

# Illinois Environmental Protection Agency

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

# Division of Water Pollution Control ANNUAL FACILITY INSPECTION REPORT

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

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

Report Period: From March, 2022	To March, 2	2023	Permit No. ILR40 0318
MS4 OPERATOR INFORMATION: (As it ap	pears on the	e current permit)	
Name: CITY OF COLUMBIA		Mailing Address 1: 208 SOL	JTH RAPP AVENUE
Mailing Address 2:		j	County: St. Clair
City: COLUMBIA	State:	IL Zip: 62236	Telephone: 618-281-7144 x 107
Contact Person: CHRIS SMITH (Person responsible for Annual Report)		Email Address: csmith@colu	mbiaillinois.com
Name(s) of governmental entity(ies) in which	MS4 is loc	ated: (As it appears on the cu	rrent permit)
ILLINOIS DEPARTMENT OF TRANSPORTATION SUGARLOAF TOWNSHIP	ON	ST. CLAIR COUNTY	
THE FOLLOWING ITEMS MUST BE ADDRESS	SED.		
A. Changes to best management practices (cheregarding change(s) to BMP and measurable		ate BMP change(s) and attach in	formation
1. Public Education and Outreach	<u> </u>	Construction Site Runoff Contr	ol 🗌
2. Public Participation/Involvement	□ 5	Post-Construction Runoff Cont	rol
3. Illicit Discharge Detection & Elimination	☐ 6	Pollution Prevention/Good Hou	usekeeping
B. Attach the status of compliance with permit commanagement practices and progress towards MEP, and your identified measurable goals for	achieving th	ne statutory goal of reducing the	
C. Attach results of information collected and an	alyzed, incl	uding monitoring data, if any duri	ing the reporting period.
D. Attach a summary of the storm water activitie implementation schedule.)	s you plan t	o undertake during the next repo	orting cycle ( including an
E. Attach notice that you are relying on another	government	entity to satisfy some of your pe	ermit obligations (if applicable).
F. Attach a list of construction projects that your	entity has p	aid for during the reporting perio	d.
Any person who knowingly makes a false, fictition commits a Class 4 felony. A second or subsequent	ıs, or fraudu nt offense at	lent material statement, orally or fter conviction is a Class 3 felony.	in writing, to the Illinois EPA . (415 ILCS 5/44(h))
Owner Signature:			(23
CHRIS SMITH, P.E.		CITY ENGINEER	
Printed Name:		Title:	

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

or Mail to: ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
WATER POLLUTION CONTROL
COMPLIANCE ASSURANCE SECTION #19
1021 NORTH GRAND AVENUE EAST
POST OFFICE BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276

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

Persons Responsible:

Yes

No

V

No

Area of Responsibility:

### Introduction

In 2003, St. Clair 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, operation procedures, and maintenance activities.

### Best Management Practice (BMP) Summary of 2022-2023 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 in the second MS4 permit. In 2013, a new NOI was submitted for the next 5-year cycle and was in place starting in March 2014. As stated in the 2003, 2008, 2009, and 2013 NOIs, 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 2022-February 2023:

- 1) **A.1-** Stormwater brochures for businesses, homeowners, children, and green infrastructures were to be promoted and displayed by each community in a public place.
- 2) **A.4-** St. Clair County sponsored a booth at the County Fair and/or Earth Day and distributed the storm water and green infrastructure brochures.
- 3) A.5- St. Clair County posted newsletters on the County Health Department website during school months. Co-Permittee Members distributed educational materials to schools in their communities. The amount of material distributed was to be tracked by the communities.
- 4) **B.3** The Co-Permittee Group met four (4) times to review upcoming permit requirements, notice of intent, review stormwater management program, operations training, and to develop and submit the Annual Report.
- 5) **B.5-** Co-Permittee Members solicited and encouraged public assistance in monitoring the community's stormwater system. Public inquiries and complaints were responded to and recorded.
- 6) **B.6-** St. Clair County continued to promote programs related to stormwater activities and recycling programs. The community tracked its participation.

- 7) **B.7-** Co-Permittee Members will provide a public meeting annually for public input.
- 8) C.1- Co-Permittee Members updated any new or revised storm sewers and performed stream observations at bridge inspections.
- 9) C.5- A survey of previously installed stencils was to be performed as well as replacing or placing any that needed inlet stencils.
- 10) **C.6-** Communication brochures were distributed to the community. Co-Permittee Members discussed any known illicit discharge ordinance compliance issues.
- 11) **C.9-** Co-Permittee Members developed brochures addressing specific stormwater ordinance prohibited activities and distributed with educational brochures.
- 12) **D.1-** Require SWPPP on site plans disturbing more than one acre.
- 13) **D.2-** The Co-Permittee will hold a BMP Training class.
- 14) **D.5-** St. Clair County Continued to Maintain a stormwater hotline number to address public concerns related to stormwater issues. County tracked and reported the number of calls.
- 15) E.2- Enforce Stormwater Ordinance and track changes made to the ordinance.
- 16) **E.4-** Require and review SWPPPs on site plans disturbing more than 1-acre of land.
- 17) **F.1-** the Co-Permittee will hold an Operations Training class focused on a review of the history of drainage systems, the Clean Water Act and NPDES permits, and the impacts of stormwater.
- 18) **F.6-** Communities reviewed operating procedures and BMPs and modified, if necessary.

The following pages highlight 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.

City of: <u>City of Columbia</u>	FOIA Officer for the reporting year:
Name: Doug Brimm	
Title: City Administrator	
Telephone Number: 618-281-7144	

City of Columbia Community NAME:

PERM

PERMIT #:

ILR400318

IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2022 through February 2023

Ongoing through 2021-2026 permit 2021-2026 permit 2021-2026 permit D. Summarize the stormwater activities you plan Ongoing through Ongoing through to undertake with an implementation schedule. Schedule year. year. year. newsletters are available on the Health Department's website. St. Clair County is responsible for the booth and tracking the continue to make educational brochures available to the number of brochures handed out. The communities will inform The City and County will local schools that the Activity Milestone For Reporting Year: County posts a newsletter on County Health Department website for students during the school months. public. ON analyzed, including monitoring **KES** data. Information attached? information collected and If attached information, See page 10 and Exhibit A.5-A for more information. C. Provide results of describe. BMP No. A.4- Community Event- Sponsor Annual Booth at St. Clair County Earth Day Festival Milestone For Reporting Year: St. Clair County sponsored a booth at the Earth Day Festival. Milestone For Reporting Year: Promote the availability of brochures to the residents St. Clair County posted educational newsletters on the Health Department's website. include paint and related decor, lawn and garden care, storage and disposal of fuels, oils, or similar materials. There was no "Physical Attendance" Earth Day this year but the St. Clair County Health Department sent MEP, and identified measurable goals for each of the use of soaps, solvents, or detergents used outdoors, The City has brochures available to residents at the The St. Clair County storm water hotline number is Management- Were there appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the B. The status of compliance with the permit, the Public Library and City Hall. Educational topics BMP No. A.1 - Distributed Paper Materials-Informational Brochures out information to the schools. minimum control measures. BMP No. A.5- Classroom Education Material included. NO LES > A. Changes to Best any changes to the Comment **BMPs**?

City of Columbia COMMUNITY NAME:

PERMIT #:

ILR400318

IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2022 through February 2023

2021-2026 permit 2021-2026 permit 2021-2026 permit D. Summarize the stormwater activities you plan Ongoing through Ongoing through Ongoing through to undertake with an implementation schedule. Schedule BMP No. B.5- Volunteer Monitoring- Solicit and Encourage Public Assistance in Monitoring the Community's Stormwater System & Stormwater Hotline year. year. year. The County will continue to meet opportunities. The Co-Permittee compliance/training activities the with the Co-Permittee Group to The community will continue to respond to and record all public and/or dumping and stormwater related to stormwater activities. Multiple media outlets will be continue to promote programs complaints of illicit discharge Milestone for Reporting Year: St. Clair County continued to promote programs related to stormwater activities. Communities tracked participation. used to communicate with share BMPs and training Group has planned four BMP No. B.6- Program Involvement- Participate in programs targeted at public awareness, including: Inlet Stenciling and Recycling The City and County will Activity Milestone For Reporting Year: Co-Permittee Group met four (4) times to complete training and to develop and submit the Annual Report. next Program year. municipalities. issues. Milestone For Reporting Year: Community will work to involve more public assistance in reporting stormwater issues. BMP No. B.3- Stakeholder's Meeting- Coordinate Meetings and Annual Reports, Sponsor Various Programs ON analyzed, including monitoring KES data. Information attached? information collected and If attached information, See page 10 and Exhibits B.3-A to B.3-E See page 10 and Exhibit B.6-A for more **C.** Provide results of for more information describe. information and submitted to IEPA before June 1st, 2022. Meeting The City and County updated brochures and websites Co-Permittee Meetings were held on March 8th, June 7th, September 6th, and December 6th, 2022. Annual ILR40 Updates, Sediment & Erosion Control Training, MEP, and identified measurable goals for each of the stormwater issues. Any calls or emails are recorded topics included: Annual Reporting, Data Collections, with County contact information for the reporting of reports were provided to communities in May 2022 Management- Were there appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the B. The status of compliance with the permit, the recycling. Multiple media outlets will be used to Operations/Good Housekeeping Training, and programs related to stormwater activities and The City and County will continue to promote Post-Construction Management Training. sommunicate with municipalities. minimum control measures. land addressed. NO LES A. Changes to Best any changes to the Comment **BMPs**?

COMMUNITY NAME:

PERMIT #:

ILR400318

IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2022 through February 2023

<u>e</u>	d toring ed?	<ul><li>D. Summarize the stormwater activities you plan to undertake with an implementation schedule.</li></ul>	ctivities you plan ation schedule.
Comment 의 O minimum control measures.	If attached information, の O describe.	Activity	Schedule
BMP No. B.7- Other Public Involvement - The community will provide a public meeting annually for public input regarding the MS4 Program Milestone for Reporting Year: The communities will provide a public meeting annually for public input for the MS4 program.	meeting annually for public inp lly for public input for the MS4 prog	ut regarding the MS4 Program gram.	
The City held a public meeting to invite public input regarding the adequacy of the MS4 Program on ✓ February 21, 2023. No comments were received.	See page 10 and Exhibit B.7-A for more information	Community will continue to hold a public meeting to solicit public input regarding the adequacy of the MS4 program.	Ongoing through 2021-2026 permit year.
2		7 - H	
Milestone for Reporting Year: County currently has 100% of outfall locations and names of receiving waters mapped for the Co-Permittee communities reviewed their outfall maps  Co-Permittee communities reviewed their outfall maps for completeness and updated them if necessary. The City currently has 100% of outfall locations, stormwater Systems, and receiving water mapped. Storm Sewer Map was last updated: August 1, 2022	ames of receiving waters mapped	for the Co-Permittee community.  Communities will begin/continue to update their storm system maps to include modifications to the system.	Ongoing through 2021-2026 permit year.
BMPs No. C.5- Inlet Stenciling Milestone for Reporting Year: Survey condition of inlet stencils.			
The City has 100% of inlets marked totaling 1,860.  The Street Department will continue to assess the condition of the markers and replace ones that need to be replaced. The City has extra stencils available if needed.	See page 10 - Review of Illicit Source Removal Procedures	Communities will survey samples of stencils previously installed, replace ones that need to be replaced, and assure all new inlets are installed with stencils.	Ongoing through 2021-2026 permit year.
BMP No. C.6- Program Evaluation and Assessment Milestone for Reporting Year: Perform illicit discharge detection and elimination in	elimination in the Community's stormwater system.	em.	
Communities will perform stream observations during their annual bridge inspections or quarterly stormwater sampling and take appropriate action if any illicit discharge stream monitoring at Wilson Creek, Palmer Creek at Columbia Quarry and Ramsey Rd. ■		Communities will continue to perform stream observations and address illicit discharge per the community ordinance.	Ongoing through 2021-2026 permit year.

City of Columbia

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PERMIT #:

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IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2022 through February 2023

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	toring	D. Summarize the stormwater activities you plan to undertake with an implementation schedule.	ctivities you plan ation schedule.
Comment	If attached information,   の   四   odescribe.	Activity	Schedule
C.9- Public Notification			
Milestone for Reporting Year: Community will update ordinance brochure.			
Brochures will be updated (if needed) to address specific storm water ordinance prohibited activities and distributed with brochures addressed in BMP No. A.1.		Ordinance brochures will be updated and distributed as needed.	Ongoing through 2021-2026 permit year.
BMP No. D.1- Regulatory Control Program			
Milestone for Reporting Year: Require SWPPP on all site plans disturbing more than one acre of land inside the Community.	an one acre of land inside the Co	mmunity.	
The City requires SWPPP on sites disturbing over 1-acre and enforces ordinance provisions.		The community will continue to require SWPPP on sites disturbing over 1-acre and verify the proper use of sediment and erosion control techniques.	Ongoing through 2021-2026 permit year.
BMPs No. D.2- Erosion and Sediment Control BMPs			
Milestone for Reporting Year: Community will participate in BMP training during Annual Operations Training	iual Operations Training.		
BMP training was provided during the Annual Operations Training on September 6, 2022.	See page 10 and Exhibit D.2-A for more information	Community will continue to participate in BMP Training	Ongoing through 2021-2026 permit year.
BMP No. D.5- Stormwater Hotline			
Milestone for Reporting Year: County continued to maintain a stormwater hotline number to address public concerns related to stormwater issues	mber to address public concerns	related to stormwater issues.	
St. Clair County maintained the hotline number during the reporting period. Communities respond to complaints from residents regarding stormwater related issues.		County and Communities will respond to calls and emails related to stormwater issues.	Ongoing through 2021-2026 permit year.

City of Columbia

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PERMIT #:

ILR400318

IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2022 through February 2023

ctivities you plan ation schedule.	Schedule			Ongoing through 2021-2026 permit year.		construction.	Ongoing through 2021-2026 permit year.			Ongoing through 2021-2026 permit year.			Ongoing through 2021-2026 permit year.	
D. Summarize the stormwater activities you plan to undertake with an implementation schedule.	Activity			Communities will continue to enforce their stormwater ordinance.		(SWPPP) on all site plans disturbing more than one acre of land and review post construction.	Communities will review the post construction BMPs on all sites that disturb more than 1-acre of land.		impacts stormwater runoff.	The Co-Permittee Group will continue to review Operations Training at one meeting per program vear.			Communities will continue to enforce their stormwater ordinance.	
oring 1?	NO LES	П		>		re thar	<u> </u>		se job	>		ary.	>	+
C. Provide results of information collected and analyzed, including monitoring data. Information attached?	If attached information, describe.					all site plans disturbing mor	See page 10 and Exhibit E.4-A for more information		raining for employees who		edures	Ps and modified if necess		
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 BMPs?  MEP, and identified measurable goals for each of the	Comment D Z minimum control measures.	BMP No. E.2- Regulatory Control Program	Milestone for Reporting Year: Enforce County's Stormwater Ordinance.	Communities will continue to enforce their stormwater prdinance and track changes made to the ordinance.	BMP No. E.4- Pre-Construction Review of BMP Designs	Milestone for Reporting Year: Require a Stormwater Prevention Plan (SWPPP) on	The City requires and reviews SWPPs on site plans disturbing more than 1-acre of land.  Very Construction Management Training was covered during the December 6, 2022 Quarterly Meeting.	BMPs No. F.1- Employee Training	Milestone for Reporting Year: Community will participate in an annual Operations Training for employees whose job impacts stormwater runoff.	Operations Training was covered during the	BMP No. F.6- Other Municipal Operations Controls - Standard Operating Procedures	Milestone for Reporting Year: Communities reviewed operating procedures and BMPs and modified if necessary	Communities will continue to enforce their stormwater ordinance and track changes made to the ordinance.  ✓ The City last reviewed and updated on January 16, 2023.	

COMMUNITY NAME:	City of Columbia	PERMIT #:	ILR400318

IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2022 through March 2023

### ADDITIONAL INFORMATION

### BMP A.5 Classroom Educational Materials

St. Clair County posted educational newsletters on the Health Department's website. See attached Exhibit A.5-A for more information.

### BMP B.3 Stakeholder's Meeting - Coordinate Meetings and Annual Reports, Sponsor Various Programs

The St. Clair County MS4 Co-Permittee Group held four quarterly training meetings during the 2022-2023 permit year. Topics covered included: Annual Reporting, Data Collections, ILR40 Updates, Sediment & Erosion Control Training, Operations/Good Housekeeping Training, and Post-Construction Managment Training. Members were issued Certificates of Attendance and Training Completion. See attached Exhibit B.3-A to Exhibit B.3-E for additional details.

# BMP B.6 Program Involvement-Participate in programs targeted at public awareness, including Inlet Stenciling and Recycling

City of Columbia and St. Clair County continued to promote programs and public awareness related to stormwater activities and recycling. See attached Exhibit B.6-A for additional details.

# BMP B.7 Other Public Involvement - The community will provid a public meeting annually for public input regarding the MS4 Program

City of Columbia held a Public Meeting February 21, 2023 and St. Clair County held a Public Meeting to invite public input regarding the adequacy of the MS4 Program on January 30, 2023. No comments were received. The County also distributed educational information. See attached Exhibit B.7-A for additional details.

### BMP C.5 Inlet Stenciling - Illicit Source Removal Procedures

St. Clair County Highway Department sponsors an Adop-a-Highway Program throughout the County. By sponsoring this program, St. Clair County is eliminating a significant source of stormwater pollution by keeping trash out of streams and keeping road ditches clear of debris from storm events

### BMP D.2 | Erosion and Sediment Control BMPs

St. Clair County will provide annual BMP training at (1) Quarterly Meeting. See attached Exhibit D.2-A for more details.

### BMP E.4 | Pre-Construction Review of BMP Designs

St. Clair County requires and reviews SWPPs on site plans disturbing more than 1-acre of land. Post Construction Management Training was covered during the December 6, 2022 Quarterly Meeting. See Exhibit E.4-A for more details.

### **Additional Community Activities**

(Make additional copies of form, if necessary)

List any additional community-sponsored activities performed between March 1, 2022 and February 28, 2023 not listed in the *Notice of Intent* (NOI) submittal, but which address one of the six minimum control measures:

The City has a municipality Website and posts the stormwater hotline number, annual reports, educational brochures, the stormwater pollution prevention plan, and the NOI.

The City swept 717.1 miles of roadway and removed 1,003 cubic yards of debris.

The City sponsored an Electronics Recycling Day on August 6, 2022 collecting 8,000 pounds.

The City participated in Live Christmas Tree Recycling in cooperation with Reliable Sanitation on January 14, 2023.

The City held large item pickup days on May 24th and September 2nd, and November 8th, 2022.

Citywide leaf and limb pickups were performed. Leaf pickups were conducted for 9 weeks (October thru December) collecting 2,149 cubic yards, and limb pickups were conducted for one week in April and one week in October.

Five catch basins were cleaned since March, 2022.

Once 6-cubic-yard dumpster was used by the City for trash retrieved from road ditches and waterways. The dumpster was emptied weekly.

Ditch maintenance took place along .94 miles of Centerville Road, Bluffside Road, and Palmer Road. Ditch checks, straw mats and riprap were the chosen BMPs.

Quarterly Visual Monitoring was performed at the following locations:

Wilson Creek - Centreville Road @ City Limits
Palmer Creek - Columbia Quarry @ Pump Discharge Deck
Carr Creek - Valmeyer Road behind Carr Creek Lift Station
Palmer Creek - Ramsey Raod @ DD Road Bridge

First Quarter Sample Date: 3/31/22 Second Quarter Sample Date: 5/06/22 Third Quarter Sample Date: 8/04/2022 Fourth Quarter Sample Date: 12/15/2022

See Exhibit: Additional Community Activities-A for reports.

