

Illinois Environmental Protection Agency

Bureau of Water • 1021 N. Grand Avenue E. • P.O. Box 19276 • Springfield • Illinois • 62794-9276

Division of Water Pollution Control ANNUAL FACILITY INSPECTION REPORT

for NPDES Permit for Storm Water Discharges from Separate Storm Sewer Systems (MS4)

This fillable form may be completed online, a copy saved locally, printed and signed before it is submitted to the Compliance Assurance Section at the above address. Complete each section of this report.

				9004
Report Period: From March, 2022	To March,	2023		Permit No. ILR40 0261
MS4 OPERATOR INFORMATION: (As it	appears on the	e curre	ent permit)	
Name: Kendali County		N	lailing Address 1: 1	11 West Fox Street
Mailing Address 2:				County: Kendall
City: Yorkville	State:	IL	Zip: 60560	Telephone: 630-553-4141
Contact Person: Matthew Asselmeier (Person responsible for Annual Report)				elmeier@kendallcountyil.gov
Name(s) of governmental entity(les) in wh	ich MS4 is loc	ated:	(As it appears or	the current permit)
Kendall County				
		_		
THE FOLLOWING ITEMS MUST BE ADDR	ESSED.			
A. Changes to best management practices (coregarding change(s) to BMP and measure	check approprie able goals.)	ate BN	IP change(s) and a	attach information
1. Public Education and Outreach	□ 4	. Cor	struction Site Run	off Control
2. Public Participation/Involvement	□ 5	. Pos	t-Construction Rur	off Control
3. Illicit Discharge Detection & Eliminati	on 🗍 6	. Poll	ution Prevention/G	ood Housekeeping
B. Attach the status of compliance with perm management practices and progress towa MEP, and your identified measurable goals	rds achieving to s for each of th	ne sta e min	itutory goal of redu imum control meas	sures.
C. Attach results of information collected and	analyzed, incl	uding	monitoring data, if	any during the reporting period.
D. Attach a summary of the storm water activity implementation schedule.)	rities you plan t	o und	ertake during the r	ext reporting cycle (including an
E. Attach notice that you are relying on anoth	er government	entity	to satisfy some of	fyour permit obligations (if applicable).
F. Attach a list of construction projects that ye	our entity has p	aid fo	r during the report	ng period.
Any person who knowingly makes a false, fiction commits a Class 4 felony. A second or subset	Hiour or frouds	dont n	naterial statement. (orally or in writing, to the Illinois EPA
John Aly			5	1612023 Date:
Owner Signature:			Kendali Ce	ounty Board Chairman
Matt Kellogg			TOTAGE OF	Title:
Printed Name:				

EMAIL COMPLETED FORM TO: epa.ms4annualinsp@illinois.gov

or Mail to: ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

WATER POLLUTION CONTROL

COMPLIANCE ASSURANCE SECTION #19 1021 NORTH GRAND AVENUE EAST

POST OFFICE BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276

This Agency is authorized to require this information under Section 4 and Title X of the Environmental Protection Act (415 ILCS 5/4, 5/39). Failure to disclose this information may result in: a civil penalty of not to exceed \$50,000 for the violation and an additional civil penalty of not to exceed \$10,000 for each day during which the violation continues (415 ILCS 5/42) and may also prevent this form from being processed and could result in your application being denied. This form WPC 691 Rev 6/10 has been approved by the Forms Management Center.

Illinois Environmental Protection Agency ANNUAL FACILITY INSPECTION REPORT

for NPDES Permit for Storm Water Discharges from Separate Storm Sewer Systems (MS4)

Kendall County, Illinois (NPDES Permit No. ILR400261) YEAR 2: March 2022-March 2023

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Part 1. Changes to Best Management Practices

There are no changes to the Best Management Practices in Year 2 (March 2022-March 2023) for the six minimum control measures as described in the Notice of Intent for Kendall County submitted February 18th, 2021.

Note: X indicates BMPs performed that were proposed for Year 2 in NOI

+ indicates BMPs performed that were not originally proposed for Year 2 in NOI

X	A.1 Distributed Paper Material		
X	A.2 Speaking Engagement		
	A.3 Public Service Announcement		
X	A.4 Community Event		
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X	A.6 Other Public Education		
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	E.2 Regulatory Control Program
Х	E.3 Long-Term O&M Procedures
	E.4 Pre-Construction Review of BMP
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	E.6 Post-Construction Inspections
X	E.7 Other Post-Const. Runoff Controls
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	F.2 Inspection and Maintenance Program
	F.3 Municipal Operations Storm Water Control
X	F.4 Municipal Operation Waste Disposal
Х	F.5 Flood Management/Assess Guideline
Х	F.6 Other Municipal Operations Controls

Part 2. Status of Compliance with Permit Conditions

(Provide the status of compliance with permit condition, an assessment of the appropriateness of your identified best management practices and progress towards achieving the statutory goal of reducing the discharge of pollutants to the maximum extent practicable [MEP], and your identified measurable goals for each of the minimum control measures.)

