

Illinois Environmental Protection Agency

Bureau of Water • 1021 N. Grand Ave	nue E. • F	P.O. Box 19276 •	Springfield · Illinois	• 62794-9276
		r Pollution Cor		
ANNUAL FA for NPDES Permit for Storm Water D		NSPECTION R		Systems (MS4)
This fillable form may be completed online, a c	-	-		
Compliance Assurance Section at the above a	ddress. Co	omplete each sectio	on of this report.	
Report Period: From March, 2024	To March, 2	025	Permit	No. ILR40 0160
MS4 OPERATOR INFORMATION: (As it app	ears on the	current permit)		
Name: VILLAGE OF GODFREY		Mailing Addres	s 1: 6810 GODFREY	ROAD
Mailing Address 2:			County:	Madison
City: GODFREY	State:	IL Zip: 62035	Telepho	ne: 618-467-8945
Contact Person: JOHN C. UHL (Person responsible for Annual Report)	****	Email Address:	engtech@godfreyil.o	rg
Name(s) of governmental entity(ies) in which I	MS4 is loca	ated: (As it appea	rs on the current pe	rmit)
ILLINOIS DEPARTMENT OF TRANSPORTATIO	N	MADISON COUN	TY	-
THE FOLLOWING ITEMS MUST BE ADDRESSI				
A. Changes to best management practices (check regarding change(s) to BMP and measurable g		te BMP change(s)	and attach informatic	n
1. Public Education and Outreach	□ 4.	Construction Site	Runoff Control	
2. Public Participation/Involvement	5.	Post-Construction	n Runoff Control	
3. Illicit Discharge Detection & Elimination	6.	Pollution Prevent	ion/Good Housekeep	ing 🔲
B. Attach the status of compliance with permit commanagement practices and progress towards a MEP, and your identified measurable goals for	chieving th	e statutory goal of	reducing the dischar	
C. Attach results of information collected and anal	lyzed, inclu	ding monitoring da	ata, if any during the r	eporting period.
D. Attach a summary of the storm water activities implementation schedule.)	you plan to	undertake during	the next reporting cy	cle (including an
E. Attach notice that you are relying on another go	overnment	entity to satisfy so	me of your permit obl	igations (if applicable).
F. Attach a list of construction projects that your e	ntity has pa	aid for during the re	eporting period.	
Any person who knowingly makes a false, fictitious commits a Class 4 felony. A second or subsequent				
WIL M. Com &			5-3-23	>
Owner Signature:			Date:	
MICHAEL J. MCCORMICK		MAY	OR	
Printed Name:			Title:	
EMAIL COMPLETED FORM TO: epa.ms4annualins	sp@illinois.	gov		
or Mail to: ILLINOIS ENVIRONMENTAL PROTECTION A WATER POLLUTION CONTROL COMPLIANCE ASSURANCE SECTION #19 1021 NORTH GRAND AVENUE EAST POST OFFICE BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276				
L 532 2585 This Agency is authorized to require this informatio information may result in: a civil penalty of not to e which the violation continues (415 ILCS 5/42) and	exceed \$50,000	for the violation and an ac	iditional civil penalty of not to e	exceed \$10,000 for each day during

IL 53 IL 532 2985 which the violation continues (415 ILCS 5/42) and may also prevent this form from being proc WPC 691 Rev 6/10 has been approved by the Forms Management Center.

ADMINISTRATIVE REVISIONS TO THE NOTICE OF INTENT

Revisions to the original Notice of Intent (NOI) are reflected below.

MS4 Operator Mailing Address:	Yes	No <u>X</u>
-		×
1/ m		
Persons Responsible:	Yes	No
Name:		
Title:		
Telephone Number:		
Area of Responsibility:		

IEPA Annual Report for NPDES Permit for Stormwater Discharges from MS4 - Report Period: March 2024 through March 2025.

Introduction

In 2003, Madison County (County), Illinois, and its communities created a Co-Permittee Group to join forces in complying with the National Pollutant Discharge Elimination System (NPDES) for Municipal Separate Storm Sewer Systems (MS4) Phase II requirements. As stated in the original 2003 Notice of Intent (NOI), the County and the Co-Permittee communities were to pool resources and work together to comply with the commitments made within the NOI for the benefit of all within the County.

The Co-Permittee Group was active during this reporting period. Significant progress was made sharing Best Management Practices (BMPs) for document retention, outfall mapping, operation procedures, and maintenance activities.

Best Management Practice (BMP) Summary of 2024-2025 Activities

In 2003, each member of the Co-Permittee Group submitted a NOI in compliance with the first 5-year cycle. In 2008, a NOI was submitted in compliance with the next 5-year cycle, as written in the first MS4 permit. The 2009 NOI was submitted in compliance with additional requirements of the Illinois Environmental Protection Agency (IEPA) in the second MS4 permit. Each community submitted an NOI in 2016 when the General Storm Water Permit for MS4s was reissued. As stated in the 2003, 2008, 2009, 2016 and 2021 NOI, each Co-Permittee Member identified certain activities to comply with the Phase II requirements. Below is an abbreviated summary of the BMPs that were written in the NOI for each of the minimum control measures.

March 2024-March 2025:

- 1) A.1- Brochures incorporating green infrastructure and other related BMPs were to be published and displayed by each community in a public place, or on the community website, if applicable.
- 2) A.4- Madison County sponsored and participated in water-quality public events.
- 3) A.5- Madison County participates in educational programs, including involvement in the Green Schools Program.
- 4) A.6- Madison County provides a regular Newsletter which promotes and highlights water quality events.
- 5) **B.4-** Each community is to provide a minimum of (1) public meeting annually for the public to provide input as to the adequacy of the permittee's MS4 program.
- 6) **B.6** The Co-Permittee group met (4) times throughout the year to provide training and updates on various topics.
- 7) B.7- Each community was made aware of County sponsored events. Madison County was responsible for program development and coordination. Other Community involvement includes Stormwater Management, Watershed Plans, Recycling and Resource Management.

- 8) C.1- Communities were to review outfall map completeness and update revised or new storm sewer systems.
- 9) C.2- Revisions to existing illicit discharge ordinances have been delayed until completion of the County Stormwater Master Plan. Madison County is working with the Stormwater Commission to prepare a Master Plan for the County. The Master Plan is currently in development.
- 10) C.5- Communities reviewed the inlet stenciling program. Standards for inlet stencils were available to the Co-Permittee Group upon request. The County is working to assist communities with resources to complete their inlet stenciling program as well as auditing the condition of existing markings.
- 11) C.7- Communities were to conduct illicit discharge inspections of facilities and outfall points. Illicit discharge detection training was included during (1) quarterly meeting.
- 12) **D.1, D.4, E.3, E.4-** Revisions to construction and post-construction stormwater ordinances have been delayed until the completion of the County Stormwater Master Plan. Training was provided on understanding, interpreting, and enforcing stormwater ordinances in place at this time.
- 13) **D.2-** Madison County provided Erosion and Sediment Control BMP training at (1) quarterly meeting.
- 14) **D.5** Madison County continued to maintain a stormwater hotline number to address public concerns related to stormwater issues.
- 15) **D.6, E.5-** The County provided continuing education opportunities for Co-Permittee members.
- 16) E.6- Madison County Highway Department routinely inspects creeks, ditches, and drainageways for debris and siltation and remove accumulated debris.
- 17) **F.1-** Madison County provided Operations Training as part of continuing education at (1) quarterly meeting.
- 18) F.2- Madison County will implement a maintenance program, inspect facility BMPs annually, and maintain records of inspections.
- 19) **F.3-** Communities are to review and update O&M manuals annually.
- 20) F.5- Madison County has continued to work towards a county-wide Stormwater Master Plan

The following pages highlight any changes made to the BMPs from the NOI, BMP status, and activities planned for the next reporting year. Additional information is also provided from the County and each Community.

COMMUNITY NAME:	ME: Village of Godfrey	PERMIT #:	ILR400160	
	IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2024 through March 2025	ommunities- Period: Ma	ch 2024 through March 2025	
A. Changes to Best Management- Were th any changes to the BMPs?	e with the permit, the and progress towards arged pollutants to the able goals for each of the	C. Provide results of information collected and analyzed, including monitoring data. Information attached?	D. Summarize the stormwater activities you plan to undertake with an implementation schedule ig	er activities you plan to ation schedule
Comment		If attached information, S describe.	2 Activity	Schedule
BMP No. A.1- Distribu	A.1- Distributed Paper Materials: Informational Brochures	1		
	willestone For Keporting Tear. Brochures were posted in a public location and available to residents.	o residents.	-	
	The Village has stormwater brochures available to X residents at Village Hall (restricted access due to security issues) and on the Village Website.		The County will continue to make brochures available through the upcoming permit cycle.	Ongoing through 2021-2026 permit cycle.
BMP No. A.4- Commu	BMP No. A.4- Community Event: Attend and Participate in Water-Quality Oriented Public Events	Public Events		
Milestone For Reportin	Milestone For Reporting Year: No specific milestone			
	ncelled due to rain so Madison Wheels. They participated in e Mississippi Earthtones uting member of EPA ollution Research Project.	See Page 10 and Exhibits A.4-A and A.4-B for more information.	The County will continue to attend at least two water related events per year.	Ongoing through ted 2021-2026 permit cycle.
BMP No. A.5- Classrc	BMP No. A.5- Classroom Education Material			
Milestone For Reportin	Milestone For Reporting Year. Update and make available copies of brochures and green	n infrastructure program	of brochures and green infrastructure program information to schools	
	Provided through the Green Schools Program -RevXMadison County schools operate a Green SchoolsEduXprogram which educates children about the need toSee Precycle and explore "green" options in their lives.	Review of Classroom Educational Materials See Page 10 and Exhibit A.5-A	The County will work with the Communities to coordinate educational opportunities.	Ongoing through 2021-2026 permit cycle.
BMP No. A.6- Other F	lable A Regu	Promotes and Highli	lar Newsletter, Which Promotes and Highlights Water Quality Events.	
Milestone For Reportin	Milestone For Reporting Year: No specific milestone			
	Resource Management posts Newsletters on the County website which promotes and highlights water X quality events.	See Page 10 for more X information.	The County will continue involvement in educational programs.	Ongoing through 2021-2026 permit cycle.
				ŕ

COMMUNITY NAME: Village of Godfrey	PERMIT #:	ILR400160	
IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2024 through March 2025	34 Communities- Period: March	2024 through March 2025	
B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monitoring data. Information attached?	D. Summarize the stormwater activities you plan to undertake with an implementation schedule	ictivities you plan to on schedule
asures.	If attached information, い O describe.	2 Activity	Schedule
BMP No. C.1- Storm Sewer Map Preparation			
Milestone for Reporting Year: Develop and update a storm sewer map showing the location of all outfalls and names of receiving waters.	location of all outfalls and name	es of receiving waters.	
X The Village's Outfall mapping is 100% complete on Microstation-Reworking/placing on ArcGIS with labels.	×	The County is currently working on updating their maps	Ongoing through 2021-2026 permit cvcle
BMP No. C.2- Regulatory Control Program: Illicit Discharge Control Ordinance			
Milestone for Reporting Year: Continue to review illicit discharge control ordinances			
The Village's Stormwater Ordinance contains a section on illicit discharge & is displayed on the Village Website (updated 4/5/22 by ordinance 09-2022-Village update Chapter 29)	X	Enforce illicit discharge ordinances regularly.	Ongoing through 2021-2026 permit cycle.
BMPs No. C.5 - Illicit Source Removal Procedures: Inlet Stenciling			
Milestone for Reporting Year: Review illicit discharge ordinances / Inspect stenciling	Inspect stenciling and decals to review condition and replace	and replace as necessary	
		Continue to replace missing and worn inlet markers.	Ongoing through 2021-2026 permit cycle.
BMP No. C.7- Visual Dry Weather Screening - Illicit Discharge Detection			
Milestone for Reporting Year: Include illicit discharge detection in training during one quarterly meeting. Conduct inspections of facilities and outfall points annually.	e quarterly meeting. Conduct ins	spections of facilities and outfall poi	ints annually.
The Co-permittee group reviewed illicit discharge detection and elimination procedures at the July 10, X 2024 quarterly meeting. The Village attended the meeting. Dry weather Reports located: Village Eng. Tech Office - 70 locations have been done.	See Page 10 and attached Exhibit B.6-A Quarterly Meeting Agenda	Continue to conduct inspections Ongoing through of County facilities and outfall 2021-2026 permi points.	Ongoing through 2021-2026 permit cycle.
BMPs No. D.1, D.4, E.3, and E.4 - Regulatory Control Program: Site Plan and F	Site Plan and Pre-Construction Review Procedures	cedures	
Milestone for Reporting Year: Enforce ordinances, Review O&M manuals and standard operating procedures, updating as necessary	ard operating procedures, upde	ating as necessary	
The Village's Stormwater Ordinance contains sections on Construction Site Runoff Control & is displayed on the Construction Site (updated 4/5/22). Madison County has continued to work towards a county-wide Stormwater Master Plan which is close to approval.	×	Continue to enforce erosion and sediment control ordinances.	Ongoing through 2021-2026 permit cycle.

COMMUNITY NAME: Village of Godfrey	PERMIT #:	ILR400160	
IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2024 through March 2025	from MS4 Communities- Period: Marc	h 2024 through March 2025	
A. Changes to Best B. The status of compliance with the permit, the Management- Were there appropriateness of the BMP and progress towards any changes to the achieving reduction of discharged pollutants to the BMPs? Management-Were there appropriateness of the BMP and progress towards any changes to the achieving reduction of discharged pollutants to the BMPs?	e P	D. Summarize the stormwater activities you plan to undertake with an implementation schedule	activities you plan to on schedule
Comment 2 Z minimum control measures.	If attached information, w describe.	2 Activity	Schedule
BMP No. D.2- Erosion and Sediment Control BMP's			
Milestone for Keporting Year. Include BMP training in one quarterly meeting	-		
BMP training was provided during the X September 18, 2024 quarterly meeting. The Village attended the meeting.	See Page 11 and attached Exhibit D.2-A Erosion and Sediment Control BMP Training	Continue to coordinate training as part of Co-permittee group.	Ongoing through 2021-2026 permit cycle.
BMP No. D.5- Public Information Handling Procedures: Stormwater Hotline	tline	-	
Milestone for Reporting Year: Madison County will continue to provide support to communities with communicating hotline requests.	ort to communities with communicatin	g hotline requests.	
Madison County received numerous hotline calls Madison County received numerous hotline calls X during the reporting period. Many complaints are addressed by the communities prior to calls to the hotline.		Madison County will continue to X provide support throughout the permit cycle.	Ongoing through 2021-2026 permit cycle.
BMPs No. D.6 and E.5- Training for Construction Site Inspectors	-		
Milestone for Reporting Year: County sponsored training courses for construction site inspectors. County attends NPDES permit inspections, when possible.	action site inspectors. County attends	VPDES permit inspections, when po	ossible.
The Village has one CESSWI certified inspector but no Certified Floodplain Manager on staff. Staff attends inspection of construction sites throughout the year. Review for CESSWI requirements and continuing education opportunities for Co-Permittee members was provided during the September 18, 2024 quarterly meeting. The Village attended this	but ut See Page 11 and attached Exhibit D.6/E.5- X ee A for training materials	Madison County and the Co- Permittee group will continue to explore opportunities for additional training seminars.	Ongoing through 2021-2026 permit cycle.
meeting.			
BMP No. E.6- Post Construction Inspections: County H.D. Routinely Inspects Creeks, Ditches, and Drainageways for Debris and Siltation Milestone for Reporting Year: Continue to routinely inspect and remove accumulated debris. Street sweeping is conducted	spects Creeks, Ditches, and Draina umulated debris. Street sweeping is co	geways for Debris and Siltation	
	- -		
The Village routinely inspects creeks, ditches, drainageways for debris & siltation. Accumulated X debris is removed by street sweeping and cleaning of catch basins and ditches.	See Page 12 - Additional Gommunity Acitivities for X details	Madison County will continue to inspect and maintain various roadways.	Ongoing through 2021-2026 permit cycle.

PERMIT #: ILR400160 ILR400160 Ities- Period: March 2024 through March 2025	 C. Provide results of D. Summarize the stormwater activities you plan to information collected and analyzed, including monitoring data. Information attached? 	If attached information,	as part of continuing education opportunities.	See Page 10 and attached Exhibit B.6-A Quarterly MeetingThe Co-Permittee Group will Ongoing through Continue to offer Operations Training and other educational and attached Exhibit F.1-A for AnnualOngoing through Continue to offer Operations Continue to other educational Continue to operations Continue to operationsF.1-A for AnnualF.1-A for Annual Continue to operationsContinue to operations Continue to operations	nce program and inspect facility BMPs annually. County to maintain	The County will continue to implement a monitoring and X assessment of their program to inspect facility BMPs annually as well as maintain records.Ongoing through 2021-2026 permit asmintain the cords.	wed and modified as needed. Co-Permittee meetings included referenc	O&M manuals and Operation Ongoing through X procedures will be reviewed 2021-2026 permit annually and modified as appropriate. cycle.	ment Plan	Continue to work towards a Ongoing through X county-wide Stormwater Master 2021-2026 permit
COMMUNITY NAME: Viilage of Godfrey PERMIT #: PERMIT #: ILR4001 IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2024 through March 2025	e with the permit, the and progress towards arged pollutants to the able goals for each of the	measures.	BMP No. F.1- Employee Training Program <u>Milestone for Reporting Year.</u> The Co-Permittee Group will hold an Operations Training class as part of continuing education opportunities.	X December 18, 2024 quarterly meeting. The Village attached I Agenda, attended the meeting. The County attended the 2024 ASFPM Conference.	Milestone for Reporting Year: Review to implement a monitoring and assessment of maintenance program and inspect facility BMPs annually. County to maintain records of annual inspections	2021-2026 NOI Permit Cycle X Document of Inspections on April 23rd, July 9th, November 18th of 2024 & March 4th of 2025 at (2) outfall locations. Document of Inspections Location: Village Hall - Engineer Technician's Office.	BMP No. F.3- Other Municipal Operations Controls- Standard Operating Procedures Milestone for Reporting Year. Operation procedures for street department activities were reviewed and modified as needed. Co-Permittee meetings included reference	X during the permit year and modified as needed. (Last Updated 2/5/25) Document Location: Village Hall-Engineer Tech Office	BMP No. F.5- Flood Management / Assess Guidelines: Countywide Stormwater Management Plan Milestone for Reporting Year: No significant milestones	2021-2026 NOI X Madison County has continued to work towards a Permit Cycle

COMMUNITY NAME: Village of Godfrey

ILR400160

IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2024 through March 2025

BMP A.5 Class Plastic BMP A.5 Class The M numb data r individ the So Fair. benef The M	ar Quality Oriented Public Events - Water Festival on Wheels and Confluence Trash Bash 2024 Festival on Wheels was launched. Confluence Trash Bash was held April 13, 2024. See attached Exhibit A.4-A for additional details. ar Quality Oriented Public Events - Mississippi Earthtones Festival and Plastic Pollution Research Workshops ssippi Earthtones Festival was held the 3rd Saturday of September and four workshops were held for the Mississippi River c Pollution Research Project . See attached Exhibit A.4-B for additional details. sroom Educational Materials - Madison County Soil and Water District Madison County Soil and Water Conservation District assists with the educational requirements through a ber of initiatives. They provide historic aerial maps, flood maps, topography maps, soil type maps, and other resources. These resources are used by students, developers, environmental and engineering firms, and iduals. The Soil Survey for Madison County was digitized in 2002 and is now available at no cost. Each year, soil and Water District provides monetary awards to the best conservation 4-H project at the Madison County This has allowed school aged children to learn different methods of conservation and how it could potentially fit stormwater quality and quantity.
BMP A.5 Class Plastic BMP A.5 Class The M numb data r individ the So Fair. benef The M	 Ar Quality Oriented Public Events - Mississippi Earthtones Festival and Plastic Pollution Research Workshops Stoppi Earthtones Festival was held the 3rd Saturday of September and four workshops were held for the Mississippi River c Pollution Research Project . See attached Exhibit A.4-B for additional details. Stoom Educational Materials - Madison County Soil and Water District Madison County Soil and Water Conservation District assists with the educational requirements through a ber of initiatives. They provide historic aerial maps, flood maps, topography maps, soil type maps, and other resources. These resources are used by students, developers, environmental and engineering firms, and iduals. The Soil Survey for Madison County was digitized in 2002 and is now available at no cost. Each year, soil and Water District provides monetary awards to the best conservation 4-H project at the Madison County This has allowed school aged children to learn different methods of conservation and how it could potentially fit stormwater quality and quantity. Madison County Soil and Water District also supplies literature to schools and organizations for Earth Day and r Day. The literature includes themes such as conservation office, and the Madison County Soil and Water ct, an educational coordinator works to deliver presentations and supply schools with literature related to twater pollution.
Missis Plastic Plastic BMP A.5 Class The M numb data r individ the So Fair. benef The M	ssippi Earthtones Festival was held the 3rd Saturday of September and four workshops were held for the Mississippi River c Pollution Research Project . See attached Exhibit A.4-B for additional details. sroom Educational Materials - Madison County Soil and Water District Madison County Soil and Water Conservation District assists with the educational requirements through a per of initiatives. They provide historic aerial maps, flood maps, topography maps, soil type maps, and other resources. These resources are used by students, developers, environmental and engineering firms, and iduals. The Soil Survey for Madison County was digitized in 2002 and is now available at no cost. Each year, soil and Water District provides monetary awards to the best conservation 4-H project at the Madison County This has allowed school aged children to learn different methods of conservation and how it could potentially fit stormwater quality and quantity. Madison County Soil and Water District also supplies literature to schools and organizations for Earth Day and r Day. The literature includes themes such as conservation office, and the Madison County Soil and Water ct, an educational coordinator works to deliver presentations and supply schools with literature related to movater pollution.
Missis Plastic Plastic BMP A.5 Class The M numb data r individ the So Fair. benef The M	ssippi Earthtones Festival was held the 3rd Saturday of September and four workshops were held for the Mississippi River c Pollution Research Project . See attached Exhibit A.4-B for additional details. sroom Educational Materials - Madison County Soil and Water District Madison County Soil and Water Conservation District assists with the educational requirements through a per of initiatives. They provide historic aerial maps, flood maps, topography maps, soil type maps, and other resources. These resources are used by students, developers, environmental and engineering firms, and iduals. The Soil Survey for Madison County was digitized in 2002 and is now available at no cost. Each year, soil and Water District provides monetary awards to the best conservation 4-H project at the Madison County This has allowed school aged children to learn different methods of conservation and how it could potentially fit stormwater quality and quantity. Madison County Soil and Water District also supplies literature to schools and organizations for Earth Day and r Day. The literature includes themes such as conservation office, and the Madison County Soil and Water ct, an educational coordinator works to deliver presentations and supply schools with literature related to movater pollution.
BMP A.5 Class The M numb data r individ the So Fair. benef The M	c Pollution Research Project . See attached Exhibit A.4-B for additional details. sroom Educational Materials - Madison County Soil and Water District Madison County Soil and Water Conservation District assists with the educational requirements through a per of initiatives. They provide historic aerial maps, flood maps, topography maps, soil type maps, and other resources. These resources are used by students, developers, environmental and engineering firms, and iduals. The Soil Survey for Madison County was digitized in 2002 and is now available at no cost. Each year, foil and Water District provides monetary awards to the best conservation 4-H project at the Madison County This has allowed school aged children to learn different methods of conservation and how it could potentially fit stormwater quality and quantity. Madison County Soil and Water District also supplies literature to schools and organizations for Earth Day and r Day. The literature includes themes such as conservation and stormwater. Through funding from the son County Farm Bureau, the University of Illinois Extension Office, and the Madison County Soil and Water ct, an educational coordinator works to deliver presentations and supply schools with literature related to motion.
The M numb data r individ the So Fair. benef The M	Madison County Soil and Water Conservation District assists with the educational requirements through a ber of initiatives. They provide historic aerial maps, flood maps, topography maps, soil type maps, and other resources. These resources are used by students, developers, environmental and engineering firms, and iduals. The Soil Survey for Madison County was digitized in 2002 and is now available at no cost. Each year, soil and Water District provides monetary awards to the best conservation 4-H project at the Madison County This has allowed school aged children to learn different methods of conservation and how it could potentially fit stormwater quality and quantity. Madison County Soil and Water District also supplies literature to schools and organizations for Earth Day and r Day. The literature includes themes such as conservation and stormwater. Through funding from the son County Farm Bureau, the University of Illinois Extension Office, and the Madison County Soil and Water ct, an educational coordinator works to deliver presentations and supply schools with literature related to mater pollution.
numb data r indivio the So Fair. benef The M	ber of initiatives. They provide historic aerial maps, flood maps, topography maps, soil type maps, and other resources. These resources are used by students, developers, environmental and engineering firms, and iduals. The Soil Survey for Madison County was digitized in 2002 and is now available at no cost. Each year, soil and Water District provides monetary awards to the best conservation 4-H project at the Madison County This has allowed school aged children to learn different methods of conservation and how it could potentially fit stormwater quality and quantity. Madison County Soil and Water District also supplies literature to schools and organizations for Earth Day and r Day. The literature includes themes such as conservation and stormwater. Through funding from the son County Farm Bureau, the University of Illinois Extension Office, and the Madison County Soil and Water related to mwater pollution.
	r Day. The literature includes themes such as conservation and stormwater. Through funding from the son County Farm Bureau, the University of Illinois Extension Office, and the Madison County Soil and Water ct, an educational coordinator works to deliver presentations and supply schools with literature related to water pollution.
Madis Distric	
BMP A.5 Class	sroom Educational Materials - Madison County Green Schools Program
exploi	son County schools operate a Green Schools program which educates children about the need to recycle and ore "greener" options in many facets of their lives, as well as operating large scale recycling programs. See hed Exhibit A.5-A for additional details.
BMP A.6 Other	r Public Education - Make Available A Regular Newsletter Promoting Water Quality Events
Madis	son County provides a regular Newsletter which promotes and highlights water quality events. ty Website: www.madisoncountybz.com
BMP B.6 Stake	eholder Meetings - Co-Permittee Group Training Opportunities
The M year. sedim and el	Madison County MS4 Co-Permittee Group held four quarterly training meetings during the 2024-2025 permit Topics covered included a review of proposed changes to Phase II requirements in the MS4 permit cycle, nent & erosion control, post construction stormwater management, outfall mapping, illicit discharge detection elimination, operations training, and annual report requirements. Members were issued Certificates of dance. See attached Exhibit B.6-A and Exhibit B.6-B for additional details.
BMP B.7 Comm	munity Events
Throu quality	ighout the year, Madison County sponsored many community events that could positively impact stormwater y. These activities encourage public participation to prevent pollutants from getting into the sanitary and storm r system.
place Count	son County participated in the DEA National Rx TakeBack Day on Saturday, October 26, 2024, taking at the Madison County Administration Building's back parking lot and twelve police departments in the ty participate in the pharmaceutical drop-off program where citizens dispose of expired or unwanted cation throughout the year. See attached Exhibit B.7-A for additional details.
towns open t depart	son County managed a Christmas Tree recycling program in conjunction with area public works and ship highway departments from late December 2024 to mid January 2025. There were different locations to the public that collected Christmas trees. The trees were chipped for mulch and used by public works tments for parks or in ponds for fish bedding. A total of 640 Christmas trees from 25 municipalities were sted. See attached Exhibit B.7-B for additional details.