St. Clair County Groups and Organizations and City of Columbia - Illinois APWA meeting participation	
every other month. See Exhibit: Additional Activities-B for details.	+

Circle which minimum control measure is addressed:

<b>✓</b> 1.	Public Education & Outreach	4. Construction Site Runoff
<b>√</b> 2.	Public Participation/Involvement	5. Post-Construction Runoff Control
<b>√</b> 3.	Illicit Discharge Detection & Elimination	✓ 6. Pollution Prevention/Good Housekeeping

## C. Reliance on Government Entities for Permit Obligations

Co-Permittee cooperation with the County

## CI. List of Construction Projects during 2022-2023 Reporting Year

Permit #	Project	Status	
ILR10ZBID	Quarry Road - Reconstruction	<b>Start Date</b> : 5/23/22	End Date: 10/31/22
ILR10ZCDH	Valmeyer Road - Reconstruction	Start Date: 3/01/23	End Date: 9/30/23

# **Education Materials for Schools**

# SCHOOLS









# **CLIMATE LITERACY**

- Use an <u>Advocacy Packet</u> to start advocating for sustainable initiatives in your community.
- <u>Sign the letter</u> to demand climate education from our global leaders.
- <u>Explore our toolkits</u> to learn about environmental issues and take action!

# FOOD & ENVIRONMENT

- Host a book club on <u>plant-based eating and climate change</u>.
- Implement composting program and meatless Mondays in school cafeteria.
- Start a school garden to grow fresh veggies for a local food kitchen.
- Offer plant-based options at school events like sporting events.

## GLOBAL EARTH CHALLENGE

- Download the <u>Global Earth</u>
   <u>Challenge app</u> and collect
   data about air quality,
   plastic pollution, insects,
   and food in your
   community.
- Use the <u>air quality</u>, <u>plastic</u> <u>pollution</u> and <u>insect</u> lesson plans for fun activities to do from home!

# PLASTIC POLLUTION

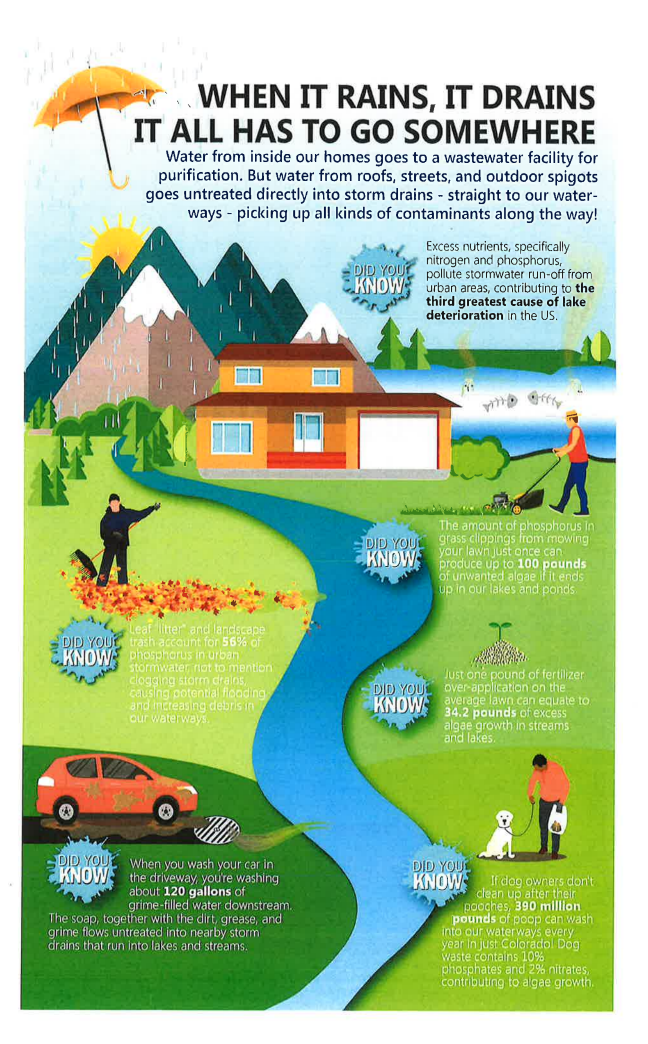
- Host a plastic repurposing workshop.
- Host a cleanup event.
- Invite local <u>speakers to a</u> Teach-In.
- Collect difficult to recycle items (markers, glue containers, etc) to send off to be disposed of responsibly.
- Replace single use plastic items like cutlery and waterbottles.

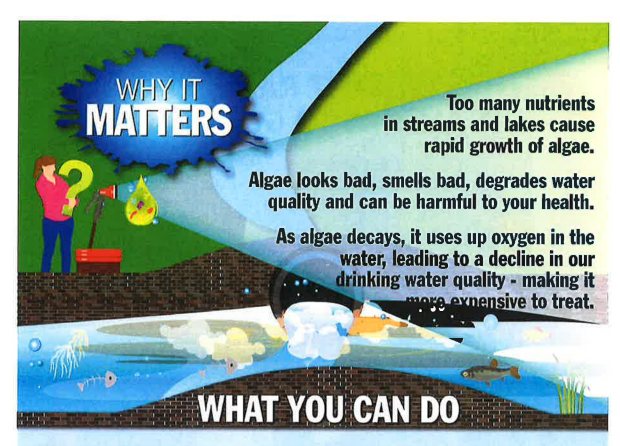
# ARTISTS FOR THE EARTH

- Repurpose unused lockers as space for eco-art installations.
- Paint a mural in the hallway, cafeteria or outside wall.
- Host a recycled material craft event.
- Host an Earth Day poster, essay or poetry contest.

### **BIODIVERSITY**

- Plant a <u>pollinator garden</u> or designate no-mow zones on school grounds.
- Invite a local beekeeper to come <u>speak at a Teach-In</u>.
- Host birdhouse or insect hotel building for your school.
- Watch species related films or documentaries and host a discussion.
- Host a fundraiser to plant trees with the <u>Canopy</u> <u>Project</u>.





## **Dispose Properly**



- Compost or bag your leaves and lawn clippings
- Don't blow leaves or lawn clippings into the street
- Sweep up any spills or overspray of fertilizers on sidewalks or streets

## **Fertilize Efficiently**





 Fertilizing in early fall promotes healthy root systems - leading to stronger, more resilient lawns and plants

# **Be Car Smart**



- Use a commercial car wash where water is recycled and sent to treatment facilities
- Wash your car on the lawn or gravel
- Dump your soapy bucket in the sink

## Pick It Up & Pitch It



- Clean up dog waste and dispose of it properly
- Pet waste bags are available in most city parks

### **For Businesses**



- Do your part at work to prevent stormwater pollution
- Perform necessary maintenance to ensure stormwater ponds and drainage control structures stay clear of litter and excessive sediment buildup
- Properly dispose of chemicals and grease

## **For Contractors**



- Special stormwater permits are required for most construction sites
- See CityofMontrose.org/Stormwater for additional details
- Report excessive dust or mud trackout from construction sites

## **Illegal Dumping**

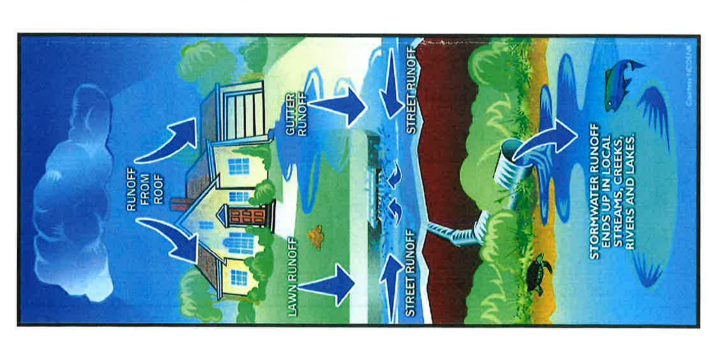


- Do not dump chemicals or other waste materials into storm drains it's illegal
- . If you see it, report it

## Reporting



- Public Works 970,240,1480
- After Hours 970.249.9110
- CityofMontrose.org/Stormwater





# Stormwater Hotline (618) 825-2690

# For more information

# St. Clair County Board Office

St. Clair County Planning and Zoning Department 10 Public Square Belleville, IL, 62220

(618) 277-6600

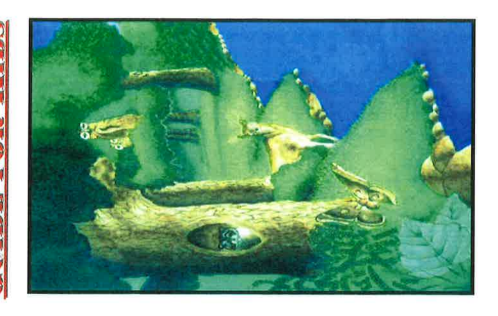
# St. Clair County Health Department Pollution Prevention Program

19 Public Square, Suite 150 Belleville, IL 62220

(618) 233-7769



# ST. CLAII



www.epa.gov

# TAKE A DIP!



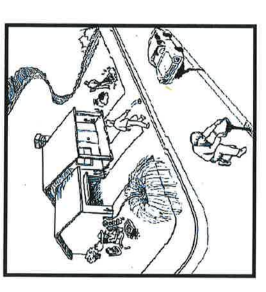
# WE FISH, WHAT WE DRINK AND FIND THEIR WAY INTO WHERE STORMWATER POLLUTANTS WHERE WE SWIM.

drains—grass clippings, soap, pesticides, pet waste, whatever-makes its way Everything that goes into our storm straight to our streams.

Stormwater pollution is our biggest source of back. And you're the solution, now that water pollution. It all adds up. It all comes you know where it goes.



# What's wrong with this picture?



home and car, but they are doing many The people are taking care of their environment, especially our water things that can damage the

# Answers:

- Raking leaves into plastic bags-use compost.

  Pouring oil down sewer
  - Man is littering.
  - 2. Sprinkler is watering the sidewalk.
- Car is leaking oil & antifreeze into the street

# Go to http://www.epa.gov/OWOW/ NPS/kids/whatwrng.htm

someone is doing something wrong for an explanation and how we can do to Click on the spots where you think protect our environment.

# Stormwater Tips

- Sweep driveways instead of hosing
- Place trash in closed containers and pick litter from others
- Don't pour anything into the It ends up in your rivers and street or storm drain. streams Û
- Pick up after your pet when you walk them

# "Please don't soil our waters!"



# It's no fish story: soil erosion is our #1 water pollutant.



# St. Clair County 2022 Quarterly Meeting Notices



# **Quarterly Meeting Notice**

March 8, 2022 9:00 – 11:00 a.m. Klucker Hall – Top Floor



Located in: Shiloh Community Park 14 Park Drive Shiloh, IL 62269

Our presentation will be on Annual Reports, Data Collection & ILr40 Updates.

We look forward to seeing you!

Tony Schenk, P.E.

Jon Schaller, P.E.

Tammy Mezo, Administrative Assistant



# **Quarterly Meeting Notice**

June 7, 2022 9:00 – 11:00 a.m. Klucker Hall – Top Floor



Located in: Shiloh Community Park 14 Park Drive Shiloh, IL 62269

Our presentation will be on Erosion and Sediment Control. We look forward to seeing you!

Tony Schenk, P.E.
Jon Schaller, P.E.
Tammy Mezo, Administrative Assistant



# **Quarterly Meeting Notice**

September 6, 2022 9:00 – 11:00 a.m. Klucker Hall – Top Floor



Located in: Shiloh Community Park 14 Park Drive Shiloh, IL 62269

☐ Our presentation will be on Operations and Maintenance Training/BMP's and Good Housekeeping.

We look forward to seeing you!

Tony Schenk, P.E.

Jon Schaller, P.E.

Tammy Mezo, Administrative Assistant



# Quarterly Meeting Notice

December 6, 2022 9:00 – 11:00 a.m. Community Center



Located in: Shiloh Community Park 14 Park Drive Shiloh, IL 62269

We look forward to seeing you!

Tony Schenk, P.E. Jon Schaller, P.E. Tammy Mezo, Administrative Assistant

# St. Clair County 2022 Quarterly Meeting Agendas



## St. Clair County MS4 Co-Permittee Group Quarterly Meeting Agenda March 8, 2022

Introductions
<ul> <li>□ Gonzalez Companies, LLC</li> <li>■ Tony Schenk (tschenk@gocos.net) / (618) 222-2221 ext. 101</li> <li>■ Jon Schaller (jschaller@gocos.net) / (618) 222-2221 ext. 119</li> <li>■ Tammy Mezo (tmezo@gocos.net) / (618) 222-2221 ext. 118</li> <li>□ Co-Permittee Group Representatives</li> </ul>
Open Discussion
<ul> <li>□ Previous MS4 Experience, Processes and Suggestions for Improvement</li> <li>□ Outlook on Timeline for MS4 Group</li> <li>■ Processing Invoices and Contract Documents</li> <li>■ Data Collection Forms</li> <li>■ Annual Reports</li> <li>■ Submission of NOI's (if not done so already)</li> <li>■ Quarterly Meetings – First Tuesday of Each Quarter</li> <li>■ March 8<sup>th</sup> - Annual Reports, Data Collection and ILR40 Updates</li> <li>■ June 7<sup>th</sup> – Storm Water Sampling and Additional Permit Requirements</li> <li>■ September 6<sup>th</sup> – Operations and Maintenance Training/BMP's and Good Housekeeping</li> <li>■ December 6<sup>th</sup> – Sediment and Erosion Control BMP's</li> </ul>
Data Collection for Annual Report
<ul> <li>Review of Data Collection Forms</li> <li>IV.B.2 – Public Involvement/Participation - Annual Public Meeting</li> <li>IV.B.3 - IDDE – Dry Weather Sampling</li> <li>V. Monitoring, Record Keeping and Reporting – Quarterly Outfall Monitoring and Inspection</li> </ul>
ILR 40 Permit Updates
<ul> <li>□ Public Education and Outreach</li> <li>□ Public Involvement and Par</li> <li>□ Illicit Discharge Detection and Elimination (IDDE)</li> <li>□ Construction Site Runoff Control</li> </ul>

Next Meeting: June 7, 2022 at 9:00 a.m.

☐ Post-Construction Management

☐ Good Housekeeping



## St. Clair County MS4 Co-Permittee Group Quarterly Meeting Agenda June 7, 2022

ductions
Gonzalez Companies, LLC  Tony Schenk (tschenk@gocos.net) / (618) 222-2221 ext. 101  Jon Schaller (jschaller@gocos.net) / (618) 222-2221 ext. 119  Tammy Mezo (tmezo@gocos.net) / (618) 222-2221 ext. 118  Co-Permittee Group Representatives – New Members
n Discussion
Updated Contact Information for Members Submission of NOI's for Change in Operator Wayne Caughman – IEPA
Events
March 8th Quarterly Meeting
■ Annual Report, Data Collection, ILR40 Updates & Storm Water Sampling Data Collection Forms and Annual Reports – Lessons Learned?
nit Requirements
Public Education and Outreach - Brochures and Events Public Involvement and Participation — Public Meeting Illicit Discharge Detection and Elimination (IDDE) — Stormwater Sampling Construction Site Runoff Control — Annual Training (June 7 - Today!) Post-Construction Management — Annual Training (December 6) Good Housekeeping — Annual Training (September 6)
ment and Erosion Control BMP's Presentation and Resources
oming – Next Meeting September 6 <sup>th</sup> – 9:00 a.m.
September 6th – Operations and Maintenance Training/BMP's and Good Housekeeping
December 6th – Post Construction Management



## St. Clair County MS4 Co-Permittee Group Quarterly Meeting Agenda September 6, 2022

Introductions
<ul> <li>□ Gonzalez Companies, LLC</li> <li>■ Tony Schenk (tschenk@gocos.net) / (618) 222-2221 ext. 101</li> <li>■ Jon Schaller (jschaller@gocos.net) / (618) 222-2221 ext. 119</li> <li>■ Tammy Mezo (tmezo@gocos.net) / (618) 222-2221 ext. 118</li> <li>□ Co-Permittee Group Representatives – First Meeting</li> </ul>
Open Discussion
<ul> <li>□ Updated Contact Information for Members</li> <li>□ Submission of NOI's for Change in Operator</li> <li>□ Outstanding Annual Reports</li> <li>□ Upcoming IEPA Audits – Swansea, Lebanon, ??</li> </ul>
Past Events
<ul> <li>☐ June 7<sup>th</sup> Quarterly Meeting</li> <li>☐ Permit Requirement Reminders</li> <li>☐ Sediment and Erosion Control</li> <li>☐ Construction Site Runoff</li> <li>☐ Notice of Intent</li> <li>☐ Flood Management, Water Quality &amp; Non-Point Source Pollution</li> <li>☐ USEPA Inspections</li> </ul>
Permit Requirements Reminders
<ul> <li>□ Public Education and Outreach - Brochures and Events</li> <li>□ Public Involvement and Participation - Public Meeting</li> <li>□ Illicit Discharge Detection and Elimination (IDDE) - Stormwater Sampling</li> <li>□ Construction Site Runoff Control - Annual Training (June 7)</li> <li>□ Post-Construction Management - Annual Training (December 6)</li> <li>□ Good Housekeeping - Annual Training (September 6 - Today!)</li> </ul>
Operations and Maintenance / Good Housekeeping Presentation  □ Presentation and Resources
Upcoming – Next Meeting Tuesday December 6 <sup>th</sup> – 9:00 a.m.
<ul> <li>□ December 6th – Post Construction Management</li> <li>□ March 2023 – Program Year in Review / Annual Reports</li> </ul>



## St. Clair County MS4 Co-Permittee Group Quarterly Meeting Agenda December 6, 2022

Introductions
<ul> <li>□ Gonzalez Companies, LLC</li> <li>■ Tony Schenk (tschenk@gocos.net) / (618) 222-2221 ext. 101</li> <li>■ Jon Schaller (jschaller@gocos.net) / (618) 222-2221 ext. 119</li> <li>■ Tammy Mezo (tmezo@gocos.net) / (618) 222-2221 ext. 118</li> <li>□ Co-Permittee Group Representatives – First Meeting</li> </ul>
Open Discussion
<ul> <li>□ Updated Contact Information for Members</li> <li>□ Submission of NOI's for Change in Operator</li> <li>□ Outstanding Annual Reports</li> <li>□ IEPA / USEPA Audits</li> </ul>
Past Events
□ September 6 <sup>th</sup> Quarterly Meeting         ■ Permit Requirement Reminders         ■ Operation and Maintenance / Good Housekeeping         □ ILR40 Updates         □ Employee Training Videos and Other Resources         □ MS4 Audit Preparation         □ USEPA Inspections
Permit Requirements Reminders
<ul> <li>□ Public Education and Outreach - Brochures and Events</li> <li>□ Public Involvement and Participation – Annual Public Meeting</li> <li>□ Illicit Discharge Detection and Elimination (IDDE) – Quarterly Sampling</li> <li>□ Construction Site Runoff Control – Annual Training (June 7)</li> <li>□ Post-Construction Management – Annual Training (December 6 - Today)</li> <li>□ Good Housekeeping – Annual Training (September 6)</li> </ul>
Green Infrastructure / Post-Construction Management Presentation  ☐ Presentation and Resources
Upcoming – Next Meeting Tuesday March 7 <sup>th</sup> – 9:00 a.m.  ☐ January - March 2023 – Data Collection Forms & Contract Renewal Letters ☐ March 2023 – Program Year in Review / Data Collection & Annual Reports

# St. Clair County 2022 Quarterly Meeting Sign-In Sheets



# Gonzalez Companies, LLC Engineering – Construction Management

www.gonzalezcos.com

# MEETING SIGN-IN SHEET

ST. CLAIR COUNTY MS4

MS4 Quarterly Meeting March 8, 2022

Name	Municipality	Email Confirmation	Data Collection Form Request	NOI Submittal
Sal Elkott	City of Belleville	selkott(a)belleville.net		
Tim Ahrens	City of Columbia	tahrens@columbiaillinois.com	Yes	Yes
Chris Volkman	City of Fairview Heights	volkman@cofh.org		Yes
Pae Tolliver Sr.	City of Fairview Heights	pae.tolliver@cofh.org		Yes
Mike Campbell	Village of Shiloh	mcampbell@shilohil.org	Yes	Yes
Chris Etling	Village of Shiloh	cetling@shilohil.org	Yes	Yes
David Miller	Village of Shiloh	dmiller@shilohil.org	Yes	Yes
Jon Nolan	City of O'Fallon	jnolan@ofallon.org		Yes
Mark Downs	O'Fallon Township	markdowns@ofallontownship.com		
Sue Gruberman	St. Clair Township	sue@stclairtownship.com	Yes	Yes
Robert Trentman	St. Clair Township	roads@stclairtownship.com	Yes	Yes
James Harms	St. Clair Co. Hwy Dept.	james.harms@co.st-clair.il.us	Yes	Yes