Kendall County submitted a Notice of Intent on February 18th, 2021, which initiated a new 5-year permit cycle. The BMPs listed in the 2021 NOI were selected to meet the requirements of the NPDES Phase II program and reduce nonpoint source pollution in Kendall County.

The status of BMPs and measurable goals performed in Year 2 (March 2022-March 2023) are described below.

A. Public Education and Outreach

A.1 Distributed Paper Material

Measurable Goals: 1) Track number of people requesting to see the County's Plan on an annual basis.

Due to the increased preference of electronic documents and the effort to minimize paper waste, Kendall County provides much of their information on the County's website. Kendall County continues to provide links on their website to PDFs of the Stormwater Management Program Plan, the NOI, and Annual Reports. The website also includes materials about sources of stormwater pollution and ways to minimize pollutants. The County's website includes EPA web links, as well as web links to other sites that contain information about the benefits of green infrastructure and rain gardens, impacts of climate change on water resources, and the impacts of climate change on the Midwest.

Kendall County typically tracks the number of views the County website receives annually. In Year 2, the NPDES documents received 70 pageviews.

A.2 Speaking Engagement

Measurable Goals: Number of annual presentations

The Kendall County Soil and Water Conservation District (SWCD) gave a webinar presentation on June 28th, 2022, on the benefits of using cover crops in gardens and small farms. There were 19 people present at the presentation, including a soil scientist and an organic farmer. The recording of the webinar is also available online, and currently has 31 views.

A.4 Community Event

Measurable Goals: Increased interest and attendance in annual workshops/seminars.

The Kendall County Soil and Water Conservation District (SWCD) hosted their annual used oil drop off recycling event on June 18, 2022. At the event, 1,380 gallons of used oil, 40 gallons of antifreeze, and about 50 used oil filters were collected.

The SWCD offers a year-round cover crop seed sale for individuals interested in using cover crops in their home gardens or small-acre farms.

A.6 Other Public Involvement

Measurable Goals: Inquiries to linked websites and annual increase in hits to website.

Kendall County tracks the number of views the County website receives annually. In Year 2, the NPDES documents received 70 page views, Groundwater information received 235, views and Stormwater received 629 views.

B. Public Participation/Involvement

B.3 Stakeholder Meetings

Measurable Goals: Hold an annual public meeting to establish a positive dialog.

The Kendall County Stormwater Management Oversight Committee held an annual public meeting on October 13, 2022, at 4:00pm in Yorkville, IL. The meeting was held to receive public input regarding stormwater management related regulations and enforcement and to discuss proposed changes to the Kendall County Stormwater Management Ordinance.

At the meeting, 7 of the 10 committee members were present. Also in attendance was the Kendall County Senior Planner, the county administrator and one additional person.

B.7 Other Public Involvement

Measurable Goals: Inquiries to linked websites and annual increase in hits to website.

Kendall County tracks the number of views the County website receives annually. In Year 2, the NPDES documents received 70 page views, Groundwater information received 235 views, and Stormwater received 629 views.

C. Illicit Discharge Detection and Elimination

C.1 Storm Sewer Map Preparation

Measurable Goals: Review storm sewer mapping annually.

In Year 2, there were no updates to the County's GIS mapping layer. Kendall County will continue to update the storm sewer mapping as necessary.

C.3 Detection/Elimination Prioritization Plan

Measurable Goals: Track the number of illicit dischargers discovered and track removal process.

Kendall County continues to work with the Health Department on an Illicit Discharge Detection and Elimination program to identify, trace, and remove illicit discharges and non-stormwater discharges that are significant polluters of the County's MS-4.

There were no illicit discharge investigations during Year 2.

The Highway Department performs stormwater related inspections as necessary throughout the County as they relate to road maintenance.

C.4 Illicit Discharge Tracing Procedures

Measurable Goals: Track number of illicit discharges discovered and track removal process annually.

Kendall County continues to work with the Health Department on an Illicit Discharge Detection and Elimination program to identify, trace, and remove illicit discharges and non-stormwater discharges that are significant polluters of the County's MS-4.

There were no illicit discharge investigations during Year 2.