BMP B.7	Community Events
	Madison County "Planning and Development" sponsored electronic waste collections on April 13th, June 15th,
	September 14th, and October 12th, 2024 where residents could bring home electronics, computer towers,
	laptops, servers, fax machines, and other electronic items for free disposal but appointments were required. A
	total of 122,858 pounds was collected. See attached Exhibit B.7-C for additional details.
	Madison County Sponsored a tire recycling collection October 24th & 25th, 2024 removing 111.92 tons of tire waste. See attached Exhibit B.7-D for additional details.
	Madison County sponsored Household Hazardous Waste collections monthly, by appointment, every 1st Saturday and 3rd Friday where residents could bring paints, gas, oils, degreasers, fluorescent bulbs, and other household hazardous waste items for free disposal totaling 104,239 lbs. See attached Exhibit B.7-E for additional details.
	Madison County sponsored a "Clean Communities Litter Program" and distributed over 6,500 resource kits (total over 4 years) to residents each including a safety vest, litter grabber, gloves, and trash bags. See attached B.7-F for additional details.
DMD D 7	Other Public Involvement
DIVIP B.7	Other Public Involvement
	Madison County adopted ORDINANCE AUTHORIZING THE MADISON COUNTY FLOOD DAMAGE

PREVENTION ORDINANCE. Madison County, along with Heartland Conservancy, provided various events to help educate the County on watershed plans and how they reduce flooding and improve water quality throughout the County. Major components of the events include watershed resource inventories of existing conditions, watershed based plans for improvements, and public/stakeholder involvement. Resource Management Coordinator reported that there were 10 approved Environmental Grants. See attached Exhibit B.7-G for additional details.

Madison County provides a Recycling and Resource Management Program. Madison County provides updates at Quarterly Meetings regarding sponsored Recycling Campaigns, a Clean Communities Program, Bulk Item Cleanups. See attached Exhibit B.7-H for additional information.

Madison County is actively involved in groups and organizations that are connected with MS4. See attached Exhibit B.7-I for more details.

BMP D.2	Erosion and Sediment Control BMP's
	Erosion and Sediment Control BMP training was provided during the September 18, 2024 quarterly meeting. See attached Exhibit D.2-A for additional details.

BMP	Training for Construction Site Inspectors
D.6/E.5	At the September 18, 2024 co-permittee group quarterly meeting, Madison County provided a training workshop
	for construction site inspectors. A presentation was provided by professional staff regarding "Construction Site
	Sediment and Erosion Control", also providing resources for construction site inspectors, as well as information
	regarding IEPA's Stormwater Phase II Final Rule for Post-Construction Runoff Control Minimum Control Measure.
	See attached Exhibit D.6/E.5-A for addtional details.

BMP F.1	Employee Training Program
	Madison County attended the 2024 Association of State Floodplain Managers Annual Conference on June 23rd, 24th, 25th, 26th and 27th, 2024. See attached Exhibit F.1-A for additional details.

ADDITIONAL COMMUNITY ACTIVITIES

Community Name: Village of Godfrey

Permit #: **ILR400160**

List any additional community-sponsored activities performed between March 2024 and March 2025 not listed in *Notice of Intent (NOI)* submittal, but which addresses one of the six minimum control measures:

- The Village provides curb side recycling through (4) licensed collectors-Residents contract directly with the Collector they choose. Trash collectors have their own program for different locations in the Village. The Village's website was updated with curbside recycling requirements and links to the Madison County website. Godfrey's Village Hall has an aluminum can drop-off site.
- The Village participated in (4) electronic waste collection drives for Madison County residents at CJD in Edwardsville.
- The Village maintains five (5) 4 cubic yard dumpsters with one each at the Public Works Facilities, Herter Industrial, Village Hall, and two at the Park Maintenance Building, which are all emptied weekly.
- The Village cleaned 1,575 feet of ditch collecting 32 truckloads (256 tons) of debris and disposed of at the Village dump..
- The Village spent 284 hours of sweeping 118.6 miles of roadways collecting 40 truckloads (316 tons) of debris and disposed of at the Village dump.
- The Village cleaned a total of 10 catch basins this reporting year.
- The Village implemented a Yard Waste Drop-Off Residents Program Every Tuesday & Saturday from 9:00-12:00 starting August 8, 2023.
- The Village sponsored a "Shred It Day" for residents on October 5, 2024.
- The Village participated in the Lewis & Clark Community College E-Waste Drive on May 3rd and 4th, September 20th and 21st, 2024.
- The Village participated in the Madison County Permanent Household Hazardous Waste Site 2 times a month in Wood River.
- The Village implemented a Christmas Tree Recycling Program with (1) drop-off location at 6212 Godfrey Road-Godfrey's Public Works Department collecting (27) Christmas Trees from December 26, 2024 to January 10, 2025.
- The Village encouraged participation in Madison County's Pharmaceutical Collection providing information regarding drop-off locations – ISP District headquarters in Collinsville, Local - Alton, Wood River and Bethalto.

Additional Activities

Village of Godfrey Tree Memorial Program

- The Village of Godfrey Parks Department planted over 34 Trees for the 2024 Memorial Trees dedication in April. The Memorial Tree dedications are planted in four of the five Village's Public Parks.
- From a Tree's Forever grant 18 trees were planted at the Glazebrook Park Extension Ph.1 area along the waterway swale around August of 2024.
- Through a Partnership with MCT, 342 Native Trees were planted on MCT Property/Trails (F.E. Widman Bike Trail)

Village's Resident Stormwater Information

Update to the Village's Stormwater Ordinance: Going to the Village Board Meeting in March 2025 – The Village's existing Stormwater Ordinance was adopted in April of 2022. The requirements for stormwater systems in new developments and redevelopments require using mitigation measures to hold the stormwater runoff for the development at or less than predeveloped rates. As part of those improvements, the developer/owner must execute and record a maintenance agreement with the Village that also provides an easement to the Village to ensure access for inspections and maintenance, if necessary. The existing language in the code does not provide a template or boilerplate language for the agreement and easement so each one would have to be reviewed individually to ensure it meets the requirements of the code. Such agreement and easement templates were developed with the help of published templates from several municipalities within Illinois that have similar long-term maintenance responsibility language for stormwater improvements. The template easements were reviewed by the Village's Stormwater Committee, which then recommended submitting the agreements and easements to the Village Board of Trustees for inclusion in the Village's Stormwater Code.

Village of Godfrey - Development Plan Regulations Ordinance (previously the Stormwater & Fill Ordinance) – Review and Update

The Village of Godfrey has updated its Site Development Plan. The Village has looked at (Draft 10-20-21) Madison County's Site Development Regulations Ordinance, the States new Bulletin 75, and other resources for new and updated requirements. The Village of Godfrey's Board of Trustees on April 5, 2022 gave Consideration & Approval and Ordinance 09-2022 was passed. Will review the Ordinance after the Madison County Board approved their Storm Water Ordinance sometime in 2025.

Stormwater Best Management Practices – A Guide for Residents – On September 20, 2022, the Village Board of Trustee approved adding the Stormwater Best Management Practices – A Guide for Residents to the Village's website and to provide some hardcopies at the Village Hall for public information. The Guide is 13 pages that detail some of the most common best management practices that can be implemented at the homeowner level. Review January 03, 2025 – no changes

Pre-Construction Site Plan Review

- 3516 W. Delmar Ave. Drainage Improvements by SMS review Pre-Final Plan on May 05, 2024
- Parkside Townhomes on Lars Hoffman Crossing Review revised Detention Basin on 06/07/2024
- Delmar Public House Expanding Parking Lot
- 4429 Friarwood Dr. Bank Stabilization Review Meeting 01/02/2025 30% Drainage Study & Alternative Analysis

Pre-Construction On-Site Erosion Control Review

- F.E. Widman Bike Trail Phase 1 March 01, 2024 the Village, Village's Construction Engineer (Juneau) and Stutz the contractor met to go over Erosion Control Measures of the project.
- Warren Levis Dam ILAW had a meeting with contractors
- Top Shelf Beer Wine and Spirits in December 2024

<u>Events</u>

18th Annual Mississippi Earthtones Festival at the riverfront at Alton Amphitheater in Alton, Illinois – Saturday, September 21, 2024 is organized by the Alton Main Street, Jacoby Arts Center and the Sierra Club. It is a celebration of the river through art, music and conservation. This year's theme was "Emerge and Be Heard" local artists were commissioned to build large installations that enhanced the festival grounds. A variety of fun and educational activities was planned for families at the event. Along with local food and beverages were on site. There was the main stage which feature live music entertainment throughout the day. The Mississippi Earthtones Festival (MEF) also had a River Clean-up that took place on Saturday, September 28, 2024. Boats ferry volunteers to clean up riverbanks and islands from 9 am to noon. Approximately 50 tons of trash has been removed and has recycled 10 tons of materials from the Mississippi River during the MEF clean-ups to date, with more than 20,000 volunteer hours contributed so far. The Village of Godfrey is one of the sponsors of the event.

Riverbend Earth Day Fest – The Riverbend Earth Day Fest held on April 13, 2024, was back at the brewery for another year. The afternoon was filled with amazing live music, environmental education, earth-friendly vendors, native plant sale, great food and drinks. The live music was playing all day. The event for the past six years has been hosted by the Old Bakery Beer, because it seems to rain every year and the event can be held inside at the Old Bakery Beer.

Lewis & Clark Community College's 22nd Annual Water Festival – Became Water Festival on Wheels (WOW) - The 22nd Annual Water Festival was to be held on Friday, September 27, 2024, at the Lewis & Clark Community College's Godfrey campus but was rained out. Because of this rain out the National Great Rivers Research and Education Center (NGRREC) took the experience on the road. Its education team launched the first Water Festival on Wheels (WOW) a mobile version of the popular event, and visited North Elementary School in Godfrey on November 1, 2024 engaging 150 fifth grade students across six different classes. NGRREC worked closely with seven local partner organizations to create a hands-on educational experience, bringing water education directly to students on North's football field. The event featured interactive booths and activities from seven exhibitors, each offering unique insights into water-related topics. Each exhibitor worked with the students to provide hands-on learning, exploring everything from water science and local ecosystems to conservation efforts and sustainable practices.

The National Great Rivers Research & Education Center – Community Science – The NGRREC community science programming at National Great Rivers provides opportunities for people across Illinois to participate in the evaluation and protection of their local freshwater resources. Engaging community members directly in the scientific process helps NGRREC researchers efficiently collect extensive data from a larger geographic area while deepening the volunteers' knowledge of the freshwater ecosystems in their communities. National Great Rivers is home to several highly successful community science programs and has plans to launch additional programs that encourage participatory science in the coming years. Frog Watch USA – Volunteering for Frog Watch is a great way for the public to get involved in helping frogs and contributing to frog projects. Mussel Monitoring - The State of Illinois is home to almost 300 species of freshwater mussels, 80 of those species are native to Illinois. Mussels are very sensitive to their environments and have experienced a significant decline since the early 1900's due to heavier sediment loads, pollution and competition from invasive species. Volunteering to help monitor mussels in our community. Riverwatch – biological monitoring program that provides volunteers a hands-on opportunity to become stewards of their local waterway by monitoring stream habitat and aquatic invertebrate populations. RiverWatch has training levels that vary from RiverWatch Pro to RiverWatch for the Classroom. Wetland Watch - is a new community science program. Wetlands are one of the most productive and economically important ecosystems globally. They are especially important in the Mississippi River basin due to their ability to absorb flood waters, slow the velocity of flood water and filter pollutants before water enters large rivers. Winter Chloride Watch - Chloride is a main component in road salt and is increasingly impacting our freshwater resources in the State of Illinois with over 475 stream miles listed as "impaired" due to chloride levels. Monitoring chloride levels is an easy way to help the scientists at National Great Rivers study how road salts impact ecological communities, and it is also a way to help municipalities modify their practices to reduce the impact of road salt, while also keeping our roads safe to drive in inclement weather. These programs and other are offered within our community by the Environmental Education Department of NGRREC/Lewis & Clark Community College here in Godfrey, Illinois. And a link to this information is on the Village's website on the Godfrey Sustainability Commission page.

Adopt-A-Highway Program in Godfrey - A program where area group, companies, churches and associates clean up a section of road that the groups has selected. There are 14 groups that clean over 11.1 miles of streets.

Stream Clean up - Clean up by Village's Street Department around Vollmer Lane Culvert, sediment & debris from bridge on Pierce Lane and debris at the bridge on Davis Lane. Clean up by other Groups was done around Stone Ledge Drive and Stanka Lane

Construction Projects

Village In-House Work: Storm Sewer Repair - Village's Street Department repair storm boxes grate, repair or fix two storm drain inlets, no feet of storm sewer pipe has been extended and no new storm sewer pipe has been placed. Jetted storm pipe along Cheyenne.

Village Funded Project – 2024 Concrete Pavement Replacement Project – Ramona Place Entrance apron and Woodfield Subdivision pavement replacement:

The project consisted of the removal and replacement of concrete pavement in selected areas of Woodfield Subdivisions and Ramona Place entrance. Additional work was added on the Woodfield Subdivision project because of the condition of the street at the ending of the original area to stop. **Project was completed on June 14, 2024**.

Godfrey Fire Protection District Funded Project – GFPD New Fire House – Permit #ILR10ZC1M – The project consists of the construction of a new fire station and attached administration building. Project still has an active NPDES Permit. The Fire House is in operation as of **March 01, 2024.**

Village Funded Project (Business District) with IDOT Supplies – 3041 Godfrey Road storm sewer replacement – A recent collapse of a concrete entrance apron along Godfrey Road has necessitated a partnership between the Village and IDOT. The collapse was determined to be caused by a deteriorated storm sewer structure and rusted corrugated metal piping which helps to drain stormwater from Godfrey Road. IDOT purchased the pipes, structures, frames and grates while the Village would need to cover the labor and restoration of the entrances. Request for Proposals was sent out and the proposals were open on June 26, 2024. Completion of the work was done around September 2024.

Federal Funding – Godfrey Project – F.E. Widman Bike Trail Phase 1 – The Village received a Bike Path Grant from the Illinois Department of Natural Resources for the design and construction of a trail from LaVista Park to Rocky Fork Road. Other funds came from Madison County Transit Grant and Agency for Community Transit Grant. An Engineering Service Agreement with Juneau date April 22, 2020, for all three phases of the project, will consist of preparing a Study and Report, Final Design documents, and assistance during Bidding. This trail will be a paved biking/walking trail that will ultimately link Glazebrook Park with LaVista Park and will allow users to travel from Stamper Lane to the Sam M. Vadalabene Bike Trail along the Great River Road, connecting the Village of Godfrey's parks to the extensive trail system within the region. Bids for the F.E. Widman Bike Trail Project – Phase 1 were received on February 14, 2024. The scope of work involves construction of a bike trail on a new alignment including earthwork, associated drainage items, HMA paving, striping/signage, and other necessary collateral items of work. NPDES Permit was active as of March 02, 2024. **Private Funded Project – Illinois American Water – Godfrey Wastewater Treatment Plant –** Less than one acre in construction – Project consists of improvements of the electrical and SCADA items at the location – **Completion of the work was done on December 26, 2024**.

Private Funded Project – Eclipse Car Wash - Permit #ILR10ZB3Z – The project consists of the building of a new car wash facility with other buildings. The Buildings and ground work has been completed. **The Occupation Permitting for the project completion will be closer to May of 2025.**

Private Funded Project – Parkside Townhomes – Less than one acre in construction – Project consists of the construction of utilities with a detention basin and the construction of ten quad townhomes buildings. Two quad townhome buildings have been in constructed phase by February 28, 2025.

Contracted out Engineer Study & Design Projects

Godfrey Funding (TIF) – Stamper Lane Extension with Sanitary Sewer extension – Engineering services related to the Godfrey Road/Stamper Lane intersection improvement with the Scope of Services agreement made on April 4, 2023. Village of Godfrey intends to construct a fourth leg to the existing intersection of Godfrey Road with Stamper Lane. The new roadway extension will extend east as a stub to serve adjacent lots. The project will require an IDOT highway permit and modifications of the existing traffic signals. The project will also extend the existing sanitary sewer system just south of the work north and east to allow service to the adjacent lots. Bid opening was on January 10, 2025.

Godfrey Funding (Capital) – Thatcher Road Drainage Improvement – A stormwater pipe that drains runoff from Briarcliff Drive daylights in the backyard of 4440 Thatcher Road. From there, the stormwater runoff runs overland to the beginning of a creek in the backyard of 4436 Thatcher Road. The overland flow has eroded a significant portion of the property and the yard routinely floods. Juneau proposed Engineering Services which consist of extending the existing storm sewer that originates at Briarcliff Dr. and will be extended through the properties located at 4440 and 4436 Thatcher Road. The services would include Phase 1 – Survey, Phase 2 – Design and Phase 3 - Bidding. Village board approved and was sign off on December 4, 2024.

Godfrey Funding (Capital) – Williams/Clearview Drainage Improvement – There has been a history of flooding at 3300 Clearview Avenue. There was a newspaper article about the flooding in the home on March 3, 2001. There was an existing 15 inch culvert that crosses under Williams Pl. when the subdivision was planned. When stormwater reaches the top of the 15 inch culvert, the water level is 1.5 inches higher than the 3300 Clearview Avenue garage slab. The Village installed a second culvert at the location in order to increase the amount of water that can be carried to the east side of the road. But at that time the Village believed the home at 3300 Clearview Avenue was constructed at an elevation that allows water to enter the garage area even when the cross road culvert is operating as it is designed to do. Currently there is still flooding during moderate to heavy rain events, the culvert backs up and causes flooding in the yard and patio of 3300 Clearview Avenue. And flood water has entered the home when extreme heavy rain events occur. The Village has decided to explore the problem with a further Preliminary Engineering Design Services, since this area is now the highest listing priority on the Village of Godfrey list of stormwater projects. The Village reached out to SMS for a Design Engineering agreement. The agreement offers the following scope of services for the project. Design Engineering: Complete a topographic survey of the surrounding area. Design a new culvert and storm sewer network to address the stormwater near the driveway with a grading plan for the surrounding area. Also will obtain the applicable temporary and permanent easements as needed. The Village Board approved agreement on November 6, 2024.

Federal Funding - Godfrey Project - North Alby Street Overlay: Engineer Service Agreement with Gonzalez dated July 25, 2023, is to develop construction plans for the North Alby Street corridor. The North Alby Street Overlay project consists of performing full-depth concrete patching in various locations to address areas of structurally deficient pavement, cold-milling the entire length of the project limits to correct the cross slope, strip reflective crack control, a leveling course of asphalt over the milled concrete pavement, asphalt surface course, and resurfacing the asphalt shoulders. The resurfaced asphalt shoulders will be striped with a 2 foot buffer to facilitate 6 feet wide bike lanes on both sides of the road. Signage and pavement markings will need to be installed for the bike lanes. The project will also install a high visibility crosswalk complete with ADA compliant curb ramps, bus pads, and a pedestrian actuated flashing beacon. Also a storm sewer repair has been added as part of the project.

Federal Funding - Godfrey Project - Pierce Lane Reconstruction Project Phase 5 – An agreement for preliminary and construction engineering services with SMS has been approved in September 2019. Preliminary Engineering services are beening done at this time. Information Meeting was held on August 22, 2023 at the Village Hall as an open house format. It allows informal discussions between the public and the design team member. Various project development documents and preliminary plans were available for viewing. In 2024 the Village with Lochmueller Group has been negotiating right of way and easement acquisition in accordance with IDOT regulations for the Pierce Lane Reconstruction Project.

Federal Funding – Godfrey Project – Tolle Lane Improvements Phase 1 – Engineering Service Agreement with Oates date December 29, 2021, will consist of topographic survey, preparing an Intersection Design Study for the intersection of Tolle Lane and Godfrey Road, preparation of a Project Development Report for Tolle Lane between Godfrey Rd. and Humbert Rd., preparation of plans, specifications and estimates for Tolle Ln. Between Godfrey Road and the railroad tracks,

geotechnical investigation, and land acquisition services. Oates has been working with IDOT to finalize the intersection of Tolle Lane with Godfrey Road and Humbert Road.

Federal Funding – Godfrey Project – Pearl Street Grade Crossing – In the interest of public safety the State proposes to improve crossing warning signal devices at the proposed sidewalk crossing of the railroad track(s) which crosses Pearls Street. All required installation work at the grade crossing(s) shall be performed by the Railroad Company and the Village will construct the sidewalks approach to the railroad. The Village obtained the services of Lochmueller Group for the Supplemental Engineering Service as agreed to on their March 25, 2021 submittal. The IDOT Letting for the project work was scheduled for January 17, 2025.