Engineering - Construction Management

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Norm Etling	St. Clair Co. Hwy Dept.	norm.etling@co.st-clair.il.us	Yes	Yes
Phillip J. Little	Village of Caseyville	plittle@caseyville.org	Yes	Yes
Brian Reed	Stookey Township	commissioner@stookey.org	Yes	Yes
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Engineering – Construction Management

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# MEETING SIGN-IN SHEET

**ST. CLAIR COUNTY MS4** 21-1034.000

MS4 QUARTERLY MEETING JUNE 7, 2022

Name	Municipality	Email Confirmation	Data Collection Form Request	NOI Submittal
1 John Harty	Fairview Heights	harty@cofh.org		
2 Brian Reed	Stookey Township	commissioner@stookey.org		
3 Joe Iliff	Village of Swansea	jiliff@swanseail.org		
4 James Harms	St. Clair County	james.harms@co.st-clair.il.us		
5 Jon Nolan	City of O'Fallon	jnolan@ofallon.org		
6 Chris Etling	Village of Shiloh	cetling@shilohil.org		
7 Mike Campbell	Village of Shiloh	mcampbell@shilohil.org		
8 Wayne Caughman	IEPA	wayne.caughman@illinoi.gov		
9 Chris Smith	City of Columbia	csmith@columbiaillinois.com		
10 Sue Gruberman	St. Clair Twp	sue@stclairtownship.com		
11 Norm Etling	St. Clair County	Norm.etling@co.st-clair.il.us		
12 Jason Poole	City of Belleville	jpoole@belleville.net		



# Gonzalez Companies, LLC Engineering – Construction Management

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Name	Municipality	Email Confirmation	Data Collection N Form Request Sub	NOI Submittal
13 Matt Hamilton	Village of Dupo	matth@villageofdupo.org		
14 Phillip J. Little	Village of Caseyville	plittle@caseyville.org		
15 Thomas Hill	City of Cahokia Heights	thill@cahokiaillinois.org		
16 Keith Nolden	City of Cahokia Heights	knolden@cahokiaillinois.org		
17 Mike Williams	Village of Sauget	villageofsauget@sbcglobal.net		
18 Jody McNeese	City of Lebanon	jodymcneese@yahoo.com	1	
19 Mark Downs	O'Fallon Twp	markdowns@ofallontownship.com		
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# MEETING SIGN-IN SHEET

ST. CLAIR COUNTY MS4 21-1034.000 MS4 QUARTERLY MEETING

**SEPTEMBER 6, 2022** 

Name	Municipality	Title	Email Confirmation	Cell Phone #
1 Mike Campbell	Village of Shiloh	Code Enforcement		618-410-6739
2 Brian Reed	Stookey Township	Highway Commissioner		618-520-6787
3 Sue Gruberman	St. Clair Township	Accountant		
4 Bob Trentman	St. Clair Township	Road Commissioner		618-660-3639
5 Tim Ahrens	City of Columbia	Assistant City Engineer		618-781-6305
6 Matt Hamilton	Village of Dupo	Sewer Plant Operator		618-806-9453
7 Cody Terry	City of Lebanon	Superintendent of Streets	streets@lebanonil.org	618-980-7068
8 James Harms	St. Clair Co. Hwy Dept.			
9 Norm Etling	St. Clair Co. Hwy Dept.	County Engineer		
10 Chris Etling	Village of Shiloh	Director of Public Works		618-410-6737
11 Craig Maue	City of Belleville	Assistant Director of Public Works	cmaue@belleville.net	618-920-5834
12 Phillip J. Little	Village of Caseyville	Zoning Administrator		618-578-0426



Engineering - Construction Management

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Name	Municipality	Title	Email Confirmation	Cell Phone #
13 Wayne Caughman	IEPA	Engineer		618-791-0105
14 Joe Iliff	Village of Swansea	Building & Zoning Director		417-655-7967
15 John Harty	City of Fairview Heights	Director of Public Works		618-791-4071
16 Mike Williams	Village of Sauget	Maintenance Dept.		618-779-0449
17 Jon Nolan	City of O'Fallon	Engineering Project Manager		618-971-8668
18 Sal Elkott	City of Belleville	City Engineer		
19 Tony Schenk	Gonzalez Companies			
20 Tammy Mezo	Gonzalez Companies			
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Engineering - Construction Management

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# MEETING SIGN-IN SHEET

ST. CLAIR COUNTY MS4 21-1034.000 MS4 QUARTERLY MEETING

**DECEMBER 6, 2022** 

Name	Municipality	Title	Email Confirmation	Cell Phone
				#
1 Candiac Pearson	City of East St. Louis	Public Works / Admin. Assistant	cpearson@cesl.us	618-541-3013
2 Chris Etling	Village of Shiloh	Director of Public Works	cetling@shilohil.org	618-410-6737
3 Mike Campbell	Village of Shiloh	Code Enforcement	mcampbell@shilohil.org	618-410-6739
4 James Harms	St. Clair County Hwy Dept.		james.harms@co.st-clair.il.us	
5 Norm Etling	St. Clair County Hwy Dept.	County Engineer	norm.etling@co.st-clair.il.us	
6 Craig Maue	City of Belleville	Assistant Director Public Works	cmaue@belleville.net	618-920-5834
7 Mike Williams	Village of Sauget	Supervisor Maintenance Dept.	villageofsauget@sbcglobal.net	618-779-0449
8 Mark Downs	O'Fallon Township	Highway Commissioner	markdowns@ofallontownship.com	
9 Chris Smith	City of Columbia	City Engineer	csmith@columbiaillinois.com	
10 John Harty	City of Fairview Heights	Director of Public Works	harty@cofh.org	618-791-4071
11 Jon Nolan	City of O'Fallon	Project Manager	jnolan@ofallon.org	618-971-8668
12 Phillip J. Little	Village of Caseyville	Zoning Administrator	plittle@caseyville.org	618-578-0426



# Gonzalez Companies, LLC Engineering – Construction Management

### www.gonzalezcos.com

Name	Municipality	Title	Email Confirmation	Cell Phone
13 Joe Iliff	Village of Swansea	Building & Zoning Director	jiliff@swanseail.org	417-655-7967
14 Tim Ahrens	City of Columbia	Assistant City Engineer	tahrens@columbiaillinois.com	618-781-6305
15 Tom Hill	City of Cahokia Heights	Assistant Supervisor	thill@cahokiaillinois.org	
16 Keith Nolden	City of Cahokia Heights	Assistant Director	knolden@cahokiaillinois.org	
17 Wayne Caughman	IEPA			
18 Tony Schenk	Gonzalez Companies			
19 Jon Schaller	Gonzalez Companies		-	
20 Tammy Mezo	Gonzalez Companies			
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St. Clair County

2022 Quarterly Meeting

Attendance Certificates



Tim Ahrens, City of Columbia Participated in:

"Annual Report Preparation and Permit Updates" MS4 training that included Presented by Tony Schenk

1 PDH is awarded for participation

March 8, 2022

Forny Solut



Chris Smith Participated in:

MS4 training that included "Sediment and Erosion Control BMP's"

Presented by Tony Schenk

1 PDH is awarded for participation

June 7, 2022





Tim Ahrens Participated in:

"Operations/Maintenance/Good Housekeeping" MS4 training that included Presented by Tony Schenk

1 PDH is awarded for participation

September 6, 2022





Chris Smith Participated in:

"Post Construction Stormwater Management" MS4 training that included

Presented by

Jon Schaller

1 PDH is awarded for participation

December 6, 2022





Tim Ahrens Participated in:

"Post Construction Stormwater Management" MS4 training that included

Presented by Jon Schaller 1 PDH is awarded for participation

December 6, 2022

Fory Solut

### St. Clair County 2022 Quarterly Meeting Training Completion Certificates



### Chris Smith Name

"Erosion and Sediment Control Best Management Practices" 1 PDH is awarded for participation

June 7, 2022

Project Manager Gonzalez Companies, LLC Tony Schenk



### Tim Ahrens Name

"Operations and Maintenance / Good Housekeeping Practices"

1 PDH is awarded for participation September 6, 2022

Ton Solut



## Chris Smith

## Stormwater Management" "Post Construction

December 6, 2022

Project Manager Gonzalez Companies, LLC Tony Schenk



## Tim Ahrens

## Stormwater Management" "Post Construction

1 PDH is awarded for participation

December 6, 2022

Project Manager Gonzalez Companies, LLC Tony Schenk

St. Clair County

Promoted Programs /

Public Awareness



Date	Invoice #
8/23/2022	10620

Bill To	
CITY OF COLUMBIA 77 VETERANS PARKWAY COLUMBIA IL 62236	

		Terms	Ship Date	TRACKING #
		No Terms	8/9/2022	D22-14
Quantity	Description		Rate	Amount
1 92	Order #E_WASTE E-WASTE DRIVE TK#8816 08/09/22 E-WASTE DRIVE FEE TK#8816 08/09/22 BATTERIES - MIXED CHEMISTRIES  Applex 8,000 165 Collected	d.	2,1	00.00 2,100.0 0.50 46.0
	APPROVED BY:  DATE APPROVED: 3/23/22  ACCT. CHARGED: 104 - 14595000	ē.		
			Total	<b>₩</b> \$2,146.0
			Payments/Cr	edits \$0.0



We contribute to a greener earth by providing a legal means for the St. Louis Metro area to dispose of their electronic goods.

5257 N. IL 157 | Edwardsville, IL 62025 | 618-659-9006

E-Waste Drive Hosted by: City of Columbia
Attn: Mary Hawkins
Date: August 6,2022
Time: 8am - 12pm or until truck is full*
Location of Drive: McDannold Drive in Columbia
Hosted event base fee: \$ 2100.00
*All E-Waste drives will end when CJD's truck is completely full.
If additional truck is not booked, CID reserves the right to stop taking material prior
to the scheduled end time of the drive.
Included in base fee:
CJD will provide Gaylord boxes and pallets to package material
<ul> <li>CJD staff will unload vehicles, package, and load material into CJD trucks</li> </ul>
CJD will be responsible for shipping of collected material
CJD will provide the day of the event:
One 48' Semi-Trailer or equivalent
Note: Semi may be dropped in advance or the day of the scheduled drive.
Truck will be picked up no later than the week following the drive.
RESIDENTS/BUSINESS to provide:
Location for the event
Area needs to be an asphalt and/or concrete surface to accomodate pallet jacks
Advertising for the event
Restroom facilities for CJD staff
Workers and/or volunteers for traffic control and unloading of vehicles
Traffic cones if needed
Will you be providing volunteers for the event? Yes □ # provided No □
CJD can supply an additional truck if you are anticipating a large event. An additional event fee will apply if used. There is no cost to you if truck is not used. Please check truck size (if requested) and associated fee:  24' box truck requested – Additional \$450.00 fee  53' semi-trailer requested – Additional \$650.00 fee
PLEASE NOTE: In the presence of poor weather conditions, CID has the right to delay or cancel the event if

### Criteria for RESIDENTS/BUSINESS providing volunteers:

All cars to be unloaded by RESIDENTS/BUSINESS volunteers. CJD Staff will be onsite to accept recycling payments, package, and load material into CJD trucks. All volunteers should be able to:

- Lift 5 to 30 pounds
- Stay the duration of the event or be replaced if needed
- Recycled items being unloaded can be awkwardly shaped (CRT and Projections TVs, etc.) and weigh more than 30 lbs. requiring multiple volunteers to unload.
- Must be able to follow current CDC guidelines at time of event (Page 4).

### Incurred Fee Costs:

RESIDENTS/BUSINESS incurs additional fees based on items brought to the event. Costs for the most recycled items (but not limited to) are:

- ✓ \$5-\$35 each-depending on size for TV for CRT, plasma, projection, flat screen, and console TVs
- \$5-\$20 each-depending on size for LCD, LED, and CRT monitors
- $\checkmark$  \$5-\$10 each-depending on size for dehumidifiers, mini-fridges, and refrigerators

Cash and check payments will be accepted. Checks are to be made out to CJD E-Cycling. If you pay with cash, please have exact amount.

The RESIDENTS/BUSINESS will be subject to additional fees for any items accepted from the CJD WILL NOT ACCEPT list (Page 3).

CJD offers multiple ways to reduce E-Drive costs

- 1) The total cost of the drive may include a deduction of up to \$350.00 in the event RESIDENTS/BUSINESS provides volunteers and/or staff to unload all vehicles.
- 2) Contact CID if you have volunteers, but not enough to unload all cars and large items. You may still qualify for a deduction.
- 3) Total cost of drive will include a deduction of \$350.00 in the event RESIDENTS/BUSINESS provides a Forklift/equipment capable to load all palletized material.

Are you able to provide forklift/equipment? Yes 🗆 Will the forklift/equipment operator be available for duration of the drive? Yes 🗌 No 🗆

For your convenience, CJD staff will assess truck and equipment requirements on the event day and only dispatch the size of the truck needed.

Please review, complete, and return the signed copy to admin@cjdecycling.com

Print Name Calherne Wolf & Print Name Print Name Resident/Business

### Criteria for RESIDENTS/BUSINESS providing volunteers:

All cars to be unloaded by RESIDENTS/BUSINESS volunteers. CJD Staff will be onsite to accept recycling payments, package, and load material into CJD trucks. All volunteers should be able to:

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- Stay the duration of the event or be replaced if needed
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Are you able to provide forklift/equipment? Yes \( \Boxed{\omega} \) No \( \Boxed{\omega} \)
Will the forklift/equipment operator be available for duration of the drive? Yes \( \Boxed{\omega} \) No \( \Boxed{\omega} \)

For your convenience, CJD staff will assess truck and equipment requirements on the event day and only dispatch the size of the truck needed.

### Please review, complete, and return the signed copy to admin@cjdecycling.com

CID Signature	Resident/Business Signature
Print Name	Print Name Do-glas R. Brinn
Date:	Date: 8/2/2027

### CJD ACCEPTED AND NOT ACCEPTED ITEMS LISTS

### Accepted Items (including but not limited to):

- Computers, printers, cables and peripherals (keyboards, mice, etc.)
- Fax machines, scanners, digital converter boxes, cable and satellite receivers
- Networking equipment, server, telecommunications, phones, cell phones, etc.
- Home electronics, air conditioners, humidifiers, blenders, toasters, irons, etc.
- Home appliances, washing machines, dryers, ovens, etc
- Video game consoles, digital video disc player/recorders, portable digital music players
- Non-ferrous metals, metal office furniture (metal desks/file cabinets, etc.)
- Car batteries and lead items
- Li-ion laptop and cell batteries
- Old motors, non PCB type ballasts, transformers, and other electrical equipment
- Medical equipment and all types of diagnostic equipment (call to verify equipment)
- Industrial machinery and equipment (including power and gas equipment)
- Electrical, cabling, communication machinery, and equipment
- VCR, stereos, and audio/video equipment (including cable/satellite)

### Accepted Items that incur a fee:

- CRT, projection, plasma, flat screen, console TVs, and flat screen monitors (fee depends on individual item)
- CRT monitors and flat screen monitors without tower incur (fee depends on individual item)
- Alkaline batteries (per pound charge) (fee depends on individual item)
- Rechargeable batteries NiCd, NiMH, Li-ion mixed and Lithium, lithium primary (per pound charge) (fee depends on individual item)
- Dehumidifiers, mini-fridges, refrigerators

### WILL NOT ACCEPT (including but not limited to):

- \*Additional charges may apply if any items below are accepted during the drive
- Liaht bulbs
- o DVDs, VHSs, CDs, or cassette tapes
- Radioactive materials & flammable materials
- Hazardous materials (oil/antifreeze/paint)
- o Household smoke detectors
  - i.e. smoke, gas, or carbon monoxide (\$10/piece charge will apply)
- Non-electronics (tires/wood/office waste/furniture/fiberglass/insulation/roofing/dirt)
- Explosives (firearms/ammunition/shells)
- o Prescription medication, over the counter drugs, or illegal drugs within any equipment
- o Devices containing mercury
- Equipment containing: asbestos, radioactive components, infectious, or pathological wastes
- Other hazardous materials (pesticides/oil filters/air bags/lead/mercury switches

### CJD SAFETY PROTOCOLS

### **COVID-19 Safety Protocol**

In order to assure the health and safety of all, participants shall follow the below required guidelines. Workers may refuse service if participant fails to comply with the below rules.

- Participants under quarantine or isolation protocol are not allowed to attend the event. If you have had COVID-19 in your household, you must be symptom free for at least two weeks before delivering your electronics to a recycling drop-off or event. In addition, do not attend the event if you are experiencing the following symptoms: fever, cough, shortness of breath/difficulty breathing, sore throat, headache, rigors, myalgia, loss of taste, loss of smell, or have been exposed to someone that has tested positive for COVID-19.
- Current CDC guidelines at the time of the event will be followed.
- Please be patient with event staff and volunteers, as the line will be moving a bit slower than normal in order to assure an appropriate spacing between workers.

### **Item Handling Protocol**

- Materials to be recycled must be in the hatchback area or trunk of the vehicle. Items placed in passenger seats or back seats will not be accepted.
- > All small loose electronics, cables, cords, remotes, etc. must be bagged and tied closed.
- > Exercise caution while handling, loading, and unloading items.



### ST. CLAIR COUNTY HEALTH DEPARTMENT

19 PUBLIC SQUARE, SUITE 150 BELLEVILLE, ILLINOIS 62220-1624 https://www.co.st-clair.il.us



William R. Kreeb President Board of Health

Myla Blandford, MPH, REHS, LEHP Executive Director

Administrative/Fiscal 618.233.7703 618.222.1630 fax

### Infectious Disease Prevention

- Communicable Disease 618.233,6175 618.233,9356 fax
- Southwestern Illinois HIV Care Connect 618.825.4501 618.825.4585 fax
- Emergency Preparedness 618.233.7703 618.233.9356 fax

### Personal Health

- Maternal-Child Health Programs 618.233.6170 618.236,0821 fax
- Breast and Cervical Cancer 618.233.7703 618.233.7713 fax

### **Environmental Health**

- 618.233.7769
- · 618.236.0676 fax

Like and Follow us on:
Facebook: @SCC.HealthDepartment
Twitter: @stclairhealth



Public Health Prevent, Promote, Protect.

St. Clair County

Health Department
together for your health

### **MEMORANDUM**

To: All Units of Local Government, Cities, Townships, Highway Commissioners, and, Public Works Directors

Date: August 19, 2022

**RE: LOCAL GOVERNMENT ONLY Used Tire Collection 2022** 

The Illinois Environmental Protection Agency is pleased to sponsor a used tire collection for St. Clair County. This tire collection is for **Governmental Entities**ONLY and is NOT open to the general public. No used tires from ULG fleets or from private entities are allowed. Please DO NOT advertise this collection to the public.

The collection will be held on Tuesday September 20, 2022 and Wednesday, September 21, 2022 from 8:00a.m. until 3:00p.m. on both days.

Illinois Department of Transportation has graciously allowed the use of their property at 8313 Shiloh Valley Township Line Road, Lebanon, Illinois.

<u>Tires on rims, large truck, and tractor tires MUST be kept separate to facilitate unloading in a different area at the collection site.</u>

Please take the necessary steps to insure that mud and comingled waste materials (i.e. rocks/bricks, lumber, and garbage are removed from each load PRIOR to delivery.