The County has an Outfall Inspection Procedure Flow Chart in their Kendall County Stormwater Management Program Plan for detecting and tracing discharges. There is also an Indirect Illicit Discharge Tracking Form available in Appendix 5.6 of the Kendall County Stormwater Management Program Plan for use by County personnel.

C.5 Illicit Source Removal Procedures

Track the number of illicit dischargers discovered and track removal process.

Kendall County continues to work with the Health Department on an Illicit Discharge Detection and Elimination program to identify, trace, and remove illicit discharges and non-stormwater discharges that are significant polluters of the County's MS-4.

There were no illicit discharge investigations during Year 2.

The County has an 8-step protocol in place for ensuring the removal of illicit discharges. This protocol is explained under Section 3.3.D.3 of the Kendall County Stormwater Management Program Plan.

C.6 Program Evaluation and Assessment

Measurable Goals: Annual evaluation surveys.

Kendall County sent out an annual evaluation survey to all 9 townships within the County in Year 2 to get input on how they can continue to prevent stormwater pollution. Four townships completed the survey. The survey results are included at the end of this report in Appendix 1.

C.7 Visual Dry Weather Screening

Measurable Goals: Track the number of illicit dischargers discovered and track removal process.

Kendall County continues to work on an Illicit Discharge Detection and Elimination program to identify, trace, and remove illicit discharges and non-stormwater discharges

that are significant polluters of the County's MS-4.

There were no illicit discharge investigations during Year 2.

The County has a Stormwater Outfall Inspection Data Form available in Appendix 5.3 of the Kendall County Stormwater Management Program Plan for use by County personnel.

D. Construction Site Runoff Control

D. 1 Regulatory Control Program

Measurable Goals: Implementation of the Kendall County Stormwater Ordinance.

In Year 2, there were no updates to the Kendall County Stormwater Ordinance. Kendall County continues to implement and comply with the Kendall County Stormwater Ordinance.

Kendall County has been working with a review consultant since 2008 who continues to provide stormwater, engineering, wetland, and Soil Erosion and Sediment Control (SESC) review for proposed developments. The consultant conducted SESC inspections for 12830 Ashley Road, Central Limestone, TMF Plastics Building Addition, 3601 Plainfield Road, Corneils Road Interceptor, Joliet Park District, Vet and Kennel at Ridge and Bell Roads, Four Seasons Storage, Go Pro, and the 2025 Simons site during the past reporting period on behalf of Kendall County. The table below provides a breakdown of the projects and the number of SESC inspections completed by the consultant in Year 2.

Construction Project	Date SESC Inspections Started	Ongoing Project or Project Completed	# of Inspections Completed in Year 2
12830 Ashley Road	April 2022	Project Completed	1 inspection
Central Limestone	October 2022	Project Completed	2 inspections
TMF Plastics Building Addition	April 2022	July 2022	4 inspections
3601 Plainfield Road	April 2021	January 2023	4 inspections
Corneils Road Interceptor	January 2023	March 2023	5 inspections
Joliet Park District – Grove Road	January 2023	March 2023	2 inspections
Vet and Kennel at Ridge and Bell Roads	April 2022	July 2022	4 inspections
Four Seasons Storage	May 2022	July 2022	3 inspections
Go Pro	May 2022	January 2023	4 inspections
2025 Simmons Drive	June 2022	Project completed	1 inspection

Soil Erosion and Sediment control inspections were also completed by the Kendall County SWCD throughout the year.

D.2 Erosion and Sediment Control BMPs

Measurable Goals: Adoption of County ordinance amendments as developed.

The County outlines the Soil Erosion and Sediment Control requirements for construction sites in Article 3 of the Kendall County Stormwater Management Ordinance.

In Year 2, there were no updates to the Kendall County Stormwater Ordinance.

D.3 Other Waste Control Program

Measurable Goals: Adoption of County ordinance amendments as developed.

No amendments to the Other Waste Control Program were developed because none were needed this year.

D.4 Site Plan Review Procedures

Measurable Goals: Adoption of ordinance amendments as developed.

All construction projects are required to have a Soil Erosion and Sediment Control Plan in place prior to construction as stated in Sec. 301 of the Ordinance. The SESC Plan must be prepared in accordance with the requirements of the Ordinance as well as the standards and specifications contained in the most recent Illinois Urban Manual.

No amendments to the Site Plan Review Procedures were developed because none were needed this year.

D.6 Site Inspection/Enforcement Procedures

Measurable Goals: Review enforceable procedures for construction site inspections and update as necessary.

Construction site inspections are enforced under Sec. 303 and Sec. 304 of the Kendall County Stormwater Management Ordinance.

If a site is not in compliance with the Ordinance, the property owner has 7 days to correct the issue. If the issue is not corrected in that time frame, a Stop-Work Order will be issued, and the permit may be revoked.

