



Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (217) 782-3397

Notice of Intent for New or Renewal of General Permit for Discharges from Small Municipal Separate Storm Sewer Systems (MS4's)

Part I. Municipal (MS4) Contact Information

1. Name of Municipality: City of Sycamore MS4 #: ILR400552
Population (based on 2020 census): 18,577

2. MS4 Mailing Address: 457 N Cross St City: Sycamore, IL Zip: 60178

3. Primary MS4 Contact Person (Authorized Representative for MS4 Permit)
Name: Mark Bushnell Title: City Engineer
Phone: (815) 895-4557 Email Address: mbushnell@cityofsycamore.com

General Information

4. Latitude and Longitude at approximate geographical center of MS4 for which you are requesting authorization to discharge:
Latitude: 41 59 19 Longitude: 88 41 04
Degrees Minutes Seconds Degrees Minutes Seconds

5. Community Type: City Other: _____

6. Name(s) of governmental entity(ies) in which MS4 is located:

City/Village	Township	County
Sycamore	Sycamore	Dekalb
	Dekalb	
	Cortland	
	Mayfield	

7. Area of land within your MS4 in square miles: 9.88
8. Percent of MS4 served by combined sewer: 0 Percent of MS4 served by separate sewer: 100

Impaired Waters

The most recent 303(d) list may be found at <https://epa.illinois.gov/topics/water-quality/watershed-management/tmdl/303d-list.html>. Information regarding TMDLs may be found at <https://epa.illinois.gov/topics/water-quality/watershed-management/tmdls.html>.

9.	Name(s) of known receiving waters (in and within 3 miles of MS4 area)	Impairment listed on 303d List or TMDL?
	Kishwaukee River	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

9a. If impaired, which potential causes and source?

Causes: PCBs, Fecal Coliforms, Mercury Source: _____

9b. Are the receiving waterbodies included in an approved TMDL or alternate water quality management plan? Yes No

9c. Is the MS4 community included in the chloride variance? Yes No

Program Responsibility

10. Shared Responsibility

Is your MS4 responsible for any permit requirements of another MS4 community? Yes No

Does your MS4 Community rely on another MS4 to satisfy any of the permit requirements? Yes No

11. Co-Permittee

Is your MS4 Community a Co-Permittee with another MS4 Community? Yes No

12. Other contacts responsible for implementation or coordination of Stormwater Management Program

Name: _____ Title: _____

Phone: _____ Email: _____

Area of Responsibility: _____

Part II. Best Management Practices (include shared responsibilities) which have been implemented or are proposed to be implemented in the MS4 area

A. Public Education and Outreach

Approximate date first implemented: June 2014

Frequency of each BMP program: Annual

Qualifying Local Programs

Dekalb County Stormwater Committee and Kishwaukee Watershed Steering Committee

Measurable Goals (include shared responsibilities)

A.1 Distributed Paper Material

Brief Description of BMP

SWPPP brochures and manuals are available at the Community Development Department.

Measurable Goals, including frequencies

Provide access to brochures, manuals, and the Illinois Urban Manual.

Milestones

Year 1: Continue to provide easy access to information and update as necessary.

Year 2: Continue to provide easy access to information and update as necessary.

Year 3: Continue to provide easy access to information and update as necessary.

Year 4: Continue to provide easy access to information and update as necessary.

Year 5: Continue to provide easy access to information and update as necessary.

Additional Info

BMP Number: _____

A.2 Speaking Engagement

A.3 Public Service Announcement

A.4 Community Event

A.5 Classroom Education Material

Brief Description of BMP

Flood prevention information is available at the Sycamore Public Library and participation in CRS. CRS includes mailing

Measurable Goals, including frequencies

Provide the copies of the following documents, available at the City office:

- Above the Flood: Elevating Your Floodprone House, FEMA-347 (2000)
- Answers to Questions About the National Flood Insurance Program, F-084 (2011)
- Elevated Residential Structures, FEMA-54 (1984)
- Protecting Manufactured Homes from Floods and Other Hazards, FEMA P-85 (2009)
- Protecting Floodplain Resources, FEMA-268 (1996)
- Reducing Damage from Localized Flooding, FEMA 511 (2005)

Milestones

Year 1: Continue to provide easy access to information and update as necessary.

Year 2: Continue to provide easy access to information and update as necessary.

Year 3: Continue to provide easy access to information and update as necessary.

Year 4: Continue to provide easy access to information and update as necessary.

Year 5: Continue to provide easy access to information and update as necessary.

Additional Info

BMP Number: _____

A.6 Other Public Education

Brief Description of BMP

The City of Sycamore participates as a voting member on the DeKalb County Stormwater Committee and attends the Kishwaukee Watershed Steering Committee. Participation in Community Rating Services.

Measurable Goals, including frequencies

Attendance

Milestones

Year 1: Attend and participate in meetings, annual CRS Mailers and notification on utility bills

Year 2: Attend and participate in meetings, annual CRS Mailers and notification on utility bills

Year 3: Attend and participate in meetings, annual CRS Mailers and notification on utility bills

Year 4: Attend and participate in meetings, annual CRS Mailers and notification on utility bills

Year 5: Attend and participate in meetings, annual CRS Mailers and notification on utility bills

Additional Info

BMP Number: _____

B. Public Participation/Involvement

Approximate date first implemented: 2017

Frequency of each BMP program: Has not met recently

Qualifying Local Programs

Dekalb Urban Area Stakeholders Group

Measurable Goals (include shared responsibilities)

B.2 Educational Volunteer

B.3 Stakeholder Meeting

Brief Description of BMP

DeKalb Urban Area Stakeholders Group includes members from Sycamore, DeKalb, and other local areas within DeKalb County.

Measurable Goals, including frequencies

Attend meetings serving as the representative of the City of Sycamore.

Milestones

Year 1: If panel meets, attend meeting.

Year 2: If panel meets, attend meeting.

Year 3: If panel meets, attend meeting.

Year 4: If panel meets, attend meeting.

Year 5: If panel meets, attend meeting.

Additional Info

BMP Number: _____

B.4 Public Hearing

B.5 Volunteer Monitoring

B.6. Program Involvement

Brief Description of BMP

Participation in the Community Rating System (CRS)

Measurable Goals, including frequencies

The City of Sycamore participates in FEMA's Community Rating System and has completed its annual renewal for 2023 and 2024.

Milestones

Year 1: Retain CRS Level 7 status

Year 2: Retain CRS Level 7 status

Year 3: Retain CRS Level 7 status

Year 4: Retain CRS Level 7 status

Year 5: Retain CRS Level 7 status

Additional Info

BMP Number: _____

B.7 Other Public Involvement

C. Illicit Discharge Detection and Elimination

Approximate date first implemented: _____ Frequency of each BMP program: Updated continuously

Qualifying Local Programs

Storm Sewer Atlas

Measurable Goals (include shared responsibilities)

C.1 Sewer Map Preparation

Brief Description of BMP

The City has reviewed and continues to review and update its stormsewer atlas to include corrections and additions of publicly accepted stormsewers. This is managed by the Public Works Department via ArcGIS software.

Measurable Goals, including frequencies

Update maps with each new development and each discovery of inaccuracies or new information.

Milestones

Year 1: Continue to update information.

Year 2: Continue to update information.

Year 3: Continue to update information.

Year 4: Continue to update information.

Year 5: Continue to update information.

Additional Info

BMP Number: _____

C.2 Regulatory Control Program

Brief Description of BMP

Illinois Discharge Program

Measurable Goals, including frequencies

Enforcement of City Program via the Unified Development Ordinance (UDO)

Milestones

Year 1: Continue to enforce program.

Year 2: Continue to enforce program.

Year 3: Continue to enforce program.

Year 4: Continue to enforce program.

Year 5: Continue to enforce program.

Additional Info

BMP Number: _____

C.3 Detection/Elimination Prioritization Plan

C.4 Illicit Discharge Tracing Procedures

Brief Description of BMP

Illicit Discharge Tracing Procedures

Measurable Goals, including frequencies

The City traces illicit discharges as they are identified.

Milestones

Year 1: Continue tracing.

Year 2: Continue tracing.

Year 3: Continue tracing.

Year 4: Continue tracing.

Year 5: Continue tracing.

Additional Info

BMP Number: _____

C.5 Illicit Source Removal Procedures

Brief Description of BMP

The City has developed a list of emergency contacts and completed Incident Command System Training.

Measurable Goals, including frequencies

All new employees are required to complete entry level ICS training. Management staff complete additional training. Emergency contacts will continue to be updated.

Milestones

Year 1: Update contacts and continue training.

Year 2: Update contacts and continue training.

Year 3: Update contacts and continue training.

Year 4: Update contacts and continue training.

Year 5: Update contacts and continue training.

Additional Info

BMP Number: _____

C.6 Program Evaluation and Assessment

C.7 Visual Dry Weather Screening

Brief Description of BMP

Monitoring and inspection of stormwater structures.

Measurable Goals, including frequencies

All outfalls are screened annually. 20% of stormsewer catch basins and inlets to be screened annually. Annual evaluation of the screening program to be done. All of this to be documented through the Public Works Department as inspections, vactoring, and cleanings occur. Inspections are evident through manhour tallies.

Milestones

Year 1: Continue to visually inspect outfalls for illicit discharges and review effectiveness of program.

Year 2: Continue to visually inspect outfalls for illicit discharges and review effectiveness of program.

Year 3: Continue to visually inspect outfalls for illicit discharges and review effectiveness of program.

Year 4: Continue to visually inspect outfalls for illicit discharges and review effectiveness of program.

Year 5: Continue to visually inspect outfalls for illicit discharges and review effectiveness of program.

Additional Info

BMP Number: _____

C.8 Pollutant Field Testing

C.9 Public Notification

Brief Description of BMP

The City's website provides access to a brochure on stormwater pollution prevention.

Measurable Goals, including frequencies

Continue to publicize and update NPDES information.

Milestones

Year 1: Provide on website.

Year 2: Provide on website.

Year 3: Provide on website.

Year 4: Provide on website.

Year 5: Provide on website.

Additional Info

BMP Number: _____

C.10 Other Illicit Discharge Controls

D. Construction Site Runoff Control

Approximate date first implemented: 2014

Frequency of each BMP program: Annual

Qualifying Local Programs

The City of Sycamore has adopted a Soil Erosion Control Ordinance which follows the specifications of the IEPA. The ordinance allows the City to enforce this for all sites regardless of the size.

Measurable Goals (include shared responsibilities)

D.1 Regulatory Control Program

Brief Description of BMP

SWPPP

Measurable Goals, including frequencies

Each applicant is responsible for the management of their project site and the City completes spot inspections to enforce the SWPPP. If necessary, the City issues ordinance violations to achieve compliance. Please see attached reports for reference.

Milestones

Year 1: Continued enforcement.

Year 2: Continued enforcement.

Year 3: Continued enforcement.

Year 4: Continued enforcement.

Year 5: Continued enforcement.

Additional Info

BMP Number: _____

D.2 Erosion and Sediment Control BMPs

D.3 Other Waste Control Program

D.4 Site Plan Review Procedures

Brief Description of BMP

Plan review for SESC & SWPPP

Measurable Goals, including frequencies

The City reviews all plans for proper SESC and SWPPP. Regardless of site properties, SWPPP is required per City Ordinance. The City will not issue a building permit until an IL 10 permit has been issued for sites greater than 1 acre.

Milestones

Year 1: Continue monitoring permit activity.

Year 2: Continue monitoring permit activity.

Year 3: Continue monitoring permit activity.

Year 4: Continue monitoring permit activity.

Year 5: Continue monitoring permit activity.

Additional Info

BMP Number: _____

D.5 Public Information Handling Procedures

D.6 Site Inspection/Enforcement Procedures

Brief Description of BMP

Adoption of SESC measures in the City Ordinance which follows the regulations of the IEPA. The City enforces this at all size regardless of size.

Measurable Goals, including frequencies

The city has and will continue to complete and document inspections. Violations will be subject to fine and remediation.

Milestones

Year 1: Continue enforcement.

Year 2: Continue enforcement.

Year 3: Continue enforcement.

Year 4: Continue enforcement.

Year 5: Continue enforcement.

Additional Info

BMP Number: _____

D.7 Other Construction Site Runoff Controls

E. Post-Construction Runoff Control

Approximate date first implemented: 2014

Frequency of each BMP program: Annual

Qualifying Local Programs

Measurable Goals (include shared responsibilities)

E.1 Community Control Strategy
 E.2 Regulatory Control Program

Brief Description of BMP

Enforcement of the Municipal Code.

Measurable Goals, including frequencies

The Municipal Code provides the City with the authority to monitor and require corrective action of illicit discharges.

Milestones

Year 1: Continue enforcement.
Year 2: Continue enforcement.
Year 3: Continue enforcement.
Year 4: Continue enforcement.
Year 5: Continue enforcement.

Additional Info

BMP Number: _____

E.3 Long Term O & M Procedures

E.4 Pre-Construction Review of BMP Designs

Brief Description of BMP

Site plan review for compliance.

Measurable Goals, including frequencies

Review site plans for BMP compliance with the City Municipal Code, UDO, and IEPA regulations.

Milestones

Year 1: Continue to review all plans for BMP compliance.
Year 2: Continue to review all plans for BMP compliance.
Year 3: Continue to review all plans for BMP compliance.
Year 4: Continue to review all plans for BMP compliance.
Year 5: Continue to review all plans for BMP compliance.

Additional Info

BMP Number: _____

E.5 Site Inspections During Construction

Brief Description of BMP

Site inspections

Measurable Goals, including frequencies

The applicant is responsible for completion SWPPP strategies and the City routinely inspects the site for compliance.

Milestones

Year 1: Continue to inspect construction sites.

Year 2: Continue to inspect construction sites.

Year 3: Continue to inspect construction sites.

Year 4: Continue to inspect construction sites.

Year 5: Continue to inspect construction sites.

Additional Info

BMP Number: _____

E.6 Post-Construction Inspections

Brief Description of BMP

Inspection of completed construction sites.

Measurable Goals, including frequencies

The City completes inspections of all sites prior to the issuance of a permit of occupancy. This includes all sites regardless of size. Field occupancy permits are not issued until stabilization is 70% complete or a NOI has been issued by the IEPA.

Milestones

Year 1: Continue to enforce site final stabilization prior to final occupancy.

Year 2: Continue to enforce site final stabilization prior to final occupancy.

Year 3: Continue to enforce site final stabilization prior to final occupancy.

Year 4: Continue to enforce site final stabilization prior to final occupancy.

Year 5: Continue to enforce site final stabilization prior to final occupancy.

Additional Info

BMP Number: _____

E.7 Other Post-Construction Runoff Controls

F. Pollution Prevention/Good Housekeeping

Approximate date first implemented: _____

Frequency of each BMP program: _____

Qualifying Local Programs

Measurable Goals (include shared responsibilities)

F.1 Employee Training Program

Brief Description of BMP

The City has a training program for employees regarding stormwater pollution prevention. Employees are reminded on rain days of the City ordinance for illicit discharges. If a suspect discharge is observed the engineering department is notified. Employees often look for illegal sewer connections on dry days when catch basins are cleaned.

Measurable Goals, including frequencies

Identify and participate in stormwater pollution prevention training opportunities.

Milestones

Year 1: Identify and take action on storm water issues.

Year 2: Identify and take action on storm water issues.

Year 3: Identify and take action on storm water issues.

Year 4: Identify and take action on storm water issues.

Year 5: Identify and take action on storm water issues.

Additional Info

BMP Number: _____

F.2 Inspection and Maintenance Program

Brief Description of BMP

The City has a training program for employees regarding stormwater pollution prevention. Employees are reminded on rain days of the City ordinance for illicit discharges. If a suspect discharge is observed the engineering department is notified. Employees often look for illegal sewer connections on dry days when catch basins are cleaned.

Measurable Goals, including frequencies

Identify and participate in stormwater pollution prevention training opportunities.

Milestones

Year 1: Identify and take action on storm water issues.

Year 2: Identify and take action on storm water issues.

Year 3: Identify and take action on storm water issues.

Year 4: Identify and take action on storm water issues.

Year 5: Identify and take action on storm water issues.

Additional Info

BMP Number: _____

F.3 Municipal Operations Storm Water Control

Brief Description of BMP

Street Sweeping and storm sewer jetting.

Measurable Goals, including frequencies

Comply with APWA and EPA standards for street sweeping and storm sewer cleaning.

Milestones

Year 1: Continue street sweeping operations and track materials collected & disposed.

Year 2: Continue street sweeping operations and track materials collected & disposed.

Year 3: Continue street sweeping operations and track materials collected & disposed.

Year 4: Continue street sweeping operations and track materials collected & disposed.

Year 5: Continue street sweeping operations and track materials collected & disposed.

Additional Info

BMP Number: _____

F.4 Municipal Operations Waste Disposal

F.5 Flood Management/Assess Guidelines

F.6 Other Municipal Operations Controls

BMPs Currently Implemented and Proposed

BMP Number	Location

Approximate Pollutant Reduction Resulting from each BMP

BMP Number	Pollutant	Reduction

Instream Monitoring Program

Is there an instream monitoring program currently in place? Yes No

Is an instream monitoring program currently being proposed? Yes No

If Yes, which parameters are monitored and at what frequency?

Parameter	Frequency
Visual water quality	Bi-weekly, based on weather

Sediment Monitoring

Is sediment monitoring currently taking place? Yes No

Sample Monitoring of Outfalls

Is sample monitoring of outfalls currently taking place? Yes No

If Yes, list locations, pollutant parameters, and frequency of sampling.

Location	Pollutant Parameter	Frequency of Sampling
Subdivision ponds	Visual water quality & outfall condition	As needed

Other Monitoring

Describe other types of monitoring implemented or proposed to evaluate the BMP effectiveness or water quality impact of stormwater.

Part III. Certification

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 knowingly submitting false information, including the possibility of fines and imprisonment.

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony (415 ILCS 5/44 (h)).

Mark Bushnell

Authorized Representative Name



Authorized Representative Signature

City Engineer

Title

214125

Date

You may complete this form online and save a copy locally before printing and signing the form. It should then be sent to:

Illinois Environmental Protection Agency
Bureau of Water
Division of Water Pollution Control
Attn: Permit Section
P.O. Box 19276
1021 North Grand Avenue East
Springfield, IL 62794-9276

Information required by this form must be provided to comply with 415 ILCS 5/39 (2000). Failure to do so may prevent this form from being processed and could result in your application being denied.



CITY OF SYCAMORE, ILLINOIS

NPDES PERMIT FOR STORMWATER DISCHARGES

FROM MUNICIPAL SEPARATE STORMWATER SYSTEMS (MS4)

2025 ANNUAL FACILITY INSPECTION REPORT

MARCH 2024 TO MARCH 2025 REPORTING PERIOD

I. Changes to Best Management Practices (BMPs)

The City of Sycamore saw no new changes to BMP commitments within the Notice of Intent (NOI) submitted from the previous reporting period.