Storm Sewer Projects under the American Rescue Plan Act (ARPA) funds by Madison County

D'Adrian Gardens Drainage Improvements Study – D'Adrian Gardens Subdivision and surround area:

The residents of D'Adrian have been combating drainage problems in and around the D'Adrian Gardens Subdivision bordered by Pierce Lane to the east and West Delmar Avenue (IL-3) to the south in the Village of Godfrey for decades. The Village, when possible, has assisted with addressing some of the issues. The D'Adrian Garden Subdivision consists of 10 different platted subdivisions with the first two being platted in 1957. There were three subdivisions platted in the 1960's, four subdivisions platted in the 1970's and the last one in 1984. The Village approved a consulting firm (CDI) to an Engineering Service Agreement for a Drainage Study and Infrastructure Assessment Proposal at the Village Board meeting on March 2, 2021. CDI prepared a Final Submittal of the "D'Adrian Drainage Improvements – Infrastructure Assessment Report" on August 27, 2021. On November 2, 2021 the Village Board approved two Preliminary Engineering Services area projects by CDI – the Seine Pond Project area and the Glen Vista & Montview Project area. CDI submitted 90% Submittal Plans and Specifications for the Glen Vista & Montview Project area for the Village to review. The Village sent review back on June 06, 2023. CDI is working on getting all required easements – having issues getting easements. As of March 01, 2025, CDI is still working on getting easements.

Ridgefield Drainage Improvements Project – Ridgefield Subdivision and surround area:

The Village has been battling constant drainage problems in and around the Ridgefield Subdivision located off of Pierce Lane in the Village of Godfrey beginning shortly after its construction in the early 2000's. Several additional in-house projects have been performed in the area to relieve the situation with minimal results. The Village issued a Request for Qualifications (RFQ) on August 12, 2020, for a highly qualified consulting firm to perform a drainage study, preliminary engineering, land acquisition, and construction engineering services for the Ridgefield Drainage Improvements project. The Village's approved consulting firm agreed to an Engineering Service Agreement for a Drainage Study and Design Proposal that was accepted by the Village on September 16, 2020. The consulting firm submitted a Technical Memorandum dated December 18, 2020 to the Village on the Drainage Study Analysis done for the Ridgefield Subdivision. A second Technical Memorandum dated January 6, 2021 was submitted to the Village on the Drainage Improvements alternative analysis for the Ridgefield Subdivision. The Engineering firm has design a Preliminary Engineering Plan and had hosted a Neighborhood Meeting on December 1, 2021 to display the proposed design for input. Issues with easements. Because of issues with a couple of owners for easements, CDI on February 10, 2023, presented to the Village several different underground storage options at different locations within the subdivision. However all options would present less storage volume than the original proposed above ground storage. In September of 2023, the Village was able to purchase the farm land to the north and east of the subdivision and was able to use the above ground storage design. The project went out for bid and was opened on October 11, 2023, was approved by the Board on October 17, 2023 and construction started on November 27, 2023. Construction was suspended on January 31, 2024 because of utilities conflicts. Utility conflict was resolve on April 11, 2024. Placement of storm water structures were completed on May 22, 2024. Concrete cul-de-sac was completed on June 28, 2024. Total construction completion date is August 16, 2024.

Camelot Subdivision – Between 5715 & 5719 Sir Gawain Dr.: Engineering Service Agreement with Juneau dated November 2, 2022. The project will consist of the replacement of existing storm sewer across Sir Gawain Dr. and outfall roughly at the area behind 5715 Sir Gawain. The Engineering Services will be in 3 Phases. Phase 1 – Survey & required

Easement documents. Phase 2 – Design and Phase 3 is Contract Bid and Award. The Village did a Pre-Final Review of the Sir Gawain Storm Sewer Improvements Plans and Specifications on August 18, 2023. Illinois American Water has to relocate a water line before the Village can go out for bid on this project. Village Board approved to go out for bid at their November 07, 2023 meeting. The Board approved of the lowest bidder on December 05, 2023. Pre-Construction Meeting on December 20, 2023. A Notice to Proceed letter sent out January 5, 2024 with a start date by January 21, 2024, with a completion date of February 19, 2024. However the construction work was suspended on January 31, 2024 because of utility conflict. Utility conflict was cleared on April 12, 2024. **Completion of the work was on June 14, 2024**.

Summerfield Ph. 2 Subdivision - 5223 Sundrop Ct.: The issues are stormwater erosion problem and bank stabilization behind the house at 5223 Sundrop Court. An Engineering Service Agreement with CDI dated November 2, 2022, was for a Drainage Study & Alternative Analysis of the situation. The agreement proposed a scope of work to evaluate the known stormwater erosion problems based on field walks and resident feedback; conduct field investigations for Stormwater assessment; analyze the drainage area of the existing stormwater channels based on preliminary data; prepare drainage Study for the project area; review impact of the researched subsurface soil conditions on potential solutions; recommend stormwater and bank stabilization improvements to alleviate identified issues. CDI at a Video Conference Meeting on February 02, 2023 presented Five Proposal options with cost estimate. The Village has decided to eliminate two of the options and now focus on the three remaining options in the design phase to present to the Village Board at a future meeting. The Village has received Signed and Sealed Plans from CDI on October 30, 2023. Village Board approved to go out for bid at their November 07, 2023 meeting. Board approval of lowest bidder was on December 05, 2023. Pre-Construction meeting was held on January 3, 2024. Construction started on February 09, 2024 with a completion date of April 5, 2024. Rip rap work was completed on March 07, 2024. Grading, seeding, mulching and tree & shrub planting were completed on April 5, 2024. The contract had a 90 day for Village to accept the trees & shrubs. Village checked on July 02, 2024 and some trees and shrubs needed replacement. Replanting of 4 trees & 6 shrubs was done on October 18, 2024.

Storeyland Drive Culvert Replacement – Due to the age and deterioration in the existing CMP culvert, replacement with a combination of HDPE and concrete pipe is recommended. HDPE pipe will be used in the yard areas and concrete will be used under Storeyland Drive. Two existing inlets will be tied in to the system, and end sections with rip-rap and headwalls will be provide a finished treatment for the ends of the pipe. On the west end, some ditch work will be required to align with the culvert. SMS had submitted Preliminary Plans for the Village to review. The Village review plans on August 16, 2023. Village Bid opening was on June 20, 2024. Work started on August 14, 2024 and construction completion date was **October 16, 2024**.

Piasa Hills Subdivision – 3516 West Delmar Ave.: Engineer Service Agreement with SMS dated November 2, 2022, was to conduct a drainage study, around 3516 West Delmar Ave., to isolate the issues and identify potential solutions which could then be analyzed to determine the most cost-effective solution. Bid opening was on August 28, 2024. Construction work started around November 04, 2024. Issue with the existing storm water pipe required a change order. Construction was completed **December 17, 2024**.

4429 Friarwood Dr. Bank Stabilization - CDI was contracted to complete an analysis of the existing stormwater and erosion issues of the channel within and near the 4429 Friarwood Dr. property and to recommend stormwater mitigation measures to address the issues. The purpose of the analysis was to better understand the cause of stormwater and erosion issues that have been adversely impacting the area and propose solutions to alleviate the existing erosion issues. CDI visited the site in September 2024 to observe the stormwater and erosion issues occurring in the area. As part of the drainage analysis a topographical survey of the project area was done in December 2024. The survey collected provided further information of the level of severity that the channel has degraded and eroded. There appears to be an advancing headcut near where the existing sewer outlets that will continue to work upstream overtime. This presents a serious threat to the storm sewer infrastructure and to the residential property. The channel degradation and erosion is compounded from the steep slope of the topography and the storm sewer. Flows from the storm sewer will have high velocities with supercritical flow, which promotes erosion and impacts the steeply sloped channel. A meeting was held on January 02, 2024 to discuss the project which is at the 30% Drainage Study and Alternative Analysis review stage. At this time, CDI offered six alternative solutions which were developed to mitigate

the erosion issues within the project area. The Village is having CDI to continue forward with a hybrid of alternatives number 4 and 5 proposed in the study and to develop a 60% plans, specs, and cost estimate for the Village to review.

Illinois Environmental Protection Agency's New Partnership - Recycle Coach

The Village of Godfrey saw a news article (RiverBender.com January 17, 2025) about the Illinois EPA announcing a new partnership with Recycle Coach to provide all Illinois residents in 6,835 units of local government a holistic, locally-tailored, easy to access recycling education platform. Recycle Coach is already underway in six Illinois counties: Cook, DuPage, Lake, Will, Kane, and Tazewell. The Solid Waste Agency of Lake County (SWALCO)'s program is already live and the City of Chicago announced its program went live last week (around January 10, 2025). In the article, it stated that local governments can request an on-boarding meeting by emailing <u>successgroup@recyclecoach.com</u>. I sent this article to the Chairperson of the Village's Sustainability Commission. The Chairperson made contact with Recycle Coach and the Chairperson and the Village Engineer Technician was scheduled with a Zoom meeting on the Introduction to Recycle Coach – Municipalities on February 04, 2025 at 10:00 a.m. Central Time.

Circle which minimum control measure addressed:

- 1. Public Education and Outreach
- 2.) Public Participation/Involvement
- (3.) Illicit Discharge Detection & Elimination
- 4.) Construction Site Runoff Control
- 5. Post-Construction Runoff Control
- 6. Pollution Prevention/Good Housekeeping
- E. Reliance on Government Entities for Permit Obligations

The Village is part of the Madison County Co-Permittee Group.

F. List of Construction Projects during the Current Reporting Year

Permit #	Project	Status
ILR10ZB8S	Ridgefield Drive Drainage Improvements	Termination - 10/09/24
ILR10ZC5A	ILAW Operations Center	Termination - 09/05/24
ILR10ZDS8	Wildman Bike Trail - Phase 1	Termination - 12/30/24
ILR10ZEEY	Top Shelf Beer Wine and Spirits	Active - Working
ILR10ZEP8	Warren Levis Dam Improvements	Approved - No Work
ILR10ZDAE	Glen Vista Drainage Improvements Project	Approved - No Work
ILR10ZEV1	N. Deer Trail Development	Active - Clearing

NPDES Permits:

- ILR400160 Village of Godfrey
- ILR400057 Godfrey Township See Below

NOTE: Godfrey Township - Dissolution by Referendum May 2019, IEPA has removed the Godfrey Township off the MS4 list. Village of Godfrey does not have a Pesticide Permit.

EXHIBIT A.4-A

Water-Quality Oriented Public Events

Water Festival 2024

The 2024 Water Festival will be held on the campus of Lewis and Clark Community College on Friday, September 27th



If you are interested in exhibiting, please contact NGRREC Education at ngrreceducation@lc.edu.

Sponsors are also needed to cover the cost of attendance for students. Donations of \$50 will cover a single student's attendance, \$1000 a whole class's attendance, and \$3000 an entire school's attendance. You can sponsor a student through the <u>Sponsorship Form</u>.

History of Water Festival

Water Festival was established in 2002 by former Lewis and Clark Community College faculty member, Marvin Mondy. In celebration of over 20 years of educating students about freshwater through Water Festival, educators at National Great Rivers sat down with Professor Mondy to talk about his vision for Water Festival and what he thinks of Water Festival now.

2023 was our largest Water Festival yet, with over 900 5th grade students attending and learning about freshwater from over 25 exhibitors.



Fifth grade students from North Elementary School participate at an interactive learning station. JOLENA PANG/NGRRECsm

EAST ALTON – After its 22nd Annual Water Festival was rained out in September, the National Great Rivers Research and Education Center took the experience on the road.

NGRREC's Education team launched the first Water Festival on Wheels (WOW), a mobile version of the popular event, and visited North Elementary School in Godfrey on Nov. 1, engaging around 150 fifth-grade students across six different classes.

"While we were disappointed to cancel the original Water Festival, we were excited to launch WOW and continue offering engaging water education opportunities for students," Environmental Educator Jolena Pang said. "The support from our partners and the teachers and staff at North Elementary made this first mobile Water Festival a great success."

Pang worked closely with seven local partner organizations to create a hands-on educational experience, bringing water education directly to students on North's football field, just next door to NGRREC's parent organization, Lewis and Clark Community College.

The event featured interactive booths and activities from seven exhibitors, each offering unique insights into water-related topics. Exhibitors included:

- SIUE STEM Center
- TreeHouse Wildlife Center
- Lewis and Clark State Historic Site
- SLU Water Institute
- U.S. Army Corps of Engineers

• NGRRECsm (which hosted two tables: one for research and one for outreach)

Each exhibitor worked with the students to provide hands-on learning, exploring everything from water science and local ecosystems to conservation efforts and sustainable practices.

The continuation of the Water Festival program would not have been possible without the generous support of key sponsors, including:

- American Water
- Ameren
- U.S. Army Corps of Engineers
- Enbridge
- Bayer Fund
- Swarovski Foundation Waterschool
- Phillips 66 Wood River Refinery

These partners enabled NGRREC to continue offering vital environmental education to students in the region.

Looking ahead, Pang plans another Water Festival on Wheels event later this fall and additional events scheduled for Spring 2025. These events will continue to bring valuable water education to schools across the region.

Visit https://www.ngrrec.org/education/water-festival.html (https://ngrrec.org/education/water-festival.html) to learn more about Water Festival. Learn more about Swarovski Waterschool by visiting https://www.ngrrec.org/education/swarovski.html (https://ngrrec.org/education/swarovski.html).

For more information or questions about the Water Festival or Swarovski Waterschool, please contact the NGRREC Education Team at NGRRECEducation@lc.edu (mailto:NGRRECEducation@lc.edu).

National Great Rivers Research and Education Center (NGRRECSM)

Founded in 2002 as a collaborative partnership between the University of Illinois at Urbana-Champaign and Lewis and Clark Community College, NGRREC is dedicated to the study of great river systems and the communities that use them. The center aspires to be a leader in scholarly research, education, and outreach related to the interconnectedness of large rivers, their floodplains, watersheds, and their associated communities. To learn more about NGRREC, visit www.ngrrec.org (https://ngrrec.org/index.html).

Menu

Confluence Trash Bash 2024

Sandsty, Name US-1928 r.1. Water, 12532 pm



Saturday, April 13, 2024 7:30 am - 12:00 pm

Event Details

Various Sites Various sites

Confluence Trash Bash is an annual clean-up of the Missouri and Mississippi watersheds, getting its name from the confluence of the Missouri and Mississippi Rivers. Open Space STL hosts Confluence Trash Bash alongside EarthWays Center, Great Rivers Greenway, MSD Project Clear, Missouri Stream Teams, and St. Louis County Parks.

Join us on Saturday, April 13th across various sites along the confluence of the Missouri and Mississippi Rivers and help us bash some trash!

Sites along the greenways include:

- Sunset Park (Missouri Greenway)
- North Riverfront Park (Mississippi Greenway)
- Mural Mile (Mississippi Greenway)

Registration is hosted through our partners at Open Space STL. Register Here.

For questions about the event contact Open Space STL at volunteer@openspacestl.org or call 314-835-9225.

Register Now

Various Sites

Additional Notes: Various sites





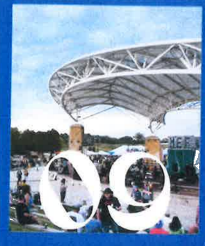
EXHIBIT A.4-B

Mississippi EARTHTONES Festival and Mississippi River Plastic Pollution Research Project Workshop

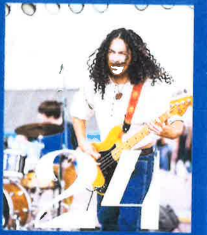


Events Get Tickets About the Venue Book Your Event Volumees Contact

THIS EVENT HAS PASSED.







EARTHTONES FESTIVAL

The Mississippi Earthtones Festival, coorganized by Alton Main Street and the Sierra Club, is a celebration of our river through art, music, and conservation. The festival is part of a statewide celebration of our rivers and an opportunity to learn more about the environmental issues in our region and solutions. The festival features informational booths on ecology, native plants & animals, and recycling, as well as nature-inspired, artisan-made wares, kids activities, a great selection of local food & beverages, and a scavenger hunt, Free fun for the entire family!

Mississippi Earthtones Festival is held annually on the 3rd Saturday in September, as part of the State of Illinois' "It's Our River Day" initiative to celebrate Illinois watersheds through education, recreation and conservation.

Times: Noon - 10 pm .

к



Mississippi River Plastic Pollution Research Project Roadmap

This project features a series of community workshops to learn more about the current state of plastic pollution along the Mississippi River. These workshops will use a combination of Structured Decision-Making (SDM) and modeling techniques to help each community brainstorm, quantify, and prioritize plastic pollution prevention and reduction actions.

Following on the problem-scoping discussion from Workshop #1, Workshop #2 enabled each community to further **define the desired scope of the decision** and possible actors, establish **agreed-upon community goals and measures of success**, and brainstorm **possible management actions**.

What is Structured Decision Making?

- A method of organizing values and facts to help make decisions and build a shared understanding of complex problems.
- Works by helping groups to clarify goals, brainstorm action alternatives, and evaluate how well goals are satisfied by those actions.
- Can incorporate models and other information to help with evaluation.

In Workshops #3 and #4, these community-identified goals, measures, and actions will be further discussed, refined, and modeled for each community to help evaluate alternatives and chart a path forward for implementing plastic pollution priority actions. EPA will also organize a virtual cross-community sharing event in Winter 2025, where project communities can share their results and best practices and grow their network. Throughout the process, EPA will provide analytical and decision support using a SDM process (see Figure below), as well as information on relevant funding opportunities, to help guide communities towards achieving their unique priorities, goals, and actions.



EXHIBIT A.5-A

Green Schools Program (GSP)





This program provides support, incentives, and educational resources for new and ongoing resource management practices within private and public Madison County schools.

While each school's approach varies based on its needs, all share a common set of goals. Our program's values are rooted in the wise use of resources, the creation of healthy outdoor spaces in and around schools, and access to meaningful learning opportunities about Madison County's ecology and natural spaces.



Program Objectives:

- 1. Offer a comprehensive education program that promotes student learning about local environmental concepts and processes.
- 2. Provide support for schools working to improve resource and energy management practices and environmental science-based learning experiences.
- 3. Generate community awareness and encourage wise management of land, air, and water while increasing resident engagement with outdoor spaces in Madison County.

Focus areas of educational programming:



Land, Water, and Air Management

Grant



Waste Diversion and Reduction



Madison County Ecology

'Green Seed' Grants provide schools the opportunity to address initiatives such as waste reduction or environmental education. Some examples of previous projects include waste-reduction and Opportunity energy saving equipment such as composting bins, water bottle filling stations, energy saving lightbulbs, or materials related to earning about school gardens.

The deadline for Madison County's annual Green Seed Grants is the 2nd Friday in December **

For more information, please contact Green Schools Coordinator, Lisa Rogers 618-296-4606 Email: Irrogers@madisoncountyil.gov





Schools have a variety of collection programs and competitions from which they can choose. No school is the same, and each participates based on its resources, needs, and the interests of students and staff.

Fantastic Plastic Collection Program

This county-wide program encourages students and staff to recycle their bags and plastic packaging by taking them back to a local retail store. The TREX Plastic Challenge encourages competition on a larger scale and allows schools to compete at a national level.

Tennis Shoe Recycling

Madison County Green Schools partner with a Local Lion's Club for this collection to help provide shoes to developing countries while keeping shoes out of local landfills.

Keys, Eyeglasses, tab tops, and String Lights Recycling Local Lion's Clubs collect old keys, eyeglasses, soda tabs, and holiday string lights to be recycled. Proceeds from recycling are used to provide training for guide dogs and for white cane training for visually impaired individuals.

Plastic Bottle Cap Collection

We have partnered with Leaps of Love, a local nonprofit organization, to collect bottle caps to recycle. Proceeds go toward supporting families affected by childhood brain tumors, childhood Cancer late-effects, and Predisposition Syndrome.

County-Wide Competitions

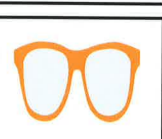
<u>The America Recycles Day Poster Contest</u> encourages students in grades K-12 to illustrate their artistic talent and 'think outside the recycling bin'. Students must design a poster illustrating the five R's: Refuse, Reduce, Reuse, Recycle, and Rot (Compost). Whether they're learning from home or in the classroom, this poster contests allows students to demonstrate the importance of our actions and how they impact the environment.

<u>The PhotoVoice Competition</u> provides students with the opportunity for their voice to be heard through photography by documenting their community's needs and resources. Students submit a photograph of a scene that represents their community or expresses their point of view as it relates to resource management accompanied by a 4-5 sentence description.





<u>The Clean Air Bookmark Competition</u> allows students to illustrate various ways to improve air quality in the Metro East region such as carpooling, walking, bicycling, riding transit, using solar and wind energy, etc.





Albert Cassens Elementary Alhambra Primary Alton High Alton Middle Central Intermediate Collinsville High Collinsville Middle Coolidge Junior High Early Explorations Too East Alton Wood River High East Primary Edwardsville High Eunice Smith Elementary Evangelical Frohardt Elementary Glen Carbon elementary Goshen Elementary Granite City High **Grigsby Intermediate** Hamel Elementary Hartford Elementary Henning Elementary **Highland Elementary Highland High** Highland Middle **Highland Primary** Kreitner Elementary Leclaire Elementary Lewis & Clark Junior High Liberty Middle Lincoln Middle Mark Twain Maryville Elementary Meadowbrook Intermediate Midway Elementary Mitchell Elementary Our Lady Queen of Peace Prather Elementary Roxana High Roxana Junior High Silver Creek Elementary South Primary St. Ambrose Catholic St. Jacob Elementary St. Mary's Catholic Middle St. Paul Catholic Triad High **Triad Middle Trinity Lutheran** West Elementary Wilson Elementary Woodland Elementary Worden Elementary

Edwardsville Highland Alton Alton Roxana Collinsville Collinsville Granite City Private East Alton-Wood River **Bethalto** Edwardsville Alton Private Granite City Edwardsville Edwardsville Granite City Granite City Edwardsville Wood River Hartford Triad Highland Highland Highland Highland Collinsville Edwardsville Wood River Hartford Edwardsville Edwardsville Alton Granite City Bethalto Edwardsville Granite City Private Granite City Roxana Roxana Triad Roxana Private Triad Private Private Triad Triad Private Alton Granite City Edwardsville

Edwardsville

Madison County Green Schools

PROGRAM GUIDE 2024-2025



WASTE DIVERSION & REDUCTION

LAND, AIR, & WATER MANAGEMENT, SON CO

MADISON COUNTY ECOLOGY



The Green Schools Program's values are rooted in the wise use of resources, creation of healthy outdoor spaces in and around schools, and access to meaningful learning about Madison County's natural spaces. The purpose of the Green Schools Program is to serve students and schools in the development of healthy, safe, resource-efficient learning while saving energy, resources, and money. This program supports the important work done by teachers and school staff to help students develop the skills to become wise stewards of our land, air, and water. In this guide, you will be introduced to collection programs, county-wide competitions, grant funding and recognition of individuals for their dedication to their school's goals.

CONTENT

Message from Our Green School Coordinator	3
2023-2024 Madison County Green Schools	4
Program Timeline	5
Becoming a Green School	6-7
Being a Green School	8-9
Collection Programs	10-13
Program Competitions	14-19
Green Seed Grants	20
End of Year Survey and Celebration Kits	21
End of Year Awards and Recognition	22-23
County-wide Resource Management Efforts	24-28



In a year's time, a lot of great changes have happened for Madison County Green Schools and this Coordinator. I have met countless new friends who share in the goal of motivating young people to take an active interest in our environment. I have become familiar with environmental interests of thirteen public school districts and several private schools. I have been able to connect staff from different school districts to support each other in their efforts. I have met members of local civic organizations who have offered education and support to our Green Schools. It has been such a pleasure to see people of various backgrounds and organizations reach out to each other, all for the good of encouraging wise stewardship of our land, air, and water to students. The program has grown each year, confirming the power of collective effort towards common goals.

The Madison County Green Schools Program is currently in its 34th year. The focus of the program is on local environmental education and how it affects our daily lives. We encourage students to become thoughtful and informed citizens, in order to understand and appreciate their own community. Since the program's beginning in 1990, educators have taught invaluable resource management lessons to their students that they can carry with them for the rest of their lives, making a positive impact on their community environment.

This guide will introduce you to several collection programs, contests, Green Seed Grant funding, and other resources available through the Madison County Community.

Please feel free to contact me with any questions or concerns about the Green Schools Program.