If you have any specific questions, please contact one of us:

Michael Gates St. Clair County Health Dept. 618-825-4451 office michael.gates@co.st-clair.il.us Jacob McQuaid IEPA 618-346-5142 office Jacob.McQuaid@illinois.gov

### **Tammy Mezo**

From:

Michael Suarez <michaelsuarez30@yahoo.com>

Sent:

Wednesday, September 21, 2022 2:56 PM

To:

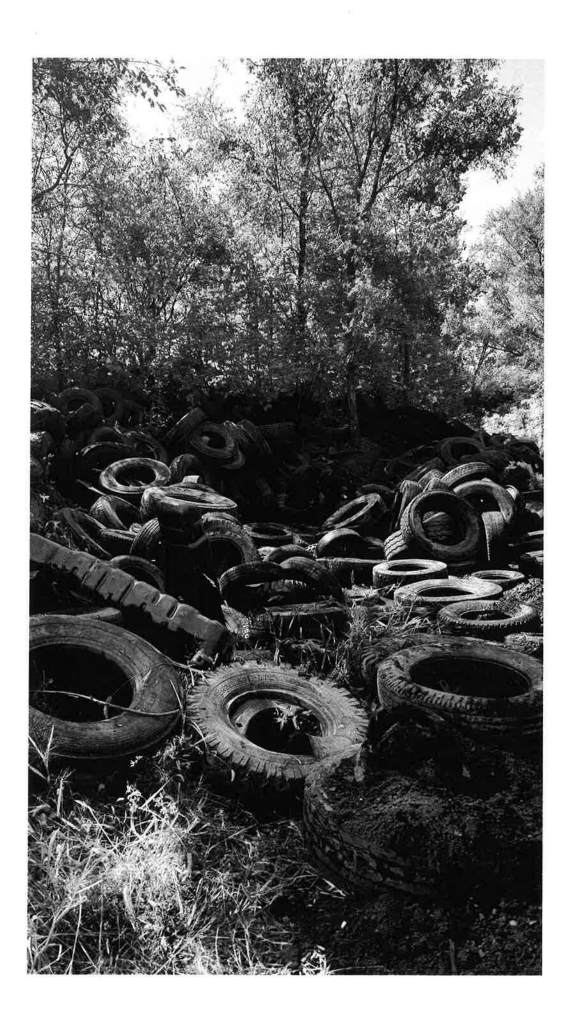
Norm Etling; Randy Georgen

Subject:

Tires

We took 18 loads of tires today for the recycling of tires.

Michael





### Catch Box Clean Log

DATE	Inlets Cleaned	Street	Debris
3/3/2022	3	Locust	yes
4/19/2022	1	Glendale/Metter	yes
5/5/2022	1	Metter/Rauch	yes
			33 - 34 - 34 - 34 - 34 - 34 - 34 - 34 -
			N. Carlotte
	SET TO SET	SEC. DESERVITORS THAT I SECURE A LEGISLA CARE AND A CAR	

# 

DAT	O Ceaned	0	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Reseed Y/N	Seed (bs)	
2-19-2022	Centerville rd	Herbecks	Esther	No, grass still visible		14 miles
6-2-2022	Bluffside Rd	Limits	Cherry	No, grass still visible		. 4 mares
8-17-2022	Palmer rd	Limits	limits	No, grass still visible		, 4 mares
					78.97	· 94miles

10/24/2022 10/26/2022 10/27/2022		20000	
10/26/2022	20	11/3/2022	
10/27/2022	20	11/3/2022	
	20	11/3/2022	
10/28/2022	40	11/3/2022	
10/31/2022	50	11/3/2022	
11/1/2022	79.75	11/4/2022	
11/2/2022	89.75	11/4/2022	11/4/2022
11/3/2022	99.75	11/4/2022	11/4/2022
11/4/2022	99.75	11/7/2022	11/7/2022
11/7/2022	119.75	11/7/2022	11/7/2022
11/8/2022	133	11/8/2022	
11/9/2022	153	11/9/2022	11/9/2022
11/10/2022	139.75	11/10/2022	11/10/2022
11/14/2022	79.75	11/14/2022	
11/15/2022	79.75	11/15/2022	11/15/2022
11/16/2022	83.75	11/16/2022	
11/17/2022	69.75	11/17/2022	11/17/2022
11/18/2022	13.25	11/18/2022	11/18/2022
11/21/2022	66.5	11/21/2022	
11/22/2022	56.5	11/22/2022	
11/23/2022	99.75	11/23/2022	11/23/2022
11/28/2022	79.75	11/28/2022	11/28/2022
11/29/2022	51.5	11/29/2022	11/29/2022
11/30/2022	13.25	11/30/2022	11/30/2022
12/1/2022	13.25	12/9/2022	12/9/2022
12/2/2022	13.25	12/9/2022	12/9/2022
12/5/2022	36.5	12/9/2022	12/9/2022
12/6/2022	53	12/9/2022	12/9/2022
12/7/2022	53.25	12/9/2022	12/9/2022
12/9/2022	13.25	12/9/2022	12/9/2022
7 12/12/2022	26.5	12/16/2022	12/16/2022
12/13/2022	26.5	12/16/2022	12/16/2022
12/15/2022	33	12/16/2022	12/16/2022
12/16/2022	13.25	12/16/2022	12/16/2022
12/19/2022	56.5	12/21/2022	12/21/2022
12/20/2022	36.5	12/21/2022	12/21/2022
12/21/2022	13.25	12/21/2022	12/21/2022
12/21/2022	3	12/21/2022	12/21/2022

Date Swept		Loads		Total Cu Yds	Debris or Chip	Debris Total	722
3/23/2022	K-3	3	6	18	Debris	Chip Total	281
3/24/2022	K-3	5	6	30	Debris	-	
3/31/2022	K-3	4	6	24	Debris		
4/25/2022	K-9	4	13	52	Debris	Cubic Yds	
4/26/2022	K-9	5	13	65	Debris	K-17	6
5/2/2022	K-3	5	13	65	Debris	K-3	13
5/3/2022	K-9	4	13	52	Debris	K-9	13
5/4/2022	K-3	2	13	26	Debris	<u></u>	
5/5/2022	K-3	5	13	65	Debris		
5/6/2022	K-3	1	13	13	Debris		
5/9/2022	K-35	1	6	6	Debris		
5/25/2022	K-35	1	6	6	Debris		
5/26/2022	K-35	1	6	6	Debris		
5/31/2022	K-35	1	6	6	Debris		
6/1/2022	K-35	1	6		Debris		
6/6/2022	K-3	4	13	52	Debris		
7/1/2022	K-17	1	6	6	Debris		
7/6/2022	K-17	1	6	6	Debris		
7/21/2022	K-49	2	6	12	Debris		
7/29/2022	K-17	1	6		Debris		
8/4/2022	K-17	1	6		Debris		
8/16/2022	K-3	- 5	13	65	chip		
8/22/2022	K-9	1	13		Debris		
10/25/2022		1	6		Debris		
11/23/2022		1	6		Debis		
12/2/2022	K-35	1	6		Debis		
12/5/2022	K-35	2	12		Debis		
12/8/2022	K-35	6	36		Chip		
12/12/2022	K-35	2	12		Debris		
12/13/2022	K-35	2	12		Debris		
12/14/2022	K-35	2	12		Debris		
12/15/2022	K-35	2	12		Debris		
12/16/2022	K-35	2	12		Debris		
12/29/2022	K-35	1	6		Debris		
12/30/2022	K-3	1	13		Debris		
				1003			

Debris Total	722
Chip Total	281

Cubic Yds	
K-17	6
K-3	13
K-9	13

Date	Beginning Mileage	Ending Mileage	Total Mileage
3/23/2022	3879.7		
12/30/2022		4596.8	
total mileages			717.1

### Waste Management Clean Sweep Tickets

April - June 2022		July - December 2022		January - February 2023				
Ticket #	Date	Tons	Ticket #	Date	Tons	Ticket #	Date	Tons
1826115	04/18/22	6.99	1844212	07/06/22	1.53	1887668	01/11/23	3.72
1826378	04/19/22	4.74	1846198		1.79	1889368	01/19/23	4.11
1826963	04/21/22	5.81	1847243	07/19/22	5.10	1889402	01/19/23	1.96
1827823	04/26/22	5.96	1847980	07/21/22	4.26	1890106	01/23/23	6.83
1827970	04/26/22	4.47	1849203	07/27/22	7.61	1890106	01/23/23	6.83
1828510	04/28/22	3.04	1850831	08/02/22	6.92	1890280	01/24/23	5.59
1829266	05/02/22	6.02	1850960	08/02/22	7.63	1890425	01/24/23	6.92
1829547	05/03/22	7.36	1851205	08/03/22	0.73	1890680	01/26/23	6.62
1829846	05/04/22	6.61	1851262	08/03/22	2.68	1891501	01/30/23	7.32
1831676	05/12/22	5.85	1851263	08/03/22	7.61	1892105	02/01/23	5.36
1832325	05/16/22	6.56	1851569	08/04/22	2.28	1893425	02/07/23	6.31
1832539	05/17/22	4.68	1852903	08/09/22	9.30	1894048	02/09/23	3.32
1832666	05/17/22	6.33	1853639	08/11/22	6.81	1894886	02/14/23	7.64
1833177	05/19/22	3.75	1854911	08/16/22	1.38	1895083	02/14/23	0.94
1833934	05/23/22	7.88	1854929	08/16/22	8.49	1895146	02/14/22	1.91
1834119	05/24/22	7.03	1854962	08/16/22	1.49	1895319	02/15/23	4.49
1834294	05/24/22	1.03	1855020	08/16/22	6.95	1895248	02/15/23	2.15
1834303	05/24/22	6.35	1856960	08/23/22	8.32	1895258	02/15/23	3.41
1834527	05/25/22	6.23	1857856	08/25/22	3.15	1895273	02/15/23	5.74
1834669	05/25/22	4.40	1859051	08/30/22	6.88	1895306	02/15/23	3.31
1834753	05/25/23	2.34	1859121	08/30/22	1.34	1895375	02/15/23	3.53
1836091	06/01/22	3.61	1859181	08/30/22	1.36	1895389	02/15/23	5.51
1837102	06/06/22	0.59	1859201	08/30/22	11.54	1895422	02/15/23	2.53
1837263	06/06/23	7.06	1860934	09/07/22	2.14	1895430	02/15/23	5.33
1837274	06/06/22	0.64	1860971	09/07/22	14.03	1895642	02/16/23	6.27
1837432	06/07/22	0.57	1860978	09/07/22	5.60	1895646	02/16/23	5.35
1837439	06/07/22	6.69	1861041	09/07/22	4.55			
1837636	06/07/22	0.93	1861075	09/07/22	13.25			
1837640	06/07/22	7.39	1861087	09/07/22	6.22			
1837817	06/08/22	0.56	1871031	10/18/22	6.10			
1837818	06/08/22	7.02	1871635	10/20/22	2.26			
1837999	06/08/22	6.98	1872667	10/26/22	6.46			
1839003	06/13/22	4.91	1874093	11/02/22	7.94			
1839308	06/14/22	5.64	1875747	11/09/22	4.67			
1839645	06/15/22	8.15	1876735	11/14/22	3.70			
1839922	06/16/22	3.79	1880986	12/05/22	5.15			
1841012	06/21/22	5.91	1881503	12/07/22	6.56			
1842306	06/27/22	0.28	1883555	12/19/22	5.45			
1842375	06/27/22	0.85	1884151	12/21/22	0.81			
1842536	06/28/22	4.79						
1842936		2.18						

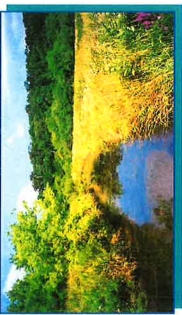
A riparian landowner

owns property adjacent to Area of land and water draina lake or stream. The ing to a particular river, shoreline of a lake or stream, lake or wetland.

stream and the immediate adjacent area is called a **riparian buffer**. Riparian landowners are the last defense to protect our

lakes and streams.

Healthy riparian buffers serve many purposes such as protecting water quality, reducing erosion, enhancing wildlife habitat, minimizing impacts of human activities, and providing positive aesthetics.



Riparian landowners enjoy benefits from the lake or stream's natural attributes and are responsible for maintaining the streambanks or lakeshore (and riparian buffer) on your property.

This brochure provides some helpful tips for maintaining a healthy riparian buffer. Riparian buffers should be at least 10 feet of dense native plants to grow along the water's edge and streambank to allow pollutants to filter out and the banks to stabilize.

### Resources

# STREAM/SHORELINE BEST MNGT. PRACTICES

- Before making any stream or shoreline modifications please contact:
  - Lake Co. Stormwater Management Commission, 500 W. Winchester, Suite 201, Libertyville, IL 60048, (847) 377-7700, www.lakecountyil.gov/ stormwater

### PLANT/TREE INFORMATION

- Illinois Native Plant Guide, download from the Natural Resources Conservation Service (NRCS): www.nrcs.usda.gov/wps/portal/nrcs/main/il/ plantsanimals/
- Native Tree/Shrub Information at Conserve Lake County website: http://www.conservelakecounty.org/ images/pdf/native-trees-and-shrubs-lake-countyillinois.pdf
- Tree and plant descriptions—Morton Arboretum: http://www.mortonarb.org/trees-plants/tree-plantdescriptions
- Purchasing Native Plants—IL Native Plant Society www.ill-inps.org/
- Midwest Invasive Plant Network—Invasive Species Alternatives: http://www.mipn.org/publications

# SHORELINE MNGT., POLLUTANTS, & WATER QUALITY

 Lake Co. Health Department, Lakes Management Unit (LCHD), 500 W. Winchester Rd. Libertyville, IL 60048, (847) 377-8000, http://health.lakecountyil.gov/ Population/Pages/Lakes-Management.aspx

### SOIL TESTING

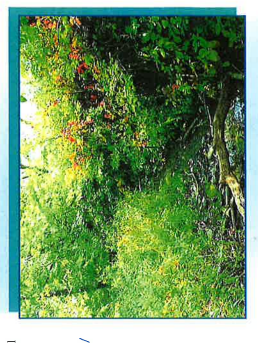
 University of Illinois Extension—Grayslake, IL http://extension.illinois.edu/soiltest/ FUNDING FOR THIS PROJECT PROVIDED, IN PART, BY THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY THROUGH SECTION 319 OF THE CLEAN WATER ACT. & THE LAKE COUNTY STORMWATER MANAGEMENT COMMISSION (LCSMC).

## PUBLISHED (FEBRUARY 2016)

Lake County Stormwater Management Commission 500 W. Winchester Road, Libertyville, IL 60048 Phone: 847-377-7700

E-mail: awarren@lakecountyil.gov

## LIVING ON THE WATER'S EDGE



Living on the water's edge refers to landowners that live at properties along the shoreline of a lake or stream and the immediate adjacent area; this is also referred to as RIPARIAN BUFFER.

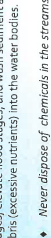


STORMWATER MANAGEMENT CO

# Best Management Practices for Properties Adjacent to Streams and Lakes

### Don't Dump!

ages, elevate flood stages, and wash sediment and de-Dumping yard waste and other destreams can cause stream blockbris in your riparian buffers and



- Never dispose of chemicals in the streams, lakes or riparian buffers.
- Never dispose of branches, leaves, or clippings in the riparian buffers.
  - Remove fallen trees that block flows

### FERTILIZE WISELY

lakes is high amount of nutrients, which produce excessive One of the largest problems in Lake County streams and growth of algae and other undesirable aquatic plants.

surfaces you can reduce the transport of sediment, chemiand pollution to our waterways. By minimizing impervious

cals, and other pollutants to waters.

Impervious surfaces (roofs and driveways) convey runoff

MINIMIZE STORMWATER RUNOFF

- Test your soil before fertilizing.
- Don't apply fertilizer before a rain event
- Be P-free with your fertilizers!
- Don't apply fertilizers to riparian buffers.



from the stream or lake and direct to a rain garden Disconnect flow from downspouts & sump pumps







Lake or Stream

Finospillorus rree

fermizer

Look great in your landsca



Rain Gardens are shallow depressions planted with native plants and are positioned to capture stormwater runoff.

### RIPARIAN BUFFER

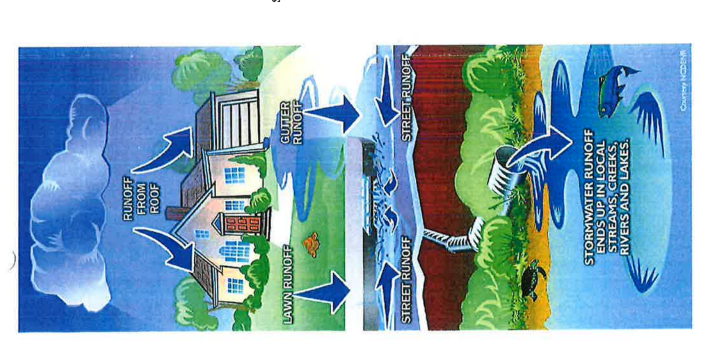


### tems to keep soils in place, absorb runoff, and filter out Deep rooted native plants and trees have long root syspollutants. When ground and banks are left bare, soil erodes and washes off into nearby lakes and streams. RIGHT PLANT—RIGHT PLACE!

- Remove invasive plants from your yard & riparian buffers
- Use deep rooted native plants in your landscapingless water required

### REFERENCES

- Riparian Area Management A Citizen's Guide. Lake County Stormwater Management Commission, (LCSMC.) Libertyville, Illinois, 2014.
- Managing the Water's Edge, Making Natural Connections: Southeastern Wisconsin Regional Planning Commission, Waukesha, Wisconsin, 2010.





### For more information

St. Clair County Planning and Zoning Department 10 Public Square, Room B561 Belleville, IL, 62220 (618) 277-6660

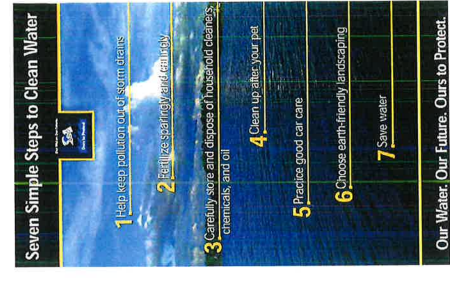
St. Clair County Health Department
Pollution Prevention Program
19 Public Square, Suite 150
Belleville, IL 62220

(618) 233-7769



www.epa.gov

### COUNTRY'S COUNTRY'S RESTIDENT







### For more information

# St. Clair County Planning and Zoning Department 10 Public Square, Room B561 Belleville, IL, 62220

(618) 277-6660

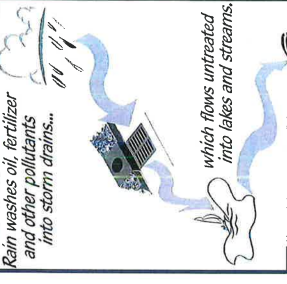
## St. Clair County Health Department

Pollution Prevention Program 19 Public Square, Suite 150 Belleville, IL 62220

(618) 233-7769



www.epa.gov





Also, consider adopting a stream to keep trash out of our creeks.



POWAT You can help prevent water pollution by younteering to apply drain markers to storm drains in your neighborhood.