II. Status of Compliance with Permit Conditions

A. Public Education and Outreach

1. **Distribution of Paper Material** – The City of Sycamore has information available in both hard copy format and in electronic versions available to the public. This information is primarily available on the Community Development Department's page on the City's website (<https://www.cityofsycamore.com/197/NPDES-MS-4-Information>) or in person at 541 DeKalb Avenue, Sycamore, IL 60178.

Goal: Continue to provide information to the public, residents, and permit applicants.

Status: The following information is available in hard copy and electronic format.

The following websites have been updated to reflect current links.

- Soil Erosion Control Requirements

<https://www.cityofsycamore.com/DocumentCenter/View/89/Soil-Erosion-Control-Requirements-PDF?bidId=>

- Sycamore NPDES Renewal

<https://www.cityofsycamore.com/197/NPDES-MS-4-Information>

- Waste Management at your Door Collection of Hazardous Material

<https://www.cityofsycamore.com/DocumentCenter/View/175/At-Your-Door-Disposal-Service-PDF?bidId=>

- Erosion Control Ordinance

https://codelibrary.amlegal.com/codes/sycamoreil/latest/sycamore_il/0-0-0-16643

- Illinois Urban Manual

<https://illinoisurbanmanual.org/>



2. **Classroom Educational Material** – The City of Sycamore has information available in hard copy format available to the public. This information is available at the Sycamore Public Library, 103 East State Street, Sycamore, IL 60178.

Goal: Continue to provide Educational Material to residents utilizing the Sycamore Public Library.

Status: The following information is available in hard copy format at the Sycamore Public Library.

- Answers to Questions About the National Flood Insurance Program, F-084 (2011)
- Elevated Residential Structures, FEMA-54 (1984)
- Protecting Manufactured Homes from Floods and Other Hazards, FEMA P-85 (2009)
- Protecting Floodplain Resources, FEMA-268 (1996)
- Reducing Damage from Localized Flooding, FEMA 511 (2005)
- Above the Flood: Elevating Your Floodprone House, FEMA-347 (2000)

3. **Other Public Education** – The City of Sycamore participates as a voting member in the DeKalb County Stormwater Committee last held on **(1/30/25)** and attends the Kishwaukee Watershed Steering Committee.

<https://dekalbcountywatersheds-il.org/upper-south-branch-plan>

Goal: Continue to participate in these meetings.

Status: The City Engineer serves as the City's representative at these meetings.

B. Public Participation / Involvement

1. **Public Panel** – The City of Sycamore participates in the DeKalb Urban Stakeholders Group. DeKalb Urban Area Stakeholders Group includes members of Sycamore, DeKalb and other areas within DeKalb County.

Goal: Continue to participate in these meetings.

Status: Meetings have not met recently due to lack of actionable items.

2. **Program Involvement** – The City of Sycamore participates in the Community Rating System (CRS). By doing so, the City provides mailers and flooding information to residents in hard copy format. This letter is sent to parties within and adjacent to the floodplain. In addition, each utility bill receives Notice indicating to contact the Public Works Department at 457 N Cross St. The City's CRS was recertified as a Level 7 Community in 2024.

Goal: Continue to send notices to properties.

Status: Notices have been sent as of January 2025.

C. Illicit Discharge Detection and Elimination

1. **Storm Sewer Atlas** – The City of Sycamore owns and maintains a GIS storm sewer atlas. All new subdivisions and developments are required to provide as-built data in electronic format so it can be added to the GIS system. Periodically these are printed in grid format. Current versions are available on the website and linked below.

<https://www.cityofsycamore.com/DocumentCenter/View/203/Guide-PDF>

<https://www.cityofsycamore.com/DocumentCenter/View/201/Pages-A-07-to-I-10-PDF>

<https://www.cityofsycamore.com/DocumentCenter/View/199/Pages-I-11-to-M-26-PDF>

<https://www.cityofsycamore.com/DocumentCenter/View/202/Pages-M-26-To-U-30-PDF>



Goal: Continue to maintain and update storm sewer atlas.

Status: Storm sewer atlas is available online and updated as needed by City Staff.

2. **Illicit Discharge Ordinance** – The City of Sycamore has an adopted ordinance prohibiting illicit discharges. The City Code is available online.

https://codelibrary.amlegal.com/codes/sycamoreil/latest/sycamore_il/0-0-0-11510

Goal: Continue to enforce and update, as needed, the City Code prohibiting illicit discharges.

Status: The City has continued to enforce this. Copies of reports and fines can be found on the City's MS-4 webpage.

3. **Illicit Discharge Tracing Procedures** – The City traces illicit discharges when they are found by City staff or reported to Public Works, Community Development or Emergency Services. In an emergency the Fire Department will response using the Incident Command System Procedures. For smaller events the City has put together the following checklist to make sure the proper contacts are readily available and contacted on an as needed basis.

<https://www.cityofsycamore.com/DocumentCenter/View/210/Illicit-Discharge-Incident-PDF?bidId=>

Goal: Continue to identify, react to, document and mitigate Illicit Discharges.

Status: The City has continued to follow these procedures.

4. **Public Notification** – The City's website includes a stormwater pollution prevention brochure. This is found on the Community Development web page under Forms and Helpful information

<https://www.cityofsycamore.com/DocumentCenter/View/89/Soil-Erosion-Control-Requirements-PDF?bidId=>

In addition, all permit applicants are made aware of the City's SWPPP requirements and permits are not issued for sites larger than 1 acre unless a NOI has been issued.

Goal: Continue to provide information to the public and inform applicants of their requirements.

Status: The City has continued to follow these procedures and tracks all issued permits. On February 3rd, 2025, the Sycamore City Council completed an annual review and approval of the City of Sycamore Storm Water Management Plan and Program. This was at a public meeting and no comments were received.

https://www.cityofsycamore.com/AgendaCenter/ViewFile/Agenda/_02032025-336

5. **Visual Dry Weather Screening** – Annual screening of 20% of storm sewer catch basins and inlets. Annual evaluation of effectiveness of screening program. This is documented through Public Works work records as they are inspected as they are vacated and storm sewers are jetted. This is in addition to the visual inspection completed during street sweeping and when resident calls are taken. Very rarely does the City receive

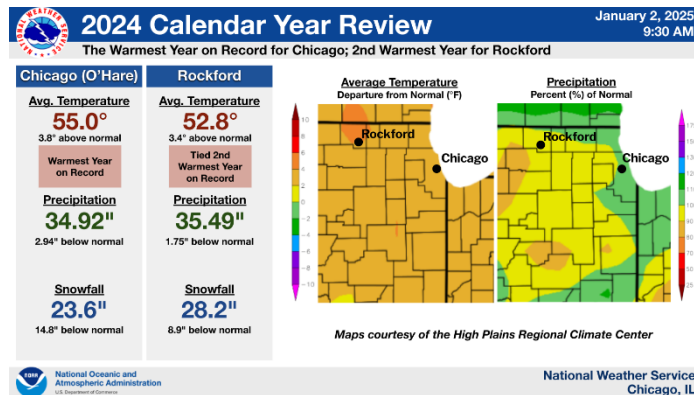


reports of storm sewer backups or illicit discharges, therefore the frequency of the inspections is considered adequate.

The City has selected four waterway locations to complete visual inspection of water quality. These are locations along the Kishwaukee River and Martin's Ditch. These allow for a comparison of water entering City limits to an intermediate point or prior to it leaving City limits.

Goal: Continue to visually inspect outfalls for illicit discharges, review effectiveness of the program. Continue to monitor waterway locations during wet weather and dry weather events. This was less frequent in 2024 due to drier than average weather.

<https://www.weather.gov/lot/2024AnnualClimate>



Status: The City has continued to follow these procedures.

D. Construction Site Stormwater Runoff Control

- Regulatory Control Program** – The City of Sycamore has adopted a Soil Erosion Control Ordinance which closely mimics the rules and regulations. The ordinance allows the City to enforce this for all sites regardless of the size. Each applicant is responsible for management of their own site, but the City completes spot inspections and enforces the SWPPP. If necessary, the City issues ordinance violations to achieve compliance.

https://codelibrary.amlegal.com/codes/sycamoreil/latest/sycamore_il/0-0-0-16643

Goal: Continue to enforce and update, as needed, the City Code.

Status: The City has continued to enforce this ordinance.

- Erosion and Sediment Controls – Site Operators** – The City of Sycamore has adopted a Soil Erosion Control Ordinance which closely mimics the rules and regulations. The ordinance allows the City to enforce this for all sites regardless of the size. Each applicant is responsible for management of their own site, but the City completes spot inspections and enforces the SWPPP. If necessary, the City issues ordinance violations to achieve compliance. Violations increase if the applicant is a repeat offender. In addition, the applicant is not allowed to schedule additional inspections if there is an outstanding fine.

https://codelibrary.amlegal.com/codes/sycamoreil/latest/sycamore_il/0-0-0-16643

Goal: Continue to enforce and follow reporting guidelines.

Status: The City has continued to enforce this. Copies of reports and fines can be found within this document.



3. **Site Plan Reviews** – The Community Development Office will not issue permits to sites larger than one acre unless an IEPA Permit has been issued by the IEPA. This is verified by searching on the IEPA website (<https://dataservices.epa.illinois.gov/NoticesofIntent/ConstructQuickSearch.aspx>). As mentioned previously, the City of Sycamore has adopted a Soil Erosion Control Ordinance which closely mimics the rules and regulations. The ordinance allows the City to enforce this for all sites regardless of the size. Earthmoving activities greater than 10,000 sf require a City permit.
Goal: Continue to enforce and follow reporting guidelines.
Status: The City has continued to complete plan reviews; issue permits and enforce the City code as needed.
4. **Site Inspections** – The Community Development Office completes inspections of sites during construction. For sites with their own IEPA permit, the City checks the documentation.
Goal: Continue to complete inspections.
Status: The City has continued to complete inspections. Samples can be found within the attached document.

E. Post – Construction Stormwater Management in New Development and Redevelopment

1. **Other Post Construction Runoff Controls** – The City has adopted City Code 9-7-13 and 9-7-14 and Section 10 of the DeKalb County IL Stormwater Ordinance. In addition, the City will not issue an occupancy permit or closeout a permit until 70% stabilization has been achieved.
Goal: The City will continue to administer current ordinances related to new post-construction site runoff control.
Status: The City has continued to enforce these regulations.

F. Pollution Prevention/ Good Housekeeping for Municipal Operations

1. **Employee Training Program** – The City of Sycamore trains its employees to identify, evaluate, correct and document the release of pollutants into the City's storm sewer system. Every City employee undergoes the first two levels of Incident Command System Training. The City has also presented the DeKalb Homebuilders association. A copy of this can be found on the City's website. The following video was provided for Public Works Employees.
<https://www.youtube.com/watch?v=HOgtUyWUzRE>
Goal: Administration has reached out to employees to determine specific training.
Status: The City continues to work with employees to determine other training that could be helpful for staff.



2. **Inspection and Maintenance Program (Leaf Pickup, Street & Parking Lot Cleaning, and Storm Sewer Cleaning)** – The City completes an annual leaf pick up program. Instructions are provided to residents to prevent leaves from being deposited into the storm sewer system or drainage ditches.

<https://cityofsycamore.com/187/Leaf-Pick-Up-Program>

Goal: The City of Sycamore owns two street sweepers which are used for routine cleaning and emergency response. The City regularly conducts sweeping of streets and parking lots, and maintenance of catch basins in high traffic areas. The City completes storm sewer jetting and structure vacating and repairs. All of these hours are tracked by employee and equipment.

Status: The City continues to complete these activities and track the hours associated with them.

3. Other Municipal Operations Controls

Goal: The City uses interior wash bays and a triple sanitary trap to collect salt and sediment.

Status: The City continues to utilize and maintain these facilities.

III. RESULTS OF INFORMATION COLLECTED AND ANALYZED

The City found that there were no significant changes in operations or maintenance procedures and there weren't any events significant to require changes.

IV. SUMMARY OF ACTIVITIES PLANNED DURING NEXT REPORTING CYCLE

A.1 Distribution of Paper Material

Measurable Goal: The City of Sycamore will update its SWPPP and post it to the website. **Not completed- awaiting public comments on SWPPP.**

A.5 Classroom Education Material

Measurable Goal: The City of Sycamore will provide hard copies of flood related materials to the public, at the Community Development Office and the Sycamore Public Library. **Completed.**

A.6 Other Public Education

Measurable Goal: The City of Sycamore participates as a voting member on the Dekalb County Stormwater Committee and attends the Kishwaukee Watershed Steering Committee. **Completed- DCSC last met on 01/30/2025**



B.3 Stakeholder Meeting

Measurable Goal: The City of Sycamore will discuss the MS-4 Permit and ask for public comment at a City Council meeting. – **Completed during 02/03/2025 Council Meeting- period is currently open for public comments.**

B.6 Program Involvement

Measurable Goal: The City of Sycamore continues to participate in FEMA's CRS and has completed its annual review for 2024. discuss the MS-4 Permit and ask for public comment at a City Council meeting. – **Completed CRS renewal for 2025 on 02/03/2025.**

C.1 Sewer Map Preparation

Measurable Goal: The City of Sycamore continues to update its utility atlas and make corrections as needed. **Completed.**

C.2 Regulatory Control Program

Measurable Goal: The City has continued to enforce the Illinois Discharge Program via Sycamore's Unified Development Ordinance (UDO). **Completed.**

C.4 Illicit Discharge Tracing Procedures

Measurable Goal: The City will continue to mandate ICS training for all new employees and will continue to investigate potential illicit discharges as they are discovered. **Completed.**

C.5 Illicit Source Removal Procedures

Measurable Goal: The City has developed a list of emergency contacts and completed Incident Command System Training. New employees receive entry level ICS training, management receives additional training, and emergency contacts are updated as needed. **Completed.**

C.7 Visual Dry Weather Screening

Measurable Goal/Frequency: The City will continue to inspect or clean approximately 20% of the storm sewer system on an annual basis. The City will also continue to visually inspect the four locations approximately twice per month. These inspections will include photos and can be found in the latter pages of this report. **Completed, at a lesser rate due to dry weather.**

C.9 Public Notification

Measurable Goal: The City will continue to update its website with relevant documentation related to stormwater pollution as is necessary. **Completed.**

D.1 Regulatory Control Program

Measurable Goal: Continue to enforce the City Code. Community Development will continue to complete inspections and audits during construction projects and levy appropriate enforcement when necessary. **Completed.**



D.4 Site Plan Review Procedures

Measurable Goal: Continue to enforce the City Code. Community Development will continue to complete reviews of plans for SESC and SWPPP. **Completed.**

D.6 Site Inspections/Enforcement Procedures

Measurable Goal: Continue to enforce the City Code and complete SWPPP inspections as needed, documenting progress along the way. **Completed.**

E.2 – Regulatory Control Program

Measurable Goal: The City continues to enforce City Codes 9-7-13 and 9-7-14, as well as Section 10 of the DeKalb County IL Stormwater Ordinance. **Completed.**

E.4 – Pre-Construction Review of BMP Designs

Measurable Goal: The City continues to review site plans for compliance with City Municipal Codes as well as IEPA regulations. **Completed.**

E.5 – Site Inspections During Construction

Measurable Goal: The City continues to review active construction sites for compliance with City Municipal Codes as well as IEPA regulations. **Completed.**

E.6 – Post-Construction Inspections

Measurable Goal: The City continues to inspect completed construction sites for compliance prior to issuing a permit of occupancy. **Completed.**

F.1 – Employee Training Program

Measurable Goal: Continue to work with Public Work's staff to educate new staff on procedures. The City will continue to mandate ICS training for all new employees. **Completed.**

F.2—Inspection and Maintenance Program (Leaf Pickup, Street & Parking Lot Cleaning, and Storm Sewer Cleaning)

Measurable Goal: The City will continue to complete these programs and document both manhours and equipment hours during each task. **Completed.**

F.3 – Municipal Operations Storm Water Control

Measurable Goal: The City continues to comply with APWA and EPA standards for street sweeping and storm sewer cleaning, documenting operations as well as materials collected and disposed. **Completed.**

V. SUMMARY OF ACTIVITIES PLANNED DURING THE NEXT REPORTING CYCLE

The City of Sycamore Partners with Watershed Study groups but does not rely on these agencies to satisfy permit requirements.



VI. ACTIVE CONSTRUCTION SITES

The City has one active construction site, a distribution well (Well #7) located at 1725 Willow Street, that is approaching the final stages of construction and testing prior to being brought back to active for our water distribution system.

City Council Meeting
Monday, February 3rd, 2025
Council Chamber, 6:00 PM
308 W State Street
Sycamore, Illinois 60178



- 1. CALL TO ORDER**
- 2. INVOCATION**
- 3. PLEDGE OF ALLEGIANCE**
- 4. APPROVAL OF AGENDA**
- 5. AUDIENCE TO VISITORS**

Those who wish to address the Council may do so for up to three minutes subject to the Rules for Public Participation, which are printed and on the table in the back of the Council chambers.

- 6. CONSENT AGENDA**
 - A. Approval of the Minutes for the Regular City Council Meeting of January 21, 2025.
 - B. Payment of the Bills for February 3rd, 2025.

- 7. APPOINTMENTS**
- 8. PRESENTATIONS, PETITIONS, AND PROCLAMATIONS**
- 9. REPORTS OF STAFF, COMMITTEES, AND CITY COUNCIL MEMBERS**
- 10. PUBLIC HEARINGS**
- 11. ORDINANCES**
- 12. RESOLUTIONS**

- A. Resolution No. 1001 – A Resolution for Maintenance of Streets and Highways by the City of Sycamore Under the Illinois Highway Code from January 1, 2025, to December 31, 2025
- B. Resolution No. 1002 – A Resolution Expressing Official Intent Regarding Certain Capital Expenditures to be Reimbursed from Proceeds of One or More Obligations to be Issued by the City of Sycamore, DeKalb County, Illinois.

- 13. CONSIDERATIONS**
 - A. Consideration for annual review and approval of the City of Sycamore Stormwater Management Program Plan, as prepared by the Public Works Department.

- 14. OTHER NEW BUSINESS**
- 15. ADJOURNMENT**



Engineering Department
541 DeKalb Avenue
Sycamore, Illinois 60178
Phone: 815-895-4557

To: Michael Hall, City Manager

From: Jared Weber, Engineering Coordinator

Date: January 24, 2025

Re: City of Sycamore Stormwater Management Program Plan

Consideration for annual review and approval of the City of Sycamore Stormwater Management Program Plan, as prepared by the Public Works Department.

The City of Sycamore receives a permit from the Illinois Environmental Agency for the discharge of stormwater from our City-owned stormwater and storm sewer systems. This Permit is commonly referred to as a MS4 Permit (Municipal Separate Storm Sewer System). The City is required to; take both proactive steps to reduce pollutants, set targets for monitoring, and establish protocols in the event of an illicit discharge.

Public Works staff completes regularly scheduled field work including street sweeping and catch basin cleaning. Staff regularly inspect stormwater features such as outfalls, detention basins, and adjacent waterways. This information is then compiled into a report and posted on the City's website.