3

All the best,

Sisa

Lisa Rogers Green Schools Coordinator 157 North Main Street Edwardsville, IL 62025-1964 Phone: (618) 296-4606 Email: Irrogers@madisoncountyil.gov



2023-2024 Madison County Green Schools

Sil al

1. Alton 2. Alton 3. Alton 4. Alton 5. Alton 6. Alton 7. Alton 8. Alton 9. Bethalto 10. Bethalto 11. Collinsville 12. Collinsville 13. Collinsville 14. Collinsville 15. East Alton-Wood River 16. Edwardsville 17. Edwardsville 18. Edwardsville 19. Edwardsville 20. Edwardsville 21. Edwardsville 22. Edwardsville 23. Edwardsville 24. Edwardsville 25. Edwardsville 26. Edwardsville 27. Edwardsville 27. Edwardsville 28. Edwardsville 29. Edwardsville 30. Glen Carbon 31. Godfrey 32. Godfrey 33. Granite City 34. Granite City 35. Granite City Granite City
 Granite City
 Granite City
 Granite City
 Granite City
 Granite City
 Granite City
 Highland
 Highland 42. Highland 43. Highland 44. Highland 45. Highland 46. Highland 47. Roxana 48. Roxana 49. Roxana 50. Roxana 51. Triad 52. Triad 53. Triad 54. Wood River-Hartford 55. Wood River-Hartford

Alton Middle Alton High East Elementary Eunice Smith Elementary Mark Twain Mark I wain St. Mary's Middle North Elementary West Elementary Meadowbrook Intermediate East Elementary Collinsville Middle Webster Elementary **Dorris Intermediate Kreitner Elementary** East Alton-Wood River High Albert Cassens Elementary Columbus Elementary Edwardsville High Glen Carbon Elementary **Goshen Elementary Hamel Elementary** Liberty Middle Liberty Middle Lincoln Middle Midway Elementary Nelson Elementary **Trinity Lutheran** Woodland Elementary Worden Elementary Father McGivney Catholic Evangelical Elementary St. Ambrose Catholic Coolidge Jr. High Frohardt Elementary Granite City High **Grigsby Intermediate** Grigsby Intermediate Holy Family Catholic Maryville Elementary Mitchell Elementary Wilson Elementary Alhambra Primary Highland Elementary Highland High **Highland Middle Highland Primary** Flightand Primary St. Paul Catholic Central Intermediate Roxana High Roxana Jr. High South Primary Silver Creek Elementary St. Jacob Elementary Triad High Hartford Elementary Lewis & Clark Elementary

2024-2025 Timeline

August

Review Green Schools Program Guide. Begin thinking about resource management goals for the school year. Begin recruiting staff and students to support your school's goals.

September

Complete **Goals and Interests Survey** enrollment to help with planning and goals for the school year. Deadline to enroll through the survey and qualify for the \$100 stipend is **Monday, September 30, 2024**.

Begin promoting your collection programs that will be ongoing throughout the year. (Tab tops, keys, stringlights, eyeglasses, plastic lids, bread tabs, plastic bags, tennis shoes)

October

America Recycles Day Poster Contest entries are due Friday, October 18, 2024.

November

November 15th is America Recycles Day. How will you celebrate? Consider ways to spend your Enrollment stipends that will be delivered this month. Begin promoting used/broken string light collections. Pumpkin Purge contest entries are due by **November 22, 2024**.

December

Begin working on Green Seed Grant applications.

January

Green Seed Grant applications are due on or before Friday, January 10, 2025. Sneaker Collection entries due by Friday, January 24, 2025.

February

Promote Spring contests (Clean Air Bookmark and Fantastic Plastic) Green Seed Grant winners are announced this month. Upcycle Challenge entries due **Friday, February 14, 2025.**

March

Clean Air Bookmark Contest entries due Friday, March 7, 2025.

April

End of Year Surveys due **Friday**, **April 4**, **2025** (deadline to receive end of year celebration kit). Fantastic Plastic Competition weight entries must be turned in on the End of Year Survey (4/4/25) Nominations for Green Team & Green School Coordinator of the Year are Due **Friday**, **April 11**, **2025**.

May End of Year Celebration Kits are distributed to schools who completed End of Year Surveys. Awards are given for Green Team of the Year and Green School Coordinator of the Year.

5

Becoming a Green School:

ANSWER THE CALL TO ENROLL

A dedicated staff member or team of individuals (such as a principal, teacher, custodian, etc.) fills out the **GOALS AND INTERESTS SURVEY** to identify the school's resource management goals. In this survey, the school coordinator identifies which county sponsored programs and competitions that the school will promote for the school year.

SAMPLE ENROLLMENT SURVEY QUESTIONS

What collection programs does your school plan to participate in?

What sort of recycling programs does your school currently have?

Does your school have a green team of students and/or staff members?

What competitions do you plan to promote among your students and staff?

STIPENDS FOR ENROLLMENT *DUE PRIOR TO SEPTEMBER 30, 2024

Each year, schools are required to enroll in the Madison County Green Schools Program by filling out a **Goals and Interests Survey.** The Survey helps the school to set goals and identify the programs and competitions they plan to promote among their students and staff. Additionally, this survey will help the County Coordinator to provide your school with educational resources, support, and incentives.

> Schools that complete the Goals and Interests Survey enrollment before the deadline on <u>September 30</u> will receive a \$100 stipend for their school to use toward their resource management goals.

The graphic below offers suggestions on creative ways to spend your stipend. Please note that schools can enroll in the Green Schools Program at any time throughout the year, but only those who enroll before the <u>September 30</u> due date are eligible for the enrollment stipend.

Ideas For Ways to Spend Your Stipend!

Invite a guest speaker to your school to speak on resource management, using your stipend to cover the speaker's fees.



Install heat-and UV-blocking window film in classrooms that get the hottest on warm days.

Replace the light bulbs in a common area of your school with high-efficiency bulbs.

> Use bulletin board materials to create a display in the school lobby to inform parents and visitors of your efforts and gain support.

Add feeders for local birds or hummingbirds to you schoolyard.





SCAN QR CODE FOR GOALS & INTERSTS SURVEY

Being a Green School

TAKE SMALL STEPS (FOR BIG CHANGE) PARTICIPATE

2.

Enrolled schools can participate in county sponsored collection programs and competitions. Green Teams should work to implement policies and practices to reduce waste in and around their school. The school coordinator works directly with the Green Schools County Coordinator regarding any assistance needed.

RECEIVE SUPPORT

If enrolled by the September 30th deadline, schools receive a **\$100 stipend** to use toward their goals. Participating schools are also eligible to apply for Green Seed grant funding for projects related to waste reduction or improving the quality of air, land or water in and around the school. Grant opportunities provided by the state and other organizations are also promoted.

CELEBRATE!

School coordinators are asked to complete an end-of-year survey, providing an overview of accomplishments, challenges, and general feedback. Schools who complete the survey and participate in at least two collection programs and/or competitions will be eligible for an Endof-Year Celebration Kit!

Coordinators and Green Teams can be nominated for end-of-year county-wide awards and recognition for their hard work and dedication to the program.

(See pages 21-23)

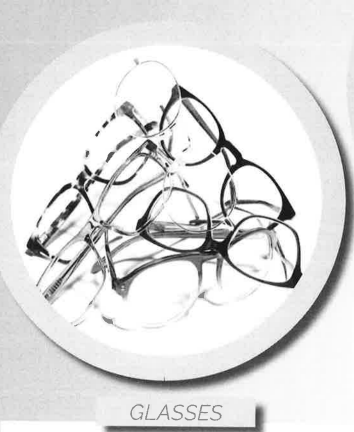
CHELN SCHOOLS

FOR END-OF-YEAR SURVEY



Volunteering is the HEART of **Collection Programs**

Each of these collection programs has been set up by community volunteers who saw a way to help others in need while protecting our environment at the same time. The collected items are either used by those in need or recycled to earn money for those in need. Each case keeps items from going into landfills, making the gift even greater.



Used eye glasses are sent by local Lion's Club Chapters to Florida, where they are labeled with the correct prescription. They are then sent to impoverished countries and prescribed to individuals with matching prescriptions. For glasses that are damaged, the metal or plastic frames are recycled, keeping them out of landfills You are not limited to these suggested collections. Feel free to participate in a collection program of your choosing

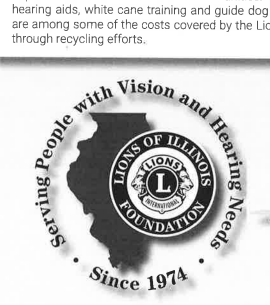
KEYS

Keys are recycled for income used to help vision and hearing-impaired individuals in local communities. This money helps with exams and providing necessary visual

and hearing supplies.



Tabs from the top of aluminum drink cans are recycled to raise funds to provide for visually impaired and hearing impaired members of our local communities. Glasses, hearing aids, white cane training and guide dog training are among some of the costs covered by the Lions Club through recycling efforts.



STRING LIGHTS

Lights are collected by the Lions Club and stripped down. The metal wire and plastic are then recycled. Income gained through this event is donated to **ER Abroad**, a non-profit organization providing access to nutritional supplements, medications, and medical care for the poor and underserved populations in Latin America.

For pick-up of these four collections, please contact: Guideon Richeson The Lions Club (314)681-2770 guideon.richeson923@gmail.com



COLLECTIONS WEBSITE

Plastic Bottle Caps Collection



Madison County Green Schools has partnered with **Leaps** of Love for a plastic bottle cap recycling campaign. Caps collected by students and staff will be recycled to raise money for the Leaps of Love programs, which support families affected by childhood cancer.

This collection addresses two issues:

- Keeping plastic out of landfills
- 2) Provides resources and encouragement
- to families coping with childhood cancer

Collections can be:

*Delivered to the Madison County Green Schools Coordinator in Edwardsville

*Picked up by Traci with Leaps of Love by contacting her at the contact information listed below

www.leapsoflove.org traci@leapsoflove.org (618)410-7212



Leaps of Love (LOL), located in Highland, Illinois supports and embraces families affected by childhood brain tumors, childhood cancer late-effects, and predisposition syndrome (genetics), by hosting retreats to connnect families, nurture parents that have lost a child to cancer, and provide encouragement for childhood cancer survivors age 18+.

LOL began collecting caps for St. Jacob's Lion's Club several years ago. After collecting thousands of pounds, they were interested in recycling lids in order to receive a bench. At that time, the Lion's Club handed the collection of caps over to LOL who has since recycled over 2,000 pounds for benches and picnic tables to be placed at Children's Hospital of St. Louis and surrounding clinics through BJC. They now collect anywhere from 60 - 120 pounds per week to use toward their current goal of providing a memorial bench or picnic table for all of the families of children that have passed within the LOL organization.

Plastic Bread Tag Collection

In this county-wide collection program, students and staff will collect plastic bread tags to be recycled by **Danielle Cares** for **Chairs**, a non-profit started by a 17 year old in Indiana that collects large amounts of plastic bread tags, recycles them directly through a plastic recycler, and uses the profits to purchase mobility products for individuals.

These #6 plastic bread tags are not recyclable through a regular single stream process because of their small shape and size, but they can be collected and recycled through a special process.

These bread tags are made from #6 polystyrene and are melted down and recycled into products such as drinking cups, egg cartons, coffee pods, tape dispensers, and sporks. Collection containers will be provided to school coordinators with promotional materials to distribute throughout the school. By utilizing this collection program, students have the opportunity to take small steps for big change.

As of June 2024, Danielle Cares for Chairs has collected over 9 million bread tags and has given away 16 mobility products. They are currently looking to give away another mobility product. Please contact Danielle Cares for Chairs if you know someone in need.



Danielle Cares for Chairs currently has no funding for shipping the bread tags. If your school would like to participate, there are two ways that you can get the bread tags to Danielle:

1) You can ship them to her at your cost to:

Danielle Cares for Chairs 11468 Sutton Place Drive East Carmel, IN 46032

2) You can save them in a bin for a twice yearly collection that either you may drop off at the Madison County Administration Building or contact your Green Schools Coordinator, Lisa Rogers, to pick them up. We have made plans with Traci from Leaps of Love, who travels to Indiana to recycle the collected Plastic drink lids. She has very generously offered to help in the delivery effort.

Danielle tries to accept as many invitations to speak to groups that she can. If this is something you would be interested in, you can reach out via her email address or her phone number below.



"Chairish your bread tags"

The Danielle Cares for Chairs organization is currently looking to give away another mobility product. Please contact them if you or someone you know is in need of this.



2024 AMERICA RECYCLES DAY

The Madison County Green Schools Program invites students in grades K-12, within Madison County schools, to illustrate their talent in this county-wide poster contest. America Recycles Day, November 15th, is a nationally-recognized event that promotes national awareness of recycling in the United States. We encourage students to participate in this contest and help Madison County residents think about their actions.

Theme: I want to be RECYCLED

Students should present an original or alternative idea involving recycling, followed by showing how their idea can be implemented or put into place. This can be a solution to an already existing problem or a brand new idea to increase recycling or to make it more easily accessible. Students should think outside the box for ways to reduce waste and save resources.

Contest Requirements

- The poster must be original artwork completed on white paper 8.5"x11" and must be completed by a student in grades K-12 attending a school that is enrolled in the Madison County Green Schools Program.
- No copyrighted material, characters, companies, or computer graphics can be used.
- Any medium is allowed (paint, marker, crayon, colored pencil, etc.).

POSTER CONTEST

Each poster, along with their entry form, must be recieved on or before October 18th, 2024

Judging Process

A panel of judges will select the 1st, 2nd, and 3rd place winners for each category. Each poster will be judged based on the following criteria:

- Addresses the contest theme
- Conveys a clear message
- Creativity and Originality
- Artistic quality
- Appropriate dimensions
 - Entry form is included

Please use a paper clip to attach the poster to the entry form.

CONTEST



CATEGORIES & PRIZES

K-2nd Grade 1st Place- \$75 2nd Place- \$50 3rd Place- \$25
 3rd-5th Grade
 6th-8th Grade

 1st Place- \$75
 1st Place- \$75

 2nd Place- \$50
 2nd Place- \$50

 3rd Place- \$25
 3rd Place- \$25

 WIN A VISA GIFT CARD!

 de
 9th-12th Grade

 75
 1 st Place- \$75

 50
 2nd Place- \$50

 25
 3rd Place- \$25

DEADLINE **OCT. 18TH**







The Madison County Green Schools Program encourages students grades K-12 to compost their pumpkins during the month of November!

Did You Know?

Food waste takes up approximately 30% of landfill space. Composting is a great way to decrease our use of landfills and allows the nutrients from the food waste to feed Illinois soil. Through the natural process of composting, organic matter such as food scraps and leaves break down with the help of worms, microbes, oxygen, sunlight, and a little water. Food scraps in landfills break down without oxygen, which produces methane gas. Composting decreases these greenhouse gas emissions.

Contest Requirements

Students must snap a picture of themselves composting their pumpkins at either one of our suggested composting locations or a location of their choosing. (Selfies are encouraged!)

Pictures should be turned into your school coordinator, who will submit your entry via email, along with your entry form.

- Student's Name
- Student's School
- At least one sentence explaining why you like to compost.
- Entries must be received on or before November 22, 2024.
- Students must be enrolled in a Madison County Green School.

Composting Locations

* Willoughby Heritage Farms, 631 Willoughby Lane, Collinsville, IL 62234 *Boonies Farm, 8863 Dustman Road, Worden, IL 62097 *Heritage Farm, 1821 Winter Lane, Godfrey, IL 62035





Recycling and reusing sneakers keeps sneakers out of landfills, reduces the need for manufacturing new shoes, and supports citizens of impoverished communities.

Description

The Madison County Green Schools Program is partnering with The Lions Club to sponsor a Sneaker Drive.

The Lions of Illinois collect donated sneakers and delivers them to a collection facility. This facility pays a very small fee for each pair of sneakers to the Lions Club. The money earned is used to provide for low vision and hearing programs in our community.

Once delivered to the collection facility, the sneakers are sorted. Very nice sneakers are sold locally. The money from these sales pays to ship the more worn sneakers to impoverished countries where they are donated to residents in need. Heavily worn, unusable sneakers are recycled into playground mulch. <u>No matter the degree of wear, the sneakers continue to be useful and do not end up in the landfill.</u>

Once the contest is finished (1/24/25), each participating school's coordinator should call St. Jacob's Lions Club to set arrangements for the donated shoes to be picked up.

Guideon Richeson (314)681-2770

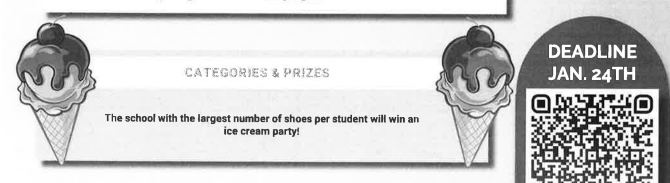
Contest Requirements

Only sneakers will be accepted. Please do not include any other type of shoe.
 All sneakers must be paired. Please tie matching shoes together prior to donating.

Submission

The final count of sneakers collected, along with the number of students in your school must be submitted with the <u>entry form</u> on or before <u>January 24</u>, <u>2025</u>. To:

Email: Irrogers@madisoncountyil.gov



2025 UPCYCLING INNOVATION CONTEST

The Madison County Green Schools Program invites students in grades K-12, within Madison County schools, to participate in the Upcycling Innovation Challenge. Upcycling is the act of creating a product from waste or unwanted items or adapting an existing product in some way to add value.

When items are upcycled, they reduce waste from going to the landfill and improve the efficiency of our resources.

Contest Requirements

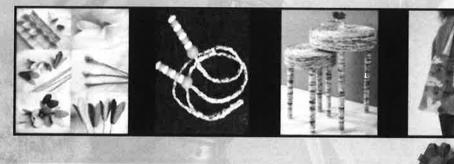
- Please avoid using items that would normally be recycled. Use materials that would otherwise be considered trash or unwanted items.
- Entries must be completed by a student in grades K-12 at a school enrolled in the Madison County Green Schools Program.
- No copyrighted material, characters, companies, or computer graphics can be used.
- Each student must submit to their teacher an <u>entry form</u> along with a photo (up to five photos may be submitted per entry).

Judging Process

JUDGING PROCESS: A panel of judges will select the top three winners for each category, judging based on entry form and photo submissions.

Each entry will be judged based on the following criteria:

- Creativity & Originality
- Artistic quality
- Entry form is included
- Entries must be received on or before February 14, 2025.



CATEGORIES & PRIZES

K-2nd Grade	3rd-5th Grade	6th-8th Grade	9th-12th Grade	VIST
1st Place- \$75 2nd Place- \$50 3rd Place- \$25	1st Place- \$75 2nd Place- \$50 3rd Place- \$25	1stPlace- \$75 2nd Place- \$50 3rd Place- \$25	1st Place- \$75 2nd Place- \$50 3rd Place- \$25	-

17

DEADLINE

FEB. 14TH



Students in grades K-12 who are enrolled in a Madison County Green School are invited to design a bookmark that demonstrates the importance of clean air and its impact on living things - people, plants, or animals - in Madison County.

Contest Requirements

All entries must be recieved no later than March 7, 2025.

- Entries must be created using the entry form. The form may be copied onto white paper. Students are encouraged to use the practice box to create a draft of their design.
- The bookmark must be original artwork completed on the entry form by a student in grades K-12 attending a school that is enrolled in the Madison County Green Schools Program. If your school is not currently enrolled, contact Coordinator Lisa Rogers at Irrogers@madisoncountyil.gov for assistance with simple enrollment steps.
- Bookmarks should use a combination of words and/or short phrases and illustrations. No copyrighted images or materials be used.
- Bookmarks may be vertically or horizontally oriented.
- Participation indicates that the entrant grants permission to Madison County to reproduce and publish artwork.
- Selection of winners is at the sole discretion of the Madison County Green Schools Program.

Judging Process

A panel of judges will select the 1st, 2nd, and 3rd place winners for each category. Each poster will be judged based on the following criteria:

- Addresses the contest theme, conveying a clear message using words and/or images.
- **Creativity and Originality**
- Artistic quality
- Entry form is used for design and filled out completely.

Categories

Grade K-2 : Show You Care About the Air! - Use an example of how you care about clean air. Grade 3-5: Go Green to Breathe Clean - Show how you treat the environment to support clean air. Grade 6-8: Be Part of the Solution to Air Pollution - Show how to help solve the problem of air pollution. Grade 9-12: Join the Revolution to Stop Air Pollution - show how you encourage others to join in reducing pollution.



18

DEADLINE MAR. 7TH



Care, the Cleaner our

air!!





2025 FANTASTIC PLASTIC CONTEST

The Madison County Green Schools Program encourages students grades K-12 to recycle plastic materials.

Did you know?

Between 500 million and 1 trillion plastic bags are made each year! These lightweight plastic bags travel through our waterways where they pollute our ecosystems and harm wildlife. Through this competition, students and staff are encouraged to collect plastic bags and other dry stretchy plastic at their school to be recycled through a local retailer.

Contest Requirements

- Participating schools must be enrolled as a Madison County Green School
- Students and staff collect plastic bags and stretchy plastic at a designated location in the school.
- Plastic may be collected, weighed and taken to Dierbergs, Schnucks, Walmart or another local retailer to be recycled periodically throughout the school year.
- The school coordinator should weigh and keep track of collected plastic and report the total weight
 of all plastic for the year to Madison County Green Schools Coordinator. Final weight entries must be
 received on or before April 4, 2025 as part of the End of the Year Survey
- Winning schools will be determined by calculating the pounds collected divided by the number of students enrolled at the school.



DEADLINE APR. 4TH

Green Seed Grants

The Madison County Green Seed Grant Program is designed to help public, private, and parochial schools meet objectives related to waste reduction and diversion, wise management of air, land, and water, and support of Madison County ecology.

Grant funds are awarded on a reimbursement basis and are not to exceed \$2,000.

Applications are due Friday, January 10, 2025.

Grant funds must be spent with reimbursement requests submitted by Friday, October 3, 2025.

Grant proposals must include the following items: Completed application, background on proposed grant project, signed grant agreement, and supporting attachments.

Eligible projects are those that seek to:

- 1. Reduce overall school waste.
- 2. Improve energy efficiency.
- 3. Enhance or preserve the quality of air, land, or water in and around school grounds,
- Improve management of natural resources through stormwater management.
- 5. Support the health of Madison County ecology, natural spaces, and local flora and fauna.
- 6. Provide or enrich learning experiences for students as they relate to waste reduction, energy efficiency, natural resource management, as well as local ecology and nature.

Eligible expenditures include those for supplies and services such as recycling bins, tools, native plants, energy auditing equipment, speaker stipends, etc. Expenditures are not limited to the above list. Other projects not listed in the above categories will be reviewed on a case-by-case basis.

Green Seed Grants Awarded in 2024

Alhambra Primary School Alton Middle School East Alton - Wood River High School Evangelical School Highland Middle School Holy Family Catholic School Mark Twain School Meadowbrook Intermediate School North Elementary School Roxana Junior High School Roxana High School St. Ambrose Catholic School St. Paul Catholic School Triad High School

Solar Panel Landscape Raised Bed Garden Water Bottle Filling Station & Filters Plastic Recycling Program, Speaking Fees Native Plants, Environmental Classroom Instruction Outdoor Classroom Outdoor Chicken Facility Motion Light Sensors, Fiber Food Trays Outdoor Classroom Greenhouse Trees, Garden, Flower Beds, Compost Repair Outdoor Garden Outdoor Learning Lab Composting Program

To view full grant application and grant requirements, please contact Madison County Green School Coordinator, Lisa Rogers at <u>Irrogers@madisoncountyil.gov</u> or visit our web page at <u>www.madisoncountybz.com</u>.



SCAN QR CODE

END OF THE YEAR SURVEY & CELEBRATION KITS

At the end of the school year, school coordinators are asked to report their progress, accomplishments, and challenges with participation in the Green Schools Program by filling out and submitting an End of the Year Survey. After completing the end of year survey, by **April 4th, 2025** coordinators and schools are eligible to receive end of year awards (Coordinator of the Year, Green Team of the Year, Celebration kits).

Sample questions in the end of year survey include:

Please provide a brief narrative of how you promoted the Green Schools Program at your school.

If your school participated in the Fantastic Plastic Competition, please list the number of pounds collected as well as the number of students in your school.

Is there any way that the Green Schools Program could better support your efforts in the next year?