The County will continue working with a consultant who will conduct SESC inspections at Kendall County constructions sites. The County will also continue to work with the Kendall County Soil & Water Conservation District to conduct stormwater inspections as needed.

D.7 Other Construction Site Runoff Controls

Measurable Goals: Soil Erosion and Sediment Control (SESC) inspections will be monitored and filed until final site acceptance by Kendall County.

Kendall County evaluates their Construction Site Runoff Control Program by monitoring and recording Construction Site Runoff Control compliance.

The County will continue working with a consultant who will conduct SESC inspections at Kendall County construction sites. The County will also continue to work with the Kendall County Soil & Water Conservation District to conduct stormwater inspections as needed.

E. Post-Construction Runoff Control

E.3 Long Term O&M Procedures

Measurable Goals: Review Kendall County Stormwater Management Ordinance and update and necessary.

Kendall County continues to monitor and enforce long term maintenance requirements of the Kendall County Stormwater Management Ordinance. No revisions were made in the past year.

E.5 Site Inspections During Construction

Measurable Goals: Implementing ordinance amendments, as necessary.

Kendall County continues to monitor and enforce soil erosion and sediment control requirements of the Kendall County Stormwater Management Ordinance under Sec. 303 and Sec. 304. No amendments were developed in the past year.

Kendall County will update the Kendall County Stormwater Management Ordinance to include enforcement procedures as necessary.

The County will continue working with a consultant who will conduct SESC inspections at Kendall County constructions sites until final stabilization is achieved.

E.7 Other Post-Construction Runoff Controls

Measurable Goals: Collaborate with other MS-4's in Kendall County and stakeholders, including the Kendall County Soil and Water Conservation District, to evaluate relevant flood control techniques to determine the potential effects due climate change.

The County will continue to provide an evaluation survey to get feedback about County programs.

F. Pollution Prevention/Good Housekeeping

F.1 Employee Training Program

Measurable Goals: Increased participation at workshops.

Kendall County provides links on the County website to EPA's websites about green infrastructure and climate change. They also have EPA information posted on the County website about NPDES and clean water. This information is available to County staff, townships, and the public. The Kendall County SWCD has developed a variety of training materials which include presentations related to erosion and sediment control, best

management practices, and associated regulations. These materials can be requested from the SWCD as needed.

Kendall County's Senior Planner participated in the following in Year 2: The 2023 IAFSM Annual Conference in March of 2023 and two one credit hour courses with the ASFPM. The certificate associated with these continuing education workshops can be found in Appendix 2.

F.4 Municipal Operation Waste Disposal

Measurable Goals: Minimize the impact of County operations on stormwater runoff.

Kendall County continues to collect litter and track the amount of material collected. Kendall County collected 3.57 tons of garbage from within County Right-of-Way in Year 2. Kendall County continues to minimize the discharge of pollutants from vehicle washing by treating the wash water by collection in a sediment basin or using an inlet filter prior to discharge. The County continues to properly store building materials, building products, construction waste, trash, landscape materials, fertilizers, pesticides, herbicides, chemical storage tanks, deicing materials, detergents, and other materials to guard against exposure to precipitation and stormwater.

F.5 Flood Management/Assess Guidelines

Measurable Goals: Incorporate revised floodplain guidelines and DFIRMs by reference as necessary.

Kendall County's Senior Planner is a Certified Floodplain Manager. This certification will continue to help the County reach its goals listed in the ordinance by providing the Senior Planner with knowledge to assess and deal with the issues of flooding and its damaging effects.

Kendall County did not revise the Kendall County Stormwater Management Ordinance to incorporate more floodplain guidelines and DFIRMs by reference in Year 2.

F.6 Other Municipal Operations Controls

Measurable Goals: Evaluation of programs as necessary.

Kendall County sent out an annual evaluation survey to all 9 townships within the County in Year 2 to get input on how they can continue to prevent stormwater pollution. Four townships completed the survey. The survey results are included at the end of this report in Appendix 1.

Part 3. Information and Data Collection Results

(Provide information and water quality sampling/monitoring data related to illicit discharge detection and elimination collected during the reporting period.)

There were no illicit discharge investigations during Year 2.

Part 4. Summary of Next Reporting Period Stormwater Activities

(Present a summary of the storm water activities you plan to undertake during the next reporting cycle, including and implementation schedule in the sections following the table.)

The table shown below summarizes the BMPs committed to for Year 3 of the NOI (March 2023-March 2024). Specific BMPs and measurable goals for Year 3 program development activities are presented in the sections following the table.