The Community Development Department performs soil and erosion control inspections on all new construction sites. Inspectors provide the necessary documentation and enforcement procedures are outlined within our municipal code.

In 2021, the City maintained IEPA compliance through the adoption of a Stormwater Management Program Plan (SMMP). This plan is then reviewed, updated, and approved on an annual basis. In 2024 there weren't any changes or comments, and we haven't received any within the last calendar year.

The SMMP can be found on the City's website and at the Engineering Office. Staff have not encountered any issues with the current plan, nor have we received any public comment since its adoption.

<https://www.cityofsycamore.com/DocumentCenter/View/212/Stormwater-Management-Plan-PDF>

Currently, staff recommends annual approval without modification.

STORMWATER MANAGEMENT/EROSION CONTROL INSPECTION LOG

Applicant / Project Name	Shodeen homes / Reston Ponds		
Street Address	Reston Ponds – Whole Subdivision		
Inspector Name: DB JS RC			Date: 2-6-24
Type of Inspection: <input checked="" type="checkbox"/> Required (List): Start of Construction <input type="checkbox"/> Post-Storm – Approx. Rainfall:			
Do you suspect illegal discharges? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Are all of the following BMP's installed and maintained? No			
BMP	Y / N	Corrective Action Required	Due Date
Construction entrance stabilized.	Y		
Aggregate curb ramps installed. (Dirt curb ramps are not permitted)	Y		
All nearby inlets protected and maintained.	N	Protect all street and rear inlets with BMPs.	*
Perimeter silt fence installed and maintained.	N	Protect all dig areas with BMPs.	*
Stockpiles silt fence installed and maintained.	N	Protect all stock piles with BMPs.	*
Street clean and free of sediment.	N	Clean all debris and sediment from all streets.	*
Dewatering (pumping) into storm water system.	N		
Temporary or permanent cover established, as required.	Y		
Concrete Washout installed.	Y		
* Correct by the end of business on 2-9-24			

Robert Cyr

From: Robert Cyr
Sent: Tuesday, February 6, 2024 2:09 PM
To: garrett_beatty@shodeen.com; jack_haller@shodeen.com
Cc: John Sauter
Subject: EROSION CONTROL Reston Ponds 2-6-24
Attachments: EROSION CONTROL Reston Ponds 2-6-24.pdf; EROSION COTROL RESTON PONDS 2-6-24.pdf

Good Afternoon Gentlemen,

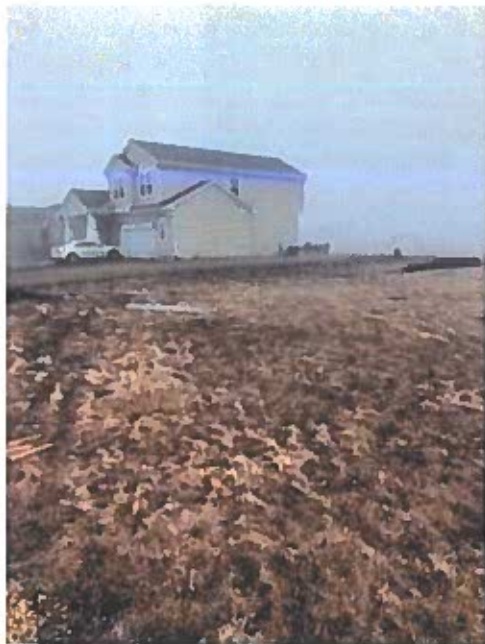
I drove through Reston Ponds this morning and noticed a few issues regarding erosion control and cleanliness of the subdivision. Please see the attached report and pictures.

With the break in the weather, some maintenance is needed. Please complete all corrections by the end of business Friday, 2-9-24.

- Protect completed lots with silt fence.
- Install missing street inlet protection, several locations.
- Maintain installed street inlet protection, all are dirty and overflowing.
- Silt fence is not an approved inlet protection, install approved baskets.
- Clean garbage, tires, and unused/abandoned material from the curbs.
- Clean all streets of mud, gravel, and debris, several locations.
- Maintain existing silt fence, several locations.
- **REMOVE GRAVEL PILE FROM STREET. THIS PRACTICE IS NOT ALLOWED.**

Regards,
Robert Cyr
City of Sycamore
Electrical/Building Inspector
815.895.4434

EROSION COTROL RESTON PONDS 2-6-24





X



X





X



X



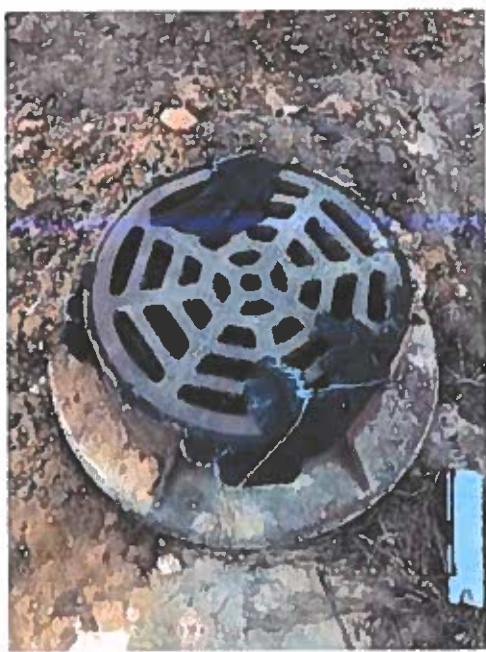


X



X





STORMWATER MANAGEMENT/EROSION CONTROL INSPECTION LOG

Applicant / Project Name	Brian Grainger		
Street Address	662 Zagreb Ave.		
Inspector Name: DB JS RC			Date: 2-7-24
Type of Inspection: <input checked="" type="checkbox"/> Required (List): Start of Construction	<input type="checkbox"/> Post-Storm – Approx. Rainfall:		
Do you suspect illegal discharges? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Are all of the following BMP's installed and maintained? No			
BMP	Y / N	Corrective Action Required	Due Date
Construction entrance stabilized.	Y		
Aggregate curb ramps installed. (Dirt curb ramps are not permitted)	Y		
All nearby inlets protected and maintained.	N	Maintain Street inlet basket until all dirt is stabilized.	*
Perimeter silt fence installed and maintained.	N	Install and maintain protection at the street curb.	*
Stockpiles silt fence installed and maintained.	Y		
Street clean and free of sediment.	Y		
Dewatering (pumping) into storm water system.	N		
Temporary or permanent cover established, as required.	Y		
Concrete Washout installed.	Y		



Correct before next rain event.

Robert Cyr

From: Robert Cyr
Sent: Wednesday, February 7, 2024 10:53 AM
To: Brian Grainger; Brian Grainger (briang.solid@gmail.com); Troy Vonderheide
Subject: Erosion control 662 Zagreb
Attachments: Erosion 662 Zagreb 2-7-24.pdf

Good morning,

It was brought to our attention that your erosion control along the curb is missing. I drove by and saw no erosion control. You are responsible for maintaining all erosion BMPs until all soil is stabilized. Please correct this as soon as possible and before the next rain event. See attached report.

Regards,
Robert Cyr
City of Sycamore
Electrical/Building Inspector
815.895.4434

STORMWATER MANAGEMENT/EROSION CONTROL INSPECTION LOG

Applicant / Project Name	Shodeen Homes		
Street Address	Reston Ponds-Entire Subdivision		
Inspector Name: DB JS RC			Date: 4-9-24
Type of Inspection: <input checked="" type="checkbox"/> Required (List): Start of Construction <input type="checkbox"/> Post-Storm – Approx. Rainfall:			
Do you suspect illegal discharges? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Are all of the following BMP's installed and maintained? No			
BMP	Y / N	Corrective Action Required	Due Date
Construction entrance stabilized.	Y		
Aggregate curb ramps installed. (Dirt curb ramps are not permitted)	Y		
All nearby inlets protected and maintained.	N	Clean and readjust all street inlets.	*
Perimeter silt fence installed and maintained.	N	Maintain in place silt fence.	*
Stockpiles silt fence installed and maintained.	Y		
Street clean and free of sediment.	N	Clean all debris and gravel from streets throughout neighborhhod.	*
Dewatering (pumping) into storm water system.	N		
Temporary or permanent cover established, as required.	Y		
Concrete Washout installed.	Y		
<p style="text-align: center;">* Correct by the end of business on 4-12-24.</p>			

Robert Cyr

From: Robert Cyr
Sent: Tuesday, April 9, 2024 3:07 PM
To: Garrett Beatty; jack_haller@shodeen.com
Subject: Erosion control Reston Ponds
Attachments: EROSION Reston Ponds 4-9-24.pdf

Good afternoon gentlemen,

After driving through Reston Ponds today, there are several areas that need attention.

Please see attached report. Additionally, any time frame on when the concrete supplies will be removed from near the dirt pile? They have been stored there since before winter.

Regards,
Robert Cyr
City of Sycamore
Electrical/Building Inspector
815.895.4434

STORMWATER MANAGEMENT/EROSION CONTROL INSPECTION LOG

Applicant / Project Name	John Castle		
Street Address	Camden Crossing		
Inspector Name: DB JS RC			Date: 4-10-24
Type of Inspection: <input checked="" type="checkbox"/> Required (List): Start of Construction	<input type="checkbox"/> Post-Storm – Approx. Rainfall:		
Do you suspect illegal discharges? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Are all of the following BMP's installed and maintained? No			
BMP	Y / N	Corrective Action Required	Due Date
Construction entrance stabilized.	Y		
Aggregate curb ramps installed. (Dirt curb ramps are not permitted)	Y		
All nearby inlets protected and maintained.	Y		
Perimeter silt fence installed and maintained.	Y		
Stockpiles silt fence installed and maintained.	Y		
Street clean and free of sediment.	N	Clean all debris from street.	*
Dewatering (pumping) into storm water system.	N		
Temporary or permanent cover established, as required.	Y		
Concrete Washout installed.	Y		

*

Correct by the end of business on 4-10-24.

Robert Cyr

From: Robert Cyr
Sent: Wednesday, April 10, 2024 10:08 AM
To: jcastle@castlebuildersllc.com
Subject: EROSION CONTROL Castle Camden Crossing 4-10-24
Attachments: EROSION CONTROL Castle Camden Crossing 4-10-24.pdf

Good morning,

I drove through this morning and noticed that the streets could use a little clean up as well as some of the curb lines. Please see attached report and correct asap.

Regards,
Robert Cyr
City of Sycamore
Electrical/Building Inspector
815.895.4434

STORMWATER MANAGEMENT/EROSION CONTROL INSPECTION LOG

Applicant / Project Name	YOUSSI HOMES		
Street Address	Sycamore Crossings		
Inspector Name: DB JS RC			Date: 4-10-24
Type of Inspection: <input checked="" type="checkbox"/> Required (List): Start of Construction	<input type="checkbox"/> Post-Storm – Approx. Rainfall:		
Do you suspect illegal discharges? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Are all of the following BMP's installed and maintained? No			
BMP	Y / N	Corrective Action Required	Due Date
Construction entrance stabilized.	Y		
Aggregate curb ramps installed. (Dirt curb ramps are not permitted)	Y		
All nearby inlets protected and maintained.	N	Maintain all street inlets – clean baskets.	*
Perimeter silt fence installed and maintained.	Y		
Stockpiles silt fence installed and maintained.	Y		
Street clean and free of sediment.	N	Clean all debris from streets at the end of work days.	*
Dewatering (pumping) into storm water system.	N		
Temporary or permanent cover established, as required.	Y		
Concrete Washout installed.	Y		
<p style="text-align: center;">* Correct by the end of business on 4-12-24.</p>			

Robert Cyr

From: Robert Cyr
Sent: Wednesday, April 10, 2024 10:02 AM
To: Jeffrey Whaley
Subject: EROSION CONTROL Sycamore Crossing 4-10-24
Attachments: EROSION CONTROL Sycamore Crossing 4-10-24.pdf

God morning,

After driving through this morning, I noticed a few items need to be addressed. Overall, the site looks good. Please see the attached report regarding a few minor items.

Regards,
Robert Cyr
City of Sycamore
Electrical/Building Inspector
815.895.4434

STORMWATER MANAGEMENT/EROSION CONTROL INSPECTION LOG

Applicant / Project Name	SHODEEN HOMES		
Street Address	RESTON PONDS		
Inspector Name: DB JS RC			Date: 7-29-24
Type of Inspection: <input checked="" type="checkbox"/> Required (List): Start of Construction	<input type="checkbox"/> Post-Storm – Approx. Rainfall:		
Do you suspect illegal discharges? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Are all of the following BMP's installed and maintained? No			
BMP	Y / N	Corrective Action Required	Due Date
Construction entrance stabilized.	Y		
Aggregate curb ramps installed. (Dirt curb ramps are not permitted)	Y		
All nearby inlets protected and maintained.	Y		
Perimeter silt fence installed and maintained.	Y		
Stockpiles silt fence installed and maintained.	Y		
Street clean and free of sediment.	Y		
Dewatering (pumping) into storm water system.	N		
Temporary or permanent cover established, as required.	Y		
Concrete Washout installed.	N	Subdivision washout is broken completely. Concrete has been dumped on the ground next to it.	*

Correct by the end of business on 7-30-24 and certainly before any more concrete is poured.

Robert Cyr

From: Robert Cyr
Sent: Tuesday, July 30, 2024 11:22 AM
To: 'Garrett Beatty'
Subject: RE: Erosion control Reston ponds 7-30-24
Attachments: Erosion Shodeen 7-29-24.pdf

Regards,
Robert Cyr

From: Robert Cyr
Sent: Tuesday, July 30, 2024 11:22 AM
To: Garrett Beatty <garrett_beatty@shodeen.com>
Subject: Erosion control Reston ponds 7-30-24

Good morning,

The concrete washout for Reston Ponds is damaged completely and there is evidence that concrete has been washed out onto the ground next to the broken washout. The washout must be reconstructed by the end of business today, 7-30-24. All concrete on the ground must be cleaned up and disposed of properly in the same time frame.

Regards,
Robert Cyr
City of Sycamore
Electrical/Building Inspector
815.895.4434

STORMWATER MANAGEMENT/EROSION CONTROL INSPECTION LOG

SITE INFORMATION			
Applicant / Project Name	Old Mill Park- North		
Street Address	NE corner of intersection at Mt. Hunger Rd. and IL Rt. 23 (N. Main St.)		
INSPECTION RESULTS			
Inspector Name: M Bushnell, J Weber		Date: 09/25/2024	
Current phase of project: Construction			
Type of Inspection: <input type="checkbox"/> Required: _____  Post-Storm – Approx. Rainfall: ___0.75"___			
Do you suspect illegal discharges?  Yes <input type="checkbox"/> No			
Are the following BMP's installed and maintained?	Y / N	Corrective Action Required/Location on Site	Due Date
Construction entrance stabilized.	N	Road gravel used instead of larger stone size at entrance. Clean roadway and install rip-rap.	10/2/24
Aggregate curb ramps installed. (Dirt curb ramps not permitted.)	NA		
Perimeter silt fence installed and maintained.	Y		
Stockpiles silt fence installed and maintained.	Y	Provide a schedule for vegetative stabilization. Schedule can be modified but should include stabilization before winter 2024/2025	10/2/24
All nearby inlets protected and maintained.	N	Sediment heavy water reaching Kishwaukee River. Straw wattles are not an effective erosion control measure. The design engineer recommends straw bales or silt fence.	9/30/24
Dewatering (pumping) into stormwater system.	NA		
Street clean and free of sediment.	N	Clean Illinois Route 23	9/30/24
Temporary or permanent cover established, as required.	N		
Notes:			

These photos were shared with the contactor on 8/30/24 on site and discussed alternative means to prevent this sediment flow through the storm sewer via adding more inlet protection mechanisms. The contractor agreed it was an issue and said it would be addressed after Labor Day when he returned from vacation.

August 30, 2024 (after approx. 1.5" of rain in previous 24 hours)



Kishwaukee River from IL Rt 23 bridge looking East/upstream



Sediment input to Kishwaukee River coming from the north bank



Kishwaukee River from IL Rt 23 bridge looking West/downstream



Sediment rich water along east ditch of IL Rt 23 flowing south towards Kishwaukee River



Sediment rich water flowing from the north along IL Rt 23 in eastern ditch



Sediment rich water discharging from storm sewer into eastern ditch along IL Rt 23 near Mt. Hunger Rd.



Western detention pond in southwest corner of Old Mill Park- North



Eastern detention pond in southeast corner of Old Mill Park- North



Failing silt fence in eastern detention pond at Old Mill Park- North

The contractor was contacted again on 9/24/24 due to the sediment discharge issue not being successfully addressed. The contractor was notified that the new inlet protection systems were not successful or acceptable and informed the City would be following up on this.