The End of Year Celebration Kits are offered to schools who enroll in the Green Schools Program and who participate in at least two collections and/or contests & fill out the end of year survey on or before FRIDAY April 4th, 2025, by summarizing their accomplishments and results for the year to qualify for celebration kit.



Green Team of the Year

This award recognizes a school's Green Team who has demonstrated a commitment to organizing, managing, and/or leading resource management activities for their school as part of the Madison County Green Schools Program. The team can be any combination of a principal, teacher(s), custodian(s), aide(s), student(s) or parent(s) who have the responsibility of carrying out the actual greening activities at any public, private or parochial Green School in Madison County. Please see the <u>award nomination form</u> for the full details and criteria. Nominations are due Friday, April 11, 2025.

The award consists of a \$500 stipend for the Green Team's School to spend on environmental-related programs.

Finalists are selected using the following criteria:

- Working to create an environment within the school including, but not limited to good or innovative environmental practices and resource conservations. Common practices include improving energy efficiency, reducing waste, reducing water use, conserving habitat, responsible resource management, providing access to local food, reducing storm water runoff, improving water or air quality, incorporating good resource management practices and lessons within the classroom(s), or improving school/community/regional health or well-being.
- Proven accomplishments and commitment to the Madison County Green Schools Program.



SCAN QR CODE

2024 GREEN TEAM OF THE YEAR GRANITE CITY HIGH SCHOOL

Nominated by Kathleen Conley, who serves as the Granite City High School Coordinator for the Madison County Green Schools Program, Granite City High School's Green Team has displayed commitment to organizing, managing and leading positive resource management practices among the students and staff. According to Ms. Conley, the Green Team began as an Environmental Club, founded by two students-Peyton Robison and Marina Roeder. The Green Team worked to provide opportunities to students and staff to focus on resource management, including recycling, gardening, composting and continued improvements in environmental stewardship. Fundraisers were held throughout the school year to support the Green Team's efforts to increase awareness of the importance of being good stewards of land, air and water. One fundraiser collected more than 300 pounds of tab tops. They also participated in several county sponsored contests.

The Green Team worked at cleaning up their campus and are currently in the planning stages of starting a garden and a greenhouse which will be a part of an outdoor classroom. Using and maintaining an outdoor classroom will serve as lessons in collaboration and in caring for the environment.

Coordinator of the Year

This award recognizes a school's coordinator for the Green Schools Program who has demonstrated a commitment to organizing, managing, and leading environmental education-related activities as part of the Madison County Green Schools Program. Please see the <u>award nomination form</u> for the full details and criteria. Nominations are due on Friday, April 11, 2025.

The award consists of a \$500 stipend to the winning teacher in addition to a \$500 stipend to their school to be used on environmental-related programs.

Finalists are selected using the following criteria:

- Proven accomplishments and commitment to the Madison County Green Schools Program.
- Development of a school culture that promotes (but is not limited to) environmental education, conservation of
 resources and habitat, reduced energy expenditures, student experiences with and knowledge of the natural world,
 and general incorporation of strong resource management practices into school routines and procedures.
- Demonstrates exceptional leadership qualities and provides positive examples for colleagues, staff, and students.

Applications will be reviewed by the Madison County Green Schools Coordinator and eligible applications will be judged by professionals in resource menagement, education, and/or resource conservation fields.

2024 COORDINATOR OF THE YEAR REBECCA HARPER

Due to the wholehearted encouragement of Rebecca Harper during her first year as the St. Mary's Middle School Green Schools Coordinator, students have made positive environmental efforts a priority of the school. While organizing and participating in the County-sponsored Green Schools contests, Rebecca uses lessons to create excitement among the students about recycling and keeping our planet clean. She invites students, staff, and families of the students and staff to join in the efforts to become good stewards of our land, air, and water. Parents and staff at St. Mary's Middle school have praised her commitment to the Green Schools Program, witnessing her enthusiasm to engage the students in activities and contests that increase positive environmental practices.

St. Mary's Middle School had winners in the Used Tennis Shoe Collection, the Clean Air Bookmark Contest, the America Recycles Day Poster Contest, and the Fantastic Plastic Collection where they collected over 485 pounds of plastic bags to be recycled. Rebecca promoted the contests and made them fun, which led to great success in engaging the students.

ST.MAR

Rebecca's dedication to making the Green Schools Program at St. Mary's Middle School a success deserves acknowledgement and commendation.

SCAN QR CODE

A New Focus on Composting



Sign up for email blasts about Willoughby Farm programs with QR code below or visit WilloughbyFarm.org

FIELD TRIPS PreK and Up

Plan your school field trip today! Enhance classroom objectives through guided tours and interactive educational experiences.

- Tour our NEW Compost Central Interactive composting models
 - Staff-led Food Waste and Compost Chat
- Nature hike
- Farm animals
- Wildlife talk
- Bees and butterfly life cycles and habitat
- Tree identification
- Sustainable landscape practices Stormwater conservation



Willoughby Farm Contact us at 618-977-0941 to schedule your visit

2025 Winter Class Series CPDU Opportunities (January - May)





Did you know....

Learn how to help your students tackle this global problem and make a

world of difference in our future together!

Half of the garbage we throw away could be eaten OR composted?

Scholarships are available to educators of Green Schools.

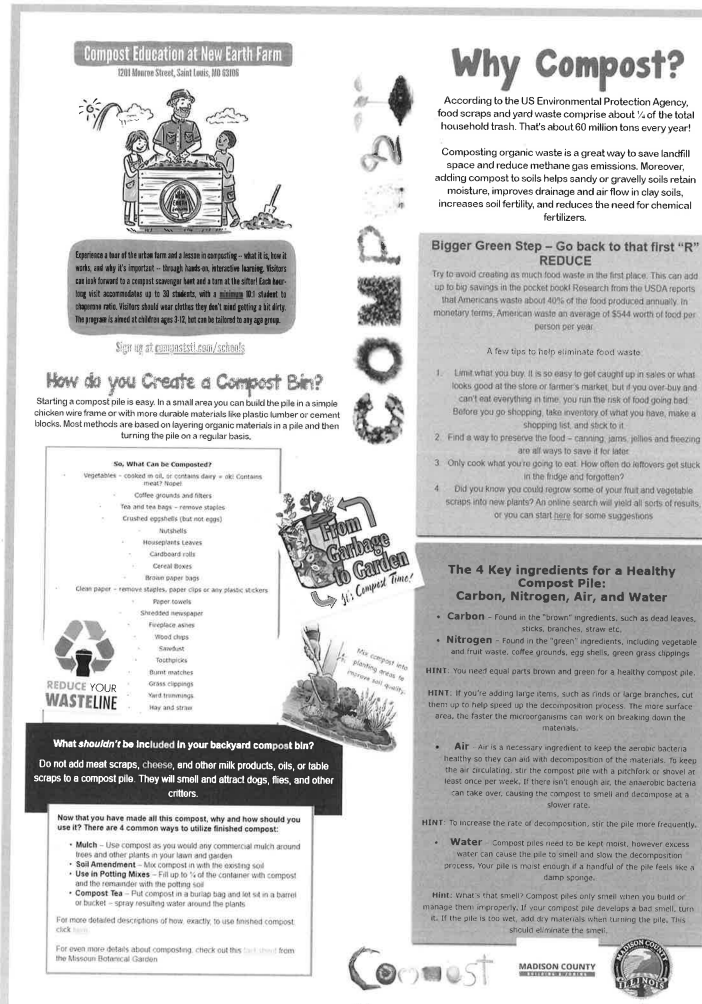
Please contact Madison County Green Schools Coordinator, Lisa Rogers if interested.

Irrogers@madisoncountyil.gov (618)296-4606

FOOD: TOO GOOD TO WASTE PROGRAM & COMPOSTING PROGRAM

Educator attendees gain knowledge, hands-on skills, and lesson plans while earning continuing professional development units. Connect with Willoughby Farm, Seed St Louis, and Table to Garden by





Free Collection Opportunities

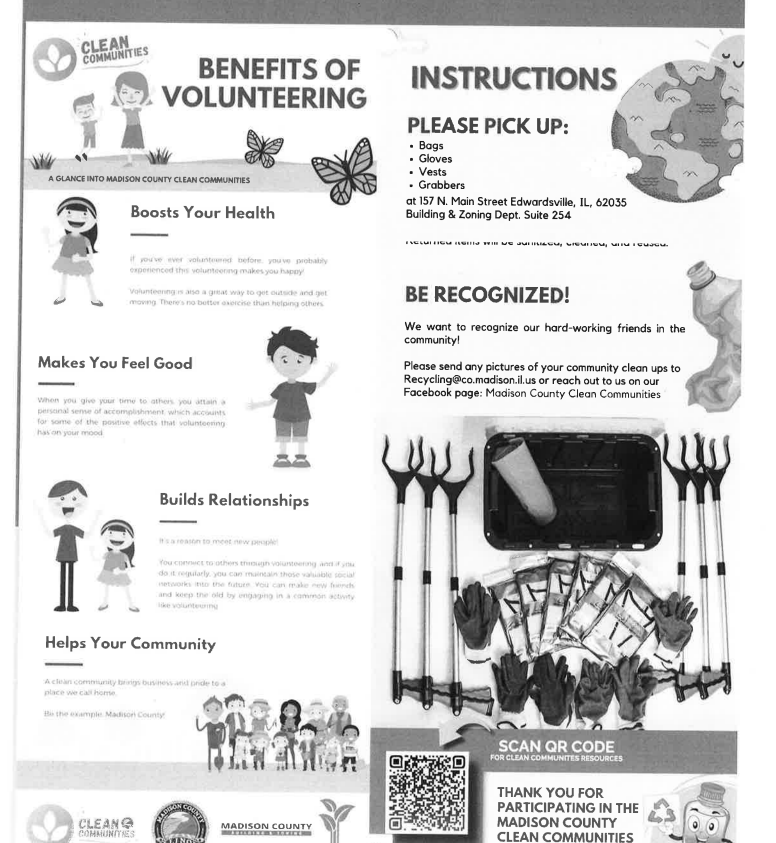
As part of the County's Resource Management Program, the Building & Zoning Department periodically hosts free, one-day recycling collections for Madison County residents. These events provide an opportunity to recycle or properly dispose of waste that cannot be handled through curbside pick-up programs, including household hazardous waste and electronic waste.

Please note that while all of our events are free for Madison County residents, appointments are required.



Volunteer Opportunites

As part of Madison County's Building & Zoning Department, the Resource Management Program has designed new opportunities for Madison County students, residents, and community groups to help clean up their streets and neighborhoods. The Clean Communities program will now offer litter cleanup Tool Kits for free to any resident wanting to help keep Madison County beautiful.



27

RESOURCE PROGRAM.

Additional **Resources:**

Madison County Resource Management Programs extend outside of schools and to county residents. Parents and teachers are encouraged to take part in Free County Collections & Volunteer Opportunities. Scan QR codes below for more information.

If you are unable to find information on the items you wish to recycle or have questions about disposal of specific items, try **Earth 911**'s searchable database to find the nearest collection location.

For any additional recycling and resource management questions use the County Recycling Hotline: 618-296-6647. **Recycling@madisoncountyil.gov.**



Learn more about free county collections for Household Hazardous Waste and Electronic Waste disposals by going to <u>www.madisoncountybz.com</u> or by scanning the QR code below.



Electronic Waste Collections Household Hazardous Waste Collections







MADISON COL

.

Public Meeting

Madison County hosts 6 Public Stormwater

Commission Meetings per year

EXHIBIT B.6-A

MS4 Co-Permittee Group 2024 Quarterly Meeting Agendas

AGENDA

MS4 Quarterly Co-Permittee Meeting <u>March 20th, 9:00 AM</u> Madison County Board Room 157 N. Main Street, Suite 203 Edwardsville, IL. 62025

Introductions

Steven Henkel: Engineer - Field Operations Section Bureau of Water, Division of Water Pollution Control

EMA Updates

Madison County EMA meeting Tue. March 26 @ 10AM. (EOC, Wood River)

Watershed Plans Update — (Heartlands Conservancy)

- Indian/Cahokia Creek Watershed 319 BMP Projects underway.
- Portage de Sioux & East-Fork Silver Creek Watershed Data Review and Stakeholder Surveys

MS4 Audits Proposed Schedule 2024

Audit dates for MS4 2024 TBD.

Anticipated audits for the year include:

- City of Alton
- City of Wood River
- Collinsville Township
- Pin Oak Township
- Edwardsville Township
- Jarvis Township

Stormwater Management - Marc Hohlt

- Stormwater Master Plan Stakeholder Interviews cont., draft framework for projects and priorities, I.D. watershed BMPs, Evaluate new projects / review modifications of old projects.
- Stormwater Ordinance Update: *Edits are nearing completion and are expected to be finished soon.*
- NOI Activity: Illicit Discharge Activity Opportunity- *Please* reach out if you are interested or would like more info.

Resource Management - Brandon Banks

- HHW Collections- every 1st Saturday and 3rd Friday of the month
- Christmas Tree Recycling Event-Tree collection updates.

- Environmental Grant Opportunities- announcing a request for proposals for environmental projects to promote best management practices and case studies of positive environmental projects within Madison County.
- Upcoming E-Cycling Events- 2024 dates:



EMAIL RECYCLING@MADISONCOUNTYIL.GOV OR CALL 618.296.5237 TO SIGN UP



Green Schools- Lisa Rogers

- Madison County Green Schools Program Guide 2023/24 is still available.
- ICompost Contest: Design a poster/video about composting Entries accepted until April 1st.
- Fantastic Plastic: Plastic bag collections Entries before April 12th.
- Green Team & Coordinator of the Year: Nominations due Friday April 19th.

Presentation

- Tony Schenk; Gonzalez Data collection and annual reports.
- IAFSM Conference Updates for Illinois.

Planning Ahead

Next Meeting: Wednesday, June 26, 2024, at 9:00 AM, in County Board Room 203

AGENDA

MS4 Quarterly Co-Permittee Meeting July 10th, 9:00 AM Madison County Board Room 157 N. Main Street, Suite 203 Edwardsville, IL. 62025

MS4 Audits Proposed Schedule 2024

Audit dates for MS4 2024 TBD.

Anticipated audits for the year include:

- City of Alton
- City of Wood River
- Collinsville Township
- Pin Oak Township
- Edwardsville Township
- Jarvis Township

Stormwater Management — Marc Hohlt

- Stormwater Master Plan Stakeholder Interviews cont., draft framework for projects and priorities, I.D. watershed BMPs, Evaluate new projects / review modifications of old projects.
- NOI Activity: Illicit Discharge Activity Opportunity- *Please* reach out if you are interested or would like more info.

<u>Watershed Plans Update</u> — (Heartlands Conservancy)

- Indian/Cahokia Creek Watershed 319 BMP Projects underway.
- Portage de Sioux & East-Fork Silver Creek Watershed Data Review and Stakeholder Surveys

Resource Management - Brandon Banks

- HHW Collections- every 1st Saturday and 3rd Friday of the month
- Environmental Grant Opportunities- announcing a request for proposals for environmental projects to promote best management practices and case studies of positive environmental projects within Madison County.
- Upcoming E-Cycling Events- 2024 dates:

GOT E-WASTE?

RECYCLE IT RESPONSIBLY!



ACCEPTABLE ITEMS: ANYTHING WITH A CORD, ALL TV MODELS, HOME ELECTRONICS, COMPUTERS& MONITORS SMALL APPLIANCES, AIR CONDITIONERS, WASHER/DRYERS, DISHWASHERS, REFRIGERATORS, FURNACES, LAWN EQUIPMENT, LEAD ACID BATTERIES

JOIN US ON THESE 2024 COLLECTION DATES!

APRIL	13	8 A M - 2:30 P M
JUNE		8 A M - 2:30 P M
SEPTEMBER	14	8 A M - 2 : 3 0 P M
OCTOBER	12	8 A M - 2:30 P M

COLLECTIONS WILL BE HELD AT CJD E-CYCLING

5257 N. STATE RT. 157 | EDWARDSVILLE, IL

NON-ACCEPTABLE ITEMS: BUSINESS AND CONTRACTOR WASTE, PAINT, HAZARDOUS WASTE, BATTERIES, OILS, FIRE EXTINGUISHERS, PROPANE TANKS, OXYGEN TANKS, DVDS, VHSS, CDS, CASSETTE TAPES, PCB, BALLASTS, DEVICES CONTAINING MERCURY, SMOKE DETECTORS.

FREE FOR ALL MADISON COUNTY RESIDENTS! *APPOINTMENTS REQUIRED*

EMAIL RECYCLING@MADISONCOUNTYIL.GOV OR CALL 618.296.5237 TO SIGN UP



Green Schools- Lisa Rogers

Madison County Green Schools Program Guide 202/25

Presentation

- Tammy Mezo; Gonzalez- Data collection and annual reports.
- Tony Schenk; Gonzalez Illicit Discharged Detection and Elimination / Stormwater Sampling

Planning Ahead

Next Meeting: Wednesday, September 18th, 2024, at 9:00 AM, in County Board Room 203

AGENDA

MS4 Quarterly Co-Permittee Meeting September 18th, 9:00 AM Madison County Board Room 157 N. Main Street, Suite 203 Edwardsville, IL. 62025

MS4 Audits Proposed Schedule 2024

Audit dates for MS4 2024 TBD.

Anticipated audits for the year include:

- City of Alton
- City of Wood River
- Collinsville Township
- Pin Oak Township
- Edwardsville Township
- Jarvis Township

Stormwater Management — Marc Hohlt

- EMA Updates mitigation/preventative plan to the EMA prior to September 27, 2024
- County Stormwater Activities (Water Festival, Earthtones Festival, Ordinance Update, Stormwater Masterplan)
- MS4 Program Review and history
- NOI: Illicit Discharge Activity Opportunity- *Please reach* out if you are interested or would like more info.

Resource Management - Brandon Banks

- HHW Collections- every 1st Saturday and 3rd Friday of the month
- Environmental Grants Update
- Upcoming E-Cycling Events- 2024 dates:

Green Schools- Lisa Rogers

- Madison County Green Schools Program Guide 2024/25
- Goals and Interests Survey due Monday Sep. 30, 2024
- Year-long collection; Tab Tops, keys, string lights, eyeglasses, plastic lids, bread tabs, plastic bags, and tennis shoes)
- America Recycles Day Poster contest in October
- Pumpkin Purge in November

Watershed Plans Update (Heartlands Conservancy) John O'Donnell;

- Indian/Cahokia Creek Watershed 319 BMP Projects underway.
- <u>Portage de Sioux & East-Fork Silver Creek Watershed Data</u> <u>Review and Stakeholder Surveys</u>

Presentation (Gonzalez) Tony Schenk;

• – Construction site runoff control and climate change

Planning Ahead

Next Meeting:

Wednesday, December 18th, 2024, at 9:00 AM, in County Board Room 203

AGENDA

MS4 Quarterly Co-Permittee Meeting <u>December 18th, 9:00 AM</u> Madison County Board Room 157 N. Main Street, Suite 203 Edwardsville, IL. 62025

MS4 Audits Proposed Schedule 2025

- New IEPA contact for Madison County will be Saegan Phillips (saegan.phillips@illinois.gov)
- Anticipate audits to resume in Q2 of 2025,
- Municipalities proposed for the year include:
- City of Alton
- City of Wood River
- Collinsville Township
- Pin Oak Township
- Edwardsville Township
- Jarvis Township

Stormwater Management - Marc Hohlt

- EMA Updates mitigation/preventative plan submitted to the Madison County Emergency Management, finalizing updates
- County Stormwater Activities
- Stormwater Ordinance Updates and MS4 Activities
- NOI: Illicit Discharge Activity Opportunity- *Please reach* out if you are interested or would like more info.

Green Schools- Lisa Rogers

- Madison County Green Schools Program Guide 2024/25
- Year-long collection; Tab Tops, keys, string lights, eyeglasses, plastic lids, bread tabs, plastic bags, and tennis shoes)
- Sneaker Collection Contest Final count due by January 24th
- Upcycling Innovation Contest Entries due by February 14th
- Clean Air Bookmark Contest Entries due by March 7th

<u>Resource Management</u> – Brandon Banks

- HHW Collections- every 1st Saturday and 3rd Friday of the month
- E-Waste Collections -
- Christmas Tree Collections
- Environmental Grants Update

Watershed Plans Update (Heartlands Conservancy) John O'Donnell;

- Indian/Cahokia Creek Watershed 319 BMP Projects underway.
- Portage de Sioux & East-Fork Silver Creek Watershed Data Review and Stakeholder Surveys wrapping up
- Master Plan Approaching final phases, please refer to Draft Goal and Draft Recommendation surveys and provide any necessary feedback ASAP.

Presentation (Gonzalez) Tony Schenk;

• Good Housekeeping and MS4 Audit Prep

Planning Ahead

Next Meeting anticipated for: Wednesday, March 19th, 2025, at 9:00 AM, in County Board Room 203

EXHIBIT B.6-B

MS4 Co-Permittee Group 2024 Quarterly Meeting Sign-In Sheets and Attendance Certificates

Madison County MS4 Co-Permittee Sign-In Sheet March 20 st , 2024 // 9:00 AM								
Name	Phone/Email	Location						
TODD SHAN	618-973-2218 tshaw_FTFUSSEll twpAyMALan 618-210-9711	Location FORT COSSELL TRA						
Jim Trucano	Simtrucano @ att. net	Collinsville Township						
Justin Hatton	G18-316-0152 Justinha Hon 88 @icloud. Com	Village of Maryville						
Carne Farrell	618-288-9331 Cgill@edwardsvilletownship.com	Eville township						
Jeff Scholebo	618 830-3350 Chowteau hury comm @cynail. com	Chouteau Township						
NATHAN LARSON	618-296-4744 nelarson@madisoucountyil.gov	MADESOUS COUNTY						
TONY SCHENK	tschenk@goos.net	bonzalez						
JOHN UNL	engrech@godfreyilorg	VILLAGU OF GODFREH						
Rich Beran	rberan & galfrey, Long	VILLAGE OF GODERAY						
SCOTT SLEMER	sastemer 29 lencarbon 11.90	GLEN CARBON						
Alan WASSON	and asson gc. th. yur	Gravite city						
Bob Massa	brassa@jaipe.con	Gravite City Junean/Venice/ Madism						
Lisa Rugus	46011 bibanKs@madison Con hty: L.gov	BYZ						
Brenden Banks	blanks 12 14@ gmilien	B+Z						
Matt Hey Hhavs	MSHenphaus @, Shiglabel. 1st	wood R.v.et						
Rochy AcDoralD	1 M - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200	nordkinot						
Steven Henkel	618-346-3428 Steven. Henled Cillinois. gov	TEPA						

Name	<u>Phone/Email</u>	<u>Location</u>
Sale Bupperfours	618 581-7216 118 667 2985	JARVIS TWP
STEVEN BRENDEL	618 779-1630	GRANTFORK
Melisser Witcher	618-463-3570 ext. 301 Murtchur@cityofallonil.gov 618-692-7535	ATON
DAVID SIRKO	618-692-7535 dsirko@cityofedwardsville.cum	EDWARDSVILLE
Jammy Mezo		Gonzalez
Chris Magdaleno	714 851 7078 cmagda 1051UE. 200	SIVE
Mika Moora	418-977-4957 MMOORE Grastallow J.	114 Past Altur
Kanbron Main	618818-4302 Konsin& Eagt Altonville	ge, org East Alton
Stur Palun	619-701-2797/Spalendatyt	
Michael Velloff	613-746-8226 muelloff & city	of wood i ves. com
Troy Turner	(618) 381-1013 Hurner @ collinsville il.ord	City of Collinsville
Donielle Junatur	(618) 877-14W djincau@japc.com	City of Healison Garilte City Partern Beach
Joseph Juneau	(618) 577-1400 juna a jupe.com	
	_	