### St. Clair County Public Meeting Agenda

### City of Columbia, Illinois Agenda for City Council Meeting Tuesday, February 21, 2023 – 7:00 p.m. City Hall, 208 South Rapp Avenue



- A. Call Meeting to Order
- B. Roll Call
- C. Pledge of Allegiance
- D. Proclamations/Recognition/Presentations
  - 1. NPDES Permit for Storm Water Discharges from Separate Storm Sewer Systems (MS4)
- E. Public Input
- F. Comments & Announcements Mayor
- G. Comments & Announcements Aldermen
- H. Comments & Announcements Department Directors
- I. Consent Agenda
  - 1. Motion to Approve Minutes of the February 6, 2023 Regular City Council Meeting
  - 2. Motion to Approve Closed Session Minutes of the February 6, 2023 Regular City Council Meeting
  - 3. Motion to Approve Payment of Vouchers for the Period of February 2, 2023 through February 15, 2023 totaling \$571,778.98
  - 4. Motion to Approve Statement of Funds for January 31, 2023
- J. Unfinished Business
- K. New Business
  - Motion to Approve Master Services Agreement with Volkert, Inc. and Work Order #1 Traffic Study Illinois Route 3 and Veteran's Parkway
  - 2. Motion to Approve an Architectural Variance Allowing Pre-Finished Fiber Cement Board Siding in Combination with Required Exterior Wall Materials for a Proposed Restaurant at 977 Eleven South
  - 3. Ordinance No. 3636 Adopting Zoning Text Amendments Establishing Solar Energy System Regulations for the City of Columbia
  - 4. Discussion of Architectural Review for the Four Building Purposed for the Top Quality Holding Development in the Southport Subdivision at 302–314 Southport Drive
  - 5. Discussion of Architectural Review for the Proposed "The Barn" Tavern/Video Gaming Establishment Located at 318 N. Main Street (Accessory structure on former Gillan's Graphics site)
  - 6. Discussion of an Amendment to Brockland Sales Tax Rebate Agreement
- L. Closed Session
  - 1. 5 ILCS 120/2(c)(5) Purchase or Lease of Real Property
  - 2. 5 ILCS 120/2(c)(21) Discussion of Minutes of Meetings Lawfully Closed Under the Act
- M. Announcements
- N. Adjournment



### **Agenda Item Report**

Date of Meeting:

February 21, 2023

Item:

NPDES Permit for Storm Water Discharges from Separate

Storm Sewer Systems (MS4)

Agenda Section:

Proclamations/Recognition/Presentations

### Background:

The City is considered to be included in the metro east "urbanized area" and is therefore, subject to having to have a NPDES Permit for Storm Water Discharge. Attached is some background information of the NPDES permit and a copy of the City of Columbia's 2020-2021 Annual Facility Report. A requirement of the permit is to have an annual public informational meeting regarding the permit.

### Recommendation:

For public input/discussion only.

Item Submitted By:

Chris A. Smith, P.E., City Engineer

Attachments:

NPDES Permit background.

2020–2021 IEPA Annual Facility Inspection Report for NPDES

Permit for Storm Water Discharges from MS4 systems.

### National Pollutant Discharge Elimination System Permit (NPDES) Background

The Clean Water Act (1972) prohibits anybody from discharging "pollutants" through a "point source" into a "water of the United States" unless they have an NPDES permit. The permit will contain limits on what you can discharge, monitoring and reporting requirements, and other provisions to ensure that the discharge does not hurt water quality or people's health. In essence, the permit translates general requirements of the Clean Water Act into specific provisions tailored to the operations of each person discharging pollutants. The original focus was on industrial wastewater and municipal sewage.

In 1990, Phase 1 of the EPA's storm water program was announced. This program regulated medium to large municipal separate storm sewer system (MS4), generally any municipality over 100,000 people. Phase 1 also regulated some construction and industrial activities. In 1999, Phase II started the second step in combating municipal storm water discharge. Now those municipalities that are located in an "urbanized area" must obtain and follow a MS4 permit. In March of 2003 construction sites that disturb over one acre had to obtain coverage under the NPDES general permit.

In general our NPDES permit must include six minimum control measures. Those control measures are:

- 1. Public Education and Outreach
- 2. Public Involvement and Participation
- 3. Illicit Discharge Detection and Elimination
- 4. Construction Site Stormwater Runoff Control
- 5. Post-Construction Stormwater Management, and Pollution Prevention
- 6. Good Housekeeping for Municipal Operators.

### Minutes of the Regular Meeting of the City Council of the City of Columbia, Illinois Held Tuesday, February 21, 2023 in the Council Room of City Hall.

### A. Call Meeting to Order

Mayor Hill called the City Council of Columbia, Illinois to order at 7:00 PM.

### B. Roll Call

Present: Aldermen Niemietz, Huch, Holtkamp, Martens, Riddle, Garmer, Khoury, and

Lawlor.

Absent: None.

Quorum present.

### **Administrative Staff present:**

City Clerk Andrew Hitzemann Dir. Of Community Dev. Scott Dunakey

City Attorney Terry Bruckert Dir. of IT James Mitchell

City Administrator Douglas Brimm Library Director Annette Bland

City Treasurer Linda Sharp Director of Public Works Mike Sander

City Engineer Chris Smith

### C. Pledge of Allegiance

Those in attendance recited the Pledge of Allegiance.

### D. Proclamations/Recognitions/Presentations

NPDES Permit for Storm Water Discharges from Separate Storm Sewer Systems (MS4)
 City Engineer Chris Smith provided an overview of the NPDES Permit.

### E. Public Input

### Gerry Siekerka

Mr. Siekerka addressed the Council regarding the waste water treatment plant. He is concerned about the smell and the amount of electricity being used for the plant.

### Ron Deedrick

Mr. Deedrick expressed concerns regarding a mailer which was sent to Columbia residents regarding Home Rule.

### F. Comments & Announcements - Mayor

Mayor Hill thanked everyone who attended the Home Rule Town Hall.

### G. Comments & Announcements - Aldermen

There were no Aldermen Comments & Announcements.

### H. Comments & Announcements - Department Directors

There were no Department Directors Comments & Announcements.

### I. Consent Agenda

City Clerk Hitzemann read the Consent Agenda.

- 1. Motion to Approve Minutes of the February 6, 2023 Regular City Council Meeting
- 2. Motion to Approve Closed Session Minutes of the February 6, 2023 Regular City Council Meeting
- 3. Motion to Approve Payment of Vouchers for the Period of February 2, 2023 through February 15, 2023 totaling \$571,778.98
- 4. Motion to Approve Statement of Funds for January 31, 2023

Mayor Hill inquired if the Council wished to remove any items prior to a motion. There were none.

### Motion:

It was moved by Alderman Niemietz, and seconded by Alderman Martens, to approve the Consent Agenda as read.

#### Motion Passed.

Roll Call Vote results:

- 8 Aye: Niemietz, Huch, Holtkamp, Martens, Riddle, Garmer, Khoury, and Lawlor
- 0 Nay:
- O Absent:
- O Abstain:

### J. Unfinished Business

1. Ordinance No. 3636 Adopting Zoning Text Amendments Establishing Solar Energy System Regulations for the City of Columbia

Director of Community Development Scott Dunakey discussed an increase in requests for information regarding solar energy installations due to the rising cost of electricity. Mr. Dunakey provided the Council with an overview of the proposed amendments. Mr. Dunakey stated the Plan Commission recommended approval of the regulations as submitted.

After discussion, Mr. Brimm recommended the Council table Ordinance No. 3636 to provide more opportunity to address concerns brought forth.

### Motion:

It was moved by Alderman Holtkamp, and seconded by Alderman Huch, to Table Ordinance No. 3636 Adopting Zoning Text Amendments Establishing Solar Energy

System Regulations for the City of Columbia until the March 6, 2023 City Council Meeting

Motion Passed.

Roll Call Vote results:

- 8 Aye: Niemietz, Huch, Holtkamp, Martens, Riddle, Garmer, Khoury, and Lawlor
- 0 Nay:
- O Absent:
- O Abstain:
- Motion to Approve an Architectural Variance Allowing Pre-Finished Fiber Cement Board Siding in Combination with Required Exterior Wall Materials for a Proposed Restaurant at 977 Eleven South

Mr. Dunakey stated the applicant at 977 Eleven South is seeking a variance to use prefinished fiber cement board siding for the proposed restaurant. Mr. Dunakey stated the Plan Commission recommended approval of the request as submitted.

### Motion:

It was moved by Alderman Lawlor, and seconded by Alderman Khoury, to pass and approve the Motion to Approve an Architectural Variance Allowing Pre-Finished Fiber Cement Board Siding in Combination with Required Exterior Wall Materials for a Proposed Restaurant at 977 Eleven South

Motion Passed.

Roll Call Vote results:

- 8 Aye: Niemietz, Huch, Holtkamp, Martens, Riddle, Garmer, Khoury, and Lawlor
- 0 Nay:
- 0 Absent:
- 0 Abstain:

### K. New Business

1. Motion to Approve Master Services Agreement with Volkert, Inc. and Work Order #1 – Traffic Study Illinois Route 3 and Veteran's Parkway

### Motion:

It was moved by Alderman Niemietz, and seconded by Alderman Riddle, to pass and approve the Motion to Approve Master Services Agreement with Volkert, Inc. and Work Order #1 – Traffic Study Illinois Route 3 and Veteran's Parkway Motion Passed.

Roll Call Vote results:

- 8 Aye: Niemietz, Huch, Holtkamp, Martens, Riddle, Garmer, Khoury, and Lawlor
- 0 Nay:
- 0 Absent:
- O Abstain:
- 2. Discussion of Architectural Review for the Four Buildings proposed for the Top Quality Holding Development in the Southport Subdivision at 302-314 Southport Drive

Mr. Dunakey explained the applicant is seeking authorization to use either pre-finished fiber cement board siding or pre-finished engineered wood lap siding. The property is in the Commercial Park Zoning District. Mr. Dunakey stated the Plan Commission recommended approval of the request as submitted.

 Discussion of Architectural Review for the Proposed "The Barn" Tavern/Video Gaming Establishment Located at 318 N. Main Street (Accessory structure on former Gillan's Graphics site)

Mr. Dunakey explained the applicant at 318 North Main Street is seeking authorization to use the SmartSide Diamond Kote product. The building in question is the secondary structure at this location. The applicant wants to convert this structure into a Tavern and Video Gaming Establishment. Mr. Dunakey stated the Plan Commission recommended approval of the request as submitted.

4. Discussion of an Amendment to Brockland Sales Tax Rebate Agreement

Mr. Brimm explained the City was approached by Bob Brockland Buick GMC to discuss the terms of a sales tax rebate approved by the City in 2013. Bob Brockland Buick GMC is requesting the City to remove the 10 year time limit. The rebate is set to expire in 2025.

### L. Closed Session

Mayor Hill informed the Council that he would entertain a motion to go into Closed Session pursuant to 5 ILCS 120/2(c)(5) Purchase or Lease of Real Property, 5 ILCS 120/2(c)(11) Pending or Probable Litigation, and 5 ILCS 120/2(c)(21) Discussion of Minutes of Meetings Lawfully Closed Under the Act

### Motion:

It was moved by Alderman Niemietz, and seconded by Alderman Holtkamp, to direct the Mayor to go into Closed Session at 8:09 PM pursuant to 5 ILCS 120/2(c)(5) Purchase or Lease of Real Property, 5 ILCS 120/2(c)(11) Pending or Probable Litigation, and 5 ILCS 120/2(c)(21) Discussion of Minutes of Meetings Lawfully Closed Under the Act

Motion Passed.

Roll Call Vote results:

8 Aye: Niemietz, Huch, Holtkamp, Martens, Riddle, Garmer, Khoury, and Lawlor

- 0 Nay:
- 0 Absent:
- 0 Abstain:

Mayor Hill called the Regular Session of the City Council back to order at 8:53 PM. Upon return to Regular Session, Aldermen Niemietz, Huch, Holtkamp, Martens, Riddle, Garmer, Khoury, Lawlor, and Mayor Hill were present.

### M. Announcements

Mayor Hill announced road construction on Route 3 will begin on February 27, 2023.

Alderman Holtkamp questioned the Home Rule mailer that was sent out. City Attorney Terry Bruckert stated the City didn't put the mailer out and no public funds were used.

### N. Adjournment

### Motion:

It was moved by Alderman Niemietz, and seconded by Alderman Huch, to adjourn the Regular City Council meeting held Tuesday, February 21, 2023 at 8:56 PM.

Motion Passed.

Roll Call Vote results:

- 8 Aye: Niemietz, Huch, Holtkamp, Martens, Riddle, Garmer, Khoury, and Lawlor
- 0 Nay:
- 0 Absent:
- 0 Abstain:

ANDREW HITZEMANN, CITY CLERK



## St. Clair County DEPARTMENT OF ROADS & BRIDGES

1415 North Belt West Belleville, IL 62226-5999

Mark Kern, County Board Chairman Norman Etling, P.E., County Engineer Randy Georgen, P.E., Asst. County Engineer Phone: (618) 233-1392 Fax: (618) 233-0996

# TRANSPORTATION COMMITTEE AGENDA

### Scheduled for Monday January 30, 2023 6:00 PM County Court House Conference Room B 564

Meeting called to order with the Pledge of Allegiance

Approval of minutes from the 12-19-2022 meeting

Comments on the Agenda

Comments from the audience Please state name, address and keep to about 2 minutes.

Informational 1) MS4 update

### Action Items

- 1) Advise the County Engineer to accept the Guthrie Estates Minor Subdivision contingent upon the approval of the Health Department.
- 2) Approve the Roads and Bridges Five Year Capital Improvement Plan
- 3) Accept the Contract with the International Association of Machinists and Aerospace workers as approved by the Labor Committee.
- 4) Modification to Highway Permit to include 30 ILCS 500/30-22

### Resolutions:

- A) Resolution authorizing i3 Broadband to install conduit for a communication line easterly approximately 5,540 feet along the south side of Thouvenout Lane to 1,380 feet east of the intersection of Hartman Lane.
- B) Resolution authorizing i3 Broadband to install conduit for a communication line heading north and south along the east side of Hartman Lane approximately 1,980 feet from Thouvenout Lane.
- C) Resolution approving i3 Broadband to install conduit for a communication line heading north and south along the east side of Old Collinsville Road 2,250 feet from Thouvenout Road

- D) Resolution authorizing the Village off Swansea to install a bored and encased sanitary sewer force main under Sullivan Drive, County Highway 81.
- E) Resolution authorizing a cost-plus contract with Thouvenout, Wade and Moerchen to design and prepare plans and specifications in the amount of \$71980.00 for the improvements to Lebanon Avenue and Old Collinsville Road Section 22-00276-13-PV to be paid out of the County Rebuild Fund.
- F) Resolution authorizing execution of permits for SCCTD to access the Right of Way on Old IL Rt 158 for construction of the light rail extension subject to approval by the County Engineer.
- G). Resolution authorizing a joint agreement between St. Clair County, IDOT and the City of Belleville for funding the intersection of Frank Scott Parkway and the North Belt Line. To be paid out of matching funds.
- H) Authorize the execution of a joint agreement with SCCTD for the Old Collinsville Road Trail Phase 3.

### **Engineer's Report**

Letting for the intersection of FSP and N Belt West and Waterloo Road Drainage Improvements in March Flashing light at Scott Troy and O'Fallon Troy replaced IDOT meeting 1-5-2023
Air Show meeting 1-12-2023
EWG Executive Advisory Meeting 1-17-2023
Pipeline Safety Class 1-17-2023.
IACE meeting with IDOT 1-24-2023
1-31-2023 meting with Dierbergs about SE corner of Greenmount and FSP Survey work on 17<sup>th</sup> Street underway
HVAC at shop replaced
Review Highway Plat for Greenmount Road widening from Lebanon Avenue to IL 161
Closing out 2022 projects as able
End of 2022 material inventory sent to auditor
Review of intersection design study resubmittal for Metrolink Extension

**Old Business** 

**New Business** 

Adjournment

Norman G. Etling, P.E. County Engineer

### TRANSPORTATION COMMITTEE Minutes Monday January 30, 2023 6:00 PM County Court House Conference Room B 564

Members in Attendance Marty Crawford Vice Chair Robert Allen Harry Hollingsworth Roy Mosley Mike O'Donnell Robert Trentman

Members Absent Rick Vernier

Guests

Scott Gruenwald Robert Wilhelm Randy Pierce Norman Etling

County Board County Board News Media County Engineer

The Vice Chairman served as Chairman and called the meeting to order with the Pledge of Allegiance at 6:00 PM

Mr. Allen made a motion seconded by Mr. O'Donnell to approve the minutes of the 12-19-2022 meeting. All members present voted aye.

The Chairman asked if there were any comments on the Agenda. None were presented. The Chairman asked if there were any comments from the audience. None were presented

Informational 1) MS4 update. The Engineer gave a brief description of the program and reporting status. A call for questions or comments was initiated. None were received.

Action Items

- 1) Advise the County Engineer to accept the Guthrie Estates Minor Subdivision contingent upon the approval of the Health Department, Mr. Allen made a motion seconded by Mr. O' Donnell to approve. All members present voted ave.
- 2) Approve the Roads and Bridges Five Year Capital Improvement Plan. Mr. Mosley made a motion seconded by Mr. Allen to approve. All members present voted aye.
- 3) Accept the Contract with the International Association of Machinists and Aerospace workers as approved by the Labor Committee. Mr. Mosley made a motion seconded by Mr. Allen to approve. All members present voted ave.
- 4) Modification to Highway Permit to include 30 ILCS 500/30-22. Mr. Trentman made a motion seconded by Mr. O'Donnell to approve. All members present voted aye.

### Resolutions:

- A) Resolution authorizing i3 Broadband to install conduit for a communication line easterly approximately 5,540 feet along the south side of Thouvenout Lane to 1,380 feet east of the intersection of Hartman Lane. Mr. Allen made a motion seconded by Mr. Trentman to approve. All members present voted aye
- B) Resolution authorizing i3 Broadband to install conduit for a communication line heading north and south along the east side of Hartman Lane approximately 1,980 feet from Thouvenout Lane. Mr. Allen made a motion seconded by Mr. O'Donnell to approve. All members present voted aye.
- C) Resolution approving i3 Broadband to install conduit for a communication line heading north and south along the east side of Old Collinsville Road 2,250 feet from Thouvenout Road. Mr. O'Donnell made a motion seconded by Mr. Allen to approve. All members present voted aye.
- D) Resolution authorizing the Village off Swansea to install a bored and encased sanitary sewer force main under Sullivan Drive, County Highway 81. Mr. Allen made a motion seconded by Mr. Hollingsworth to approve. All members present voted aye.
- E) Resolution authorizing a cost-plus contract with Thouvenout, Wade and Moerchen to design and prepare plans and specifications in the amount of \$71980.00 for the improvements to Lebanon Avenue and Old Collinsville Road Section 22-00276-13-PV to be paid out of the County Rebuild Fund. Mr. Mosley made a motion seconded by Mr. Allen to approve. All members present voted aye.
- F) Resolution authorizing execution of permits for SCCTD to access the Right of Way on Old IL Rt 158 for construction of the light rail extension subject to approval by the County Engineer. Mr. Allen made a motion seconded by Mr. O'Donnell to approve. All members present voted ave.
- G). Resolution authorizing a joint agreement between St. Clair County, IDOT and the City of Belleville for funding the intersection of Frank Scott Parkway and the North Belt Line. To be paid out of matching funds. Mr. O'Donnell made a motion seconded by Mr. Mosley to approve. All members present voted aye.
- H) Authorize the execution of a joint agreement with SCCTD for the Old Collinsville Road Trail Phase 3. Mr. Allen made a motion seconded by Mr. Mosley to approve. All members present voted aye.

### Engineer's Report

Letting for the intersection of FSP and N Belt West and Waterloo Road Drainage Improvements in March Flashing light at Scott Troy and O'Fallon Troy replaced

IDOT meeting 1-5-2023

Air Show meeting 1-12-2023

EWG Executive Advisory Meeting 1-17-2023

Pipeline Safety Class 1-17-2023.

IACE meeting with IDOT 1-24-2023

1-31-2023 meting with Dierbergs about SE corner of Greenmount and FSP

Survey work on 17th Street underway

HVAC at shop replaced

Review Highway Plat for Greenmount Road widening from Lebanon Avenue to IL 161

Closing out 2022 projects as able

End of 2022 material inventory sent to auditor

Review of intersection design study resubmittal for Metrolink Extension

The engineer advised a report on the CK&L of I Lake was sent to the States Attorney for review and Comment.

The Chairman asked if there was any Old Business. None was presented.

The Chairman asked if there was any New Business. Mr. Trentman asked the engineer to look at the stop sign at IL 158 and FSP.

Mr. Mosley asked the engineer to review current management pay structure considering the new union contract.

Mr. Allen made a motion seconded by Mr. O'Donnell to adjourn. All members in attendance voted aye.