September 24, 2024 (after approx. 0.75" of rain in previous 24 hours)



Kishwaukee River from IL Rt 23 bridge looking East/upstream



Sediment input to Kishwaukee River coming from the north bank

September 25, 2024



Inlet protection at eastern detention pond of Old Mill Park- North



Western detention pond at Old Mill Park- North



Construction entrance from IL Rt 23 into Old Mill Park- North

STORMWATER MANAGEMENT/EROSION CONTROL INSPECTION LOG

SITE INFORMATION			
Applicant / Project Name	Old Mill Park- North		
Street Address	NE corner of intersection at Mt. Hunger Rd. and IL Rt. 23 (N. Main St.)		
INSPECTION RESULTS			
Inspector Name: M Bushnell, J Weber		Date: 10/2/2024 Re-Inspection completed on 9/30/24.	
Current phase of project: Construction			
Type of Inspection: <input checked="" type="checkbox"/> Required: Follow up to 9/25/24 <input type="checkbox"/> Post-Storm – Approx. Rainfall: _____			
Do you suspect illegal discharges? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
Are the following BMP's installed and maintained?	Y / N	Corrective Action Required/Location on Site	Due Date
Construction entrance stabilized.	Y	10/2/24 Stone has been placed at the construction entrance	
Aggregate curb ramps installed. (Dirt curb ramps not permitted.)	NA		
Perimeter silt fence installed and maintained.	Y		
Stockpiles silt fence installed and maintained.	Y	9/24/24 and 9/30/24: Provide a schedule for vegetative stabilization. The schedule can be modified but should include stabilization before winter 2024/2025.	Immediately
All nearby inlets protected and maintained.	N	9/24/24: Sediment heavy water reaching Kishwaukee River. Straw wattles are not an effective erosion control measure. The design engineer recommends straw bales or silt fence. 9/30/24 Straw wattles are not installed correctly. Please refer to the photos where they are not secured to the ground and sediment/ rills downstream of the device.	9/30/24
Dewatering (pumping) into stormwater system.	NA		
Street clean and free of sediment.	N	9/24/24: Clean Illinois Route 23 9/30/24: There is still gravel on IL Route 23	9/30/24
Temporary or permanent cover established, as required.	N	9/30/24: This has not been completed in accordance with the SWPPP and Hanes Geo Tech recommendation.	Immediately
Notes:			

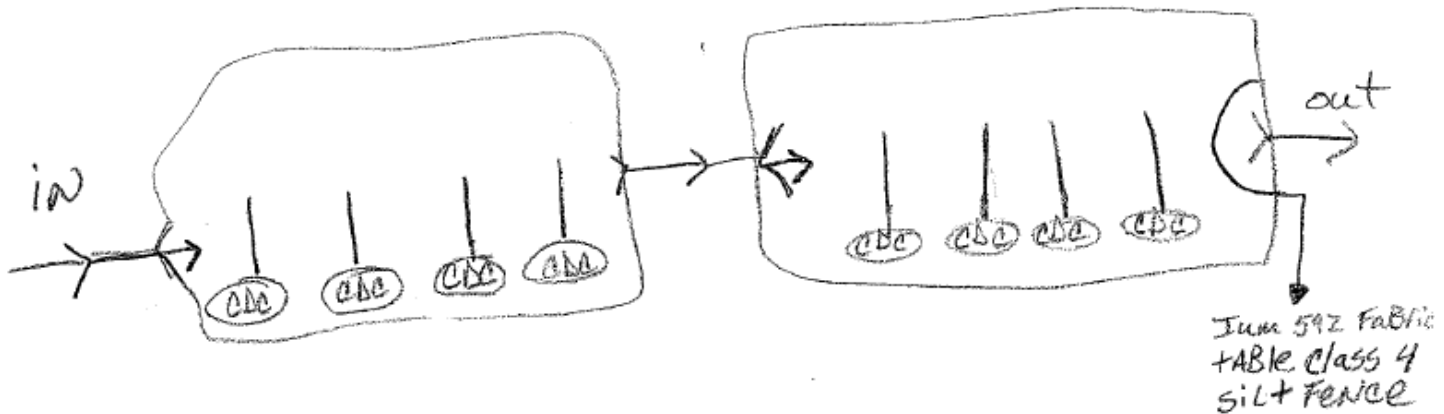
This inspection and report

The following is the plan submitted by Hanes Geotechnical. After contacting them for additional information and an explanation of the plan, they indicated the emphasis should be on stabilization of the exposed soil. (See #2)

Reference to Illinois Urban Manual Class 4 Silt fence

<https://illinoisurbanmanual.org/wp-content/uploads/2018/08/urbms5921.pdf>

1. CDC = CHARGED DITCH CHECK - toe in & staked
2. STABILIZE all exposed soil either temporary or permanent
3. install silt fence
4. Maintenance items:
 - A. RECHARGE polymer As Needed
 - B. clean out all sediment when half full
 - C. Replace ANY failing stabilization practices
5. update SWP 3



TerraTex[®] EP-12

TerraTex[®] EP-12 is a woven geotextile made up of polypropylene filaments. These filaments are woven to form a stable and durable network such that the filaments retain their relative position. It is non-biodegradable and resistant to most soil chemicals, acids, and alkali with a pH range of 3 to 12. TerraTex[®] EP-12 is manufactured to meet or exceed the following minimum average roll values:

PROPERTY	TEST METHOD	ENGLISH	METRIC
Grab Tensile	ASTM D4632	365 x 200 lbs	1.60 x 0.89 kN
Grab Elongation	ASTM D4632	24 x 10 %	24 x 10 %
Trapezoid Tear	ASTM D4533	115 x 75 lbs	0.51 x 0.33 kN
CBR Puncture	ASTM D6241	675 lbs	3.0 kN
Permittivity ¹	ASTM D4491	2.1 sec ⁻¹	2.1 sec ⁻¹
Water Flow Rate ¹	ASTM D4491	145 gpm/ft ²	5,907 Lpm/m ²
Percent Open Area	COE 02215	10 %	10 %
AOS ^{1,2}	ASTM D4751	40 US Std. Sieve	0.425 mm
UV Resistance	ASTM D4355	90 % @ 500 hrs	90 % @ 500 hrs

1 At the time of manufacturing, handling, storage, and shipping may change these properties.

2 Value represents maximum average roll value.

This device does not appear on any of the plans nor as part of the IUM.

Please install per the approved plans or consult with your team to propose an acceptable alternative.



Improperly installed straw wattles. Sediment is passing below the wattle.



Sediment within the storm flared end section.



Unstabilized ground.



Incorrectly installed soil/erosion control. Note the bare earth downstream of the wattle.



Incorrectly installed soil/erosion control. Note the bare earth downstream of the wattle.



Incorrectly installed straw wattle. Runoff can pass directly under.

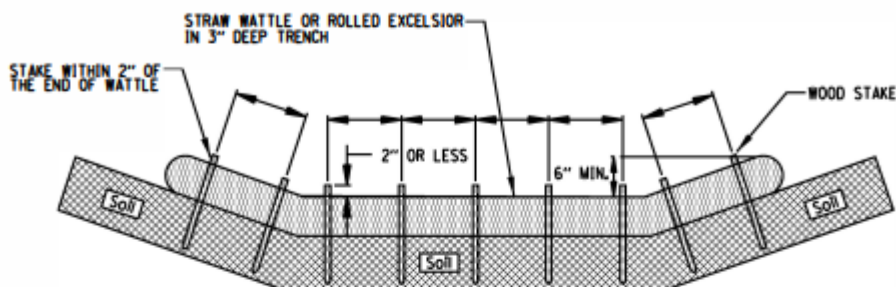


Unstabilized ground.



ROLLED EROSION CONTROL PRODUCTS

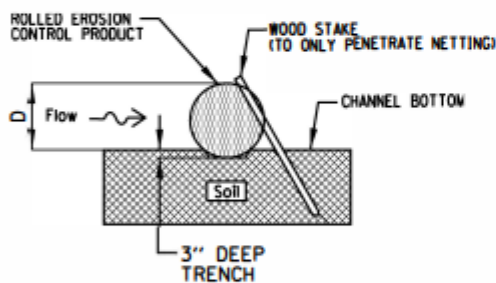
STAKING PATTERN GUIDE



NOTES:

1. OVERLAP MINIMUM IS THE DIAMETER OF THE ROLL.
2. 4' SPACING FOR WATTLES.
3. 2' SPACING FOR ROLLED EXCELSIOR.
4. OR SPACE ACCORDING TO MANUFACTURER'S SPECIFICATIONS.

STAKE DETAIL



NOTES:

1. DRAWINGS ARE NOT TO SCALE.
2. ENDS OF WATTLES OR ROLLED EXCELSIOR SHALL BE TURNED AT LEAST 6" UPSLOPE.
3. RECOMMENDED STAKES ARE 1 1/8" WIDE X 1 1/8" THICK X 30" LONG.
4. STAKES SHALL NOT EXTEND ABOVE THE STRAW WATTLE MORE THAN 2".
5. SPACING: THE TOE OF THE UPSTREAM DITCH CHECK SHALL CREATE A HORIZONTAL LINE WITH THE TOP OF THE DOWNSTREAM DITCH CHECK.

REFERENCE	
Project	
Designed	Date
Checked	Date
Approved	Date



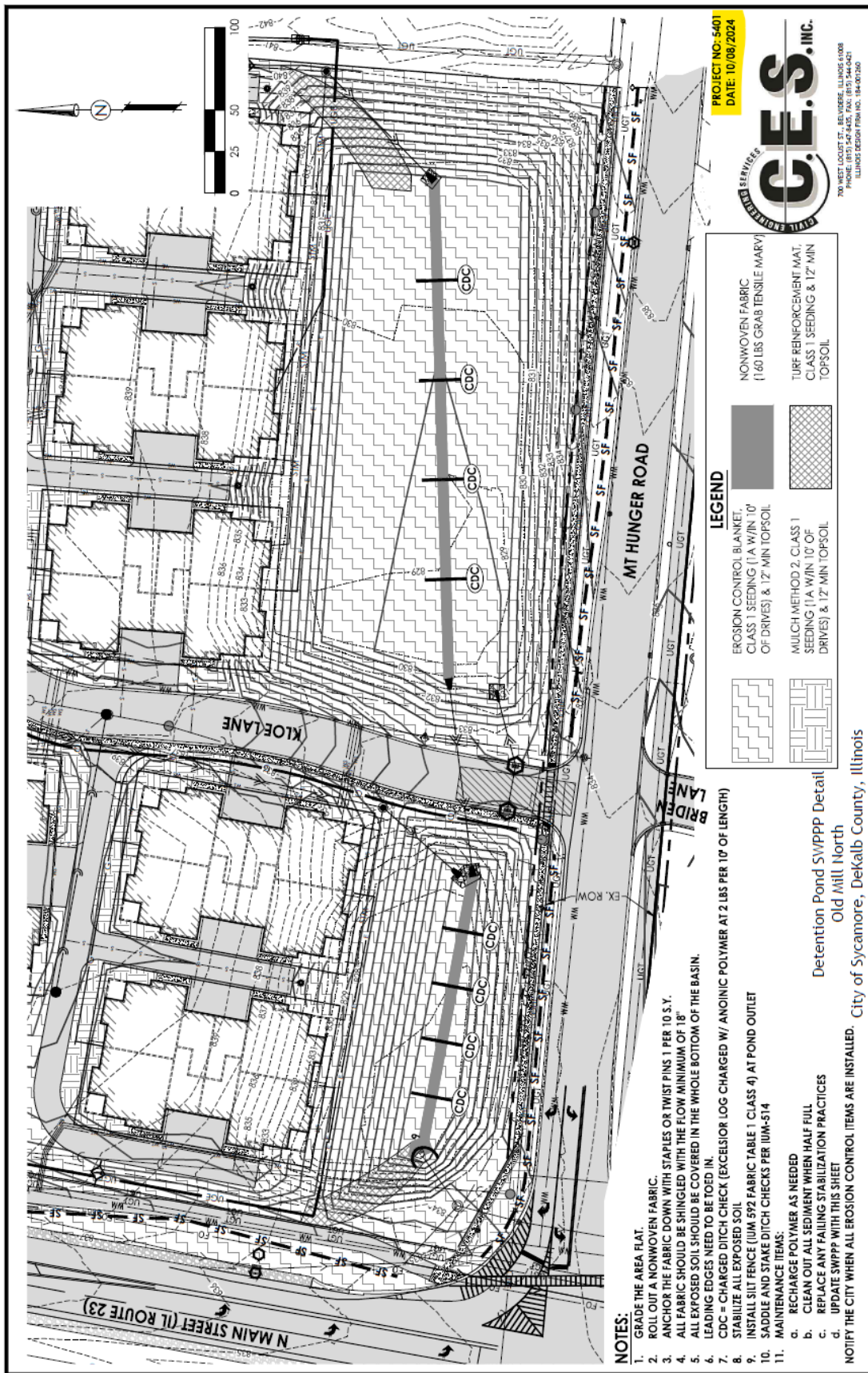
STANDARD DWG. NO.
IUM-514
SHEET 1 OF 1
DATE 08-2-2019

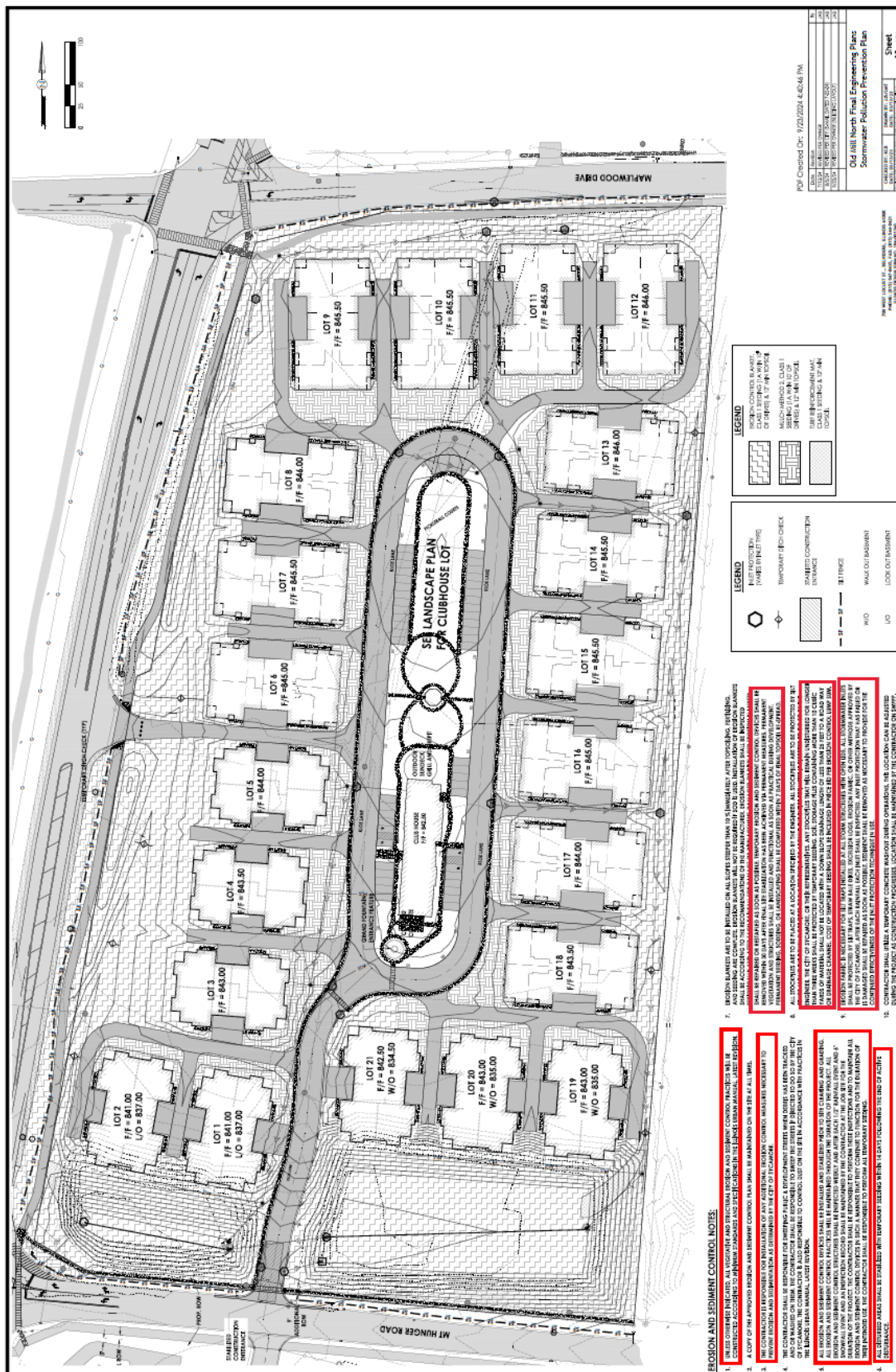
STORMWATER MANAGEMENT/EROSION CONTROL INSPECTION LOG

SITE INFORMATION			
Applicant / Project Name	Old Mill Park- North		
Street Address	NE corner of intersection at Mt. Hunger Rd. and IL Rt. 23 (N. Main St.)		
INSPECTION RESULTS			
Inspector Name: M Bushnell		Date: 10/15/24 Re-Inspection completed on 9/30/24 and 10/2/24	
Current phase of project: Construction			
Type of Inspection: <input checked="" type="checkbox"/> Required: Follow up to 9/25/24 and 10/2/24 <input type="checkbox"/> Post-Storm – Approx. Rainfall: _____			
Do you suspect illegal discharges? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Are the following BMP's installed and maintained?	Y / N	Corrective Action Required/Location on Site	Due Date
Construction entrance stabilized.	Y		
Aggregate curb ramps installed. (Dirt curb ramps not permitted.)	NA		
Perimeter silt fence installed and maintained.	Y		
Stockpiles silt fence installed and maintained.	Y		
All nearby inlets protected and maintained.	Y	No corrective action required. The inlets at the bottom of the basin are protected with silt fence. The basin has been equipped with filter fabric and fiber log/ rock ditch checks.	
Dewatering (pumping) into stormwater system.	NA		
Street clean and free of sediment.	Y		
Temporary or permanent cover established, as required.	Y	No corrective action required. It appears that disturbed areas have been seeded or seeded/blanketed. See attached photos.	
Notes:			

This inspection and report

The following is the revised plan submitted by CES Inc.





Stabilized Pond and Channel



Properly Installed and Overlapping Fiber Logs



Protected Storm Outlet



Stabilized Detention Area



1

Bare Ground has been seeded.