Note: X indicates BMPs committed to for Year 3 in NOI

X	A.1 Distributed Paper Material				
Х	A.2 Speaking Engagement				
	A.3 Public Service Announcement				
X	A.4 Community Event				
	A.5 Classroom Education Material				
X	A.6 Other Public Education				
 В. I	Public Participation/Involvement				
	B.1 Public Panel				
	B.2 Educational Volunteer				
Х	B.3 Stakeholder Meeting				
	B.4 Public Hearing				
	B.5 Volunteer Monitoring				
	B.6 Program Coordination				
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Х	Construction Site Runoff Control D.1 Regulatory Control Program
Х	D.2 Erosion and Sediment Control BMPs
X	D.3 Other Waste Control Programs
X	D.4 Site Plan Review Procedures
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X	D.6 Site Inspection/Enforcement Procedures
Х	D.7 Other Construction Site Runoff Controls
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X X X	E.1 Community Control Strategy E.2 Regulatory Control Program E.3 Long-Term O&M Procedures E.4 Pre-Construction Review of BMP Design E.5 Site Inspections During Construction E.6 Post-Construction Inspections E.7 Other Post-Construction Runoff Control Pollution Prevention/Good Housekeeping F.1 Employee Training Program F.2 Inspection and Maintenance Program F.3 Municipal Operations Storm Water
X X X F. F	E.1 Community Control Strategy E.2 Regulatory Control Program E.3 Long-Term O&M Procedures E.4 Pre-Construction Review of BMP Design E.5 Site Inspections During Construction E.6 Post-Construction Inspections E.7 Other Post-Construction Runoff Control Pollution Prevention/Good Housekeeping F.1 Employee Training Program F.2 Inspection and Maintenance Program F.3 Municipal Operations Storm Water Control

A. Public Education and Outreach

A.1 Distributed Paper Material

Measurable Goals: Track number of people requesting to see the County's Plan on an annual basis.

Kendall County will maintain educational links on their website providing information on what residents can do to minimize and reduce stormwater runoff pollution, the benefits of green infrastructure and rain gardens, and the impacts of climate change. The County will add the Year 2 NPDES Annual Report and keep the new NOI posted their website for public viewing. The County will track the number of people requesting and viewing the Stormwater Management Program Plan, the NOI, and Annual Reports in Year 3.

A.2 Speaking Engagement

Measurable Goals: Number of annual presentations.

The County will continue to work with the Kendall County Health Department and the Kendall County Soil and Water Conservation District to increase the number of presentations on BMPs.

A.4 Community Event

Measurable Goals: Increased interest and attendance in annual workshops/seminars.

Kendall County will work with the Kendall County Soil and Water Conservation (SWCD), the Forest Preserve District, and other county departments to co-sponsor workshops and seminars.

A.6 Other Public Education

Measurable Goals: Inquiries to linked websites on annual increase in hits to website.

Kendall County will maintain the current links on their website and track the number of views on the Kendall County NPDES webpage.

B. Public Participation/Involvement

B.3 Stakeholder Meetings

Measurable Goals: Hold an annual public meeting to establish positive dialogue.

The County is currently making an effort to establish a dialogue with local communities in the County to coordinate stormwater management efforts. Kendall County has completed the Stormwater Management Program Plan and will continue to maintain adherence to the plan. The County will hold an annual public meeting to provide input into the MS4 program and will comply with State and local public notice requirements when implementing public participation and involvement activities. The County will work to identify any environmental justice areas and include the public participation in these issues.

B.7 Other Public Involvement

Measurable Goals: Inquiries to linked websites and annual increase in hits to website.

The County will place new and maintain current links on their website to the websites of local watershed committees and conservation groups to further promote public education. The County will track the number of views on the NPDES website and related links.

C. Illicit Discharge Detection and Elimination

C.1 Storm Sewer Map Preparation

Measurable Goals: Review storm sewer mapping annually.

Kendall County will continue field verifying locations of features in Year 3 and maintain mapping layer of storm sewer systems in GIS.

C.3 Detection/Elimination Prioritization Plan

Measurable Goals: Track number of illicit dischargers discovered and track removal process.

Kendall County will work with the Kendall County Health Department, the Kendall County Highway Department, and the townships to address illicit discharges and identify, trace, and remove illicit discharges and non-stormwater discharges that are significant polluters of the County's MS-4.

C.4 Illicit Discharge Tracing Procedures

Measurable Goals: Track number of illicit dischargers discovered and track removal process annually.

Kendall County will address, identify, trace, and remove illicit discharges and non-stormwater discharges that are significant polluters of the County's MS-4. The County will perform dry and wet weather monitoring as necessary.