The Chairman adjourned the meeting at 6:31 PM

Page 3

Ffilenormtransagenda1-30-2023

## **BMP** Training

### **Best Management Practices for Good Housekeeping**

Follow these BMPs to control pollutant discharges. The objectives are: 1) to keep pollutants from contacting rain, and 2) to keep pollutants from being dumped or poured into the storm drains. The goal is "only rain in the storm drain."

### Activities

### **Best Management Practices**

### Pavement Cleaning

- Sweep parking lots and other paved areas periodically to remove debris. Dispose of debris in the garbage.
- If outdoor pavement cleaning with detergent is required, collect wash water and dispose in indoor sinks or drains for discharge to the sanitary sewer. Contact your local wastewater treatment agency.

### Litter Control

- Provide an adequate number of trash receptacles for your customers and employees. This helps keep trash from overflowing the receptacles.
- Pick up litter and other wastes daily from outside areas including storm drain inlet grates.

### Waste Disposal\*

- Inspect dumpsters and other waste containers periodically. Repair or replace leaky dumpsters and containers.
- Cover dumpsters and other waste containers.
- Never dispose of waste products in storm drain inlets.
- Recycle wastes or dispose properly.

### Materials Storage

- Store materials such as grease, paints, detergents, metals, and raw materials in appropriate, labeled containers.
- Make sure all outdoor storage containers have lids, and that the lids are adequately closed.
- Store stockpiled materials inside a building, under a roof, or covered with a tarp to prevent contact with rain.

### Training

- Train employees regularly on good housekeeping practices.
- Assign a person to be responsible for effective implementation of BMPs.

### Equipment/Vehicle Cleaning

- Maintain equipment and vehicles regularly. Check for and fix leaks.
- Use drip pans to collect leaks or spills during maintenance activities.
- Wash equipment/vehicles in a designated and/or covered area where the wash water is collected to be recycled or discharged to the sanitary sewer. Contact your local wastewater treatment agency.

Some Facilities will require structural control BMPs if simpler operation ones are not adequate for keeping pollutant discharges from the storm drains.

REFERENCES:

California Industrial/Commercial Best Management Practice Handbook, March 1993
City of Richmond Storm Water Management Program "Your Business and the City of Richmond Partners in Protecting the Bay", 1993
Cities of Fremont, Newark, and Union City, "Source Controls for Storm Water Pollution Prevention", October 1993
ACURCWP "Restaurants" flyer, January 1994

ACURCWP Best Management Practices for Industrial Storm Water Pollution Control, March 1994

Hazardous materials must comply with hazardous materials storage and disposal requirements.



# HELP YOUR WATERSHED!

Everyone lives in a watershed, and it takes a community to maintain and protect it!

St. Clair County is looking for input on water quality concerns or issues in your watershed. If you have any information, please provide it online at:

# co.st-clair.il.us/stormwater/concerns

However, no matter where you live in a watershed, you contribute to the health of local streams and rivers. If you don't have information to contribute, you can still help improve the health of your watershed by following the guidance in this brochure!





# ST. CLAIR COUNTY

ST. CLAIR

COUNTY

# STORMWATER MANAGEMENT

STORMWATER MANAGEMENT

# St. Clair County Stormwater Management

For more information

St. Clair County
Building and Zoning Department
10 Public Square
Belleville, IL 62220

Stormwater Hotline 618-825-2690

Email: stormwater@co.st-clair.il.us



stormwater@co.st-clair.il.us

618-825-2531

**PRACTICES** 

BEST MANAGEMENT

co.st-clair.il.us/stormwater

Co.st-clair.il.us/stormwater



# To Learn More

Visit us at: co.st-clair.il.us/stormwater Or Call us at 618-825-2531

# WHAT ARE BEST MANAGEMENT PRACTICES?

Stormwater best management practices (BMPs) are techniques, measures or structural controls used to manage the quantity and improve the quality of stormwater runoff. The goal of BMPs is to mimic the natural way water moved through an area before development by using design techniques to infiltrate, evaporate, and reuse runoff close to its source. BMPs help reduce the amount of and improve the quality of stormwater runoff. Please preserve our streams by utilizing these BMPs.



# OUICK FIXES

Rain barrels are an easy and inexpensive way to capture and store runoff falling from gutters. The stored water can later be used to water gardens and lawns. You can make your own barrels or purchase them locally with simple installation. Another easy fix is adding a rain garden to your property. This attractive BMP is effective in reducing the amount of runoff leaving your property. Rain gardens utilize native plants with deep roots to absorb runoff, filter pollutants and promote groundwater recharge. Even simple changes in habit can be a BMP. For example, using phosphate-free products when washing your car or fertilizing your lawn go a long way in reducing pollutants in stormwater runoff. Something as small as cleaning up after your pet and ensuring litter is properly disposed of can also help.

# CONSTRUCTION SOLUTIONS

Some BMPs require more involvement, but should be considered when building or renovating homes. For example, green roofs are an excellent way to decrease the amount of runoff leaving your property. Green roofs not only utilize water where it falls, but help prevent urban heat islands. Green roofs are a more expensive upgrade to your property, but they save money on heating and cooling costs. They can also be constructed on flat and sloped surfaces. A permeable paver is another BMP used as an alternative to traditional concrete or asphalt paving. The pavers decrease runoff by allowing water to seep into cracks that are filled with an aggregate. Remember, anything you can do to everyonel

# REMEMBER...

- Use permeable pavers instead of asphalt or
- Plant rain gardens using native species.
- Mix composts into lawns and gardens to use for fertilizer.
- Install rain barrels and use it to water your plants and lawn.
- Don't use your hose as a broom.
- Build green vegetated roofs.
- Keep your vehicle regularly maintained and free of leakage.
- Use phosphate-free products outdoors.
- Put litter in its place.
- Use alternative deicing methods on your driveway in the winter.
- Clean up animal waste.
- Properly dispose of grass clippings and leaves.
- Wash your car on the lawn.
- Report illicit discharge into sewers and streams.



co.st-clair.il.us/stormwater

Post Construction Management Training



# Stormwater Phase II Final Rule

# Post-Construction Runoff Control Minimum Control Measure

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 outlines the Phase II Final Rule requirements for post-construction runoff control and offers some general guidance on how to satisfy those requirements. It is important to keep in mind that the small MS4 operator has a great deal of flexibility in choosing exactly how to satisfy the minimum control measure requirements.

### Why Is The Control of Post-Construction Runoff Necessary?

Post-construction stormwater management in areas undergoing new development or redevelopment is necessary because runoff from these areas has been shown to significantly affect receiving waterbodies. Many studies indicate that prior planning and design for the minimization of pollutants in post-construction stormwater discharges is the most cost-effective approach to stormwater quality management.

There are generally two forms of substantial impacts of 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. Once deposited, these pollutants can enter the food chain through small aquatic life, eventually entering the tissues of fish and humans. The second kind of post-construction runoff impact occurs by increasing the quantity of water delivered to the waterbody during storms. Increased impervious surfaces (e.g., parking lots, driveways, and 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 Final Rule requires an operator of a regulated small MS4 to develop, implement, and enforce a program to reduce pollutants in post-construction runoff to their MS4 from new development and redevelopment projects that result in the land disturbance of greater than or equal to 1 acre. The small MS4 operator is required to:

- Develop and implement strategies which include a combination of structural and/or nonstructural best management practices (BMPs);
- Have an ordinance or other regulatory mechanism requiring the implementation of postconstruction runoff controls to the extent allowable under State, Tribal or local law;

### Stormwater Phase II Final Rule Fact Sheet Series

### Overview

1.0 – Stormwater Phase II Final Rule: An Overview

### **Small MS4 Program**

- 2.0 Small MS4 Stormwater Program Overview
- 2.1 Who's Covered? Designation and Waivers of Regulated Small MS4s
- 2.2 Urbanized Areas: Definition and Description

#### Minimum Control Measures

- 2.3 Public Education and Outreach
- 2.4 Public Participation/ Involvement
- 2.5 Illicit Discharge Detection and Elimination
- 2.6 Construction Site Runoff Control
- 2.7 Post-Construction Runoff Control
- 2.8 Pollution Prevention/Good Housekeeping
- 2.9 Permitting and Reporting: The Process and Requirements
- 2.10 Federal and State-Operated MS4s: Program Implementation

### **Construction Program**

- 3.0 Construction Program Overview
- 3.1 Construction Rainfall Erosivity Waiver

### Industrial "No Exposure"

4.0 - Conditional No Exposure Exclusion for Industrial Activity

- ☐ Ensure adequate long-term operation and maintenance of controls:
- Determine the appropriate best management practices and measurable goals for this minimum control measure.

### What Is Considered a "Redevelopment" Project?

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. 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 Final Rule provides flexibility for implementing post-construction controls on redevelopment sites that consider these constraints.

### What Are Some Guidelines for Developing and **Implementing This Measure?**

This section includes some non-structural and structural BMPs that could be used to satisfy the requirements of the post-construction runoff control minimum measure. 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.

### □ Non-Structural BMPs

- 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-Based BMPs. These BMPs can include buffer strip and riparian zone preservation, minimization of disturbance and imperviousness, and maximization of open space.

### ☐ Structural BMPs

· 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 grassy swales, filter strips, artificial wetlands, and rain gardens.

### What Are Appropriate Measurable Goals?

easurable goals, which are required for each minimum Loontrol measure, are intended to gauge permit compliance and program effectiveness. The measurable goals, as well as the BMPs, should reflect needs and characteristics of the operator and the area served by its small MS4. Furthermore, the measurable goals should be chosen using an integrated approach that fully addresses the requirements and intent of the minimum control measure.

EPA has developed a Measurable Goals Guidance for Phase II MS4s that is designed to help program managers comply with the requirement to develop measurable goals. The guidance presents an approach for MS4 operators to develop measurable goals as part of their stormwater management plan. For example, an MS4 program goal might be to reduce by 30 percent the road surface areas directly connected to storm sewer systems (using traditional curb and gutter infrastructure) in new developments and redevelopment areas over the course of the first permit term. Using "softer" stormwater conveyance approaches, such as grassy swales, will increase infiltration and decrease the volume and velocity of runoff leaving development sites. Progress toward the goal could be measured by tracking the linear feet of curb and gutter not installed in development projects that

historically would have been used.

### For Additional Information

### **Contacts**

U.S. EPA Office of Wastewater Management http://www.epa.gov/npdes/stormwater

Phone: 202-564-9545

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:

Alaska

Guam

District of Columbia

Johnston Atoll

Idaho

Midway and Wake Islands

Massachusetts

Northern Mariana Islands

New Hampshire

Puerto Rico

New Mexico

Trust Territories

American Samoa

A list of names and telephone numbers for each EPA Region and State is located at <a href="http://www.epa.gov/npdes/stormwater">http://www.epa.gov/npdes/stormwater</a> (click on "Contacts").

### Reference Documents

EPA's Stormwater Web Site

http://www.epa.gov/npdes/stormwater

- Stormwater Phase II Final Rule Fact Sheet Series
- Stormwater Phase II Final Rule (64 FR 68722)
- National Menu of Best Management Practices for Stormwater Phase II
- Measurable Goals Guidance for Phase II Small MS4s
- Stormwater Case Studies
- · And many others

### Other EPA Web sites

- Ordinance Database www.epa.gov/owow/nps/ordinance
- Urban Nonpoint Source Guidance
- www.epa.gov/owow/nps/urbanmm/index.html
- Low Impact Development Web site www.epa.gov/owow/nps/lid

### **Stormwater Routine Inspection Form**

			Inspection Informa	tion
Fac	cility Name			
Per	mit Auth. No.	F.		
Dat	e of Inspection	Insert Date	Start/End Time	Insert Start/End Times
Insp	pector's Name(s)	Insert Names		
Insp	pector's Title(s)	Insert Titles		
Insp	pector's Contact Information	Insert Contact Info		
Insp	ector's Qualifications	Insert Qualifications	S	
	ather at time of this inspection Clear □ Cloudy □ Rai Other:		Weather Informati  Fog □ Snow □ I  Temperature:	on High Winds
	e any previously unidentified or s, describe:	discharges of polluta	nts occurred since the la	st inspection?   Yes   No
	there any discharges occurrin s, describe:	g at the time of inspe	ection? ☐ Yes ☐ No	
Numi site).	ber the structural stormwater control of Carry a copy of the numbered site m Identify if maintenance or con If maintenance is needed, fill If corrective action is needed,	ap with you during your in rective action is needed. out section B of this templ fill out section G of this te	ispections. This list will ensure late implate	nd list them below (add as many control measures as are implemented on- that you are inspecting all required control measures at your facility.
	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 containers	☐ Yes ☐ No	☐ Maintenance ☐ Repair ☐ Replacement	N/A
2	Yard Spill Kits	☐ Yes ☐ No	<ul><li>☐ Maintenance</li><li>☐ Repair</li><li>☐ Replacement</li></ul>	N/A
3	Fueling Drip Protection Drain Guards Spill Cleanup Materials	☐ Yes ☐ No	<ul><li>☐ Maintenance</li><li>☐ Repair</li><li>☐ Replacement</li></ul>	N/A
4	Curbing	☐ Yes ☐ No	<ul><li>☐ Maintenance</li><li>☐ Repair</li><li>☐ Replacement</li></ul>	N/A
5	Stormwater drain grate covers	☐ Yes ☐ No	<ul><li>☐ Maintenance</li><li>☐ Repair</li><li>☐ Replacement</li></ul>	N/A
6	Established Vegetation	☐ Yes ☐ No	☐ Maintenance ☐ Repair ☐ Replacement	N/A

**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 onsite). 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

	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	<ul><li>☐ Maintenance</li><li>☐ Repair</li><li>☐ Replacement</li></ul>	Describe Maintenance and/or Corrective Actions Needed
8	Insert Control Measure Name	□ Yes □ No	<ul><li>☐ Maintenance</li><li>☐ Repair</li><li>☐ Replacement</li></ul>	Describe Maintenance and/or Corrective Actions Needed
9	Insert Control Measure Name	☐ Yes ☐ No	<ul><li>☐ Maintenance</li><li>☐ Repair</li><li>☐ Replacement</li></ul>	Describe Maintenance and/or Corrective Actions Needed
10	Insert Control Measure Name	□ Yes □ No	☐ Maintenance ☐ Repair ☐ Replacement	Describe Maintenance and/or Corrective Actions Needed

#### 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 activities 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, Controls Adequate Maintenance or Corrective Action Needed and Area/Activity (appropriate, inspected? Notes effective and operating)? 1 Material loading/unloading ☐ Yes ☐ No ☐ N/A ☐ Yes ☐ No Describe Maintenance and/or Corrective Actions and storage areas 2 Equipment operations and ☐ Yes ☐ No ☐N/A Describe Maintenance and/or Corrective Actions ☐ Yes ☐ No. maintenance areas Needed 3 Fueling areas ☐ Yes ☐ No ☐N/A ☐ Yes ☐ No Describe Maintenance and/or Corrective Actions Needed Outdoor vehicle and 4 ☐ Yes ☐ No ☐N/A ☐ Yes ☐ No Describe Maintenance and/or Corrective Actions equipment washing areas Needed 5 Waste handling and disposal ☐ Yes ☐ No ☐N/A ☐ Yes ☐ No Describe Maintenance and/or Corrective Actions areas Needed Erodible areas/construction 6 ☐ Yes ☐ No ☐ N/A Describe Maintenance and/or Corrective Actions ☐ Yes ☐ No Non-stormwater/ illicit ☐ Yes ☐ No ☐N/A ☐ Yes ☐ No Describe Maintenance and/or Corrective Actions connections Needed 8 Salt storage piles or pile ☐ Yes ☐ No ☐N/A ☐ Yes ☐ No Describe Maintenance and/or Corrective Actions containing salt 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 activities 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. Controls Adequate Maintenance or Corrective Action Needed and Area/Activity Inspected? (appropriate, effective and operating)? 9 Dust generation and vehicle ☐ Yes ☐ No ☐ N/A ☐ Yes ☐ No N/A tracking 10 Processing areas ☐ Yes ☐ No ☐ N/A ☐ Yes ☐ No N/A Areas where industrial activity ☐ Yes ☐ No ☐ N/A ☐ Yes ☐ No N/A has taken place in the past and significant materials remain and are exposed to storm water 12 Immediate access roads and ☐ Yes ☐ No ☐ N/A ☐ Yes ☐ No N/A rail lines used or traveled by carriers of raw materials, manufactured products. waste material, or by-products used or created by the facility 13 (Other) ☐ Yes ☐ No ☐ N/A N/A ☐ Yes ☐ No 14 (Other) ☐ Yes ☐ No ☐ N/A N/A ☐ Yes ☐ No **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 Assessmen	nt Inforr	nation		
Name of Fa	cility:				Permit.	Auth. No.		
Outfall Nam	e:		"Substantially Iden	tical Discharge Point"?	□ Ye	es 🗆 No		
Person(s)/T	itle(s) colle	ecting sa	mple:		·			
Person(s)/T	itle(s) exar	nining sa	ample:					
Date & Time	e Discharg	e		Date & Time Sample C	Collecte	d:		Date & Time Sample Examined:
Substitute S	ample?	J No ☐	□ Yes					
Nature of Di	scharge: [	☐ Rainfa	all   Snowmeit					
Rainfall Amo	ount:			Previous Storm Ended Before Start of This Sto		urs 🗆 Ye	s 🗆 N	No
				Pollutants Ob	served			
Color	None	□ Othe	r (Describe):					
ILIMOT I		-	/ □ Sewage □ her (Describe):	] Sulfur □ Sour □	Petrole	eum/Gas		
Clarity	Clear [	□ Sligh	tly Cloudy 🖂 Clo	oudy 🗆 Opaque 🗆 (	Other			
Floating Soli	ds	□ No	☐ Yes (Describe):	1				
Settled Solid	ls** [	□ No	☐ Yes (Describe):					
Suspended S	Solids	□ No [	☐ Yes (Describe):		-112			
Foam (gently			□ No □ Yes (D					
Oil Sheen	<ul><li>□ None</li><li>□ Other</li></ul>			□ Sheen □ Slick				
Other Obvious of Stormwate			No □ Yes (Descri	ibe):		-		
documentation	n) that less	than a 72	2-hour interval is repre	s storm did not yield a mea esentative of local storm e o sit for approximately one	vents du	ring the sar	or if you mpling p	are able to document (attach applicable period.
Identify prol	bable sou	rces of	any observed stor	rmwater contamination	n. Also,	include a	any ad	ditional comments, descriptions
of pictures t	aken, and	l any co	rrective actions n	ecessary below (attac	h addit	ional shee	ets as	necessary).
				tement (Refer to perm				
designed to as manage the sy	ssure that questern, or the curate, and	ualified pose person complete	ersonnel properly gat ons directly responsib e. I am aware that the	thered and evaluated the in ole for gathering the inform	nformation nation, th	on submitte e informatio	d. Base on subn	pervision in accordance with a system ed on my inquiry of the person or persons who nitted is, to the best of my knowledge and nation, including the possibility of fine and
A. Name:						B. Title:		
C. Signature:						D. Date Si	gned:	