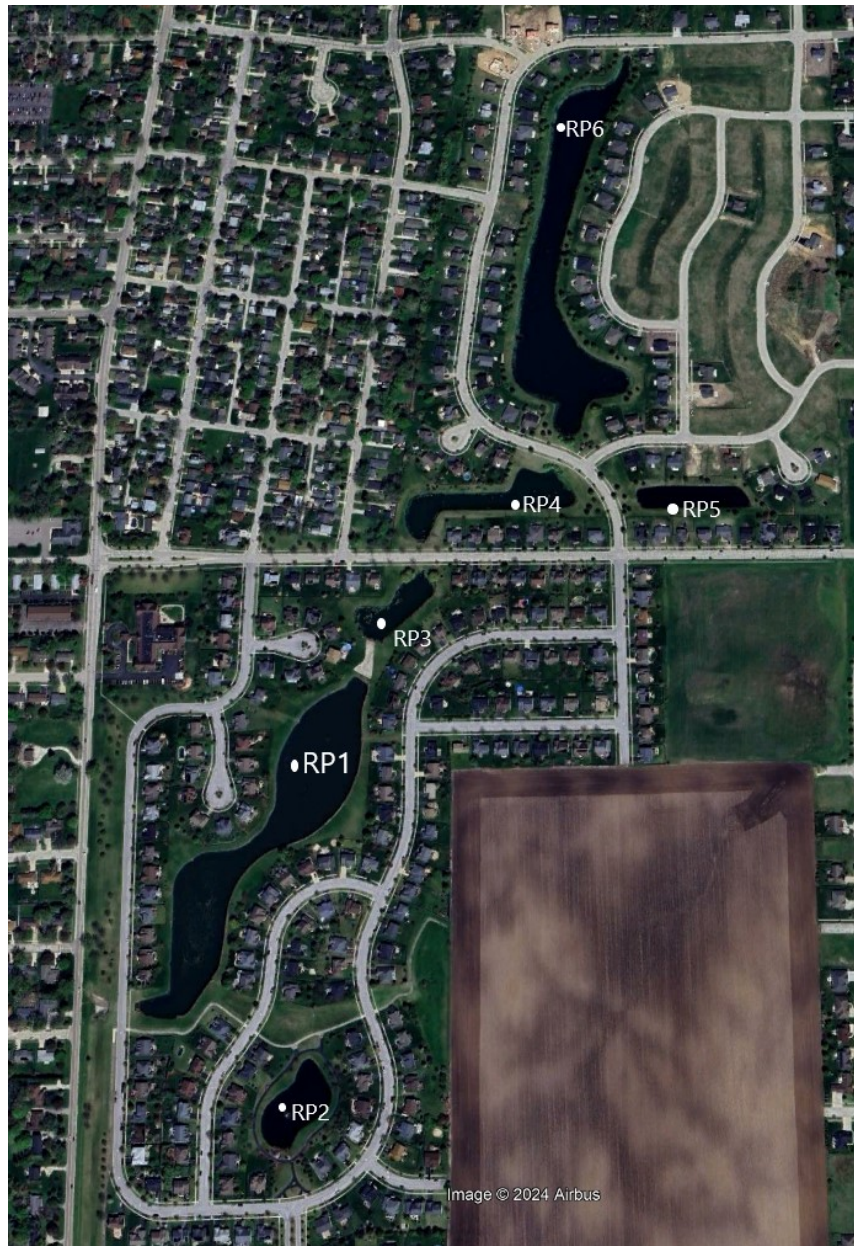


Pond Inspections and Outfall Reports

Reston Ponds

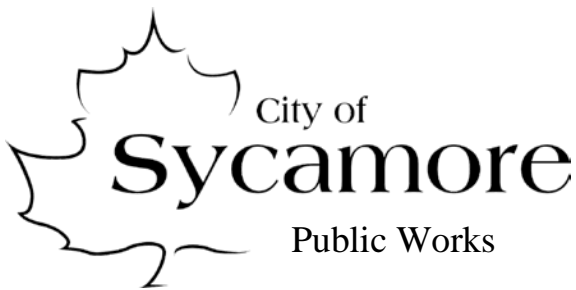
Reports

Location Map: Reston Ponds



Reston Ponds 1

(RP1)



475 North Cross Street
 Sycamore, IL 60178
 (815)-895-3545
 Engineering (815) 895-4557
 www.cityofsycamore.com

Section 1: Background Data

Subwatershed:	Outfall ID:	
Date: 05/21/2024	Time (Military): 0930	
Temperature: 70°	Inspector(s): J Weber	
Previous 48 Hours Precipitation: 0.25"	Photos Taken (Y/N): Y	If yes, Photo Numbers: 0002 thru 0069
Use in Drainage Area (Check all that apply): Land		
<input type="checkbox"/> Open Space <input type="checkbox"/> Industrial <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial		
Institutional		
Other: _____		
Known Industries: _____		

Section 2: Outfall Description

LOCATION	MATERIAL	SHAPE		DIMENSIONS (IN.)	SUBMERGED
Storm Sewer (Closed Pipe)	<input type="checkbox"/> RCP <input type="checkbox"/> CMP <input type="checkbox"/> PVC <input type="checkbox"/> HDPE <input type="checkbox"/> Steel <input type="checkbox"/> Clay/Drain tile <input type="checkbox"/> Other: _____	<input type="checkbox"/> Circular <input type="checkbox"/> Elliptical <input type="checkbox"/> Box <input type="checkbox"/> Other: _____	<input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Triple <input type="checkbox"/> Other: _____	Diameter/Dimensions: <u>4"-36"</u>	In Water: <input type="checkbox"/> No <input checked="" type="checkbox"/> Partially <input type="checkbox"/> Fully With Sediment: <input type="checkbox"/> No <input type="checkbox"/> Partially <input checked="" type="checkbox"/> Fully
Open drainage (swale/ditch)	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> rip-rap <input type="checkbox"/> Other: _____	<input type="checkbox"/> Trapezoid <input type="checkbox"/> Parabolic <input type="checkbox"/> Other: _____		Depth: Top Width: Bottom Width:	

Section 3: Physical Indicators

INDICATOR	CHECK if Present	DESCRIPTION				COMMENTS
Outfall Damage	<input type="checkbox"/>	<input type="checkbox"/> Spalling, Cracking or Chipping <input type="checkbox"/> Corrosion				PVC outfalls at ponds are generally cracked/damaged and buried
Deposits/Stains	<input type="checkbox"/>	<input type="checkbox"/> Oily <input type="checkbox"/> Flow Line <input type="checkbox"/> Paint <input type="checkbox"/> Other:				
Abnormal Vegetation	<input type="checkbox"/>	<input type="checkbox"/> Excessive <input type="checkbox"/> Inhibited				
Poor pool quality	<input type="checkbox"/>	Odors Suds	Colors Excessive Algae	Floatables	Oil Sheen Other:	
Pipe algae/growth	<input type="checkbox"/>	Brown	Orange	Green	Other:	
Do physical indicators suggest an illicit discharge is present (Y/N): No						

Flow Present?	Yes	No	If No, Skip to Section 7 and Close Illicit Discharge Investigation	
Flow Description	Trickle	Moderate	Substantial	

Section 4: Physical Indicators (Flowing Outfalls Only)

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)		
Odor	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Sewage <input type="checkbox"/> Rancid/sour Sulfide <input type="checkbox"/> Petroleum/gas Laundry <input type="checkbox"/> Other:	<input type="checkbox"/> – Faint	<input type="checkbox"/> – Easily detected	<input checked="" type="checkbox"/> – Noticeable from a distance
Color (color chart)	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Clear <input type="checkbox"/> Brown Gray <input type="checkbox"/> Yellow Green <input type="checkbox"/> Orange/Red Multi-Color <input type="checkbox"/> Other:	<input type="checkbox"/> – Faint colors in sample bottle	<input type="checkbox"/> – Clearly visible in sample bottle	<input checked="" type="checkbox"/> – Clearly visible in outfall flow
Turbidity	<input type="checkbox"/>	See severity	1 – Slight cloudiness	2 – Cloudy	3 – Opaque
Floatables -Does Not Include Trash!!	<input type="checkbox"/>	Sewage Suds and Foam Petroleum (oil sheen) Grease Other:	1 – Few/slight; origin not obvious	2 – Some; indications of origin	3 – Some; origin clear

Do physical indicators (flowing) suggest an illicit discharge is present (Y/N): **No****Section 5: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?****Trash and vegetation build up at/around RCP outfalls**

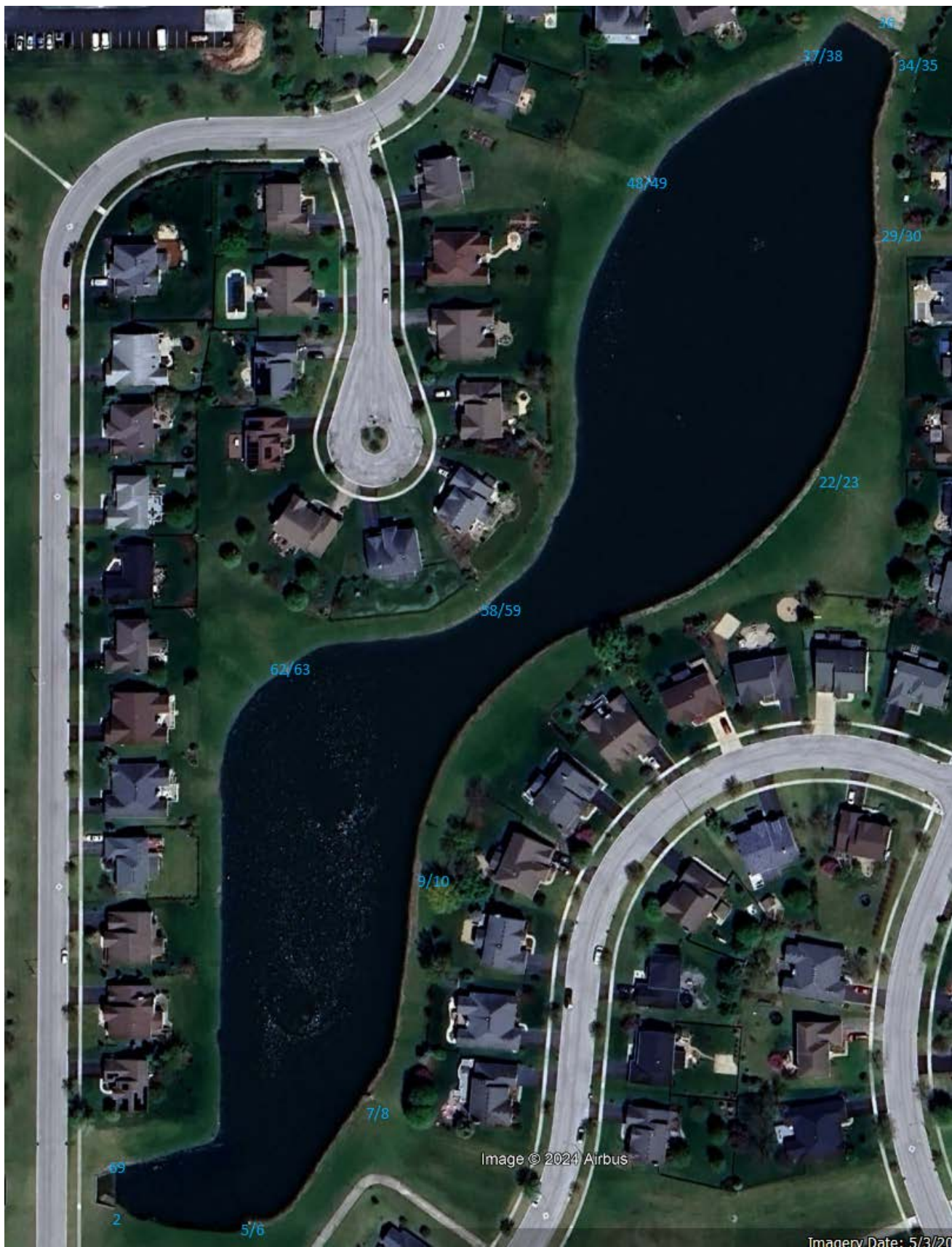
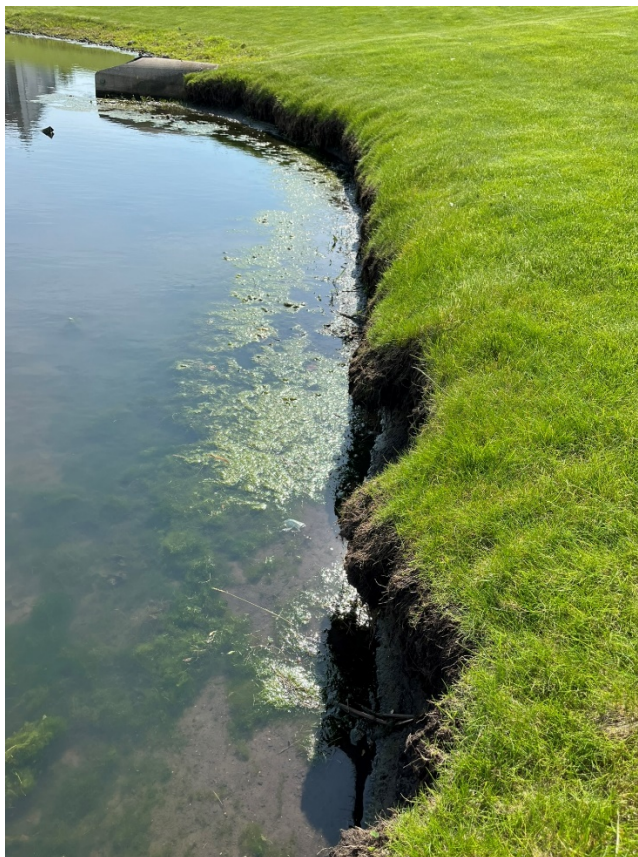
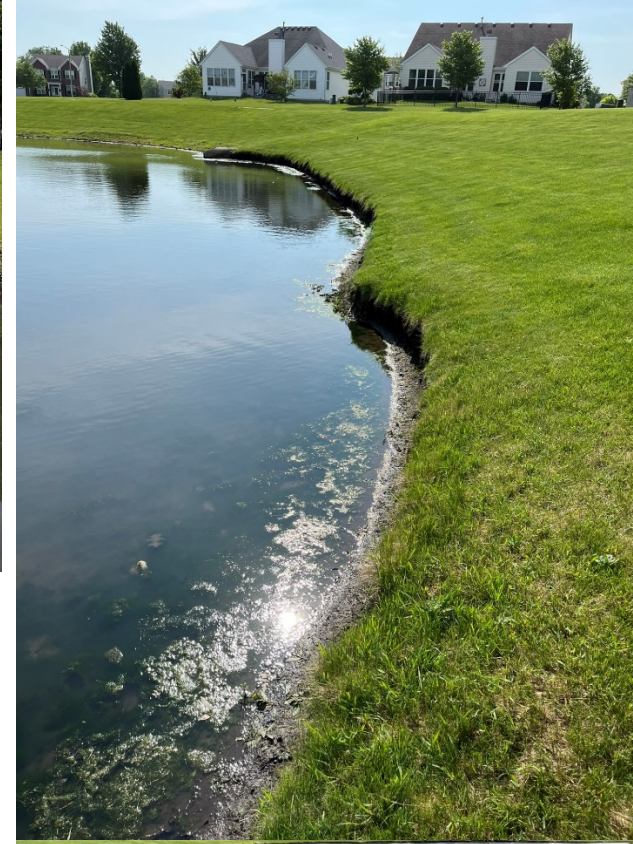
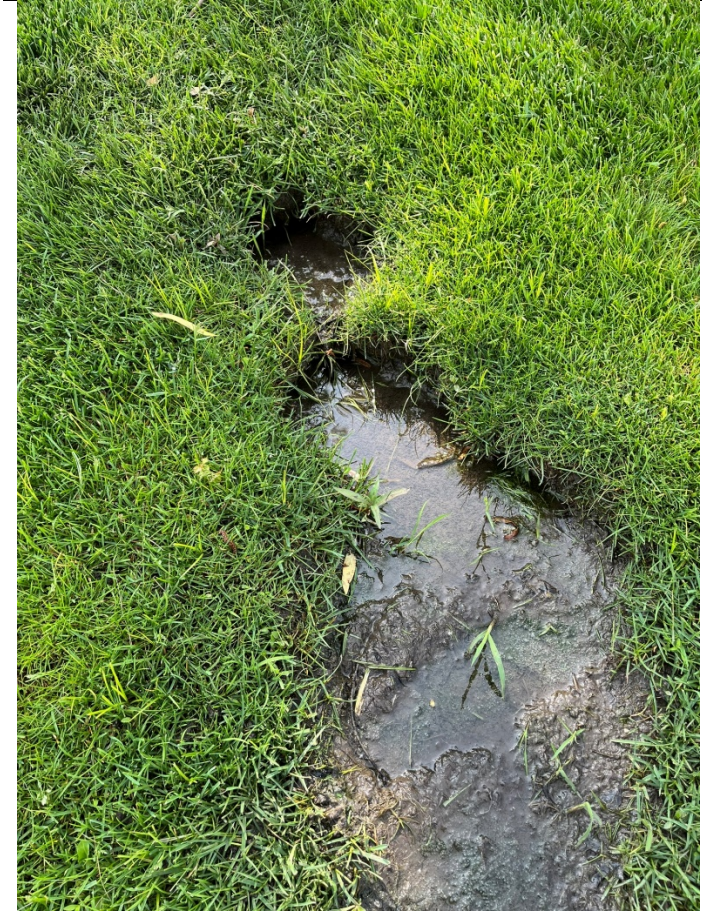


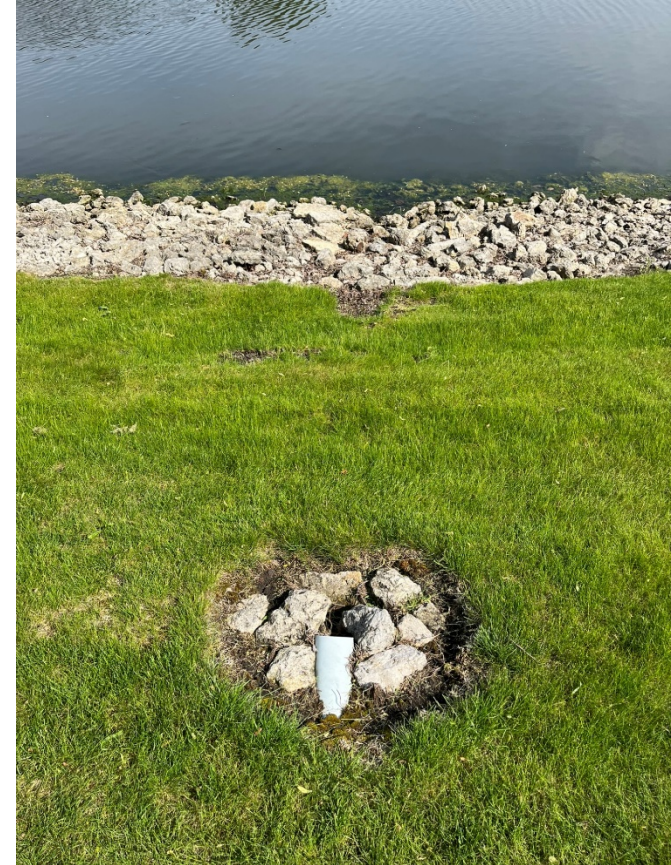
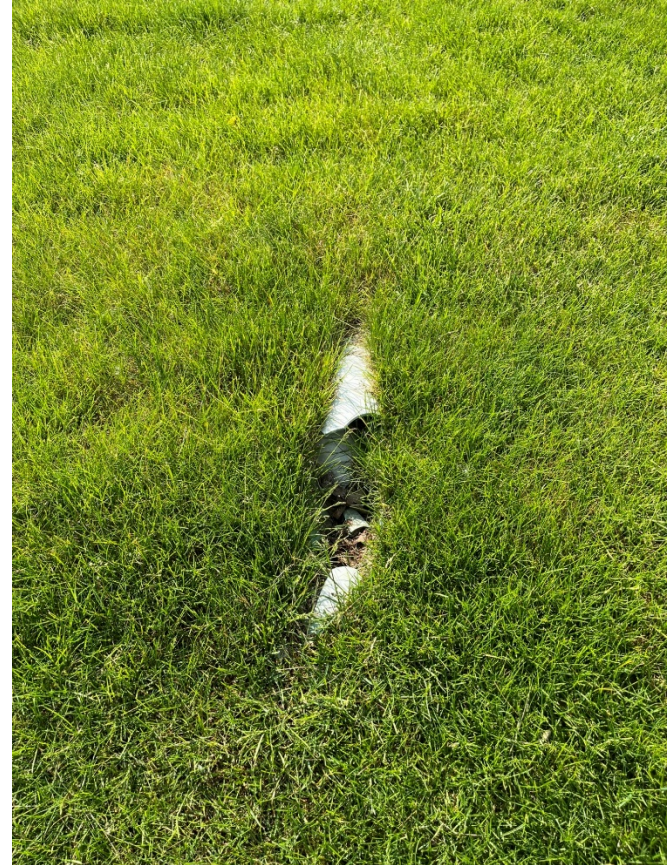
Image © 2024 Airbus

