Conducting Sign-in Milestor Year 1:	r Post-Construction Runoff Controls vention/Good Housekeeping e date first implemented: 2003, 2015 Frequency of each BMP program: Erratic, Monthly, Annua ocal Programs gency Planning Committee. oyee Training Program escription of BMP coill prevention protocol. able Goals, including frequencies et annual spill prevention training with appropriate County staff. Track meeting agenda, materials and attendees sheet.		
pproximate pproximate pproximate proximate pro	r Post-Construction Runoff Controls vention/Good Housekeeping e date first implemented: 2003, 2015 Frequency of each BMP program: Erratic, Monthly, Annual cocal Programs gency Planning Committee. oyee Training Program escription of BMP oill prevention protocol. able Goals, including frequencies at annual spill prevention training with appropriate County staff. Track meeting agenda, materials and attendees sheet. les Complete annual spill prevention training with appropriate County staff.		
pproximate qualifying Local Emer F.1 Empl F.1.1 S Measur Conduct sign-in Milestor Year 1: Year 2: Year 3:	r Post-Construction Runoff Controls vention/Good Housekeeping e date first implemented: 2003, 2015 Frequency of each BMP program: Erratic, Monthly, Annua ocal Programs gency Planning Committee. oyee Training Program escription of BMP oill prevention protocol. able Goals, including frequencies t annual spill prevention training with appropriate County staff. Track meeting agenda, materials and attendee sheet. es Complete annual spill prevention training with appropriate County staff. Complete annual spill prevention training with appropriate County staff.		
Iution Preproximate proximate proxim	r Post-Construction Runoff Controls revention/Good Housekeeping e date first implemented: 2003, 2015 Frequency of each BMP program: Erratic, Monthly, Annual cocal Programs gency Planning Committee. rescription of BMP coill prevention protocol. able Goals, including frequencies at annual spill prevention training with appropriate County staff. Track meeting agenda, materials and attended sheet. rescription of BMP complete annual spill prevention training with appropriate County staff. Complete annual spill prevention training with appropriate County staff. Complete annual spill prevention training with appropriate County staff.		

Measurable Goals (include shared responsibilities) BMP Number: F.1.2 Brief Description of BMP: Spill response protocol. Measurable Goal(s), including frequencies: Conduct annual spill response training with appropriate County staff. Track meeting agenda, materials and attendee sign-in sheet. Milestones: Year 1: Complete annual spill response training with appropriate County staff. Year 2: Complete annual spill response training with appropriate County staff. Year 3: Complete annual spill response training with appropriate County staff. Year 4: Complete annual spill response training with appropriate County staff. Year 5: Complete annual spill response training with appropriate County staff. BMP Number: F.1.3 Brief Description of BMP: Hazardous material and storage management training. Measurable Goal(s) including frequencies: Conduct annual hazardous material and storage management training with appropriate County staff. Track meeting agenda, materials and attendee sign-in sheet. Milestones: Year 1: Complete annual hazardous material and storage management training with appropriate staff. Year 2: Complete annual hazardous material and storage management training with appropriate staff. Year 3: Complete annual hazardous material and storage management training with appropriate staff. Year 4: Complete annual hazardous material and storage management training with appropriate staff. Year 5: Complete annual hazardous material and storage management training with appropriate staff. ▼ F.2 Inspection and Maintenance Program Brief Description of BMP F.2.1 Prepare a Storm Water Pollution Prevention Plan (SWPPP) for County owned facilities. Measurable Goals, including frequencies Prepare SWPPP for all County owned facilities. Milestones Year 1: Begin developing the Draft SWPPP for all County owned facilities. Year 2: Complete the Draft SWPPP for all County owned facilities. Year 3: Adopt the Draft SWPPP for all County owned facilities. Year 4: Implement the SWPPP for all County owned facilities. Year 5: Implement the SWPPP for all County owned facilities. Additional Info BMP Number:

F.3 Municipal Operations Storm Water Control

F.4 Municipal Operations Waste Disposal

F.5 Flood Management/Assess Guidelines

F.6 Other Municipal Operations Controls

BMPs Currently Implemented and Proposed

Ps Currently Implemented and Proposed					
BMP Number	Location				
A.1.1	Champaign County Department of Planning & Zoning				
A.2.1	Champaign County Department of Planning & Zoning				
A.2.2	Champaign County Department of Planning & Zoning				
A.2.3	Champaign County Department of Planning & Zoning				
A.6.1	Champaign County Department of Planning & Zoning				
B.4.1	Champaign County Department of Planning & Zoning				
B.6.1	Champaign County Stormwater Partnership				
B.6.2	Champaign County Department of Planning & Zoning				
B.6.3	Brookens Administrative Center				
B.6.4	Brookens Administrative Center				
B.7.1	Brookens Administrative Center				
C.1.1	Champaign County Department of Planning & Zoning				
C.2.1	Champaign County Department of Planning & Zoning				
C.3.1	Champaign County Department of Planning & Zoning				
C.3.2	Champaign County Department of Planning & Zoning				
C.3.3	Champaign County Department of Planning & Zoning				
C.6.1	Brookens Administrative Center				
D.1.1	Champaign County Department of Planning & Zoning				
D.2.1	Champaign County Department of Planning & Zoning				
D.3.1	Champaign County Department of Planning & Zoning				
D.4.1	Champaign County Department of Planning & Zoning				
D.4.2	Various Locations				
D.6.1	Champaign County Department of Planning & Zoning				
E.1.1	Champaign County Department of Planning & Zoning				
E.1.2	Champaign County Department of Planning & Zoning				
E.2.1	Champaign County Facilities				
E.3.1	Champaign County Facilities				
E.3.3	Various Locations				
E.4.1	Various Locations				
E.5.1	Champaign County Department of Planning & Zoning				
F.1.1	Various Locations				
F.1.2	Various Locations				
F.1.3	Various Locations				
F.2.1	Champaign County Department of Planning & Zoning				

Approximate Pollutant Reduction Resulting from each BMP

BMP Number	Pollutant	Reduction
A.1.1	Miscellaneous	Unknown
A.2.1	Miscellaneous	Unknown
A.2.2	Miscellaneous	Unknown
A.2.3	Miscellaneous	Unknown
A.6.1	Miscellaneous	Unknown
B.4.1	Miscellaneous	Unknown
B.6.1	Miscellaneous	Unknown
B.6.2	Miscellaneous	Unknown
B.6.3	Miscellaneous	Unknown
B.6.4	Miscellaneous	Unknown
B.7.1	Miscellaneous	Unknown
C.1.1	Miscellaneous	Unknown
C.2.1	Miscellaneous	Unknown
C.3.1	Miscellaneous	Unknown
C.3.2	Miscellaneous	Unknown
C.3.3	Miscellaneous	Unknown
C.6.1	Miscellaneous	Unknown
D.1.1	Miscellaneous	Unknown
D.2.1	Miscellaneous	Unknown
D.3.1	Miscellaneous	Unknown
D.4.1	Miscellaneous	Unknown
D.4.2	Miscellaneous	Unknown
D.6.1	Miscellaneous	Unknown
E.1.1	Miscellaneous	Unknown
E.1.2	Miscellaneous	Unknown
E.2.1	Miscellaneous	Unknown
E.3.1	Miscellaneous	Unknown
E.3.3	Miscellaneous	Unknown
E.4.1	Miscellaneous	Unknown
E.5.1	Miscellaneous	Unknown
F.1.1	Miscellaneous	Unknown
F.1.2	Miscellaneous	Unknown
F.1.3	Miscellaneous	Unknown
F.2.1	Miscellaneous	Unknown

Instream Monitoring Program

Is there an instream monitoring program currently in place?	○Yes	√ No
Is an instream monitoring program currently being proposed?	○Yes	⊘ Nc

Sedin	nent Monitoring				
Is	s sediment monitoring currently taking place?	○Yes	⊘ No		
Samp	ole Monitoring of Outfalls				
Is	s sample monitoring of outfalls currently taking place?	○Yes	⊘ No		
Other	Monitoring				
	Describe other types of monitoring implemented or proposed to evaluate the BMP effectiveness or water quality impact of stormwater.				
- 1	The Champaign County Environmental Justice MS4 Areas Storm Water Survey exists to receive feedback, input, complaints, etc. from citizens within the relevant jurisdictions.				

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

Authorized Representative Name

Title

Authorized Representative Signature

Tourized R

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.

1021 North Grand Avenue East Springfield, IL 62794-9276