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

		Facility Assessment Infor	mation		
Name of Facility:		Permit	Auth. No.		
Outfall Name:	"Substantially Iden	ntical Discharge Point"?	es 🗆 No		
Person(s)/Title(s) collecting s	sample:				
Person(s)/Title(s) examining	sample:				
Date & Time Discharge		Date & Time Sample Collecte	d:		Date & Time Sample
Substitute Sample?   No	☐ Yes				
Nature of Discharge:   Rair					
Rainfall Amount:		Previous Storm Ended > 72 ho Before Start of This Storm?	ours 🗆 Ye	s 🗆 No	
		Pollutants Observed			
Color   None   Oth					
Odor None Mus		Sulfur  Sour  Petrol	eum/Gas		
Clarity ☐ Clear ☐ Slig		oudy 🗆 Opaque 🗆 Other			
Floating Solids   No	☐ Yes (Describe):				
Settled Solids**	☐ Yes (Describe):				
Suspended Solids	☐ Yes (Describe):				
Foam (gently shake sample)	-	Pescribe):			
Oll Sneen	lecks  Globs  fibe):	□ Sheen □ Slick			
of Stormwater Politition		ribe):			
documentation) that less than a 7	72-hour interval is repre	s storm did not yield a measurable esentative of local storm events du o sit for approximately one-half hot	ring the san	or if you a npling per	re able to document (attach applicable riod.
				ıny addi	tional comments, descriptions
of pictures taken, and any c	orrective actions n	ecessary below (attach addit	ional shee	ets as ne	ecessary).
	Certification Sta	tement (Refer to permit for S	ignatory F	Requiren	nents)
designed to assure that qualified manage the system, or those per	personnel properly gat sons directly responsib ete. I am aware that the	thered and evaluated the information the formation of the for gathering the information, the	on submitte e informatio	d. Based on submitt	orvision in accordance with a system on my inquiry of the person or persons who are dis, to the best of my knowledge and ion, including the possibility of fine and
A. Name:			B. Title:		
C. Signature:			D. Date Sig	gned:	

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

				Facility Assessment Infor	nation		
Name of Fa	cility:				Auth. No.		
Outfall Nam	e.		"Substantially Iden	ntical Discharge Point"?  □ Yo	es 🗆 No		
Person(s)/Ti	itle(s) co	llecting sa	mple:				4
Person(s)/Ti	itle(s) ex	amining s	ample:				
Date & Time	Discha	rge		Date & Time Sample Collecte	d:		Date & Time Sample
Substitute S	ample?	□No	□ Yes				
			all   Snowmelt				
Rainfall Amo	ount:			Previous Storm Ended > 72 ho Before Start of This Storm?	ours 🗆 Ye	s 🗆 N	lo
				Pollutants Observed			
Color	None	☐ Othe	r (Describe):				
11 107037			/ □ Sewage □ her (Describe):	Sulfur D Sour D Petrolo	eum/Gas		
Clarity	Clear	☐ Sligh	tly Cloudy 🗆 Cl	oudy □ Opaque □ Other			
Floating Soli	ds	□ No	☐ Yes (Describe):				
Settled Solid	ls**	□ No	☐ Yes (Describe):				
Suspended S	Solids		☐ Yes (Describe):				
Foam (gently	y shake	sample)	□ No □ Yes (D	escribe):			41
Oil Sheen			ecks  Globs [ pe):	□ Sheen □ Slick			
Other Obvious of Stormwater	er Polluti	on 🗀		ibe):			
documentation	<ol> <li>that les</li> </ol>	s than a 72	?-hour interval is repre	s storm did not yield a measurable esentative of local storm events du o sit for approximately one-half hou	ring the sar	or if you mpling p	are able to document (attach applicable period.
Identify prob	oable so	urces of	any observed stor	rmwater contamination. Also,	include a	any ado	ditional comments, descriptions of
pictures tak	en, and	any corre	ctive actions nec	essary below (attach addition	al sheets	as neo	cessary).
				tement (Refer to permit for S			
designed to as manage the sy	sure that stem, or curate, ar	qualified po those perso nd complete	ersonnel properly gat ons directly responsib e. I am aware that the	thered and evaluated the information the forgathering the information, the	on submitte e informatio	d. Base on subm	pervision in accordance with a system d on my inquiry of the person or persons who litted is, to the best of my knowledge and ation, including the possibility of fine and
A. Name:					B. Title:		
C. Signature:					D. Date Si	gned:	it is

### **EXHIBIT Additional Community Activities-A**

## Quarterly Visual Inspection Field Sheets

St. Clair County MS4 Co-permittee Group

This form is for your own use and should be kept as part of your MS4 documentation. It does not have to be submitted to the IEPA unless requested. Use one form per outfall.

This inspection should be performed when sufficient runoff occurs during daylight hours. Try to make observations within the first 30 minutes after runoff begins discharging from the outfall, or as soon as practical. At a minimum test should be taken within 48-hours of a rainfall event greater than or equal to 0.25" in a 24-hour period. If you find visible pollution, note the probable source and list any possible Best Management Practices that could be used to reduce or eliminate the problem.

Municipality						
Facility Name CITY of	cocumi	3 zA				
Street Address				City		State ZIP Code
110 W. SANS				COLUMB	RIA	IL GZZ36
Name of Person Con		ction			Inspection 3/	on Date
Employer						ne Number
CITY OF	COLUMI	JA			618-	181-4264 err 304
Outfall Number (mak	e reference to	site map) Descri	iption of Ou	tfall (e.g., ditch, concrete pi	pe, grassed swale, etc.)	)
*/			TEK			
Time of Rainfall Ever	12.000	ne of Visual Inspe			fall at the Time of Obse	rvation (nearest tenth of an inch
11:30Am 3/30/	27 10	:15 Am 3/3	1/22	1.83 "		
foam, oil sheen or a contamination.  Color:	om the facility any other visu	y and visually in ual indicators of	storm wat	water. Include any observer pollution and the proba	vations of color, odor, able sources of any ob	turbidity, floating solids, oserved storm water
Odor:	None	Musty	Sewag		Other:	
Clarity:	Clear	Cloudy	Opaqu	e Suspended So	lids	
Floatables:	None None	Foam	☐ Garba	ge 🔲 Oily Film	Other:	
Deposits / Stains:	None None	Oily	Sludge	■ Sediments	Other:	
Vegetation:	Normal	Excessive	Inhibite Growth			
	Identify Struc	oture:				
Damage to Outfall Structure:	None None	Concrete Cracking	Concre Spalling			
	Peeling Paint	Corrosion	Extent:			
omments:						

## Quarterly Visual Inspection - Field Sheet St. Clair County MS4 Co-permittee Group

This form is for your own use and should be kept as part of your MS4 documentation. It does not have to be submitted to the IEPA unless requested. Use one form per outfall.

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Municipality  C177 6F	COLUM	2-4					
Facility Name	CO2004	DIA					
CITY OF	columb:	1A					
Street Address	c) DA.A	Rens		City		State	ZIP Code
Name of Person Cor				COLUMBIA	Inspectio	IL.	62236
Tem Ahren		0.011				1/2Z	
Employer CZ7Y of C	LUMBIA				Telephor	ne Number	4264 ent 3
	e reference to	site map) Des	cription of Outfall (e	e.g., ditch, concrete pipe,	grassed swale, etc.)	)	
#2			REEK				
Time of Rainfall Ever		ne of VisualInsp 0:30 Am 3/3		onal: Amount of Rainfall	at the Time of Obse	rvation (ne	arest tenth of an inc
foam, oil sheen or a contamination.	any other visi	ual indicators o	of storm water po	r. Include any observati	ons of color, odor, sources of any ob	turbialty, oserved st	rioating solids, form water
Odor:	None	☐ Musty	Sewage	☐ Rotten Egg	Other:		
Clarity:	Clear	☑ Cloudy	☐ Opaque	Suspended Solids			
Floatables:	None	Foam	Garbage	Oily Film	Other:		
Deposits / Stains:	None	Oily	Sludge	Sediments	Other:	-	
Vegetation:	Normal	Excessive	e  Inhibited Growth	Extent:			
	Identify Struc	cture:					
Damage to Outfall Structure:	Mone None	Concrete Cracking	Concrete Spalling	Other:			
	Peeling Paint	Corrosion	Extent:				
omments:					-		

### Quarterly Visual Inspection - Field Sheet St. Clair County MS4 Co-permittee Group

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Municipality									
CITY	OF COLU	mBIA							
Facility Name									
CITY OF	COLUM	BIA							
Street Address					City			State	ZIP Code
110 w. SA	VO BANK	C COAS			COLUMBIA			IL	62236
Name of Person Co		ction					Inspection I	Date	
TIM AHRE	~5						3/31/2	? 7	
Employer							Telephone	Number	
CITY OF		•					618.281	-4265	1 087364
Outfall Number (make	e reference to	site map) Descr	ription of Ou	tfall (e.g., dito	h, concrete pipe, g	rasse	ed swale, etc.)		
* 3		C	REEK						
Time of Rainfall Eve		ne of Visual Inspe	ection	Optional: A	mount of Rainfall a	at the	Time of Observa	ation (nea	arest tenth of an inch)
11:30 Am 3/3	0/22 1	(:00 Am 3/3		1.83				,	
Describe your obside being discharged foam, oil sheen or contamination.	rom the facilit	y and visually ii	nspect the t	water. Includ	de any observation	ns of	f color, odor, tu	rbidity, f	loating solids.
Color:	Clear	Red	Yellow		Brown		Other:		
Odor:	None None	■ Musty	☐ Sewag	ge 🔲	Rotten Egg		Other:		
Clarity:	₩ Clear	Cloudy	☐ Opaqu	ie 🔲 S	Suspended Solids		Other:		
Floatables:	√ None	Foam	☐ Garba	ge 🔲 (	Dily Film		Other:		
Deposits / Stains	None	Oily	Sludge	. 🗆	Sediments		Other:		
Vegetation:	Normal	Excessive	Inhibite Growth		nt:				
	Identify Struc	cture:							
Damage to Outfall Structure:	None None	Concrete Cracking	Concre Spalling		Other:				
	Peeling Paint	Corrosion	Extent:						
Comments:					· · · · · · · · · · · · · · · · · · ·				

### St. Clair County MS4 Co-permittee Group

This form is for your own use and should be kept as part of your MS4 documentation. It does not have to be submitted to the IEPA unless requested. Use one form per outfall.

This inspection should be performed when sufficient runoff occurs during daylight hours. Try to make observations within the first 30 minutes after runoff begins discharging from the outfall, or as soon as practical. At a minimum test should be taken within 48-hours of a rainfall event greater than or equal to 0.25" in a 24-hour period. If you find visible pollution, note the probable source and list any possible Best Management Practices that could be used to reduce or eliminate the problem.

Municipality									
Facility Name	FCOLUN	4 834							
CITY OF	e Cozu.								
. 0.	(020	~/> <b>3/</b> ^						,	
Street Address				C	City			State	ZIP Code
110 W. SAA		ROAU			COLUMBEA			IL	62236
Name of Person Con		tion					Inspection 3/31/3		
Employer									
CITY OF	cocoma	JA					Telephone		4 eyr 364
Outfail Number (mak	e reference to s	site map) Desc	ription of Outf	fall (e.g., ditch	, concrete pipe, g	rassed s			
*4		1	CREEK	,		,	,		
Time of Rainfall Even	11.000	of Visual Insp		Optional: Am	ount of Rainfall a	at the Tim	e of Observa	ation (nea	arest tenth of an inch)
being discharged fr foam, oil sheen or a contamination.	any other visua	al indicators o	f storm wate	er pollution ar	the probable	sources	of any obs	erved sto	oating solids, orm water
Color:	Clear	Red	Yellow	<b>∑</b> Br	own	Oth	er:		
Odor:	None None	☐ Musty	☐ Sewage	e 🔲 Ro	otten Egg	Oth	er:		
Clarity:	Clear	Cloudy	☐ Opaque	s 🔲 su	spended Solids	Oth	er:		
Floatables:	<b>№</b> None	☐ Foam	Garbag	e 🔲 Oi	ly Film	Oth	er:		
Deposits / Stains:	Mone None	Oily	Sludge	☐ Se	diments	Oth	er:		
Vegetation:	Mormal Normal	Excessive	Inhibited Growth	d Extent	:				
	Identify Struct	ure:							
Damage to Outfall Structure:	Mone None	Concrete Cracking	Concrete Spalling		her:				
	Peeling Paint	Corrosion	Extent:						
comments:									

### St. Clair County MS4 Co-permittee Group

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Municipality									
CITY OF	corum	BIA							
Facility Name									
CITY OF	COLUMBIA								
Street Address					City			State	ZIP Code
110 west	SAND BANK	_			COLUMBIA			IL	62236
Name of Person Con		ction					Inspection	Date	.9.1
Tim A	HILFNS					i .	5/6/2	2	
Employer							Telephone		
	COLUMBI,						618.28	1- 426	4 ETT 304
Outfall Number (mak	e reference to	site map) Desc	ription of Ou	ıtfall (e.g., ditc	h, concrete pipe, g	rassed s	wale, etc.)		
181			CREEK						
Time of Rainfall Even	17.55	e of VisualInsp	ection	Optional: A	mount of Rainfall		e of Observa	ation (nea	rest tenth of an inch)
Describe your obsetoeing discharged from, oil sheen or a contamination.	om the facilit	y and visually i	inspect the	water. Includ	le any observation	ns of co	or, odor, tu	rbidity, fl	oating solids.
Color:	Clear	Red	☐ Yellov	v 🔟 E	Brown	☐ Oth	er:		
Odor:	🚺 None	■ Musty	☐ Sewa	ge 🔲 F	Rotten Egg	Oth	er:		
Clarity:	Clear	Cloudy	☐ Opaqu	ue 🔼 S	Suspended Solids	Oth	er:		
Floatables:	M None	Foam	☐ Garba	ge 🔲 0	Dily Film	Oth	er:		
Deposits / Stains:	None	Oily	Sludge	e 🗷 S	Sediments	Oth	er:		
Vegetation:	Normal	Excessive	Inhibit Growt		nt:				
	Identify Struc	cture:							
Damage to Outfall Structure:	None	Concrete Cracking	Concre Spallin		Other;				*
	Peeling Paint	Corrosion	Extent	:					
Comments:									

### St. Clair County MS4 Co-permittee Group

This form is for your own use and should be kept as part of your MS4 documentation. It does not have to be submitted to the IEPA unless requested. Use one form per outfall.

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Municipality									
CITY OF	F COLUM	1514							
Facility Name									
CITY OF	COLUM	DIA							
Street Address					City			State	ZIP Code
110 WEST	SAND B	ANK ROAD			COLUMBIA			IL	62236
Name of Person Con	ducting Inspe	ection		77	V <sub>1</sub> .		Inspection	Date	
TIM AHRI	ens						5/6	122	
Employer							Telephone		
CITY OF	cacum	RSA					618-28	-4264	EXT 304
Outfall Number (mak	e reference to	site map) Des	cription of O	utfall (e.g., dit	ch, concrete pipe, g	grassed s			· ·
¥2			CRECK						
Time of Rainfall Ever	nt Tir	ne of VisualIns	pection	Optional: /	Amount of Rainfall	at the Tim	e of Observ	ation (nea	rest tenth of an inch)
5/5-5/6 7	00A~	5/6/22 1.	2:30	1.99	, e				
Describe your obset being discharged fr foam, oil sheen or a contamination.	om the facili	ty and visually	inspect the	water. Inclu	de any observation	ons of co	lar, odor, tu	urbidity, fl	oating solids.
Color:	Clear	Red	☐ Yellov	v 🏻	Brown	Oth	ner:		
Odor:	None	■ Musty	☐ Sewa	ge 🔲	Rotten Egg	☐ Oth	ier:		
Clarity:	Clear	Cloudy	☐ Opaq	ue 🔽	Suspended Solids	☐ Oth	er:		
Floatables:	None	☐ Foam	Garba	ige 🔲	Oily Film	Oth	er:		
Deposits / Stains:	None	Oily	Sludg	e <b>1</b>	Sediments	Oth	ег:		
Vegetation:	Normal Normal	Excessiv	/e ☐ Inhibit Growt	ed Exte	ent:				
	Identify Stru	cture:							
Damage to Outfall Structure:	None	Concrete Cracking			Other:				
	Peeling Paint	Corrosio	n Extent	•					
Comments:									

### St. Clair County MS4 Co-permittee Group

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Municipality										
	F COL	wm81A								
Facility Name										
CITY OF	cocumi	3 IA								
Street Address				77.2		City			State	ZIP Code
116 WEST	SAND B	AVIC	ROAD			COLUMBIA			IL	62236
Name of Person Cor		ction						Inspection	Date	
Tsun 1	MRENS							5/6/	22	
Employer								Telephone		
CITY OF	COLUMB							618-28	1- Y26	4 ExT 304
Outfall Number (make	e reference to	site map	Description	on of Outfall (e.	g., dita	ch, concrete pipe, g	rassed	swale, etc.)		
*3			1	CEEIL						
Time of Rainfall Ever	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e of Visu	allnspection		nal: A		at the Tir	me of Observa	ation (nea	rest tenth of an inch
being discharged fi foam, oil sheen or contamination.	any other visu	ual indica	itors of sto	orm water polls	ution a	and the probable	source	s of any obse	erved sto	rm water
				renow	,	DIUWII		iner:		
Odor:	None	☐ Mu	sty 🔲	Sewage		Rotten Egg	Ot	her:		
Clarity:	Clear	Clo	udy 🔲	Opaque	Ø s	Suspended Solids	☐ Ot	her:		
Floatables:	None	☐ Foa	am 🔲	Garbage		Oily Film	Ot	her:		
Deposits / Stains:	П Моле	Oily		Sludge	<b>X</b> s	Sediments	Ot	her:		
Vegetation:	Normal Normal	☐ Exc	essive 🔲	Inhibited Growth	Exte	nt:				
	Identify Struc	cture:								
Damage to Outfall Structure:	None		cking	Concrete Spalling		Other:				
	Peeling Paint	☐ Cor	rosion	Extent:						
omments:					,					

### St. Clair County MS4 Co-permittee Group

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Municipality											
CITY OF	Columbs	W.									
Facility Name											
CFTY OF	COLUMBI	A									
Street Address								State	ZIP Code		
110 WEST SAND BANK ROAD					COLUMBIA	MBJA			62234		
Name of Person Conducting Inspection							Inspection				
TIM AHR	ens						5/6/	22			
Employer							Telephone Number				
CITY IF	618-281-4264 EXT 304										
Outfall Number (mak	e reference to	site map) Desc	ription of Ou	tfall (e.g., dite	ch, concrete pipe, g	rasse	d swale, etc.)				
# 4		0	LEEK								
Time of Rainfall Ever	nt Tim	e of VisualInsp	ection	Optional: A	Amount of Rainfall a	t the 7	Time of Observ	ation (nea	arest tenth of an inch)		
5-5/5-6 7	100A- 5	16/22 11	opm -	/.	99"						
Describe your obse	ervations. An	easy way to co	onduct this	inspection is	to use a glass ja	r to co	ollect a sample	e of the s	storm water		
being discharged fr	om the facility	y and visually i	inspect the	water, Inclu	de any observation	ns of	color, odor, tu	irbidity, f	loating solids,		
foam, oil sheen or a contamination.	any other vist	iai indicators o	it storm wat	er pollution	and the probable	sourc	es of any obs	erved sto	orm water		
Color:	Clear	Red	Yellow		Brown	<u> </u>	Other:				
Odor:	None None	Musty	☐ Sewag	ge 🔲	Rotten Egg		Other:				
Clarity:	Clear	Cloudy	☐ Opaqu	ie 🛚	Suspended Solids		Other:				
Floatables:	None	Foam	☐ Garba	ge 🔲	Oily Film		Other:				
Deposits / Stains:	None	Oily	Sludge		Sediments		Other:				
Vegetation:	Normal	■ Excessive	Inhibite Growt		ent:						
	Identify Structure:										
Damage to Outfall Structure:	None Concrete Cracking Concre			Other:							
	Peeling Paint	Corrosion	Extent								
Comments:											

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Municipality									
CITY OF	C0/4	MBJA							
Facility Name		1,45							
CITY OF	COLUM	BIA							
Street Address				City		State ZIP Code			
208 S. RAF	P AVE			COLUMBIA		TC -62298			
Name of Person Cond	ducting Inspec	tion		, , , , , , , , , , , , , , , , , , ,	Inspection	Date			
	KENS				8/	4/22			
Employer					Telephone	Number			
CITY OF	618-28	81-4264 EXT 304							
Outfall Number (make	e reference to	site map) Des	cription of Outfal	l (e.g., ditch, concrete pipe, g	rassed swale, etc.)				
<b>*</b> /			CREEK						
Time of Rainfall Even	t Tim	e of Visual Ins		tional: Amount of Rainfall a	t the Time of Observ	ation (nearest tenth of an inch)			
8/4/22 2:0	OAm 9	:00 Am	8/4/22	4.46"		,			
being discharged from	om the facility	y and visually	inspect the war	pection is to use a glass jai ter. Include any observatio pollution and the probable	ns of color, odor, to	urbidity, floating solids,			
Color:	Clear	Red	Yellow	<b>☑</b> Brown	Other:	**			
Odor:	<b>М</b> оле	■ Musty	Sewage	Rotten Egg	Other:				
Clarity:	Clear	Cloudy	Opaque	Suspended Solids	Other:				
Floatables:	None None	Foam	Garbage	Oily Film	Other:				
Deposits / Stains:	■ None	Oily	■ Sludge	☑ Sediments	Other:				
Vegetation:	Normal	Excessive Excessive	re Inhibited Growth	Extent:					
	Identify Structure:								
Damage to Outfall Structure:	Mone None	Concrete Cracking		Other:	***************************************				
	Peeling Paint	Corrosio	n Extent:						
Comments:									

# Quarterly Visual Inspection - Field Sheet St. Clair County MS4 Co-permittee Group

nis form is for your own use and should be kept as part of your MS4 documentation. It does not have to be submitted to the IEPA unless requested. Use one form per outfall.