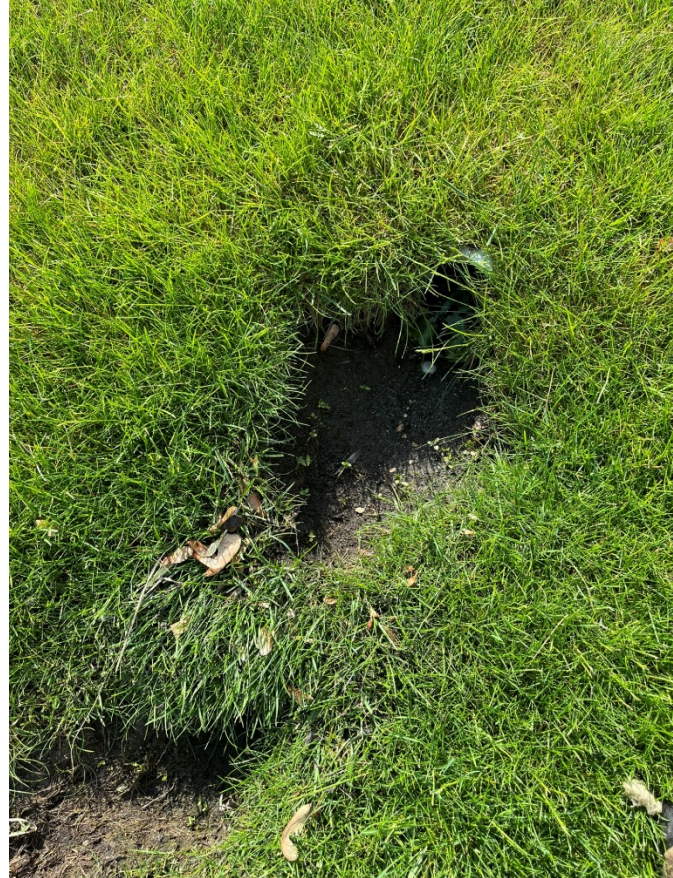
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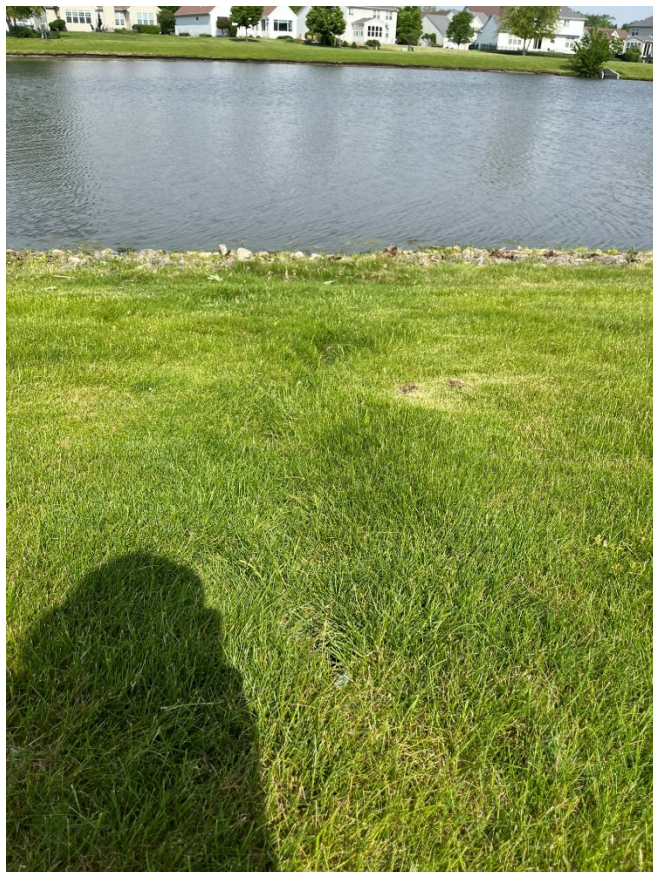


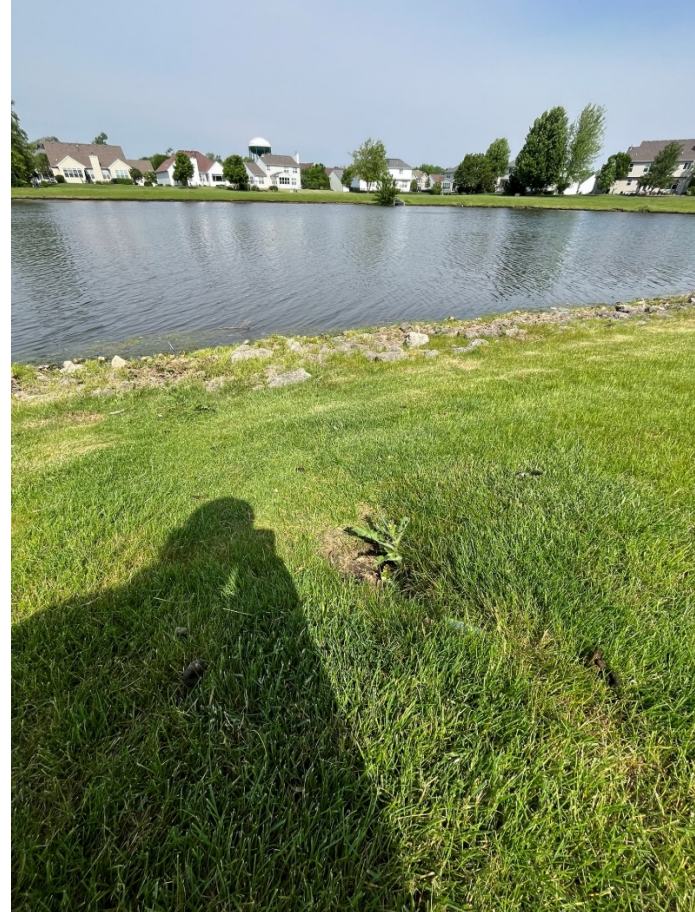


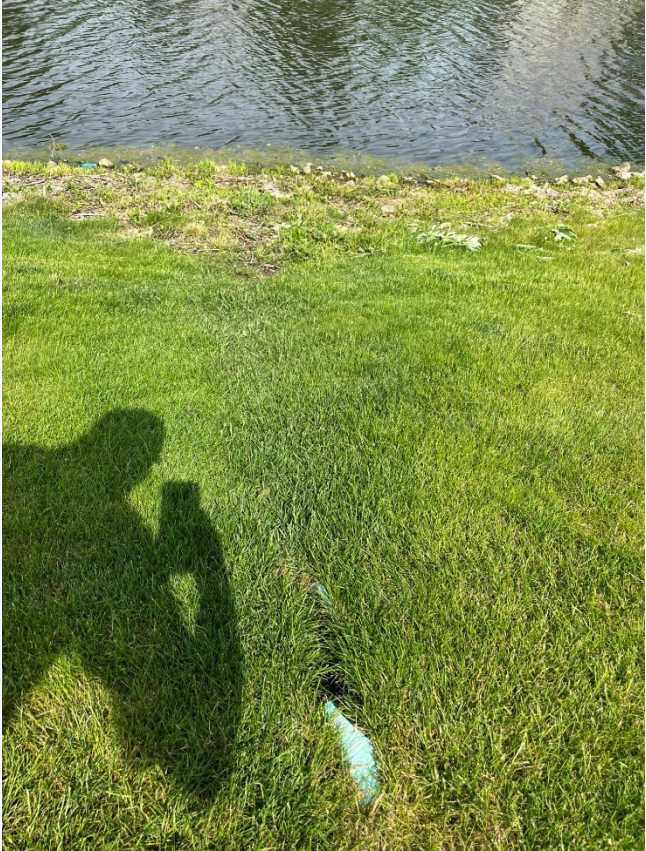


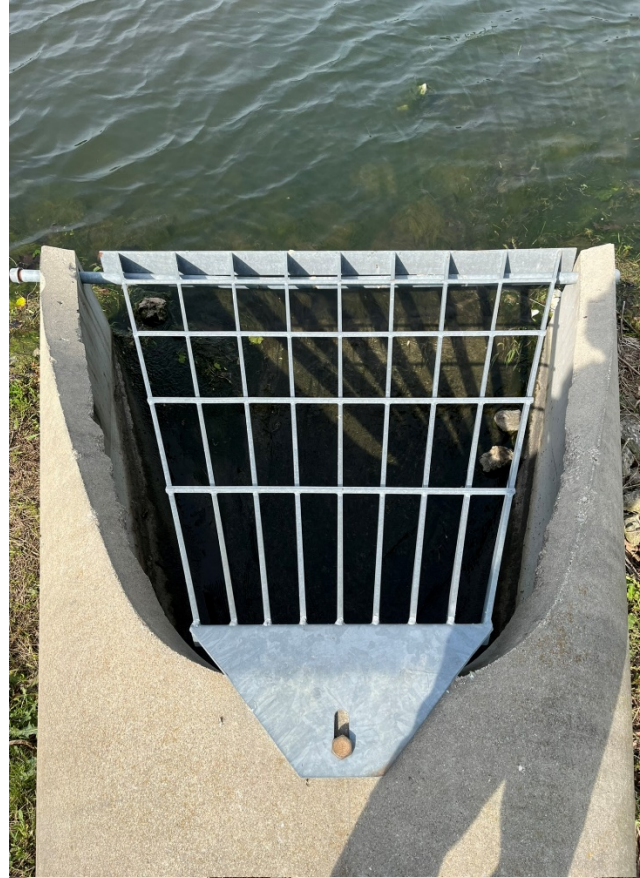








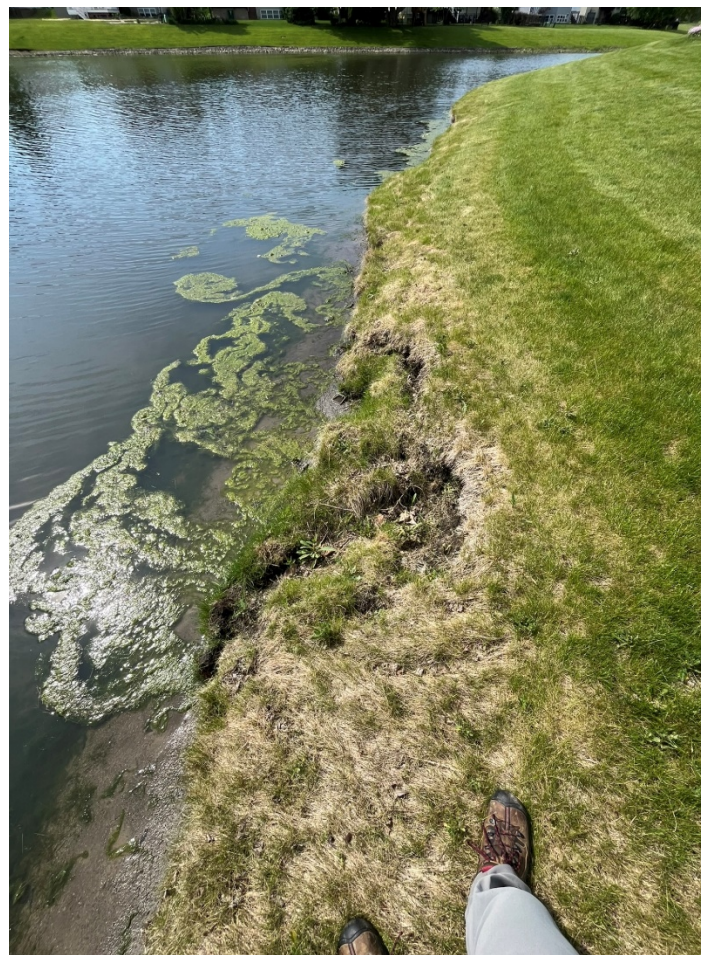




















Reston Ponds 2

(RP2)



Section 1: Background Data

Subwatershed:	Outfall ID:
Date: 05/21/2024	Time (Military): 1030
Temperature: 70°	Inspector(s): J Weber
Previous 48 Hours Precipitation: 0.25"	Photos Taken (Y/N): Y
If yes, Photo Numbers: 0070 thru 0087	
Land Use in Drainage Area (Check all that apply): <input type="checkbox"/> Open Space	
<input type="checkbox"/> Industrial <input type="checkbox"/> Residential <input type="checkbox"/> Institutional	
<input type="checkbox"/> Other: _____	
<input type="checkbox"/> Commercial <input type="checkbox"/> Known Industries: _____	

Section 2: Outfall Description

LOCATION	MATERIAL	SHAPE		DIMENSIONS (IN.)	SUBMERGED
Storm Sewer (Closed Pipe)	<input type="checkbox"/> RCP <input type="checkbox"/> CMP	<input type="checkbox"/> Circular	<input type="checkbox"/> Single	Diameter/Dimensions: <u>4"-36"</u>	In Water:
	<input type="checkbox"/> PVC <input type="checkbox"/> HDPE	<input type="checkbox"/> Elliptical	<input type="checkbox"/> Double		<input type="checkbox"/> No
	<input type="checkbox"/> Steel	<input type="checkbox"/> Box	<input type="checkbox"/> Triple		<input type="checkbox"/> Partially
	<input type="checkbox"/> Clay/Draintile	<input type="checkbox"/> Other: _____	<input type="checkbox"/> Other: _____		<input type="checkbox"/> Fully
	<input type="checkbox"/> Other:				With Sediment:
					<input type="checkbox"/> No
Open drainage (swale/ditch)	<input type="checkbox"/> Concrete	<input type="checkbox"/> Trapezoid	Depth: Top Width: Bottom Width:	<input type="checkbox"/> Partially	
	<input type="checkbox"/> Earthen	<input type="checkbox"/> Parabolic		<input type="checkbox"/> Fully	
	<input type="checkbox"/> rip-rap	<input type="checkbox"/> Other:			
	<input type="checkbox"/> Other:				

Section 3: Physical Indicators

Flow Present?	Yes	No	If No, Skip to Section 7 and Close Illicit Discharge Investigation
Flow Description	Trickle	Moderate	Substantial

Section 4: Physical Indicators (Flowing Outfalls Only)

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)		
Odor	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Sewage <input type="checkbox"/> Rancid/sour Sulfide <input type="checkbox"/> Petroleum/gas Laundry <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint	<input type="checkbox"/> 2 – Easily detected	<input type="checkbox"/> 3 – Noticeable from a distance
Color (color chart)	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Clear <input type="checkbox"/> Brown Gray <input type="checkbox"/> Yellow Green <input type="checkbox"/> Orange/Red Multi-Color <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint colors in sample bottle	<input type="checkbox"/> 2 – Clearly visible in sample bottle	<input type="checkbox"/> 3 – Clearly visible in outfall flow
Turbidity	<input type="checkbox"/>	See severity	1-Slight cloudiness	2 – Cloudy	3 – Opaque
Floatables -Does Not Include Trash!!	<input type="checkbox"/>	Sewage Suds and Foam Petroleum (oil sheen) Grease Other:	1-Few/slight; origin not obvious	2 – Some; indications of origin	3 - Some; origin clear

Do physical indicators (flowing) suggest an illicit discharge is present (Y/N): **No**

Section 5: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?

[Trash and vegetation build up at/around RCP outfalls](#)













Reston Ponds 3 (RP3)



475 North Cross Street
 Sycamore, IL 60178
 (815)-895-3545
 Engineering (815) 895-4557
www.cityofsycamore.com

Section 1: Background Data

Subwatershed:	Outfall ID:
Date: 05/21/2024	Time (Military): 1100
Temperature: 70°	Inspector(s): J Weber
Previous 48 Hours Precipitation: 0.25"	Photos Taken (Y/N): Y If yes, Photo Numbers: 0088 thru 0106
Land Use in Drainage Area (Check all that apply): <input checked="" type="checkbox"/> Open Space	
<input type="checkbox"/> Industrial <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial Institutional	
Other: _____	
Known Industries: _____	

Section 2: Outfall Description

LOCATION	MATERIAL	SHAPE		DIMENSIONS (IN.)	SUBMERGED
Storm Sewer (Closed Pipe)	<input type="checkbox"/> RCP <input type="checkbox"/> CMP <input checked="" type="checkbox"/> PVC <input type="checkbox"/> HDPE <input type="checkbox"/> Steel <input type="checkbox"/> Clay/Draintile <input type="checkbox"/> Other: _____	<input type="checkbox"/> Circular <input type="checkbox"/> Elliptical <input type="checkbox"/> Box <input type="checkbox"/> Other: _____	<input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Triple <input type="checkbox"/> Other: _____	Diameter/Dimensions: <u>4"-36"</u>	In Water: <input type="checkbox"/> No <input checked="" type="checkbox"/> Partially <input type="checkbox"/> Fully With Sediment: <input type="checkbox"/> No <input checked="" type="checkbox"/> Partially <input type="checkbox"/> Fully
Open drainage (swale/ditch)	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> rip-rap <input type="checkbox"/> Other: _____	<input type="checkbox"/> Trapezoid <input type="checkbox"/> Parabolic <input type="checkbox"/> Other: _____		Depth: Top Width: Bottom Width:	

Section 3: Physical Indicators

INDICATOR	CHECK if Present	DESCRIPTION				COMMENTS
Outfall Damage	<input type="checkbox"/>	<input type="checkbox"/> Spalling, Cracking or Chipping <input type="checkbox"/> Peeling Paint <input type="checkbox"/> Corrosion				PVC outfalls at ponds are generally cracked/damaged and buried
Deposits/Stains	<input type="checkbox"/>	<input type="checkbox"/> Oily <input type="checkbox"/> Flow Line <input type="checkbox"/> Paint <input type="checkbox"/> Other:				
Abnormal Vegetation	<input type="checkbox"/>	<input type="checkbox"/> Excessive <input type="checkbox"/> Inhibited				
Poor pool quality	<input type="checkbox"/>	Odors Suds	Colors Excessive Algae	Floatables Other:	Oil Sheen Other:	
Pipe algae/growth	<input type="checkbox"/>	Brown	Orange	Green	Other:	Some algae present along outfall on western edge
Do physical indicators suggest an illicit discharge is present (Y/N): No						

Flow Present?	Yes	No	If No, Skip to Section 7 and Close Illicit Discharge Investigation		
Flow Description	Trickle	Moderate	Substantial		

Section 4: Physical Indicators (Flowing Outfalls Only)

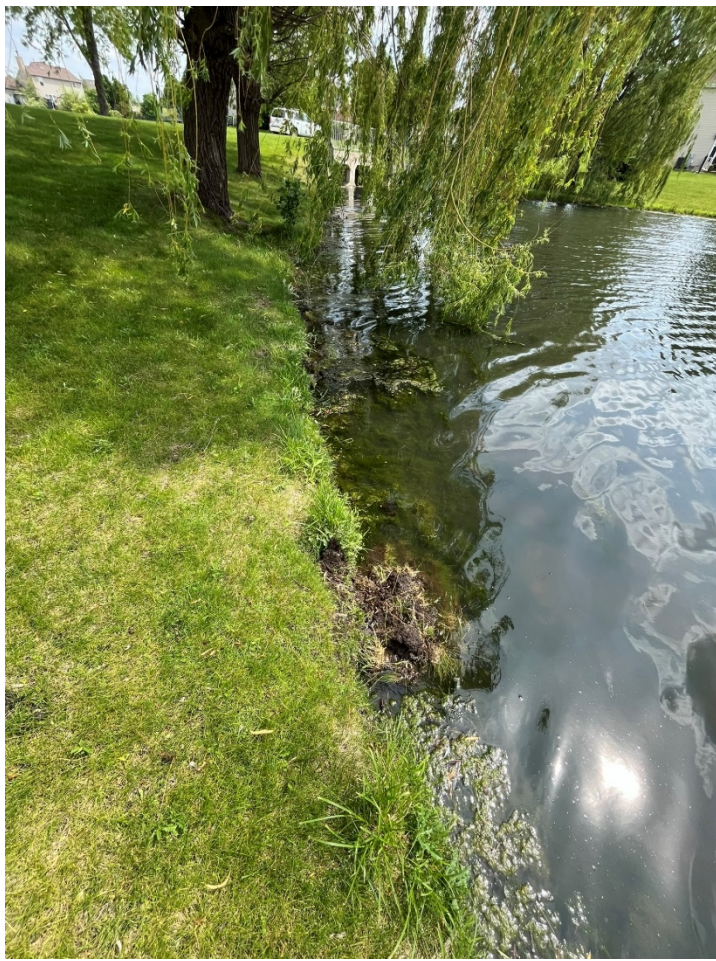
INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)		
Odor	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Sewage <input type="checkbox"/> Rancid/sour Sulfide <input type="checkbox"/> Petroleum/gas Laundry <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint	<input type="checkbox"/> 2 – Easily detected	<input type="checkbox"/> 3 – Noticeable from a distance
Color (color chart)	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Clear <input type="checkbox"/> Brown Gray <input type="checkbox"/> Yellow Green <input type="checkbox"/> Orange/Red Multi-Color <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint colors in sample bottle	<input type="checkbox"/> 2 – Clearly visible in sample bottle	<input type="checkbox"/> 3 – Clearly visible in outfall flow
Turbidity	<input type="checkbox"/>	See severity	1-Slight cloudiness	2 – Cloudy	3 – Opaque
Floatables -Does Not Include Trash!!	<input type="checkbox"/>	Sewage Suds and Foam Petroleum (oil sheen) Grease Other:	1-Few/slight; origin not obvious	2 – Some; indications of origin	3 - Some; origin clear

Do physical indicators (flowing) suggest an illicit discharge is present (Y/N): **No**

Section 5: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?