7		
M	adison County MS4 Co-Permittee Sign-In July 10 th , 2024 // 9:00 AM	Sheet
Name	Phone/Email	Location
Sterre Hockscher	Phone/Email 344-0013 Colltwsp@ADL	Colli
Jim Trucano	work# 344-0013 cell# 618-210.9 Jimtrucano@ att.net	Collinsville Twsp.
Tony Schenk		Gonzalez
Jammy Mezo		Gonzalez
Locky MarDaad		WRT
MALT Hen hkov C	Man Mshinkhaus @ SBC glabal	y writ
Melissa Witchen	Mwitcher@cityofaltonil.gov	Alton
Dave Eichens	618-463-9530 DrEicheneuch Raltoriligou 618 931-0360	Altor
Arnette Giclaroll	admin Ochon twp.com	Choateau
Carrie Farrell	618-288-9331 Cgill@edwardsvilletown.com 618-377-8801	Eville
TOOD SHAW	Fith El main aleril	FORT RUSSELL
STEVEN BRENDEL	518-779-1630 SOBrende agrantforkin	, 901 GRANTFORK
like Papsons	618-980-5063 Apaconac 400+	Autorgov- Alton
Jeff Scholebo	618-830-3350 chouteouthaycomme	
be Jureas		
Ed Sebastian	6184109279	HANTFORD
JOHN UHL	English OgalFrey 1.0RG	GODFREY

Ma	adison County MS4 Co-Permittee Sign-In	Sheet
Name	Phone/Email	<u>Location</u>
Rich Beran	bit-466-4319 Heran & godfreyil org	Cattory
ala Wasson	6187812440 AWINSSON Grand	
Mike Moone	MMOORE & Village OFEast Altu-22. que	
Kanbron Main	Kmain & Village of EastAlton	or East Alton
Michael Velloff	Muelloffacity of woods i ver. con	1
Ken Hoxsey	Romana Street @ Romana-IL. org	Roxana
Lisa Rozers	Irrogers Outdison county	B4Z
NATHAN LARSON	nolarson@ makisoncountyil. gov	MAPISON CONNTY HWY
Scott Rose		Madison Const
Tray Turner	618-420-8200 truy. turner@att.net	Collinsville, IL

-

Ma	dison County MS4 Co-Permittee Sign-In S September 18th, 2024 At 9:00 AM	Sheet
Name	Phone/Email	<u>Location</u>
BOB KEPLAR	STREETS @ MARYVILLE-TL. US	
ROD CHEATHAM	RCHEATHAM @ BETHALIO FON	BETHALTO
Ken Hoxsey	Roxana Street & Roxana - IL.org	Roxana
NATHAN LARSON	nelurion@madisorcountyil.gov	MADE SON COUNTY HWY.
STEVEN BRENJEL	sprendel ayghoo. Con	VILLANSE DE GENNITOLE
TODD SHAW/	tshaw. Ftressell/TRAQ MAIL. CUM	FORT RUSSELL THE
Chris Clark	CCK-KQ (clinshiller 1. org	Collasuk
MALT Heykhous	MShenkhous @Stacglobalist	undhiver tonsk
El Sebastian	Public works & hAntiondIL	i'Nois Net HARTE
Rocky Mª Ponald		W.R.t. H.
JOHN C. UHL	An englech @ gad Frey 1.019	VILLAGE OF GODFREY
RICH BERAN	rberan & goolfrey. 1. org	te er v
Joe Juneou	NUMERO D'PL. COM	
M.K. Moone	MMOOR & V. Ilageof Fachel ton 12. 900	EastAlton
Kanbron Main	Kmain & Village or Fast Alton	gor East Alton
Jim Trucano	618-210-9711 Jimtrucano @attine	Collinsville Twsp.
0111	418420-3267 chancochetroy	ilius Troy

Madison County MS4 Co-Permittee Sign-In Sheet								
<u>Name</u>	Phone/Email	Location						
Dave Eicher	618-463-3530 ex 303 decichen E city of Alton II.cou	Alter						
Jeff Schokebo	dpeichen E city of Alton II.g.s 618-830-3350 Chove have com Canail com	Chovteau						
Anrette Celdwell	618-931. 0360 admin @ choutwo som							
Bob Massa	618-659-0900 Guassa@jaipc.co	Chartean Junea / Venicer Madian						
SIOT Pose		Mad. C.						
Tony Schenk		Gionzalez Cos.						
Jammy Mezo		Gonzaliz Cos.						
John J.D. annell		HLC						
MikeVelloff	G18-251-3122 mvelloff Dcity of woodriver. (610) 975-20215	ion Wood River						
Kerth Madden	Kmadden@collhsvilletl.org	Collinsville						
Lisa Rogers	Irrogers@ modison county: 1. g							
SCOTT SLEMER	Sslemera glencarbonil.gov							
0								

MS4 Quarterly Co-Permittee Group Meeting

•

12.18.2024 at 9:00 AM

Please Sign in

NAME	EMAIL	Municipality/Township
ROD CHEATHAM	RCHMATHAM QBIETHALM,	
Jim Trucano	Jimtrucano@att.net	Collinsville Township
Rocky M= Ponald	WRTH Foremaneg Mail-com	W-R.T.
MART Ken khav s	MSHen hhavs @SBC global ust	
Ber Comegys TODD S/14/1	blomegys Ccity of Edwardsville + show FHUSSELTUP Commencem	Com Ewnodsville FUT RESERC
Jeff Scholebo	chouten huycommegmailcon	1 Chouteau Township
Melissa Witchel	muitcher Crity of altonil. gov	Alton Rublic Works
Dave Eicher	dpeicher & city of al torsil you	Altra
Natman Larson	neturion Quartison county il you	KAAOLSON COUNTY
JOHN UHL	engtech@godFregil.org	GODFREY

+ BOBFAR MARYVILLIZ. Brandon Banks Blbanks Madison (oungiliger Molisin County. ala grass Granine City PW Cgillo Edwardsville. Tourship.com madisor acounty Carrie Farrell EvilleTWA Junsain brassa@jaipc.a Robert Massa, Ir STEVE BREDDEL GRANTFORK sbrendel & yehos Scott Rose Madisa Co. Sakese Platianioust 1 It Ed Sebpstian MANT Ford Public works a hAntFord FULLWOIS bill robe tron R hartford illinois, not Bull Ro betson Har Hord Whenan Acton Mparsone City of Alton Com admin a choutup Griette Cadwell Chatcan

* ³ 21

RICH BERAN	rberan e godifregiliors	Coverez
Mike Moone	MMIONE CVILLAGY of EASTAllowIL. SC	v East Alton
Kanbron Main	Kmain & Village of Frist Alter	2, pu Fast Alton
Ken Hoxsey	Roxone street @Roxona-:1.019	V: lage of Roxana
SCOTT SLEMER	Sastemera glencorbonil.gov	GLEN GARBON
Mictuel Velloff	mvelloff2aty,f Woolsiver com	Wood River
Chris Clark	CClerke Collensuillelling	Collinsuille
Dora Diekemper	IEPA	Collinsville
Soregan Phillips	IEPA	Collinsville
John J. Danuell	HLC	Belleville
	Mike Moone Kanbron Main Steve Abelsohow Kon Hoxsey Soorr SLEMER Michael Velloff Chis Clark Dora Diekemper Snegan Flülligs	Mike Moore MANNE Willing of Easthallow IL. Se Karbron Main Kmain Revillage of Easthallow IL. Se Karbron Main Revillage of Easthallow IL. Se Steve Appelestow Ken Hoxsey Roxone street @ Roxona-: 1.079 Sourt SLEMER Sessemer glencorbonnil.gov Micturel Velloft Muelloff activity Chins Clark Celloff Nodriver.com Chins Clark IEPA Suegan Flülligs IEPA

Jake Strohberk Foster two Highway commissioner

עועועועועועועועועועועועועועועועועועועו		OF ATTENDANCE		In recognition for attending: Data Collections, Annual Reports, and Permit Updates	lite 203	DATE: _MARCH_ 20, 2024_		3/20/24 0000	
	STORMWATER MANAGEMENT	ICATE	This certificate is awarded to	In recognition for attending: terly Meeting: Data Collections, Annu	Madison County Board Room, Suite 203	M.D. HOHLT, T. SCHENK, T.MEZO	PDH Credits: 2 Hours	Ruzz HANT Signature	NVVV
		CERTIF	NAME:	MS4 First Quarterly Meeting:		PRESENTERS:			

CERTIFIC CERTIFIC NAME: 	N R T	PRESENTERS: M.D. HOHLT, T.SCHENK, T.MEZO DATE: JUX_10, 2024_ PDH Credits: 2 Hours PDH Credits: 2 Hours Image: Signature PDA Fields: 2 Hours Image: Signature PDA Fields
-----------------------------------	-------	---

	NCE				18, 2024_	
STORMWATER MADISON COUNTY MANAGEMENT	ENDA		In recognition for attending: Construction site runoff control and climate change	203	D. HOHLT, T. SCHENK, T.MEZO DATE: SEPTEMBER 18, 2024	9/19/2024 Date
DISON COUNTY	F ATT	is awarded to	or attending:	Madison County Board Room, Suite 203	.MEZO DATE:	fours
MA	TE O]	This certificate	In recognition for attending: Construction site r	in County Boar	, T. SCHENK, T	PDH Credits: 2 Hours
107	IFICA		erly Meeting:	Madiso		Mater H Signature
	CERT	Į	NA M E: MS4 Third Quarterly		Presenters: <u>M.</u>	_ ▲gonzalez

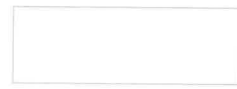
EXHIBIT B.7-A

2024 Prescription Drug Take Back



Saturday, October 26 10 a.m. – 2 p.m.

DEATakeBack.com



Madison County Administration Building (Back parking lot) 157 North Main Street, Edwardsville, IL 62025

EDWARDSVILLE — Madison County residents will have the opportunity to safely dispose of unused prescription medications during the Prescription Drug Take Back Day on Saturday, Oct. 26, 2024. The event will take place from 10 a.m. to 2 p.m. at the Madison County Administration Building's back parking lot, located at 157 North Main Street in Edwardsville.

The event is organized by Madison County law enforcement agencies in collaboration with the U.S. Drug Enforcement Administration (DEA). Madison County State's Attorney Thomas A. Haine, Sheriff Jeff Connor, and Coroner Steve Nonn will oversee the drop-off site.

Sign in to hide this notification.

SIGN UP

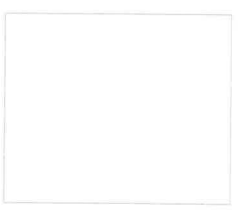
Get The Latest News!

Don't miss our top stories and need-to-know news everyday in your inbox.

Email Address

Haine emphasized the importance of the event, stating, "It's a convenient way for the residents of Madison County to help combat the epidemic of overdoses from prescription drugs."

Sheriff Connor echoed this sentiment, urging residents to utilize the service as a means to contribute to public safety.



"It's a way for them to help save lives while disposing of unneeded medicines in a safe manner," he said.

Article continues after sponsor message

Coroner Nonn highlighted the impact of prescription drugs on overdose fatalities, noting, "Tragically, many of the overdose fatalities we handle involve prescription drugs. You can help prevent overdose deaths by properly disposing of any unneeded prescription medications."

The Prescription Drug Take Back Day aims to provide a no-cost opportunity for residents to dispose of medications that may be susceptible to abuse and theft. Many opioid addictions originate from prescription pills found in home medicine cabinets. The event will accept a variety of items, including prescription medications, controlled substances, over-the-counter medications, and vitamins.

However, certain items will not be accepted at the drop-off site. These include illicit drugs, sharp objects such as needles, liquids not secured in leak-proof containers, biohazardous materials, glass objects, and aerosols. Residents are advised to consult their waste disposal companies for guidance on the safe disposal of these prohibited items.

Since the inception of the DEA's Take Back initiative in 2010, more than 18.5 million pounds of unneeded prescription medications have been collected nationwide.

According to the Centers for Disease Control and Prevention, over 112,000 people in the United States died from drug overdoses last year, with young people being among the hardest hit by this crisis.

More like this:

EXHIBIT B.7-B

ø

2024-2025 Christmas Tree Recycling

27TH ANNUAL CHRISTMAS TREE TAKE BACK

Recycle Your Christmas Tree with Madison County

DECEMBER 26 THRU JANUARY 14 2024 VISIT MADISONCOUNTYBZ.COM FOR LOCATIONS

Rather than toss the tree in the trash, take it to a recycling location!

The recycled trees are chipped into mulch and used in public gardens and parks across the community.

All lights and ornaments must be removed prior to drop-off. Pine wreaths, pine roping, or other landscape waste is prohibited.

Questions? (618) 296-5237 <u>blbanks@madisoncountyil.gov</u>

EXHIBIT 8.7-C

ø

2024 Electronic Waste Collection

GOT E-WASTE?

RECYCLE IT RESPONSIBLY!



ACCEPTABLE ITEMS: ANYTHING WITH A CORD, ALL TV MODELS, HOME ELECTRONICS, COMPUTERS& MONITORS SMALL APPLIANCES, AIR CONDITIONERS, WASHER/DRYERS, DISHWASHERS, REFRIGERATORS, FURNACES, LAWN EQUIPMENT, LEAD ACID BATTERIES

JOIN US ON THESE 2024 COLLECTION DATES!

- APRIL 13
 - JUNE 15
- **SEPTEMBER 14**
 - OCTOBER 12
- 8 A M 2 : 3 0 P M 8 A M - 2 : 3 0 P M 8 A M - 2 : 3 0 P M 8 A M - 2 : 3 0 P M

COLLECTIONS WILL BE HELD AT CJD E-CYCLING

5257 N. STATE RT. 157 | EDWARDSVILLE, IL

NON-ACCEPTABLE ITEMS: BUSINESS AND CONTRACTOR WASTE, PAINT, HAZARDOUS WASTE, BATTERIES, OILS, FIRE EXTINGUISHERS, PROPANE TANKS, OXYGEN TANKS, DVDS, VHSS, CDS, CASSETTE TAPES, PCB, BALLASTS, DEVICES CONTAINING MERCURY, SMOKE DETECTORS.

FREE FOR ALL MADISON COUNTY RESIDENTS! *APPOINTMENTS REQUIRED*

EMAIL RECYCLING@MADISONCOUNTYIL.GOV OR CALL 618.296.5237 TO SIGN UP

BROUGHT TO YOU BY: MADISON COUNTY BUILDING & ZONING CJD E-CYCLING





REGISTER HERE! HTTPS://RECYCLERESPONSIBLY.AS.ME/ELECTRONICS OR SCAN THE QR CODE

(OPEN PHONE CAMERA AND POINT TO SCAN CODE)



EXHIBIT B.7-D

ø

2024 Tire Collection



Madison County is pleased to sponsor a Used Tire Removal Action in cooperation with the Illinois Environmental Protection Agency.

This Used Tire Removal Service is being conducted to assist units of local government with disposal of used or waste tires collected from open dumping, public ROWs or on abandoned properties.

PLEASE NOTE:

Governmental entities ONLY. *Do not advertise this service to the public.* Used or waste tires generated from ULG fleets or from local businesses are prohibited.



NIKE BASE STORAGE FACILITY (MADISON COUNTY HIGHWAY DEPARTMENT) 10241 FRUIT ROAD, ALHAMBRA, IL

NO: General Public Off the Road (OTR) Tires Tire Dealers Service Stations Commercial Businesses Trucking Firms Contractors

YES: Municipalities Townships Car Tires Truck Tires Tractor Tires Tires on Rims

Sponsored By: Illinois Environmental Protection Agency Madison County BUILDING & ZONING Madison County Highway Department

For more information or questions, call Brandon Banks at 618-296-5237

Participation Summary					
Year	2020	2021	2022	2023	2024
Total # Muni/Township	30	31	32	33	36
Total # Trucks	69	78	71	89	99
Total Weight	72.76 tons	81.54 Tons	74.51 tons	96 tons	111.92 ton
Organization	<u>2020</u>	2021	2022	2023	
Alhambra Township	1	1	2	2	
Alhambra, Village of	0				
Alton, City of	2	9	3	21	
Bethalto, Village of	1		4	~ 1	+
CARD	0		· · ·		
Chouteau Township	6	2	1	1	
Collinsville, City of	2	2	4	4	
Collinsville Township	1	2		1	-
Dorchester Township	0	£		<u></u>	
East Alton, Village of		3	4	2	
Edwardsville, City of	1	1	1	1	
Edwardsville Township	0	1		1	
Foster Township	3	-	2	1	
Ft. Russell Township	3	2	3	3	
Glen Carbon, Village of	1	Z	3		
Godfrey, Village of	0		2	1	
Granite City, City of	0		2	1	-
Grantfork, Village of	0			1	
Hamel Township	1		2	1	
Hamel, Village of	0	2	1	I	
Hartford, Village of	1	2	1	1	
Helvetia Township	3	5	3	7	
Highland, City of	2	5		/	
IDNR Cahokia Mounds	0		1		
Holiday Shores				1	
Tioliday Shores				1	
Jarvis Township	4	5	3	3	
Leef Township	1	2	1	2	
Livingston, Village of	0				
Madison, City of	1	1		4	
Madison County	6	3			
Marine Township	1	1		1	
Maryville, Village of	0		2	1	
Moro Township	1	2	3	3	
Nameoki Township	1	3	2	1	
New Douglas Township	0	1	1		
New Douglas, Village of	0	1			

5	1 1	1 2	1	
			<u> </u>	
		3		
1				
8	5	4	8	
0	5	5	7	
2	1	2	2	
0			1	
0				
0	2	1	1	
0				
0	1			
0	2			
0	2	2	2	
0				
1		1		
3	2	2	1	
1	3	2	1	
60	70	71		
	0 2 0 0 0 0 0 0 0 0 0 0 0 1 3	4 2 1 8 0 5 2 1 0 2 0 2 0 2 0 1 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 1 3 3 2 1 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Tire Collection Photo



EXHIBIT B.7-E

2024-2025 Hazardous Waste Disposal

Madison County HOUSEHOLD HAZARDOUS WASTE **Collection Site**

PAINT

A DESCRIPTION OF

GASOLINE

APPOINTMENTS ARE REQUIRED

Accepted Items:

Mot

HAZARDOUS

- **Oil-based paints**
- **Pesticides & herbicides**
- Lawnfertilizers & chemicals
- **Cleaning solvents**
- **Paint thinners**
- **Hobby chemicals**
- Antifreeze, motor oil, old gasoline
- **Pool chemicals**
- Household batteries Items containing mercury (i.e. thermostats, thermometers)
- Medicines
- Lead-acid batteries
- Fluorescent lights

Make An Appointment

www.RecycleResponsibly.as.me/hhwaste Website: www.madisoncountybz.com Phone: 618-296-5237

2024 Collection Dates

January	6 & 19	July	6 & 19
February	3 & 16	August	3 & 16
March	2 & 15	September	7 & 20
April	6 & 19	October	5 & 18
Мау	4 & 17	November	2 & 15
June	1 & 14	December	7 & 20

Open 1st Saturday & 3rd Friday Every Month

Modified Collection Date

FREE drop offfor Illinois Residents 8AM to 1PM

LOCATION: 249 N. Old St. Louis Rd Wood River, Illinois

No Latex paint, Tires, Electronics, Ammunition, Agricultural wastes, Explosives, Fireworks, Fire extinguishers, Smoke detectors, Farm machinery oil, Business or Biohazard waste accepted.

BROUGHT TO YOU BY: MADISON COUNTY BUILDING & ZONING ILLINOIS **ENVIRONMENTAL PROTECTION AGENCY**



Scan to QR Code make Appointment



Madison County HOUSEHOLD HAZARDOUS WASTE **Collection Site**

PAINT

APPOINTMENTS ARE REQUIRED

Accepted Items:

Motpana

HAZARDOUS

GASOLINE

- Oil-based paints
- Aerosols & spray paints
- Pesticides & herbicides
- Lawn fertilizers & chemicals
- Cleaning solvents
- Paint thinners
- Hobby chemicals
- Antifreeze, motor oil, old gasoline
- Pool chemicals
- Household batteries (AA,AAA,C,D)
- Items containing mercury (i.e. thermostats, thermometers)
- **Fluorescent lights**

FREE drop off for Illinois Residents TIME: 8AM to 3PM

Make An Appointment

www.RecycleResponsibly.as.me/hhwaste Website: www.madisoncountybz.com Phone: 618-296-5237

2025 Collection Dates

January	11	July	12
February	8	August	9
March	8	September	13
April	12	October	11
Мау	10	November	8
June	14	December	13

Open 2nd Saturday of Every Month

LOCATION: 249 N. Old St. Louis **Rd Wood River, Illinois**

No Latex paint, Tires, Electronics, Ammunition, Agricultural wastes, Explosives, Fireworks, Fire extinguishers, Smoke detectors, Lead-acid batteries, Propane Tanks, Cylinders, Farm machinery oil, Business or Biohazard waste accepted.

BROUGHT TO YOU BY: MADISON COUNTY BUILDING & ZONING ILLINOIS **ENVIRONMENTAL PROTECTION AGENCY**



Scan to QR Code make Appointment



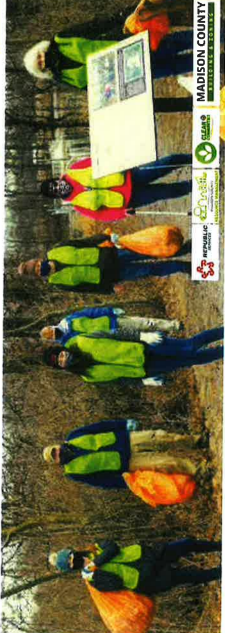
FOR MORE INFORMATION, CALL 618.296.5237

EXHIBIT B.7-F

2024 Community Cleanup Days

EAN COMMUNITIE Madison County







ITEMS INCLUDED:

- Instructions & Additional Resource Information
 - Trash Bags x 50
- Reflective Vests x 6
 - Gloves x 6
- Grabbers x 6

Additional Items Available By Request





EXHIBIT B.7-G

Stormwater Management Watershed Plans



Linda A. Andreas

County Clerk - Madison County

COUNTY VOTERS REGISTRATION OFFICER CLERK OF COUNTY BOARD

157 NORTH MAIN STREET, SUITE 109 • P.O. BOX 218, EDWARDSVILLE, ILLINOIS 62025-0218 PHONE (618) 692-6290 FAX (618) 692-8903

<u>MEMO</u>

DATE: January 18, 2024

TO: Community Development

FROM: Linda Andreas County Clerk

RE: Madison County Board Meeting

Enclosed please find certified copies of Resolutions and/or Ordinances, which were adopted by the Madison County Board at its meeting on January 17, 2024 as follows:

- 1. Resolution Authorizing a Grant for Yearly Funding to the Madison County Soil and Water Conservation District FY 2024
- 2. Resolution Authorizing 2024 Ameren Participating Agreement
- 3. Resolution Authorizing Purchase of One (1) New Model Year 2024 Ford F150 for the Madison County Community Development Department / Weatherization Program
- 4. Resolution Authorizing Purchase of Two (2) New Model Year 2024 Ford Explorers for the Madison County Community Development Department / Weatherization Program
- 5. Resolution to Authorize Property-Tax Abatement for Global-Metals-LLC-

LAA/mds Enclosure

RESOLUTION AUTHORIZING A GRANT FOR YEARLY FUNDING TO THE MADISON COUNTY SOIL AND WATER CONSERVATION DISTRICT FY 2024

WHEREAS, the Madison County Soil and Water Conservation District (MCSWCD) is a locally organized and operated government agency created by the Soil and Water Conservation Districts Act (70ILCS 405/1- 405/43 passed 7/9/37 and amended 1/1/86; and,

WHEREAS, the Madison County Soil and Water Conservation District is created by state law for the express purpose of promoting the protection, maintenance, improvement and wise use of soil, water and other natural resources within the boundaries of Madison County; and,

WHEREAS, the Madison County Soil and Water Conservation Department works in conjunction with the Madison County Stormwater Management program including current projects such as implementation of the MS4 Phase II Stormwater Permit and various Floodplain Management activities; and,

WHEREAS, a Memorandum of Understanding authorizes Madison County to provide an annual \$39,000 lump sum payment to the Madison County Soil and Water Conservation District; and,

NOW, THEREFORE BE IT RESOLVED by the County Board of Madison County Illinois hereby authorizes a grant in the amount of \$39,000 be issued to the Madison County Soil and Water Conservation District from the Host Fee Grants Fund.