C.5 Illicit Source Removal Procedures

Measurable Goals: Track number of illicit dischargers discovered and track removal process.

Kendall County will address, identify, trace, and remove illicit discharges and non-stormwater discharges that are significant polluters of the County's MS-4. The County will issue notices to source of illicit discharge discovered under the tracing process for removal of discharge under the Kendall County Stormwater Management Ordinance with compliance dates.

C.6 Program Evaluation and Assessment

Measurable Goals: Annual evaluation surveys.

Kendall County will evaluate their Illicit Discharge Detection and Elimination Program by having participants fill out an evaluation for using a tool such as Survey Monkey $^{\text{TM}}$.

C.7 Visual Dry Weather Screening

Measurable Goals: Track the number of illicit dischargers discovered and track removal process.

Kendall County will identify, trace, and remove illicit discharges and non-stormwater discharges that are significant polluters of the County's MS-4. Kendall County will do periodic visual monitoring of outfalls during dry weather to determine non-stormwater discharges and their significance.

D. Construction Site Runoff Control

D.1 Regulatory Control Program

Measurable Goals: Implementation of the Kendall County Stormwater Ordinance.

Kendall County's Stormwater Management Ordinance includes revised regulations for stormwater management, plan reviews, and long-term maintenance. The County will continue implementation and compliance with the Stormwater Ordinance.

D.2 Erosion and Sediment Control BMPs

Measurable Goals: Adoption of ordinance amendments as developed.

Although the County currently has a Soil Erosion and Sediment Control (SESC) requirement within the Kendall County Stormwater Management Ordinance, the ordinance will be updated to incorporate additional BMPs and revisions to the Illinois Urban Manual as necessary.

D.3 Other Waste Control Program

Measurable Goals: Adoption of ordinance amendments as developed.

Although the County currently has a Soil Erosion and Sediment Control (SESC) requirement within the Kendall County Stormwater Management Ordinance, the ordinance will be updated to include regulations for waste control on construction sites as necessary.

D.4 Site Plan Review Procedures

Measurable Goals: Adoption of ordinance amendments as developed.

Although the County currently has a Soil Erosion and Sediment Control (SESC) requirement within the Kendall County Stormwater Management Ordinance, the ordinance will be updated to include enforcement procedures and a site inspection checklist as necessary.

D.6 Site Inspection/Enforcement Procedures

Measurable Goals: Review enforceable procedures for construction site inspections and update as necessary.

Although the County currently has a Soil Erosion and Sediment Control (SESC) requirement within the Kendall County Stormwater Management Ordinance, the ordinance will be updated to include revised enforcement procedures and a site inspection checklist as

necessary.

D.7 Other Construction Site Runoff Controls

Measurable Goals: Soil Erosion and Sediment Control (SESC) inspections will be monitored and filed until final site acceptance by Kendall County.

Kendall County will document and enforce SESC requirements in the Kendall County Stormwater Management Ordinance.

The County will continue working with a consultant who will conduct SESC inspections at Kendall County construction sites. The County will also continue to work with the Kendall County Soil & Water Conservation District to conduct stormwater inspections.

E. Post-Construction Runoff Control

E.3 Long-Term O&M Procedures

Measurable Goals: Review Kendall County Stormwater Management Ordinance and update as necessary.

The Kendall County Stormwater Management Ordinance will include revised regulations for long term maintenance that will be updated as necessary. The County will monitor and enforce long term maintenance requirements of the Kendall County Stormwater Management Ordinance.

E.5 Site Inspections During Construction

Measurable Goals: Implementing ordinance amendments, as necessary.

Although the County currently has a Soil Erosion and Sediment Control (SESC) requirement within the Kendall County Stormwater Management Ordinance, the ordinance will be updated to include revised enforcement procedures and a site inspection checklist, as necessary.

The County will continue working with a consultant who will conduct SESC inspections at Kendall County constructions sites until final stabilization is achieved.

E.7 Other Post-Construction Runoff Controls

Measurable Goals: The County will evaluate relevant flood control techniques to determine the potential effects due to climate change.

Kendall County will collaborate with other MS4's in Kendall County and stakeholders, including the Kendall County Soil and Water Conservation District, to evaluate relevant flood control techniques to determine the potential effects due to climate change. In Year 3, the County will begin implementing strategies created by the collaboration effort.

F. Pollution Prevention/Good Housekeeping

F.1 Employee Training Program

Measurable Goals: Increased participation at workshops.