[Trash and vegetation build up at/around RCP outfalls](#)

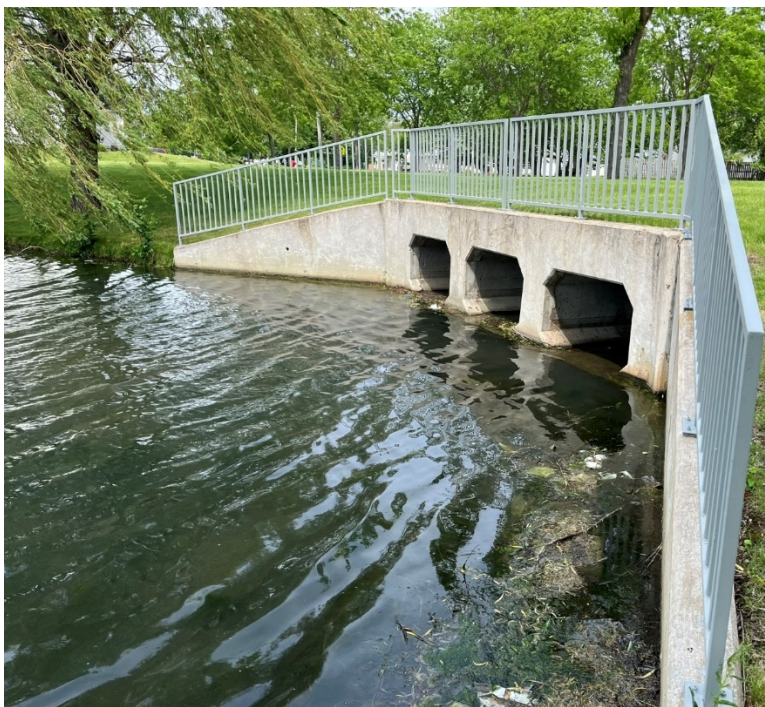












Reston Ponds 4 (RP4)



475 North Cross Street
Sycamore, IL 60178
(815)-895-3545
Engineering (815) 895-4557
www.cityofsycamore.com

Section 1: Background Data

Subwatershed:	Outfall ID:	
Date: 05/22/2024	Time (Military): 1430	
Temperature: 75°	Inspector(s): J Weber	
Previous 48 Hours Precipitation: 0.25"	Photos Taken (Y/N): Y	If yes, Photo Numbers: 0107 thru 0126
Land Use in Drainage Area (Check all that apply):	<input type="checkbox"/> Open Space <input type="checkbox"/> Industrial <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial	
	Institutional	
	Other: _____	
	Known Industries: _____	

Section 2: Outfall Description

LOCATION	MATERIAL	SHAPE		DIMENSIONS (IN.)	SUBMERGED
Storm Sewer (Closed Pipe)	<input type="checkbox"/> RCP <input type="checkbox"/> CMP <input type="checkbox"/> PVC <input type="checkbox"/> HDPE <input type="checkbox"/> Steel <input type="checkbox"/> Clay/Draintile <input type="checkbox"/> Other: _____	<input type="checkbox"/> Circular <input type="checkbox"/> Elliptical <input type="checkbox"/> Box <input type="checkbox"/> Other: _____	<input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Triple <input type="checkbox"/> Other: _____	Diameter/Dimensions: <u>4"-36"</u>	In Water: <input type="checkbox"/> No <input checked="" type="checkbox"/> Partially <input type="checkbox"/> Fully With Sediment: <input type="checkbox"/> No <input type="checkbox"/> Partially <input checked="" type="checkbox"/> Fully
Open drainage (swale/ditch)	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> rip-rap <input type="checkbox"/> Other: _____	<input type="checkbox"/> Trapezoid <input type="checkbox"/> Parabolic <input type="checkbox"/> Other: _____		Depth: Top Width: Bottom Width:	

Section 3: Physical Indicators

INDICATOR	CHECK if Present	DESCRIPTION				COMMENTS
Outfall Damage	<input type="checkbox"/>	<input type="checkbox"/> Spalling, Cracking or Chipping <input type="checkbox"/> Peeling Paint <input type="checkbox"/> Corrosion				
Deposits/Stains	<input type="checkbox"/>	<input type="checkbox"/> Oily <input type="checkbox"/> Flow Line <input type="checkbox"/> Paint <input type="checkbox"/> Other:				
Abnormal Vegetation	<input type="checkbox"/>	<input type="checkbox"/> Excessive <input type="checkbox"/> Inhibited				
Poor pool quality	<input type="checkbox"/>	Odors Suds	Colors Excessive Algae	Floatables	Oil Sheen Other:	
Pipe algae/growth	<input type="checkbox"/>	Brown	Orange	Green	Other:	
Do physical indicators suggest an illicit discharge is present (Y/N): No						

Flow Present?	<input checked="" type="checkbox"/> Yes	No	If No, Skip to Section 7 and Close Illicit Discharge Investigation		
Flow Description	<input type="checkbox"/> Trickle	Moderate	Substantial		

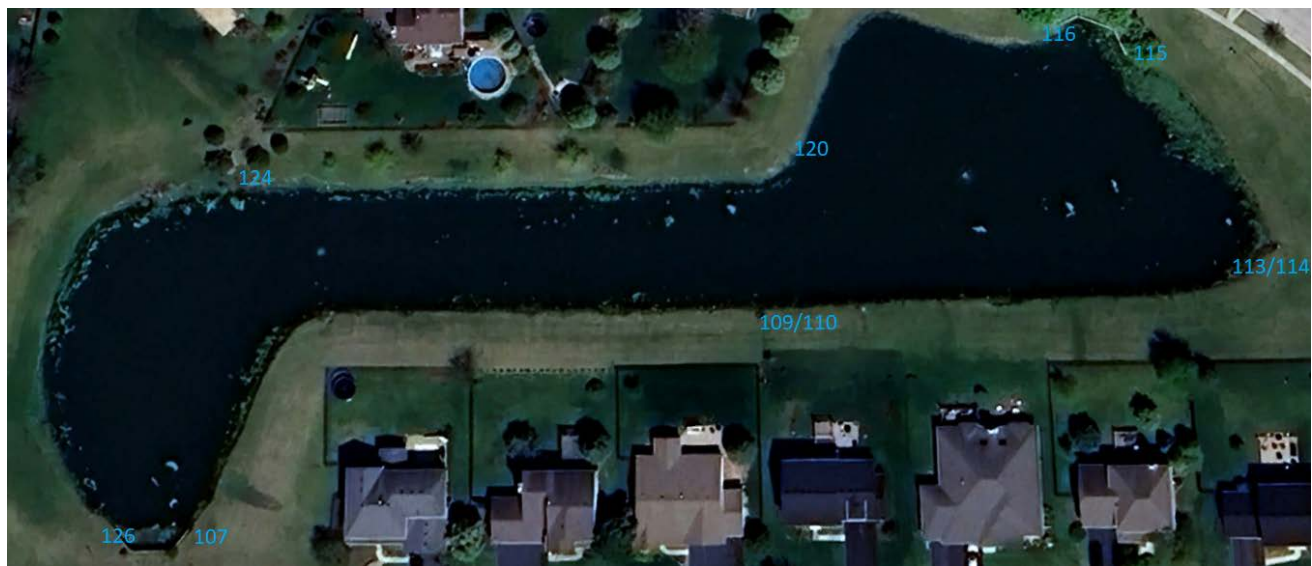
Section 4: Physical Indicators (Flowing Outfalls Only)

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)		
Odor	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Sewage <input type="checkbox"/> Rancid/sour Sulfide <input type="checkbox"/> Petroleum/gas Laundry <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint	<input type="checkbox"/> 2 – Easily detected	<input type="checkbox"/> 3 – Noticeable from a distance
Color (color chart)	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Clear <input type="checkbox"/> Brown Gray <input type="checkbox"/> Yellow Green <input type="checkbox"/> Orange/Red Multi-Color <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint colors in sample bottle	<input type="checkbox"/> 2 – Clearly visible in sample bottle	<input type="checkbox"/> 3 – Clearly visible in outfall flow
Turbidity	<input type="checkbox"/>	See severity	1-Slight cloudiness	2 – Cloudy	3 – Opaque
Floatables -Does Not Include Trash!!	<input type="checkbox"/>	Sewage Suds and Foam Petroleum (oil sheen) Grease Other:	1-Few/slight; origin not obvious	2 – Some; indications of origin	3 - Some; origin clear

Do physical indicators (flowing) suggest an illicit discharge is present (Y/N): **No**

Section 5: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?

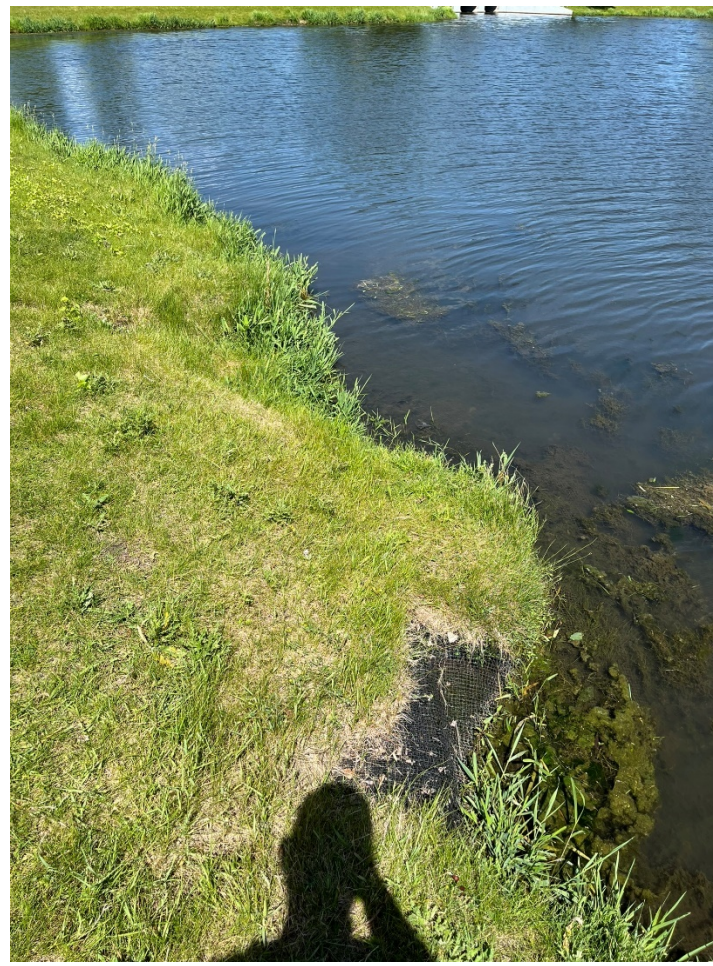
[Trash and vegetation build up at/around RCP outfalls](#)





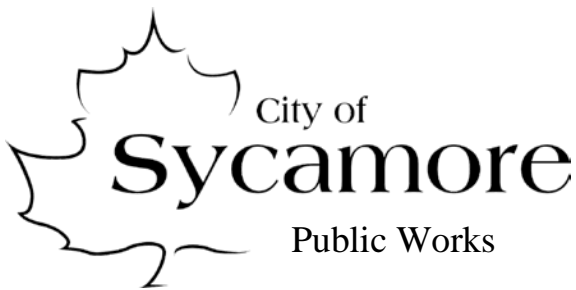








Reston Ponds 5 (RP5)



475 North Cross Street
Sycamore, IL 60178
(815)-895-3545
Engineering (815) 895-4557
www.cityofsycamore.com

Section 1: Background Data

Subwatershed:	Outfall ID:	
Date: 05/23/2024	Time (Military): 1045	
Temperature: 74°	Inspector(s): J Weber	
Previous 48 Hours Precipitation: 0.25"	Photos Taken (Y/N): Y	If yes, Photo Numbers: 0130 thru 0150
Land Use in Drainage Area (Check all that apply):	<input type="checkbox"/> Open Space <input type="checkbox"/> Industrial <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial	
	Institutional	
	Other: _____	
	Known Industries: _____	

Section 2: Outfall Description

LOCATION	MATERIAL	SHAPE		DIMENSIONS (IN.)	SUBMERGED
Storm Sewer (Closed Pipe)	<input type="checkbox"/> RCP <input type="checkbox"/> CMP <input type="checkbox"/> PVC <input type="checkbox"/> HDPE <input type="checkbox"/> Steel <input type="checkbox"/> Clay/Draintile <input type="checkbox"/> Other: _____	<input type="checkbox"/> Circular <input type="checkbox"/> Elliptical <input type="checkbox"/> Box <input type="checkbox"/> Other: _____	<input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Triple <input type="checkbox"/> Other: _____	Diameter/Dimensions: <u>4"-36"</u>	In Water: <input type="checkbox"/> No <input type="checkbox"/> Partially <input type="checkbox"/> Fully With Sediment: <input type="checkbox"/> No <input type="checkbox"/> Partially <input checked="" type="checkbox"/> Fully
Open drainage (swale/ditch)	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> rip-rap <input type="checkbox"/> Other: _____	<input type="checkbox"/> Trapezoid <input type="checkbox"/> Parabolic <input type="checkbox"/> Other: _____		Depth: Top Width: Bottom Width:	

Section 3: Physical Indicators

INDICATOR	CHECK if Present	DESCRIPTION				COMMENTS
Outfall Damage	<input type="checkbox"/>	<input type="checkbox"/> Spalling, Cracking or Chipping <input type="checkbox"/> Corrosion				<input type="checkbox"/> Peeling Paint
Deposits/Stains	<input type="checkbox"/>	<input type="checkbox"/> Oily <input type="checkbox"/> Flow Line <input type="checkbox"/> Paint <input type="checkbox"/> Other:				
Abnormal Vegetation	<input type="checkbox"/>	<input type="checkbox"/> Excessive <input type="checkbox"/> Inhibited				
Poor pool quality	<input type="checkbox"/>	Odors Suds	Colors Excessive Algae	Floatables	Oil Sheen Other:	
Pipe algae/growth	<input type="checkbox"/>	Brown	Orange	Green	Other:	
Do physical indicators suggest an illicit discharge is present (Y/N): No						

Flow Present?	Yes	No	If No, Skip to Section 7 and Close Illicit Discharge Investigation		
Flow Description	Trickle	Moderate	Substantial		

Section 4: Physical Indicators (Flowing Outfalls Only)

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)		
Odor	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Sewage <input type="checkbox"/> Rancid/sour Sulfide <input type="checkbox"/> Petroleum/gas Laundry <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint	<input type="checkbox"/> 2 – Easily detected	<input type="checkbox"/> 3 – Noticeable from a distance
Color (color chart)	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Clear <input type="checkbox"/> Brown Gray <input type="checkbox"/> Yellow Green <input type="checkbox"/> Orange/Red Multi-Color <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint colors in sample bottle	<input type="checkbox"/> 2 – Clearly visible in sample bottle	<input type="checkbox"/> 3 – Clearly visible in outfall flow
Turbidity	<input type="checkbox"/>	See severity	1-Slight cloudiness	2 – Cloudy	3 – Opaque
Floatables -Does Not Include Trash!!	<input type="checkbox"/>	Sewage Suds and Foam Petroleum (oil sheen) Grease Other:	1-Few/slight; origin not obvious	2 – Some; indications of origin	3 - Some; origin clear