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-									
Municipality									
CITY OF	COLUMB	ZA							
Facility Name									
CITY OF	COLUM	BIA							
Street Address	City State ZIP Code								
	COLUMBIA IL 62236								
Name of Person Cor		ction				Inspection D			
TIM AHRI	FNS					8/4/2			
Employer									
C114 of						018- 98	11- 48	64 EXT 304	
Outfall Number (mak	e reference to	site map) Descr	iption of Outfall (e	g., ditch, concrete pipe, g	grassed sv	vale, etc.)			
*2			CREEK						
Time of Rainfall Ever	nt Tim	e of Visual Inspe	ection Optio	onal: Amount of Rainfall	at the Time	of Observa	tion (ne	arest tenth of an inch)	
8/4/22 2:00	Am 9:	30 Am 8/4	1/22	4.46 "					
being discharged fr	rom the facility	y and visually ir	spect the water	ction is to use a glass ja . Include any observation lution and the probable	ons of col	or, odor, tur	bidity, f	loating solids,	
Color:	Clear	Red	Yellow	<b>⊠</b> Brown	Othe	er:			
Odor:	None	■ Musty	Sewage	Rotten Egg	Othe	er:			
Clarity:	Clear	Cloudy	Opaque	Suspended Solids	Othe	er:			
Floatables	None	Foam	Garbage	Oily Film	Othe	er:			
Deposits / Stains:	None	Oily	Sludge	Sediments	Othe	er:			
Vegetation:	Normal Normal	Excessive	Inhibited Growth	Extent:					
	Identify Struc	cture:							
Damage to Outfall Structure:	None None	Concrete Cracking	Concrete Spalling	Other:					
	Peeling Paint	Corrosion	Extent:						
Comments:					•				
This outfall could no	t be evaluated	d during this au	arter due to the	following reason:					

### St. Clair County MS4 Co-permittee Group

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Municipality													
CITY OF C	Comes	M											
Facility Name													
CITY OF	Columb	BIA											
Street Address		City State ZIP Code											
JOB S. RAPP AUC COLUMBIA IL 62236										234			
Name of Person Con-		pection								Inspection			
TIM AHREN	'5									8/9	1/22		
Employer										Telephone	Number		
	Ocumbs									618.9	81-426	4 1	YT 864
Outfall Number (make	e reference	to site ma	p) Desc	riptio	n of Ou	tfall (e.g., c	ditch,	, concrete pipe, g	rass	ed swale, etc.)			
#3			C	RE	EK								
Time of Rainfall Even	t -	Γime of Vi						ount of Rainfall a	t the	Time of Observ	ation (nea	arest ter	th of an inch)
8/4/22 20	UAM	10:30	Am 81	14/2	22	4.4	16	<i>(</i> 1					
Describe your obse being discharged fr foam, oil sheen or a contamination.	om the fac	ility and v	isually i	nspe	ect the	water. Inc	lude	any observation	ns o	f color, odor, tu	irbidity, f	loating	solids,
Color:	Clear		Red		Yellow	¢	Br	own		Other:			
Odor:	None		/lusty		Sewag	re [	Ro	otten Egg		Other:			
Clarity:	Clear		Cloudy		Opaqu	е (Х	Su	ıspended Solids		Other:			
Floatables:	None		oam		Garba	ge 📘	Oi	ly Film		Other:			
Deposits / Stains:	None		Dily		Sludge		Se	ediments		Other:			
Vegetation:	Norm	al 🔲 E	xcessive	<u> </u>	Inhibite Growth		xtent	· ·					
	Identify S	tructure:											
Damage to Outfall Structure:	None		oncrete racking		Concre		Ot	her:					
	Peeling Paint	ng 🔲 C	orrosion		Extent:								
Comments:													

#### St. Clair County MS4 Co-permittee Group

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Municipality						
Municipality						
CITY OF	COLUM	BIA				
Facility Name	<b>A</b>	_ 4				
CFTY OF	COLUI	mb1A				
Street Address				City		State ZIP Code
208 S. LADI				COLUMBIA		762536
Name of Person Con		ion			Inspection	Date
TIM ANNE	<b>US</b>				8/4/	22
Employer					Telephone	Number
CITY OF	COLUMBSA				618-281	1-4264 EXT 304
Outfall Number (mak	e reference to si	ite map) Descri	iption of Out	fall (e.g., ditch, concrete pipe, gr		
*4			KEEK			
Time of Rainfall Even	11 (2007) (658)	of Visual Inspe		Optional: Amount of Rainfall at	t the Time of Observa	ation (nearest tenth of an inch)
contamination.  Color:	Iny other visua	al indicators of	storm wate	er pollution and the probable s	Sources of any obse	erved storm water
		Inco	Tailow	DIOWII	Other.	
Odor:	Mone None	■ Musty	Sewage	e Rotten Egg	Other:	
Clarity:	Clear	Cloudy	Opaque	e 🔀 Suspended Solids	Other:	
Floatables:	None None	Foam	☐ Garbag	e Oily Film	Other:	
Deposits / Stains:	None	Oily	Sludge	Sediments	Other:	-
Vegetation:	Normal Normal	Excessive	Inhibite Growth	d Extent:		
	Identify Struct	ure:				*
Damage to Outfall Structure:	None	Concrete Cracking	Concrete Spalling		-	
	Peeling Paint	Corrosion	Extent:			
Comments:						

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Municipality CI1	'Y 0F	COLUM	9-4						
Facility Name	' 01	(0004)	93A						
CITY	6 <i>F</i>	COLUMBI	Δ						
Street Address		100		10	City			State	ZIP Code
208	S. RAPP	AUE			COLUMB	ZĄ		IL.	62236
Name of Person Con	ducting Inspec	tion					Inspection I	Date	
Ttur	AHKENS						12/15/3	22	
Employer							Telephone	Number	
CITY		UMBIA					618-28	1-4264	1 ETT 304
Outfall Number (mak	e reference to	site map) Descri	iption of Out	fall (e.g., ditch	concrete pipe, g	rassed s	wale, etc.)		
W/			CRE	ΣK					
Time of Rainfall Even	t Tim	e of VisualInspe	ection C	Optional: Arr	ount of Rainfall a	t the Tim	e of Observa	ation (nea	rest tenth of an inch
12/14/22 8:00	Am 9:	OOA 12/15/		1.2					
Describe your obset being discharged fr foam, oil sheen or a contamination.	om the facility	/ and visually in	ispect the w	vater. Include	any observatio	ns of co	lor, odor, tu	rbidity, fl	oating solids.
Color:	Clear	Red	Yellow	<b>⋈</b> Ві	own	☐ Oth	ier:		
Odor:	Mone None	■ Musty	Sewage	e 🗖 R	otten Egg	Oth	er:		
Clarity:	Clear	Cloudy	☐ Opaque	e 💆 Si	spended Solids	Oth	er:		
Floatables:	None	Foam	Garbag	e 🔲 Oi	y Film	Oth	er:		
Deposits / Stains:	☐ None	Oily	Sludge	<b>☑</b> Se	diments	Oth	er:		
Vegetation:	Normal	Excessive	Inhibited Growth						
	Identify Struc	ture:							
Damage to Outfall Structure:	None	Concrete Cracking	Concret Spailing		ner:				
	Peeling Paint	Corrosion	Extent:						
Comments:									

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Municipality											
CITY	0F (	OLum	RIA								
Facility Name											
C 277	of C	DL UM 8	1A								
Street Address							City			State	ZIP Code
208 s.	RAPP	AUE					COLUMBI	4		IL	62236
Name of Person Con	ducting Ins	pection							Inspection [	Date	
TIM 1	AHRENS								12/15/	22	
Employer									Telephone		
CITY OF									618.281	- 426	4 Ext 304
Outfall Number (mak	e reference	to site r	map) Desc	riptio	n of Outfal	ll (e.g., ditcl	n, concrete pipe,	grassed	swale, etc.)		
*2				CR	FEK						
Time of Rainfall Even	t //4/12		Visual Insp			otional: Ar		at the Ti	ime of Observa	ation (nea	rest tenth of an inch)
being discharged fr foam, oil sheen or a contamination.	any other v	risual in	dicators o	f sto	rm water	pollution a	nd the probable	source	es of any obse	erved sta	rm water
									iller.		
Odor:	X None	<u> </u>	Musty	<u> Ц</u>	Sewage	<u> </u>	lotten Egg		ther:		
Clarity:	Clear	×	Cloudy		Opaque	□ s	uspended Solids		ther:		
Floatables:	None		Foam		Garbage		ily Film		ther:		
Deposits / Stains:	<b>⋈</b> None		Oily		Sludge	s	ediments		ther:		
Vegetation:	Norm	al 🔲	Excessive		Inhibited Growth	Exter	it:				
	Identify S	tructure:									
Damage to Outfall Structure:	None		Concrete Cracking		Concrete Spalling		ther:				
	Peelin Paint	ng 🔲	Corrosion		Extent:						
omments:											

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Municipality										
Municipality										
	of co	Lumbia								
Facility Name										
CITY	of c	ocumBIA	·							
Street Address						City			State	ZIP Code
	RAPP	Ave				CocumBIA			IL	62236
Name of Person Con		ection						Inspection	Date	
	Atmens							12/15/	22	₩
Employer								Telephone	Number	
CITT		OLUM B#A						618.28	1-41264	1 ETT 304
Outfall Number (make	e reference	to site map)	Description	of Out	tfall (e.g., dit	ch, concrete pipe, g	rasse	d swale, etc.)		
			CI	LEEK						
Time of Rainfall Even	t T	ime of Visua	Inspection	. (	Optional: A	Amount of Rainfall a	at the T	ime of Observa	ation (nea	rest tenth of an inch)
8:00 Am 12	184/12	10:30 mm	12/15/22	. 1	1.21	et.				
Describe your obse being discharged fr foam, oil sheen or a contamination.	om the faci	lity and visi	ually inspec	ct the v	water. Inclu	de any observation	ns of	color, odor, tu	rbidity, flo	oating solids.
Color:	Clear	Red		Yellow	ď	Brown		Other:		
Odor:	Mone None	☐ Mus	sty 🔲 :	Sewag	е	Rotten Egg		Other:		
Clarity:	☐ Clear	Clou	ıdy 🔲 (	Opaqu	е 🔲	Suspended Solids		Other:		
Floatables:	M None	☐ Foa	m 🔲 (	Garbag	ge 🔲	Oily Film		Other:		
Deposits / Stains:	■ None	Oily		Sludge	M	Sediments		Other:		
Vegetation:	Morma	al 🔲 Exc		Inhibite Growth		ent:				
	Identify St	ructure:								
Damage to Outfall Structure:	None None	Con Crad		Concre Spalling		Other:				
	Peelin Paint	g 🔲 Corr	osion E	Extent:						
Comments:								·		

St. Clair County MS4 Co-permittee Group

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Municipality							
CITY	OF	COLUMBIA					
Facility Name							
CITY	OF	COLUMBIA					
Street Address				City		State	ZIP Code
		Ave.		COLUMBIA		IL	62236
Name of Person Cor		ection		,,	Inspection	Date	
No. of Contract of	AHRENS				12/1	15/22	
Employer					Telephone		
CITY		~BJA			618.2	31-426	1 EN 304
Outfall Number (mak	e reference to	o site map) Desc	ription of Outfall (	e.g., ditch, concrete pipe,	grassed swale, etc.)		
*4			CREEK				
Time of Rainfall Ever	nt Tir	me of Visual Insp		ional: Amount of Rainfall	at the Time of Obser	vation (nea	arest tenth of an inch)
8:00 Am 6	14122	10:00 Am 12		1.21"		`	,
being discharged fr	om the facili	ity and visually i	nspect the water	ection is to use a glass ja er. Include any observation Illution and the probable	ons of color, odor, t	urbidity, f	loating solids
Color:	Clear	Red	Yellow	M Brown	Other:		
Odor:	None	■ Musty	Sewage	Rotten Egg	Other:		
Clarity:	Clear	Cloudy	Opaque	☐ Suspended Solids	Other:		
Floatables:	None None	Foam	Garbage	Oily Film	Other:		
Deposits / Stains:	None None	Oily	Sludge	Sediments	Other:		
√egetation:	Normal	Excessive	Inhibited Growth	Extent:			
	Identify Stru	ucture:					
Damage to Outfall Structure:	None	Concrete Cracking	Concrete Spalling	Other:			
	Peeling Paint	Corrosion	Extent:				
omments:				3			

# Additional Community Activities-B

**Groups and Organizations** 



Creating Solutions Across Jurisdictional Boundaries

**AGENDA** 

#### WATER RESOURCES ADVISORY COMMITTEE

Tuesday, February 28, 2023 10:30 AM - 12:00 PM

East-West Gateway Board Room and Virtual

The East-West Gateway Offices are now open to the public. You are welcome to attend this meeting in person or virtually on the GoToMeeting platform.

You can listen, talk, and/or view the meeting via:

Computer - https://meet.goto.com/946261181

Access code: 946-261-181

Or Phone - +1 (312) 757-3121

1. CALL TO ORDER - Carol Lawrence, Chair, East-West Gateway Council of Governments

#### 2. DISCUSSION ITEMS

- A. Frontenac's Timber Trail to Briar Ridge Streambank Restoration **Project** 
  - Len Maladon, EDM Inc.
  - Jeff Wappelhorst, City of Frontenac
- B. **Municipal Stormwater Management Planning Efforts** 
  - Eric Karch, Rietz & Jens
  - Josiah Holst, HR Green
- C. Caulks Creek Watershed Study in Wildwood
  - Paul Rydlund, Central Midwest Water Census USGS
- 3. OTHER BUSINESS/ANNOUNCEMENTS
- 4. ADJOURNMENT

Presiding Commissioner

Mark A. Kern

Tishaura Jones

City of St. Louis

Tim Brinker

Franklin County

Stove Ehlmann County Executive, St. Charles County

Chairman, St. Clair County Board

Dennis Gannon County Executive, Jefferson County

Dennis M. Knobloch County Board Chairman Monroe County

Dr. Sam Page County Executive, St. Louis County

> Kurt Prenzler Chairman Madison County Board

Darlene Bell President Municipal League of Metro St Louis Honorable Rita Heard Days

Councilwoman, 1st Council District St. Louis County Robert Eastern III

Mayor, City of East St. Louis Mike Elam Councilman, District 3

St. Charles County Megan Green

President, Board of Aldermen City of 5t Louis Mark Kupsky

President, Southwestern Illinois Council of Mayors

Roy Mosley St. Clair County David Schwind

Madison County Herbert Simmons President, Southwestern Illinois

Metropolitan & Regional Planning Commission Seth Spaiser

Vice President, Southwestern Illinois Council of Mayors Donald R. Summers, Jr.

St. Louis County Brad Zobrist Franklin County

Barbara Geisman C. William Grogan John A. Laker Ron Williams

Holly Bieneman

Illinois Department of Transportation Illinois Department of Commerce

and Economic Opportunity Patrick McKenna Missouri Department of Transportation

> Taulby Roach Bi-State Development

Aaron Willard Missouri Office of Administration

James M. Wild

Gateway Tower One Memorial Drive, Suite 1600 St. Louis, MO 63102-2451

110-120-1230 Fax 314-231-6120

webmaster@ewgateway org www ewgateway org





### IACE 108<sup>th</sup> Spring Meeting, May 11-13, 2022 Professional Development Hours Completion Certificate

*
NORMAN ETLING , received the below checked Professional Development Hours (PDH) for a maximum of (7) PDHs for attending the
Illinois Association of County Engineers 108th Spring Meeting held at the Bloomington-Normal Marriott, Normal, Illinois, May 11-13, 2022.
Attendee-please check each line for the session(s) you attended and write the sum of your PDH gained on the line below.
General Session: Thursday 9:00 a.m5:00 p.m.
<ul> <li>IDOT Local Roads, Illinois Department of Transportation</li></ul>
Morning Speaker: Friday 8:00 a.m.
<ul> <li>DeKalb County Mapping, DeKalb County Engineer</li> </ul>
Total Professional Development Hours: 7 PDHs
Thank you for attending the 2022 108 <sup>th</sup> IACE Spring Meeting

Amy Benecke McLaren

Amy Benecke McLaren, Peoria County Engineer Fall & Spring Meeting Planner Committee



# IACE 108<sup>th</sup> Fall Conference, October 5-7, 2022 Professional Development Hours Completion Certificate

1 mom	, received the below checked							
Professional I	received the below checked pevelopment Hours (PDH) for a maximum of (7) PDHs for attending the							
Illinois Association of County Engineers 108 <sup>th</sup> Fall Conference held at the Embassy Suites by Hilton East Peoria Riverfront Hotel & Conference Center, East Peoria, Illinois, October 5-7, 2022.								
Attendee-please check each line for the session(s) you attended and write the sum of your PDH gained on the line below.								
General Sess	ion: Thursday 9:00 a.m.–5:00 p.m.							
•	IDOT Local Roads, Illinois Department of Transportation							
•	IDOT Bridge Office, Illinois Department of Transportation/							
•	IDOT Update, Illinois Department of Transportation/							
•	FHWA Update, Federal Highway Administration/							
•	Bridge Scour, Illinois Center of Transportation							
•	Heartland Greenway CO2							
•	GIS Signage in Missouri, Civil Design/							
•	2D Hydraulic Modeling, Illinois Department of Transportation /							
•	Safety Update, Federal Highway Administration/							
•	Local Roads Pavement Markings, 3M Corporation							
Morning Spe	eaker: Friday 8:00 a.m.							
•	NACE Update, President							
	Total Professional Development Hours: 7 PDHs							

Thank you for attending the 2022 108th IACE Fall Conference.

Amy Benecke McLaren

Amy Benecke McLaren, Peoria County Engineer Fall & Spring Conference Planning Committee Chair



## **Illinois Society of Professional Engineers**

Certificate of Professional Development

Presented to:

## Norman Etling

Date: 2/4/2022

Topic: Understanding Active and Passive Floodproofing Options for Non-Residential Buildings in a Special Flood Hazard Area

Speaker: Bryan Christopherson, CFM, Floodproofing.com

PDHs Earned: 1.0 (ONE)

Provided by:

Kim Robinson, Executive Director

Illinois Society of Professional Engineers

100 East Washington Street

Springfield, IL 62701

217.544.7424



## **Illinois Society of Professional Engineers**

Certificate of Professional Development

Presented to:

Norman Etling

Date: April 7, 2023

Topic: Floodway Rules and Permitting in Illinois

Speaker(s): Marilyn Sucoe, NE IL Floodplain Program Coordinator & Bill Milner, Downstate Floodway

Section Chief - IL Dept. Of Natural Resources

PDHs Earned: 1.0 (ONE)

Provided by:

Kim Robinson, Executive Director

Illinois Society of Professional Engineers

100 East Washington Street

Springfield, IL 62701

217.544.7424