Respectfully submitted by,

Denise hardt. Stacev alentine Douclef

Shawndel Williams Bill Stountenborough Frank Dickerson

TAIK DICKEISUI

 $i^{\prime 2}$

Grants Committee: 01/02/2024

Mick Madison, Chair

Frank Dickerson

Bobby Ross

Terry Eaker (John/Janek

Mck Petrillo

Ryan Kneedler

Building & Zoning Committee: 01/02/2024

4-1

Grants Committee January 2, 2024

STATE OF ILLINOIS) SS COUNTY OF MADISON)

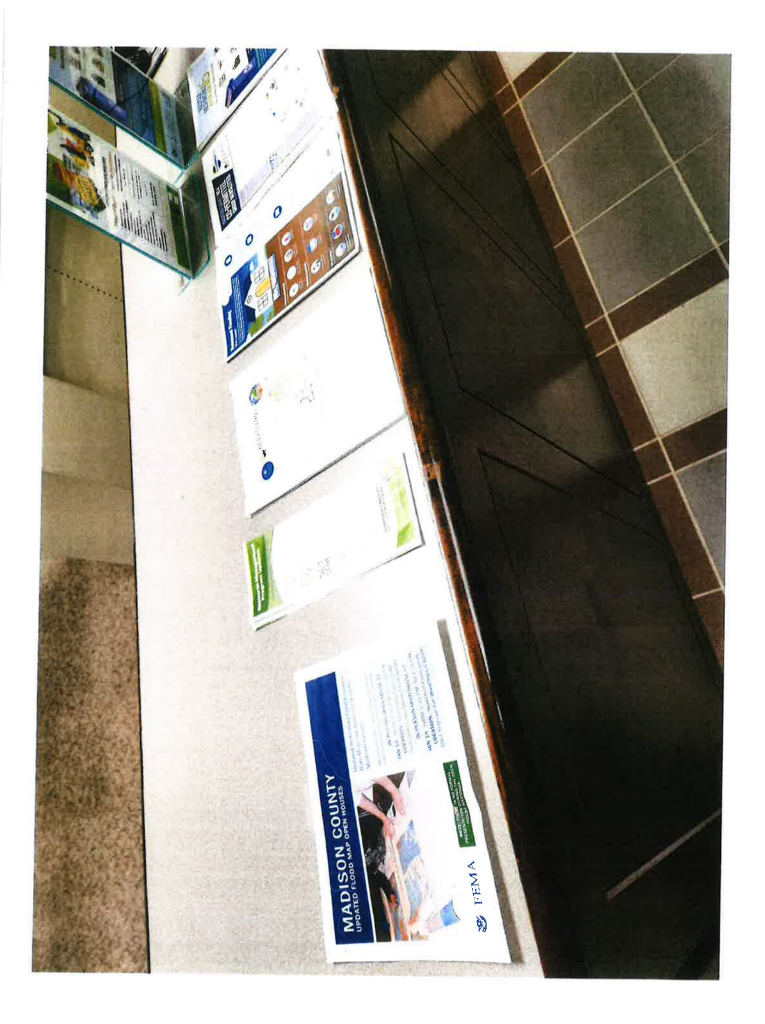
I, Linda A. Andreas, County Clerk in and for said County, in the State aforesaid, and keeper of the records and files thereof, as provided by statute, do hereby certify the foregoing to be a true, perfect and complete copy of a resolution and/or ordinance adopted by the County Board of Madison County, at its regular meeting held at Edwardsville, January 17, 2024.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seal of said County at my office in Edwardsville, in said County, this 18th day of January 2024.

Y CI Linda A. Andrey

County Clerk and Clerk of he Madison County Board

COUN







October 24, 2023

Chris K. Doucleff Madison County Building & Zoning 157 N. Main Street, Suite 254 Edwardsville, IL 62025

Re: Madison County Stormwater and Floodplain Management Policy and Regulations Agreement

Dear Mr. Doucleff,

HeartLands Conservancy is proud to be a partner with Madison County in providing stormwater and floodplain management services in the county and in our region. Together we have accomplished seven watershed plans with flood surveys (three of which were funded through State grants), developed community outreach materials, four rounds of state implementation funding (with a fifth application pending), and have watershed plans and implementation best management practice projects both completed and underway.

Master Agreement Annual Update Request

In October 2022, HeartLands Conservancy signed the Master Agreement with Madison County to provide stormwater and floodplain management services. Three Individual Task Orders for a detailed schedule of services were developed for 2023. The services commenced immediately upon receipt of the signed contract.

Master Agreement 2023 Task Update

HeartLands is on track to complete the tasks agreed upon in the 2023 task orders under the Master Agreement, including completing projects in the Indian-Cahokia Creek and Canteen-Cahokia Creek 319 grants.

The Indian-Cahokia Creek Watershed IEPA 319 BMP Implementation Grant agreement was signed by HLC by the end of 2021. Over fifty percent of the projects have been completed; and project requests are currently on-going. This watershed includes Edwardsville, Holiday Shores, South Roxana, and unincorporated north-central Madison County. The projects that are eligible for funding under this program include in-lake sediment basin for Dunlap Lake (completed), streambank stabilization, grassed waterways, ponds, and cover crops. These projects will make a significant difference in preventing sediment and nutrients from reaching the waterways in the County, reducing erosion, and helping control stormwater.

The Canteen-Cahokia Creek IEPA 319 BMP Implementation grant was awarded to HLC in 2020. Several projects are completed in Madison County including streambank stabilization at Miner Park in Glen Carbon and sediment basins, rain gardens, and porous pavement at Willoughby Farms in Collinsville. Raingarden materials and video were completed featuring BMPs completed. A well-attended tour of completed BMP projects was held. Several other projects are also being implemented by the end of the

29 E. Main Street | Belleville, IL 62220 | 618-566-4451 | HeartLandsConservancy.org LAND. WATER: COMMUNITIES. month. This grant was recently amended by IEPA to be completed by the end of 2023.

Master Agreement Annual Update Request

This current overall On-Call Task Order contract is in effect until December 31, 2023, with the open option to extend the contract for an additional 24 months (to December 31, 2025) pending an annual review by the County. We are requesting to extend the contract for an additional 24 months at this time.

HeartLands Conservancy requests a renewal of our Master Agreement through December 31, 2024, with a budget of \$40,000 to further the stormwater management projects and services on behalf of the County. The priorities for FY 2024 are as follows:

- to advance work on the Portage des Sioux watershed Plan (Alton, Wood River, East Alton area) including community outreach and survey, to conduct work on projects and outreach activities;
- to advance completion of the Indian-Cahokia Creek Watershed 319 BMP Implementation Grant from IEPA;
- to complete work on the Canteen-Cahokia Creek Watershed 319 BMP Implementation Grant from IEPA;
- to advance work on the East Fork Silver Creek Watershed;
- to continue to seek funding through grants on behalf of the County for Wood River, American Bottom Watershed, or other priority areas; and;
- to provide technical assistance to landowners and residents in the County and other on-call stormwater planning needs throughout the year, as budget allows.

Future years' work is proposed as the following:

- 2025 50% draft of East Fork Silver Creek Watershed Plan, apply for implementation funding watershed TBD, begin WRI for Sugar Creek Watershed and flood survey.
- 2026 Complete East Fork Silver Creek Watershed Plan, implementation funding application(s) TBD, Complete WRI for Sugar Creek Watershed.
- 2027 Sugar Creek Watershed Plan, funding applications.

Please find attached the renewal agreement and hourly rates of HeartLands Conservancy's project staff for 2023/2024.

We look forward to continuing the tremendous progress on stormwater management in Madison County, and I am happy to answer any questions you may have.

Sincerely,

Laura Lyon Vice President HeartLands Conservancy Jaura.lyon@heartJandsconservancy.org

Professional Services Contract For Madison County Stormwater and Floodplain Management Policy and Regulations:

On-Call Task Orders

This Professional Services Contract ("Master Contract") is made effective as of the date of signature by and between Madison County ("County") and HeartLands Conservancy, (Federal ID No. 37-1273869) ("Services Provider").

As provided in this Contract, HeartLands Conservancy will provide professional services for stormwater policy and regulations on a task order basis (as identified below).

The County and Services Provider, for mutual consideration, the sufficiency of which is acknowledged, and under the terms and conditions hereinafter set forth, do agree as follows:

SECTION 1. SCOPE OF SERVICES TO BE PERFORMED

See individual Task Order descriptions for scope of services for each task order.

SECTION 2. PROJECT TEAM AND TIME

The services are to commence immediately upon receipt of the signed contract. See individual Task Orders for a detailed schedule for each Task. This is an annual renewal of the overall On-Call Task Order contract with HeartLands Conservancy and Madison County in effect until December 31, 2023.

This represents the annual extension of the contract for an additional 12 months to December 31, 2024. It may be extended to December 31, 2025, pending an annual review by the County.

The project team includes, but is not limited to, the following:

- Mary Vandevord, AICP, President & CEO
- John O'Donnell, Water Program Manager
- Scott Dunakey, AICP, Community Planning & Policy Manager
- Jesus Sanchez, Environmental Programs Technician
- Laura Lyon, VP Program Strategy & Impact

SECTION 3. COMPENSATION

- A. This Professional Services Contract is entered into in an amount not to exceed \$40,000. The Service Provider shall provide individual Task Order scope and budget amounts which the County shall authorize prior to the Service Provider starting work. The total compensation for all Task Orders shall not exceed the amount listed above.
- B. Any unused dollar amounts in a specific Task Order may be redistributed to other Task Orders as long as the total compensation for this contract is not exceeded.
- C. "Reimbursable Expenses" shall include actual expenditures made by HeartLands Conservancy in the interest of the Project.
- D. The County will be billed monthly for all project costs incurred.
- E. See Attachment A for 2023/2024 hourly billing rates.

SECTION 4. METHOD OF PAYMENT

HeartLands Conservancy will invoice the County monthly for all costs and expenses associated with this contract, as outlined per each individual Task Order.

The County shall notify HeartLands Conservancy in writing, of any and all objections, if any, to an invoice within thirty (30) days of the date of invoice.

SECTION 5. COUNTY'S RESPONSIBILITY

The County agrees to provide full, reliable information regarding its requirements for the Project and, the cooperation of its personnel and such additional information with respect to the Project as may be required from time to time, to be provided by the County for the performance of HeartLands Conservancy's work. The County shall designate a Project Administrator (Project Manager) authorized to act on behalf of the County with respect to this Agreement and agrees to render any decisions promptly to avoid unreasonable delay to the Project and the performance of HeartLands Conservancy's work.

SECTION 6. TERMINATION

Either the County or HeartLands Conservancy may terminate this Contract by giving written notice at least thirty (30) days prior to the date of termination. In the event of such termination, the County shall pay HeartLands Conservancy for Services and Reimbursable Expenses performed or incurred prior to the termination.

No party shall have a claim of damages for loss of profit in the event of termination hereunder. Neither party shall be relieved of liability for damages sustained as a result of breach of this Contract. The right to terminate hereunder shall be in addition to and without prejudice to any other right or remedy.

SECTION 7. WORK PRODUCTS

Any documentation prepared or provided by HeartLands Conservancy hereunder shall be the property of the County, but may be used by HeartLands Conservancy for other purposes.

SECTION 8. LIMITATION OF LIABILITY

County agrees that HeartLands Conservancy's liability for damage on account of any act, error, omission or other professional negligence to the County shall be limited to the amount paid by County hereunder for HeartLands Conservancy fees for Professional Services.

SECTION 9. NOTICE

Any notice required or permitted under the terms of this Contract shall be deemed to have been duly served when personally delivered or delivered by registered or certified mail, return receipt requested and addressed as follows:

If to the County:

Chris K. Doucleff Building and Zoning Administrator Madison County 157 North Main Street, Suite 254 Edwardsville, IL 62025 Mary Vandevord President & CEO HeartLands Conservancy 29 E. Main Street Belleville, Illinois 62220

If to the Services Provider:

or at such other address as either party may specify, in writing, from time to time. All notices shall be deemed to have been received on the date delivered in the case of personal delivery or on the next business day subsequent to the date of the U.S. Government postmark in the case of delivery by registered or certified mail.

SECTION 10. INDEPENDENT CORPORATION

It is expressly agreed that the Services Provider is acting as an independent corporation with regard to the activities and services specified herein. The County shall carry no workers' compensation insurance, health or accident insurance to cover the Services Provider for any type of loss which might result to the Services Provider in connection with the performance of the activities and services set forth in this Agreement. The County shall not pay any contribution to Social Security, unemployment insurance, federal or state withholdings taxes, not provide any other contributions or benefits which might otherwise be expected in an employer-employee relationship, it being specifically agreed that Services Provider is not an employee of Madison County.

SECTION 11. MISCELLANEOUS

- A. The County and HeartLands Conservancy each bind itself and its successors to this Contract. Neither the County nor HeartLands Conservancy shall assign or transfer its interest in this Contract without the written consent of the other.
- B. This Professional Services Contract constitutes the entire agreement between the parties with respect to the subject hereof and neither has been induced to make or enter into this Contract by reason of any oral or written agreement or representation other than as contained herein.
- C. This Professional Services Contract may be modified or changed only by a written amendment that is signed by both the County and HeartLands Conservancy.
- D. The laws of the State of Illinois shall govern the interpretation and enforcement of this Professional Services Contract.
- E. Any individual who signs this Professional Services Contract on behalf of the County or HeartLands Conservancy, represents, promises, and guarantees, that he or she is fully authorized to execute this Contract on behalf of his, or her employer or company.

In witness whereof, the parties hereto have caused this Contract for Professional Services to be executed

as of the day and year first above written.

M

Chris K. Doucleff

Building and Zoning Administrator - Madison County, Illinois

Mary Vandevord, AICP

President & CEO, Heartlands Conservancy

12/12/2023

Date

12-12-2023

Date

Attachment A

The hourly billing rates for HeartLands Conservancy for 2023-2024 are as follows:

\$128	Special Projects Coordinator
\$122	Principal Strategist, Project Director, Vice President of Program Strategy and Impact
\$125	Principal Planner, President & CEO
\$110	AICP Senior Planner, Community Planning & Policy Manager
\$103	Land Conservation Program Manager
\$ 82	Environmental Programs Technician
\$103	Project Manager, Water Program Manager
\$ 80	Stewardship Technician

These rates will be in effect from January 1 to October 31, 2024. The cost of services shall be subject to change from year to year. The overall contract amount shall not be exceeded without written amendment and agreed upon by both parties.

Task Order 2024.1: Complete Portage de Sioux Watershed Planning For Madison County Stormwater Policy and Regulations: On-Call Task Orders

Task Order 2024.1 is made by and between Madison County ("County") and HeartLands Conservancy, (Federal ID No. 37-1273869) ("Services Provider"). See Master Agreement for overall contract requirements between County and Services Provider.

As provided in this Contract, HeartLands Conservancy will provide professional services towards the development of a Watershed Plan (Plan) for the Illinois portion of the Portage de Sioux Watershed.

Task Order 2024.1: Scope

Continued development of a watershed plan for the Portage des Sioux watershed

- 99% drafts of the following watershed plan elements:
 - Introduction
 - Goals and Objectives
 - o Critical Areas and Specific Project Locations
 - o Best Management Practices (BMPs)/Management Measures
 - Management Measures Action Plan
 - o Information & Education
 - o Funding Sources
 - o Implementation & Measuring Success
- Organize and lead Technical Committee and Advisory Group meetings. Attend meetings of project partners (Madison County, HeartLands Conservancy, and the U.S. Army Corps of Engineers) as needed. Keep minutes of discussion and decisions made.
- Continued stakeholder engagement and outreach:
 - o Meet and stay engaged with municipalities and other stakeholders
 - Hold Open House event in 2023 to communicate progress made to the public
 - Maintain web page for plan and provide social media support as needed
- Coordinate with Madison County Building & Zoning and the Madison County Stormwater Commission as needed, to align the watershed plans with the County Stormwater Plan.

Task Order 2024.1: Deliverables

- Draft sections of the watershed plans (see above notes)
- Meeting minutes from Technical Committee and Advisory Group meetings
- Summary of 2024 stakeholder engagement
- Updated 99% Draft for review

Task Order 2024.1: Proposed Schedule

- January- February: Work continues on creating the plan sections
- Bimonthly/Quarterly/Other (TBD): Technical Committee meetings
- Quarterly Advisory Committee meetings

- November 2024: Submit draft summary documents to Madison County for review
- December 31, 2023: Submit revised 99% draft summary documents to Madison County
- [Future 2025: Complete Portage des Sioux Watershed Plan. Submit to IEPA. Create Illustrative Executive Summary]

Task Order 2024.1: Compensation

Compensation for this Task Order is not to exceed \$29,000.

Chris K. Doucleff

Building and Zoning Administrator — Madison County, Illinois

12-12-2023

Date

Mary Vandword

President & Chief Executive Officer, HeartLands Conservancy

12-12

Date

Task Order 2024.2: East Fork Silver Creek Watershed Plan 25% WRI Draft and Stakeholder Engagement For Madison County Stormwater Policy and Regulations: On-Call Task Orders

Task Order 2024.2 is made by and between Madison County ("County") and HeartLands Conservancy, (Federal ID No. 37-1273869). See Master Contract for overall contract requirements between County and Services Provider.

As provided in this Contract, HeartLands Conservancy will provide professional services toward developing the East Fork Silver Creek Watershed Plan in Madison County, including a 35% draft of the Watershed Resources Inventory, development of a Flood Survey, and stakeholder engagement.

Task Order 2024.2: Scope

HeartLands Conservancy will:

- Coordinate and document stakeholder engagement with County.
- Complete a 35% draft of a Watershed Resource Inventory (WRI). The WRI documents all the existing data, hydrologic, and other baseline data needed to analyze the watershed.
- Flood survey results to be reported/summarized.
- Organize and lead Technical Committee and Advisory Group meetings. Attend meetings of project partners (Madison County, HeartLands Conservancy, NGRREC, etc.) as needed.
 Keep minutes on discussions and decisions made.
- Continued stakeholder engagement and outreach:
 - Meet and stay engaged with municipalities and other stakeholders, e.g. clvic groups, neighborhood groups, Homeowners' Associations
 - Maintain web page for plan and provide social media support as needed
- Write up a summary of information received from stakeholders in 2024.
- Use summary of watershed planning steps (with schedule) to track project progress.

The County will:

- Coordinate and attend stakeholder meetings with project staff. These can be via zoom, if needed.
- Provide up-to-date and available data and information to the project team to accomplish the tasks (e.g., GIS parcel data, stormwater hotline data, etc)
- Report Flood Surveys to residents in the watershed to identify flood risk and impacts to HLC.
- Enter the information from hard-copy responses into a spreadsheet via the SurveyMonkey.com survey.
- Share information with county officials, stormwater committee, and advisory committee as needed.

Task Order 2024.2: Deliverables

- Flood Survey results summary
- News releases and social media messages promoting the Survey
- Summary report including a list of stakeholders engaged and their concerns.
- 35% Draft of the Watershed Resource Inventory

Task Order 2024.2: Possible Schedule (subject to change based on County preferences)

- Throughout: Stakeholder engagement/meetings with units of government as needed.
- January 2023: Continue data collection and Watershed Resource Inventory work.
- March 2023: Advisory Group meets. Technical Committee meets.
- July 2023: County compiles data from Survey in SurveyMonkey and delivers it to HeartLands.
- August 2023: Technical Committee meeting
- September 2023: Draft of 35% WRI draft ready for review by county, committees.
- November 2023: Advisory Group meets. Technical Committee meets. Revisions made to WRI 30% draft.
- December 2023:
 - Deadline for Flood Survey summary report. WRI 25% draft submitted to County.
 - HeartLands delivers a summary report of work completed to date (including stakeholder engagement and summary of watershed planning steps) to County.

Task Order 2024.2: Compensation

Compensation for this Task Order is not to exceed \$5,000.

Chris K. Doucleff

2-12-2023

Date

12-12-2023

Date

Building and Zoning Administrator - Madison County, Illinois

Mary Vandeyord

President & Chief Executive Officer, HeartLands Conservancy

Task Order 2024.3: Indian Creek-Cahokia Creek 319 Grant Support, Canteen Creek-Cahokia Creek 319 Grant Support, Analyzing Projects for Future Grant Applications and Other On-Call Needs For Madison County Stormwater Policy and Regulations: On-Call Task Orders

Task Order 2024.3 is made by and between Madison County ("County") and HeartLands Conservancy, (Federal ID No. 37-1273869). See Master Contract for overall contract requirements between County and Services Provider.

As provided in this Contract, HeartLands Conservancy will provide professional services towards the implementation of Best Management Practices (BMPs) projects in the Indian-Cahokia Creek and Canteen-Cahokia Creek watersheds in Madison County. These services are in direct support of the 319 BMP Implementation project grants received by the Illinois Environmental Protection Agency (IEPA) and other initiatives as directed by the County.

Task Order 2024.3: Scope

- HeartLands Conservancy staff will work to support the implementation of BMP projects in the Indian Creek-Cahokia Creek and Canteen Creek-Cahokia Creek watersheds through the following activities:
 - Administration of the project, including creating contracts with landowners, documenting project designs, and pollutant load reductions, and completing Operating and Maintenance (O&M) plans for projects.
 - Site visits with landowners/partners to identify potential projects.
 - Technical assistance and designs for projects.
 - Coordination with the County as needed on elements of the projects.
 - Organization of education and outreach activities including landowner signup and education events, landowner meetings, a BMP tour of the watershed, and an educational workshop (note: one or more of these activities may occur during year two or three of the grant period)
- Support coordinating tasks for submitted Wood River 319 Grant if accepted in the funding year 2023.
- Coordinating with the County to determine which projects should be included in future grant applications including but not limited to 319(h), 604b, and GIGO grants.
- Complete grant application(s).
- Addressing any additional stormwater planning needs throughout the FY2024.

Task Order 2024.3: Deliverables

- Quarterly Progress Reports documenting progress made on the Indian Creek-Cahokia Creek and Canteen-Cahokia Creek Watershed 319 BMP implementation projects. These reports are a requirement of HLC's agreement with IEPA and will include detailed information on the projects underway, outreach and education activities, and other components of the overall project.
- Complete Indian Creek Cahokia Creek and Canteen Creek and Cahokia Creek 319 BMPS as outlined in the IEPA grants.
- Submitting grant application(s) for various stormwater management projects.

- Monitoring Notice of Funding Opportunities for applicable funding sources.
- On-Call tasks if requested
- Monthly calls with the County's Stormwater Management Coordinator.

Task Order 2024.3: Schedule

- January 2024: Work continues from Fall 2023.
- January December: minimum of 12 meetings/calls with the stormwater management team to discuss any issues or tasks in the County
- Quarterly Reports to the IEPA Jan December
 - January 15: Quarterly progress report submitted.
 - April 15: Quarterly progress report submitted.
 - July 15: Quarterly progress report submitted.
 - October 15: Quarterly progress report submitted.
 - Final reports as needed.

Task Order 2023.2: Compensation

Compensation for this Task offer is not to exceed \$6,000.

Chris K. Doucleff

12-12-2023

Date

Building and Zoping Administrator — Madison County, Illinois

Mary Vandgvord

12-12-2023

Date

President & Chief Executive Officer, HeartLands Conservancy

Environmental Grants Program



<u>About</u>

The Environmental Grant Program provides reimbursement funding to units of local government for solid waste management, air quality initiatives, energy efficiencies, smart growth, and stormwater projects, with a goal of promoting best management practices within Madison County.