The Health, PBZ, SWCD, and Highway Department personnel will participate in annual training programs, as available funding and opportunities allow. Training for County Staff and contractors on methods to prevent and reduce discharge of pollutants to the maximum extent practicable will be offered, as necessary. Training materials will be available to County Staff from the EPA and the State regarding prevention and reduction of stormwater pollution from activities such as park and open space maintenance, fleet and building maintenance and deicing practices. In addition, training materials that explain how flood management projects impact water quality, non-point source pollution control, green infrastructure controls, and aquatic habitat will be made available to employees upon request by employees.

F.4 Municipal Operation Waste Disposal

Measurable Goals: Minimize the impact of County operations on stormwater run-off.

In order to minimize the impact of County operations on stormwater run-off, the following actions will be taken:

- The Highway Department will continue to collect litter from County highways and track the amount of material collected and properly disposed of.
- The County will minimize discharge of pollutants from County owned vehicle washing by treating the wash water by collection in a sediment basin or using an inlet filter prior to discharge.
- The County will properly store County-owned building materials, building products, construction waste, trash, landscape materials, fertilizers, pesticides, herbicides, chemical storage tanks, deicing materials, detergents, and other materials to guard against exposure to precipitation and stormwater.
- The County has procedures in place to respond to spills and leaks to prevent exposure to stormwater infrastructure on County-owned property.
- The County will perform inspections to maintain the integrity of the County owned stormwater systems.
- The County will continue to store deicing material in the permanent Kendall County Highway Department salt storage facility.

F.5 Flood Management/Assess Guidelines

Measurable Goals: Incorporate revised floodplain guidelines and DFIRMS by reference, as necessary.

Kendall County will incorporate the revised floodplain guidelines and DFIRMs from FEMA in the Kendall County Stormwater Management Ordinance to assist with flood related issues, as necessary.

F.6 Other Municipal Operations Controls

Measurable Goals: Evaluation of program as necessary.

Kendall County will continue to evaluate their Pollution Prevention/Good Housekeeping

program, as necessary.

Part 5. Notice of Qualifying Local Program

Kendall County does not rely on any other government entity to satisfy permit obligations.

Part 6. Construction Projects Conducted During Year 2

(Provide a list of construction projects your entity has paid for during the reporting period)

Construction Project	Description
Ridge Road & Route	This project is located at the intersection of Ridge Road and US Route 52.
52 Intersection	The project started in April 2022 and is ongoing.
Reconstruction	Section No. 19-00152-00-TM
Eldamain Bridge &	The project is located along Eldamain Road from River Road to High Point
Roadway Construction	Road and is 4.75 miles in length. The project consists of widening Eldamain
•	Road south of River Road and constructing a 1,557' long steel plate girder
	bridge crossing the Fox River. It will also include adding installing a
	roundabout at the Eldamain Road intersection with the west leg of Fox
	Road. The project started in March 2021 and is ongoing.
	Section No. 19-00153-00-BR
Plattville Rd. &	This project is located at the intersection near the intersection of Plattville
Pletcher Rd. Drainage	Rd. & Pletcher Rd. in Lisbon Township. The project started in July 2022 and
	ended in November 2022.
	Section No. 20-00160-00-DR
Lisbon Rd. / Canal St.	This project is located along Lisbon Rd./Canal St. in Big Grove Township. The
Drainage	project started in March 2022 and ended in July 2022.
	Section No. 19-00156-00-DR

APPENDIX 1

2022 NPDES ANNUAL EVALUATION SURVEY RESPONSES

NPDES Annual Evaluation Survey Questions Kendall County

Public Education and Outreach

- 1. What topics are you interested in learning more about that the County could provide information on for the public? Please rank the following list from 1 to 3 with 1 being most interested and 3 being least interested.
 - A. How to properly store and dispose of common household products such as fuel, oil, paint, etc.

Most Interested (2) Lisbon and Seward

Middle Interested (2) Oswego and Bristol

Least Interested

B. How to incorporate green infrastructure such as rain gardens, rain barrels, or permeable pavement onto my property to improve rainwater runoff.

Most Interested (2) Oswego and Bristol

Middle Interested

Least Interested (1) Lisbon

C. How to compost to reduce the amount of waste my household generates.

Most Interested

Middle Interested (1) Lisbon

Least Interested (2) Oswego and Bristol

- 2. Do you utilize the stormwater information listed on the County's website at https://www.kendallcountyil.gov/departments/planning-building-zoning/npdes?
 - A. Yes (2) Oswego and Seward
 - B. No (2) Lisbon and Bristol
- 3. Do you find the stormwater information listed on the County's website helpful?
 - A. Yes (2) Oswego and Seward
 - B. No
 - C. Do not utilize information on County Website (2) Lisbon and Bristol