Grants of up to \$15,000 are awarded to qualifying projects with the following conditions:

- Twenty percent (20%) matching funds are provided by the applicant
 o In-kind funds (transportation, mileage, labor) are permitted
- Project must be paid for prior to requesting reimbursement
- Local government provides a resolution of support
- Letters of support are strongly encouraged, but not required
- Equipment purchases require up to three (3) bids

Ineligible projects include:

 Recreation equipment, transportation, mileage, labor, education, disposal fees, tractors and/or wheeled vehicles, generators powered by gas, diesel, or propane unless upgrading to more efficient models

<u>Timeline</u>

Applications and a link to the online application are available on Building and Zoning's webpage at <u>www.madisoncountybz.com</u> and are due by 4:30 PM on Friday, January 26, **2024**. 2のぐ

For Questions, Contact: Brandon Banks, Resource Management Coordinator Madison County Building & Zoning Department 157 N. Main Street, Ste. 254 Edwardsville, IL 62025 Phone: (618) 296-5237 Email: blbanks@madisoncountyil.gov

Recycling and Resource

Management



For more information on recycling, visit www.madisoncountybz.com

MADISON COUNTY





Period Being Reported : Year of 2024

We at Always Green Recycling greatly appreciate your business. Because of your commitment to improving the earth. We are proud to

inform you that your efforts for the period have equated to:

Total Tons that you have recycled!!! =	267.45
Cars Removed from road =	40.12
Trees Saved =	4,546.65
Annual Electric per household saved =	149.77
Total Gallons of Water Saved =	1,872,150



S	
IGH	
Ň	
- OFI	
SOLI	
024	
2	

e

Location	January	February	March	April	Way	June	ylul	August	September	October	November	December	2		2023/mo	2022/mo 2021/mo	021/mo	2020/mo
Marine a	5.6	4.21	3.57	4.12	4.38	5.04	6.25	4.8	8 73	CC 01	L0 L	10.63		utuom				
Edw. Home Depot (7)	12	11.17	8.59	α α	17 28	10 01	N. 11	20.01						2	0.16	7.43	10.00	10.01
1 10.00				201	07.77	ZC ni	bT-TT	EU.UL	16.01	CV.07	15.14	17.97	155.76	12.98	9,88	EI.EI	16.56	17.71
	5/"0	0.42	5.44	5.91	6.67	6.88	7.66	6.13	9.9	11.83	10.99	1141	96.03	00.8	R DR	50.0	0 00	12 21
Alton (26)	13.53	10.71	9.3	8.88	12.24	11,14	62.21	10.2	16.65	17.25	18.64	18 34	150 67	10 01	11.04	20.05	R	1.1
New Douglas (16)	7.97	6.58	6.49	7.05	78.	5.49	6 9	649	10.5.01					TOIOT	N.Y	INTE	06'6T	2
the seat	C C1	00.	1				20.00	24-17		CH'TT	2.2	18.11	98.46	8.21	8.23	8.76	9.24	9.55
Int Still State	10'0	4,58	3.39	4.33	4.64	5,49	4.48	4.29	8.78	9.03	7.8	10.4	RC 74 78	6.10	UR V	5.73	6 76	100
Coltinsville (32)	3.9	4.47	2.24	2.99	3,53	3.25	3.96	140	CC 7	5 05	CC 2		00.04		27.4	27-1	00	00.X
TOTAL	56.45	AN CA	20.07	00 04	67.67	2	10			3.				4.10	0.74	1.43	9.59	5.42
		L.	ZIN'EC	100.34	KI	7.04	23.4	44.64	12:51	86.43	75.62	87.99	709.50	ET.65-4	100.53	62.93	75.20	75.05
OTAL COST													-	Ī				
Month Paia														T	Ī			

8

Collection Services & Solid Waste Diversion

2024 Resource Management Recap – December MS4 Meeting

÷

Program	2024 Data	QR Code/Notes
2024 Tire Collection [October] disposal of waste tires from open dumping and abandoned properties	 over 111.92 tons of tires collected in 2024 36 munis 99 trucks 	Internal use only Available to Municipalities, townships, units of gov. only
Household Hazardous Waste Collection Free public waste drop off for hazardous waste.	 92,275 lbs through October 2024 Increased from 67,958lbs in 2023 	Every 2 nd Saturday in 2025
Electronic Waste Collection Free public waste drop off for electronics	 Total in 2024: 122,858lbs Total in 2023: 130,028 lbs 	2025 Dates -April 12, June 14, Aug 23, Oct 18 SCAN FOR 2025 FLYER
Christmas Tree Recycling Drop offs Holiday Services	 Over 640 Christmas trees collected in 2024 28th Year of collection program 35 drop off sites - typically December 28 to late Jan. 	DROP OFF LOCATIONS
Clean Communities Program Free supplies for volunteers	Over 4200 kits total over 4 years - bags, gloves, vests, grabbers. *NEW* Grant Funding Available	Request CC Supplies Email: recycling@madisoncountyil.gov
Recycling Roll Off Program 7 Free Recycling Stations	Collected 459.46 TONS this year through September 2024	Edwardsville, Alton, Hamel, Marine, Maryville, New Douglas, Collinsville www.madisoncountybz.com
2025 Environmental Grants Now Open designed to assist units of local gov with environmental objectives and projects that promote best management practices for positive environmental projects withing the county.	Deadline January 17, 2025 2024 Awarded Grants: Alton, Collinsville, Glen Carbon, Godfrey, Highland, Holishores, Jarvis Township, Nameoki, St. Jacob, Tri- Township Park District.	SCAN FOR APPLICATION

EXHIBIT B.7-I

Groups and Organizations

VER US 2024

Keeping Nature Near[®]

www.grownative.org

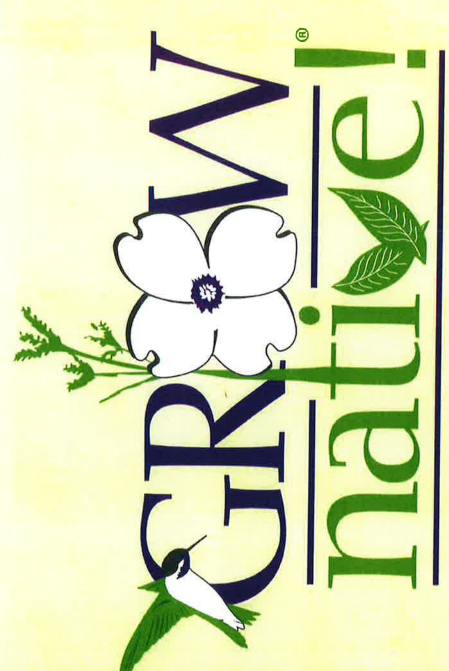


EXHIBIT D.2-A

Quarterly Meeting BMP Training Erosion and Sediment Control

What can be done to control soil erosion and provide sediment control?

Preventative Action

Numerous studies show that it is more cost effective and institutionally fasciable to develop escaves to prevent or reduce pollutants in stormwater during new development than to correct problems caused by these pollutants later

Establish Local Ordinancesi

Many councies and mank (painties have adopted soil areasion and adopted soil areasion and solimantic central contaitumity enforced and coordinated with saata and fideral permit authorities, can be an extorney effective matterial to minimize deriverse caused by ion sho set ment

Incorporate Soil Brogion and Sediment Control As An Integral Part of Constructions

Consideration Damage for and ecclose and available to considerate and available to considerate internations as any other configuration as any other configuration and the proper implementation and mainten practices with and mainten practices with and are other to seconomic common that costs in current will be other to seconomic common that costs in current with the other to seconomic common that costs and other benefits.

Let's work together on your property!





Soil is a valuable natural resource that is vital to the maintenance of the natural environment as we know it.

COMMENTS 157 N. Main. street Suite 254 Edwardsville. 11. 62024 (618) 295-4468

Zoning(a co madison i) us

WWW.MADISONCONHITEL.COM



equirements and al Federal and St too and are offer

autracio whater construction Based on the most recent IEPA Integrated Water quality Report, 54% of Illinois' streams and more than 46% of lake acres 1755 pollititant noff and light site erosion n identified as at sources of this



n filooding

an alocar the fifther too

sof movem is the defactoment and respective solution solution by when WHAT IS SEDUMENT?

WHAT IS SOIL BIDOSICIN?

Section of the second of one on the one of the second section of the sect

WWW.HADISONCOUNTYSL.COM



Construction Erosion & Sedimentation





A strigting hat

CONSTRUCTION STREE

Consistent provides the adaptificant source of sedement of the set of the the set from the set of t



templementing appropriate local meanagement practices of constructions also produces and amplementations of sufficient wave emotion constructionary infrastructure are estimated.

MARKS DESIGNATION

NOR

Straw blackers are temporary control predicts designed to of here, inverse control and diadetal law requirements around tork, aligner, bards, and settanth.

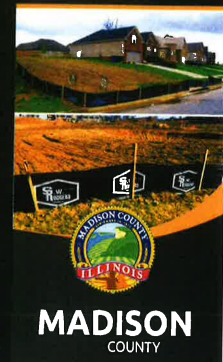
feines einen Crist	NAME & ADDRESS OF
Furnish must protect contribut objects and mont typertus cost before observe a two solute for typertus the solute for typertus the solute for typertus	Application of fore, registrator in cody cancel politic class.

at sa eraria eraria disconsector process entrativo disconsector process entrativo disconsector process entrativo disconsector pro-entrativo d

Offer Loginstike

Have specified og stakes og at anders present andersatting og have de stakes i der banden bet er eg og de er so presentisk versen.





WWW. #48/50#COUNTERS.COM



Post-Construction Runoff Control Minimum Control Measure



Photo Credit: Image reproduced with permission from Montgomery County, MD Department of Environmental Protection

This fact sheet profiles the Post-Construction Runoff Control minimum control measure, one of six measures that the operator of a Phase II regulated small municipal separate storm sewer system (MS4) is required to include in its stormwater management program in order to meet the conditions of its National Pollutant Discharge Elimination System (NPDES) permit. This fact sheet offers some general considerations on strategies used by MS4s to implement postconstruction runoff control programs. It is important to keep in mind that the small MS4 operator has flexibility in choosing exactly how to satisfy the requirements in its NPDES permit.

Why Is the Control of Post-Construction Runoff Important?

Post-construction stormwater management in areas undergoing new development or redevelopment helps control pollutants in runoff from these areas, which has been shown to significantly affect receiving waterbodies. Prior planning and design will minimize pollutants in post-construction stormwater discharges in the most cost-effective manner for stormwater quality management.

There are generally two forms of substantial impacts from post-construction runoff. The first is caused by an increase in the type and quantity of pollutants in stormwater runoff. As runoff flows over areas altered by development, it picks up harmful sediment and chemicals such as oil and grease, pesticides, heavy metals, and nutrients (e.g., nitrogen and phosphorus). These pollutants often become suspended in runoff and are carried to receiving waters, such as lakes, ponds, and streams. These pollutants can impact aquatic species in a variety of ways, including by being absorbed through fish tissue. The second kind of post- construction runoff impact occurs as a result of increasing the quantity of water delivered to the waterbody during storms. Increased impervious surfaces (e.g., parking lots, driveways, rooftops) interrupt the natural cycle of gradual percolation of water through vegetation and soil. Instead, water is collected from surfaces such as asphalt and concrete and routed to drainage systems where large volumes of runoff quickly flow to the nearest receiving water. The effects of this process include streambank scouring and downstream flooding, which often lead to a loss of aquatic life and damage to property.

What Is Required?

The Phase II regulations specify that permits require small MS4s to develop, implement, and enforce a program to address stormwater runoff from new development and redevelopment projects that result in the land disturbance of greater than or equal to 1 acre, or of less than one acre but that is part of a larger common plan of development or sale. NPDES permits will also require, at a minimum, that the small MS4 operator be required to:

- Develop and implement strategies which include a combination of structural and/or non-structural best management practices (BMPs).
- Use an ordinance or other regulatory mechanism to address post-construction runoff from new development and redevelopment projects to the extent allowable under state, tribal, or local law.
- Ensure adequate long-term operation and maintenance of controls.

What Is Considered a "Redevelopment" Project?

The post-construction runoff requirement in the Phase II Final Rule applies to "redevelopment" projects that alter the "footprint" of an existing site or building in such a way that there is a disturbance of equal to or greater than 1 acre of land (or less than one acre but part of a larger

common plan of development or sale). Redevelopment projects do not include such activities as exterior remodeling.

Because redevelopment projects may have site constraints not found on new development sites, the Phase II regulations provide flexibility for implementing post-construction controls on redevelopment sites that consider these constraints.

Post-Construction Permit Requirements

Each permit specifies the minimum elements that must be included in each post-construction runoff control program. These elements will differ from state to state although all permits will share the bottom-line requirement that the MS4 must implement a post-construction runoff control program that is tailored to the specific stormwater pollution control problems facing the community.

EPA has compiled several examples from federal and state MS4 permits that address the postconstruction runoff minimum control measure. These examples are included in a series of permit compendia available on the EPA's stormwater website. See particularly Section E (Post-Construction Runoff) in the EPA's <u>Compendium of MS4 Permitting Approaches – Part 1: Six</u> <u>Minimum Control Measures</u>.

Post-Construction BMPs

This section includes some non-structural and structural BMPs that could be used to satisfy post-construction requirements in small MS4 permits. It is important to recognize that many BMPs are climate-specific, and not all BMPs are appropriate in every geographic area. Because the requirements of this measure are closely tied to the requirements of the construction site runoff control minimum measure (see Fact Sheet 2.6), EPA recommends that small MS4 operators develop and implement these two measures in tandem.

- Planning Procedures. Runoff problems can be addressed efficiently with sound planning procedures. Local master plans, comprehensive plans, and zoning ordinances can promote improved water quality in many ways, such as guiding the growth of a community away from sensitive areas to areas that can support it without compromising water quality.
- Site-Planning Based BMPs. These may include buffer and riparian zone preservation, site restrictions on the amount of disturbance and imperviousness, and maximization of open space.
- Stormwater Harvesting BMPs. These practices may include rain barrels and cisterns that collect and temporarily store stormwater from rooftops for later release and/or use.
- Stormwater Retention/Detention BMPs. Retention or detention BMPs control stormwater by gathering runoff in wet ponds, dry basins, or multichamber catch basins and slowly releasing it to receiving waters or drainage systems. These practices can be

designed to both control stormwater volume and settle out particulates for pollutant removal.

- Infiltration BMPs. Infiltration BMPs are designed to facilitate the percolation of runoff through the soil to ground water, and, thereby, result in reduced stormwater runoff quantity and reduced mobilization of pollutants. Examples include infiltration basins/trenches, dry wells, and porous pavement.
- Vegetative BMPs. Vegetative BMPs are landscaping features that, with optimal design and good soil conditions, remove pollutants, and facilitate percolation of runoff, thereby maintaining natural site hydrology, promoting healthier habitats, and increasing aesthetic appeal. Examples include bioswales, filter strips, artificial wetlands, and rain gardens.

Contacts

A list of contacts for the U.S. EPA's Office of Wastewater Management (Headquarters), each EPA regional office, and state office is located at: https://www.epa.gov/npde s/contact-us-stormwater

For Additional Information

Your NPDES Permitting Authority

Most states and territories are authorized to administer the NPDES Program, except the following, for which EPA is the permitting authority:

- American Samoa
- District of Columbia
- Guam

- Johnston Atoll
- Massachusetts
- Midway and Wake Jala
- Midway and Wake Islands
- New Hampshire
- New Mexico
- Northern Mariana Islands
- Puerto Rico
- Most Indian country lands

Reference Documents

- EPA's Stormwater Website
- <u>Stormwater Phase II Final Rule (64 FR 68722)</u>
- Final MS4 General Permit Remand Rule (81 FR 89320)
- Final Small MS4 Urbanized Area Clarification (88 FR 37994)
- Phase II Final Rule Fact Sheet Series
- National Menu of Best Management Practices for Stormwater Phase II
- MS4 Permits Compendium of Clear, Specific, and Measurable Permitting Examples
- EPA's Green Infrastructure Website
- EPA's Urban Nonpoint Source Guidance Website

Disclaimer: This information is guidance only and does not establish or affect legal rights or obligations. Agency decisions in any particular case will be made by applying the law and regulations to the specific facts of the case.

EXHIBIT D.6/E.5-A

Quarterly Meeting BMP Training Construction Site Inspector

Stormwater Routine Inspection Form

	Inspection Information					
Facility Name						
Permit Auth. No.	1					
Date of Inspection	Date of Inspection Insert Date Start/End Time Insert Start/End Times					
Inspector's Name(s)	Insert Names					
Inspector's Title(s)	Insert Titles					
Inspector's Contact Information	Insert Contact Info					
Inspector's Qualifications	Insert Qualifications					

Weather Information	
Weather at time of this inspection:	_
🗆 Clear 🔲 Cloudy 🗆 Rain 🔲 Sleet 🖾 Fog 🔲 Snow 🗔 High Winds	
Other: Temperature:	
Have any previously unidentified discharges of pollutants occurred since the last inspection? Yes No If yes, describe:	
Are there any discharges occurring at the time of inspection? Yes No	
lf ves, describe:	- 1

Control Measures

Number the structural stormwaler control measures identified in your SWPPP on your site map and list them below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map wilh you during your inspections. This list will ensure that you are inspecting all required control measures at your facility. Identify if maintenance or corrective action is needed.

•

If maintenance is needed, fill out section B of this template

If corrective action is needed, fill out section G of this template .

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Maintenance or Corrective Action Needed and Notes
1	Cover on all waste/recycle	🗆 Yes 🗀 No	Maintenance	N/A
	containers		Repair	
-			Replacement	
2	Yard Spill Kits	🗆 Yes 🗆 No	Maintenance	N/A
			🗆 Repair	
			Replacement	
3	Fueling Drip Protection	🗆 Yes 🗆 No	Maintenance	N/A
	Drain Guards		Repair	
	Spill Cleanup Materials		Replacement	
4	Curbing	🗆 Yes 🗔 No	Maintenance	N/A
			🗔 Repair	
			Replacement	
5	Stormwater drain	🗆 Yes 🗔 No	Maintenance	N/A
	grate covers		Repair	
			Replacement	
6	Established Vegetation	🗆 Yes 🗔 No	Maintenance	N/A
			🗆 Repair	
			Replacement	

Stormwater Routine Inspection Form Control Measures

Number the structural stormwater control measures identified in your SWPPP on your site map and list them below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required control measures at your facility.

- Identify if maintenance or corrective action is needed. .
- . If maintenance is needed, fill out section B of this template
- If corrective action is needed, fill out section G of this template .

		10.1.1	1 16 M 1 1 1 1 1 1 1	
	Structural Control Measure	Control Measure is Operating Effectively?	If No, in Need of Maintenance, Repair, or Replacement?	Maintenance or Corrective Action Needed and Notes
7	Insert Control Measure Name	🗆 Yes 🗆 No	Maintenance	Describe Maintenance and/or Corrective Actions Needed
			🗆 Repair	
			Replacement	
8	Insert Control Measure	🗆 Yes 🗔 No	Maintenance	Describe Maintenance and/or Corrective Actions Needed
	Name		🗆 Repair	
			Replacement	
9	Insert Control Measure	🗆 Yes 🗌 No	Maintenance	Describe Maintenance and/or Corrective Actions Needed
	Name		🗆 Repair	
			Replacement	
10	Insert Control Measure	🗆 Yes 🗀 No	Maintenance	Describe Maintenance and/or Corrective Actions Needed
	Name		□ Repair	
			Replacement	

		section B of this template. If corre	Controls	
	Area/Activity	inspected?	Adequate (appropriate, effective and operating)?	Maintenance or Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	□ Yes □ No □N/A	🗆 Yes 🗔 No	Describe Maintenance and/or Corrective Actions Needed
2	Equipment operations and maintenance areas	□ Yes □ No □N/A	🗆 Yes 🗌 No	Describe Maintenance and/or Corrective Actions Needed
3	Fueling areas	☐ Yes (☐ No ☐N/A	🗇 Yes 🗆 No	Describe Maintenance and/or Corrective Actions Needed
4	Outdoor vehicle and equipment washing areas	□ Yes □ No □N/A	🗆 Yes 🗆 No	Describe Maintenance and/or Corrective Actions Needed
ō	Waste handling and disposal areas	□ Yes □ No □N/A	🗆 Yes 🗔 No	Describe Maintenance and/or Corrective Actions Needed
5	Erodible areas/construction	□ Yes □ No □N/A	🗆 Yes 🗌 No	Describe Maintenance and/or Corrective Actions Needed
	Non-stormwater/ illicit connections	□ Yes □ No □N/A	🗆 Yes 🗋 No	Describe Maintenance and/or Corrective Actions Needed
l)	Salt storage piles or pile containing salt	☐ Yes □ No □N/A	🗆 Yes 🗔 No	Describe Maintenance and/or Corrective Actions Needed

Stormwater Routine Inspection Form Areas of Industrial Materials or Activities Exposed to Stormwater

Below are some general areas that should be assessed during routine inspections:

Customize this list as needed for the specific types of industrial materials or activilies at your facility that are potential pollutant sources.

. -

Identify if maintenance or corrective action is needed. If maintenance is needed, fill out section B of this template. If corrective action is needed, fill out section G of this template.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective and operating)?	Maintenance or Corrective Action Needed and Notes
9	Dust generation and vehicle tracking	□ Yes □ No □N/A	🗆 Yes 🗆 No	N/A
10	Processing areas	□ Yes □ No □N/A	🗆 Yes 🗌 No	N/A
11	Areas where industrial activity has taken place in the past and significant materials remain and are exposed to storm water	□ Yes □ No □N/A	🗆 Yes 🗋 No	N/A
12	Immediate access roads and rail lines used or traveled by carriers of raw materials, manufactured products, waste material, or by-products used or created by the facility	□ Yes □ No □N/A	🗆 Yes 🗔 No	N/A
13	(Other)	□ Yes □ No □ N/A	🗆 Yes 🗆 No	N/A
14	(Other)	□ Yes □ No □N/A	🗆 Yes 🗆 No	N/A

Discharge Points

At discharge points, describe any evidence of, or the potential for, pollutants entering the drainage system. Also describe observations regarding the physical condition of and around all outfalls, including any flow dissipation devices, and evidence of pollutants in discharges and/or the receiving water. Identify if any corrective action is needed.

Non-Compliance

Stormwater Routine Inspection Form

Describe any incidents of non-compliance observed and not described above:

Additional Control Measures

Describe any additional control measures needed to comply with the permit requirements:

Notes

Use this space for any additional notes or observations from the inspection:

Certification Statement (Refer to permit for Signatory Requirements)

"I certify under penalty of law that this document and 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 submitting false information, including the possibility of fine and imprisonment for knowing violations."

A, Name:	B. Title:
C, Signature:	D Date Signed:

Stormwater Visual Assessment Form (Complete a separate form for each assessed outfall)

	Facility Assessme	nt Information		
Name of Facility:		Permit Auth. No.		
Outfall Name:	"Substantially Identical Discharge Point"?	dentical Discharge Point"?		
Person(s)/Title(s) collecting sa	ample:			
Person(s)/Title(s) examining s	ample			
Date & Time Discharge	Date & Time Sample (Collected	Date & Time Sample	
Substitute Sample? 🗔 No	🗆 Yes			
Nature of Discharge: Rainf	ali 🗆 Snowmelt			
Rainfall Amount:	Previous Storm Ended Before Start of This Sto	> 72 hours Yes	□ No	
	Pollutants Ob	served		
Color 🗆 None 🗆 Othe	r (Describe):	_		
	/ ☐ Sewage ☐ Sulfur ☐ Sour ☐ her (Describe):	Petroleum/Gas		
Clarity 🗆 Clear 🗆 Sligh	tly Cloudy 🔲 Cloudy 🛄 Opaque 🗆 🤅	Other		
Floating Solids	Yes (Describe):			
Settled Solids**	Yes (Describe):			
Suspended Solids 🗌 No 🛛	Yes (Describe):			
Foam (gently shake sample)	No Ves (Describe):			
Oli Sheen Describ	cks 🗇 Globs 🗆 Sheen 🗆 Slick e):			
of Stormwater Pollution	No 🗌 Yes (Describe):			
iocumentation) that less than a 72	ed when the previous storm did not yield a mea -hour interval is representative of local storm ev llowing the sample to sit for approximately one-	ents during the same	if you are able to document (attach applicable ling period,	
dentify probable sources of a		. Also, include an	y additional comments, descriptions of s necessary).	
	Certification Statement (Refer to permi	t for Signatory Re	quirements)	
esigned to assure that qualified penanage the system, or those perso	is document and all attachments were prepare rsonnel properly gathered and evaluated the in ns directly responsible for gathering the informa I am aware that there are significant penalties	d under my direction formation submitted ation, the information	or supervision in accordance with a system Based on my inquiry of the person or persons who submitted is to the best of my knowledge and	
Name:		B. Title		
Signature		D Date Signe	ed:	

EXHIBIT F.1-A

ø

ASFPM 2024 Annual Conference



2024 ASFPM Conference



June 23-27, 2024 | Salt Lake City, Utah



In-person Concurrent Session Program Virtual Live Concurrent Session Program

2024 Program Schedule

Sunday, June 23 Day 1: Monday, June 24

Day 2: Tuesday, June 25

Day 3: Wednesday, June 26

ılı

Day 4: Thursday, June 27 Virtual Program