Public Participation/Involvement

- 1. Do you think the County offers enough volunteer opportunities for members of the community?
 - A. Yes
 - B. No (1) Lisbon
 - C. Not familiar with County volunteer opportunities (3) Oswego, Seward, and Bristol

- 2. Do you utilize the volunteer opportunities information listed on the County's website at https://www.kendallcountyil.gov/departments/administration-services/volunteer-opportunities?
 - A. Yes
 - B. No (4) Oswego, Lisbon, Seward, and Bristol
- 3. Do you find the volunteer opportunities information listed on the County's website helpful?
 - A. Yes
 - B. No
 - C. Not familiar with County volunteer opportunities (4) Oswego, Lisbon, Seward, and Bristol
- 4. What volunteer opportunities would you be interested in in participating in in the future? Please rank the following list from 1 to 3 with 1 being most interested and 3 being least interested.
 - A. River clean-up

Most Interested

Middle Interested

Least Interested (2) Oswego and Lisbon

B. Electronic recycling

Most Interested (2) Lisbon and Bristol

Middle Interested (1) Oswego

Least Interested

C. Household waste (fuel, oil, paint, etc.) recycling

Most Interested (2) Oswego and Seward

Middle Interested (1) Lisbon

Least Interested

Illicit Discharge Detection & Elimination

- 1. If an illicit discharge is identified by a Township staff member or reported to the Township office, do you work with the County to get it removed?
 - A. Yes (2) Seward and Bristol
 - B. No.
 - C. Have not identified illicit discharge. (2) Oswego and Lisbon
- 2. Do you feel the County is doing a sufficient job in identifying, tracking, and removing illicit discharges and non-stormwater discharges that are significant polluters within the County?
 - A. Yes (1) Lisbon
 - B. No

- C. There have not been illicit discharges identified within my Township. (3) Oswego, Seward, and Bristol
- 3. What can the County do to better identify and track illicit discharges?
 - A. Perform more visual inspections at outfalls throughout the County.
 - B. Once an illicit discharge is identified perform more grab samples downstream of the location.
 - C. Both of the above. (4) Oswego, Lisbon, Seward, and Bristol
 - D. None of the above.
 - E. Other:

Construction and Post-Construction Runoff Control

- 1. Do you feel that the County does an adequate job inspecting soil erosion and sediment control on construction sites within your township?
 - A. Yes (3) Oswego, Lisbon, and Seward
 - B. No
 - C. There have not been construction projects within my Township during the past year. (1) Bristol
- 2. What can the County do to better monitor soil erosion and sediment control issues on construction sites?

No Response (1) Oswego

Enforce Rules (1) Lisbon

It seems adequate/can't control weather (1) Seward

Pollution Prevention/Good Housekeeping

- 1. Do you have a clear understanding of "Good Housekeeping" under the NPDES regulation?
 - A. Yes (1) Bristol
 - B. No (3) Oswego, Lisbon, and Seward
- 2. Do you feel you have adequate resources for training of your staff members to keep them informed on stormwater pollution prevention practices?
 - C. Yes (2) Seward and Bristol
 - D. No (2) Oswego and Lisbon
- 3. Do you feel the County is taking necessary measures to reduce flooding throughout the County?
 - A. Yes (1) Bristol
 - B. No (3) Oswego, Lisbon, and Seward

General comments or questions regarding Stormwater Management and/or NPDES requirements:

Concerned on accessible tree cleanup in creeks/rivers. Flooding seems automatic in Seward Township (1) Seward

Townships:
Oswego
Lisbon
Seward (Scott Cryder)
Bristol

APPENDIX 2

CONTINUING EDUCATION CERTIFICATES



Illinois Association for Floodplain and Stormwater Management

Certificate of Training

has satisfactorily completed training during the

2023 IAFSM Annual Conference

Conducted by

The Illinois Association for Floodplain and Stormwater Management

Location: Tinley Park, Illinois Date: March 14th and 15th, 2023 PDH Credits: 11 CEC Credits: 10

Diane Bouckaert, PE, CFM, CPESC Chair, Education Outreach Committee

Association of State Floodplain Managers

8301 Excelsior Drive Madison, WI 53717

CERTIFIED FLOODPLAIN MANAGER
Matthew H. Asselmeier
812 S Center St
Plano 60545-2011 IL
US
(630) 553-4139





CREDIT TRANSCRIPT

CONTINUING EDUCATION

NOTES	web-Higher Standards	Resolving Violations
VERIFIED	True	True
PROVIDER	FEMA/EMI	Chapter
TYPE	Pre-approved Course	Pre-approved Course
HOURS	1.00	1.00
EXPIRATION DATE	7/31/2024	7/31/2024
DATE EARNED	10/26/2022	9/28/2022