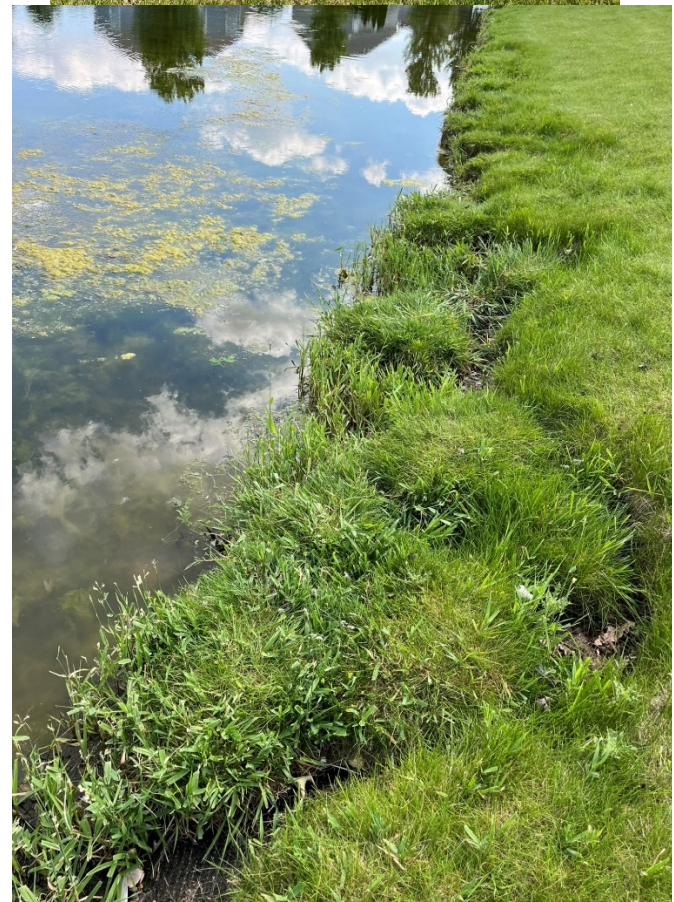
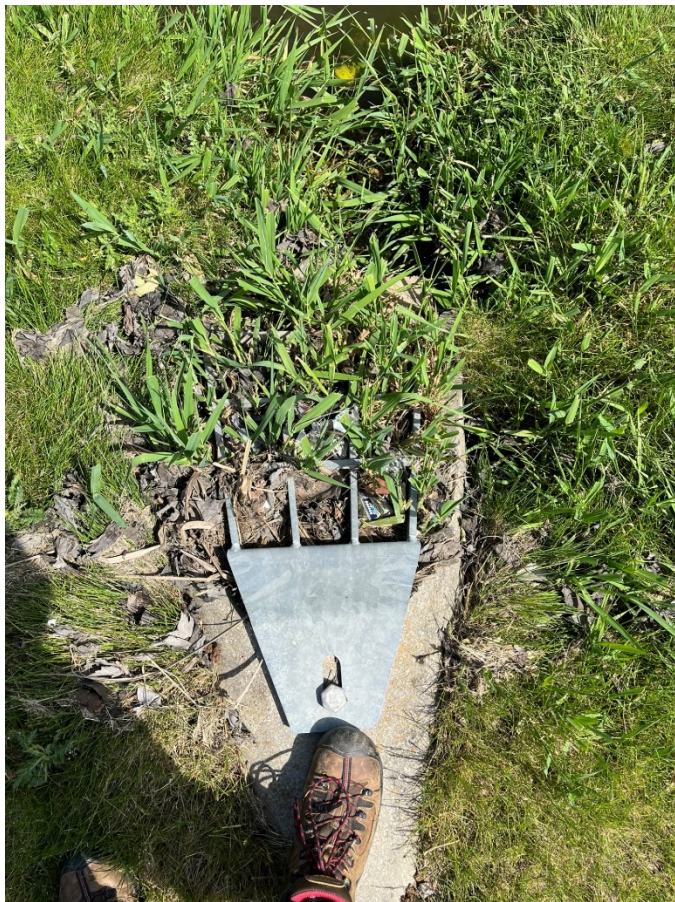
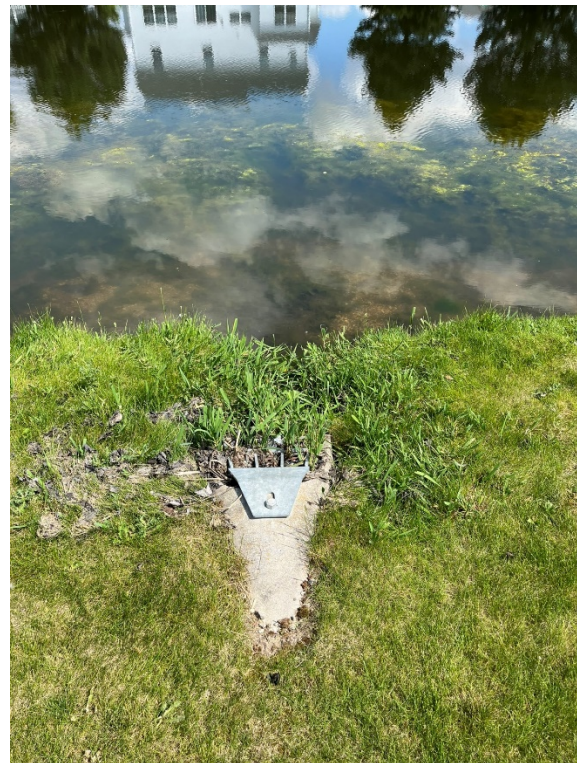
Do physical indicators (flowing) suggest an illicit discharge is present (Y/N): **No**

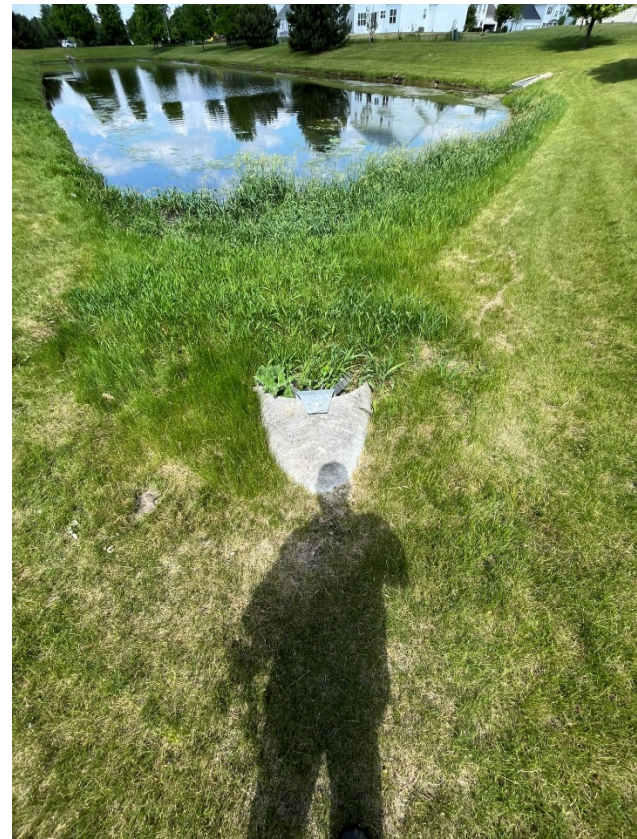
Section 5: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?

[Trash and vegetation build up at/around RCP outfalls](#)







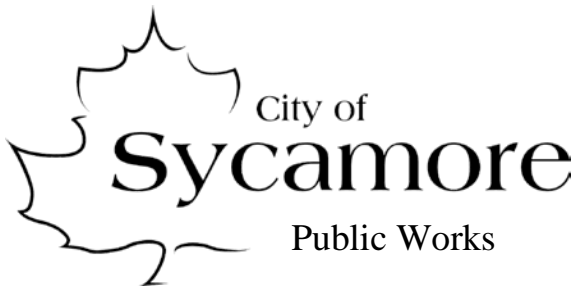








Reston Ponds 6 (RP6)



475 North Cross Street
 Sycamore, IL 60178
 (815)-895-3545
 Engineering (815) 895-4557
 www.cityofsycamore.com

Section 1: Background Data

Subwatershed:	Outfall ID:	
Date: 05/23/2024	Time (Military): 0.25"	
Temperature: 75°	Inspector(s): J Weber	
Previous 48 Hours Precipitation: 0.25"	Photos Taken (Y/N): Y	If yes, Photo Numbers: 0151 thru 0197
Land Use in Drainage Area (Check all that apply):	<input type="checkbox"/> Open Space <input type="checkbox"/> Industrial <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial	
	Institutional	
	Other: _____	
	Known Industries: _____	

Section 2: Outfall Description

LOCATION	MATERIAL	SHAPE		DIMENSIONS (IN.)	SUBMERGED
Storm Sewer (Closed Pipe)	<input type="checkbox"/> RCP <input type="checkbox"/> CMP <input type="checkbox"/> PVC <input type="checkbox"/> HDPE <input type="checkbox"/> Steel <input type="checkbox"/> Clay/Draintile <input type="checkbox"/> Other: _____	<input type="checkbox"/> Circular <input type="checkbox"/> Elliptical <input type="checkbox"/> Box <input type="checkbox"/> Other: _____	<input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Triple <input type="checkbox"/> Other: _____	Diameter/Dimensions: <u>4"-36"</u>	In Water: <input type="checkbox"/> No <input checked="" type="checkbox"/> Partially <input type="checkbox"/> Fully With Sediment: <input type="checkbox"/> No <input type="checkbox"/> Partially <input checked="" type="checkbox"/> Fully
Open drainage (swale/ditch)	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> rip-rap <input type="checkbox"/> Other: _____	<input type="checkbox"/> Trapezoid <input type="checkbox"/> Parabolic <input type="checkbox"/> Other: _____		Depth: Top Width: Bottom Width:	

Section 3: Physical Indicators

INDICATOR	CHECK if Present	DESCRIPTION				COMMENTS
Outfall Damage	<input type="checkbox"/>	<input type="checkbox"/> Spalling, Cracking or Chipping <input type="checkbox"/> Peeling Paint <input type="checkbox"/> Corrosion				
Deposits/Stains	<input type="checkbox"/>	<input type="checkbox"/> Oily <input type="checkbox"/> Flow Line <input type="checkbox"/> Paint <input type="checkbox"/> Other:				
Abnormal Vegetation	<input type="checkbox"/>	<input type="checkbox"/> Excessive <input type="checkbox"/> Inhibited				
Poor pool quality	<input type="checkbox"/>	Odors Suds	Colors Excessive Algae	Floatables	Oil Sheen Other:	
Pipe algae/growth	<input type="checkbox"/>	Brown	Orange	Green	Other:	
Do physical indicators suggest an illicit discharge is present (Y/N): No						

Flow Present?	Yes	No	If No, Skip to Section 7 and Close Illicit Discharge Investigation		
Flow Description	Trickle	Moderate	Substantial		

Section 4: Physical Indicators (Flowing Outfalls Only)

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)		
Odor	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Sewage <input type="checkbox"/> Rancid/sour Sulfide <input type="checkbox"/> Petroleum/gas Laundry <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint	<input type="checkbox"/> 2 – Easily detected	<input type="checkbox"/> 3 – Noticeable from a distance
Color (color chart)	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Clear <input type="checkbox"/> Brown Gray <input type="checkbox"/> Yellow Green <input type="checkbox"/> Orange/Red Multi-Color <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint colors in sample bottle	<input type="checkbox"/> 2 – Clearly visible in sample bottle	<input type="checkbox"/> 3 – Clearly visible in outfall flow
Turbidity	<input type="checkbox"/>	See severity	1-Slight cloudiness	2 – Cloudy	3 – Opaque
Floatables -Does Not Include Trash!!	<input type="checkbox"/>	Sewage Suds and Foam Petroleum (oil sheen) Grease Other:	1-Few/slight; origin not obvious	2 – Some; indications of origin	3 - Some; origin clear

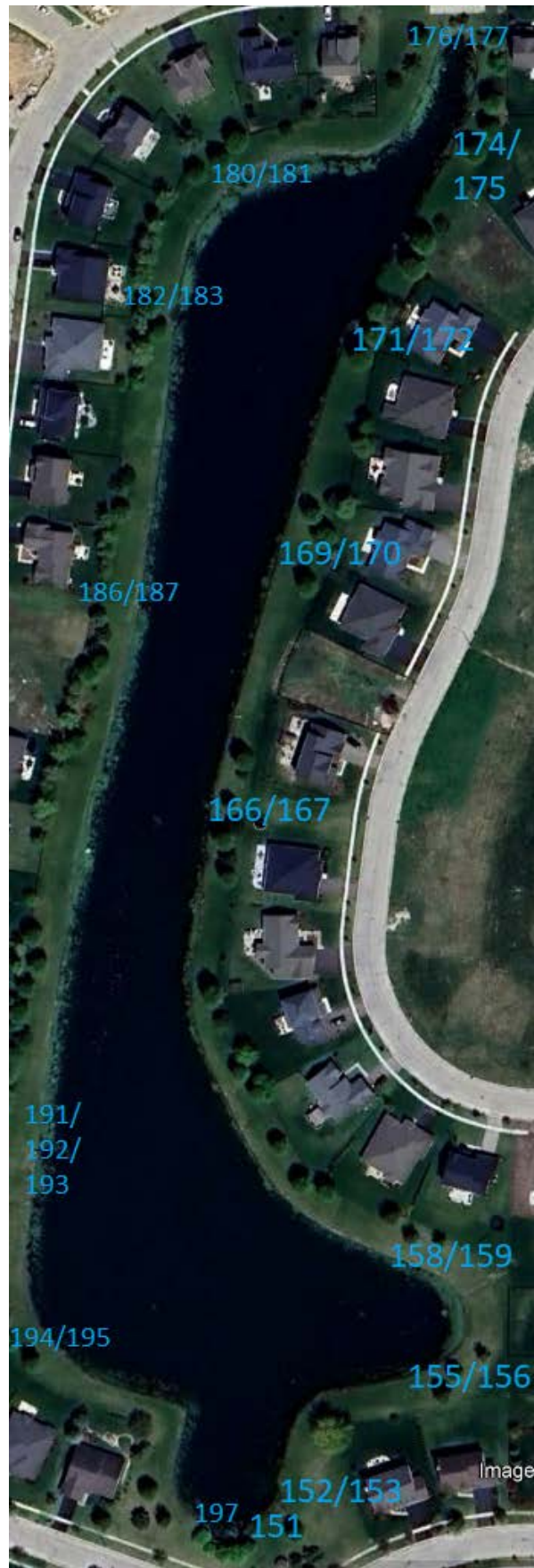
Do physical indicators (flowing) suggest an illicit discharge is present (Y/N): **No**

Section 5: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?

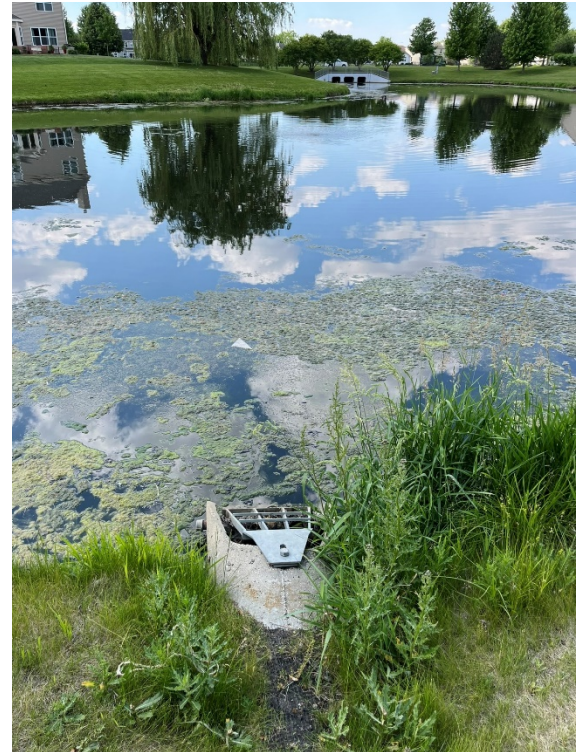
[Trash and vegetation build up at/around RCP outfalls](#)

[RCP outfall along WSW corner appears to be experience large enough erosion to disjoint sections of the RCP](#)

[Many areas of bare soil exposed on slopes down towards pond](#)

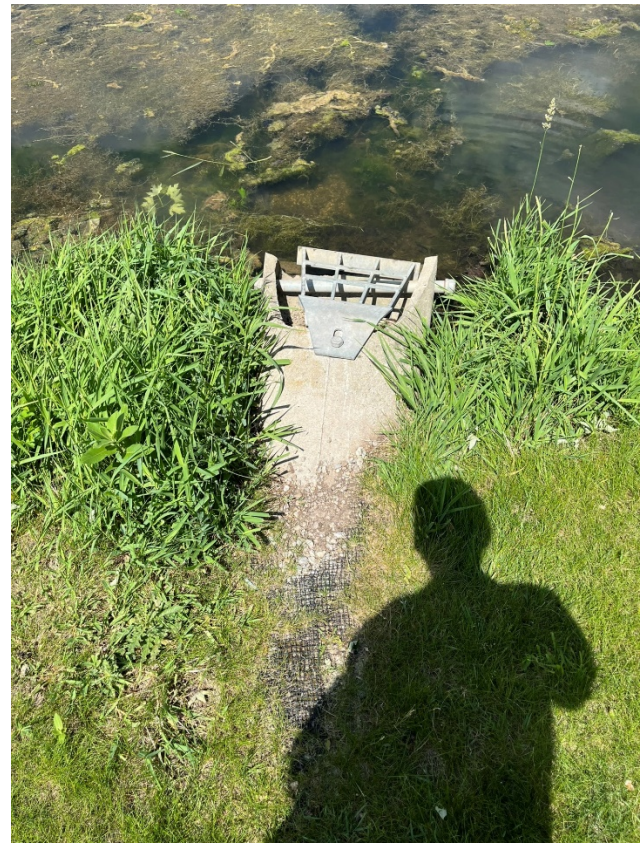






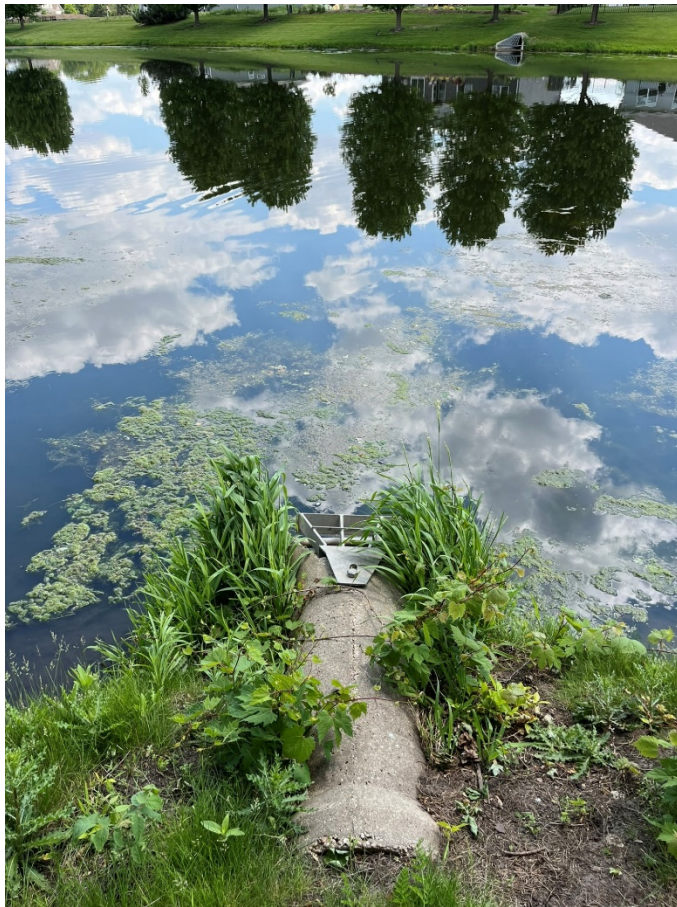


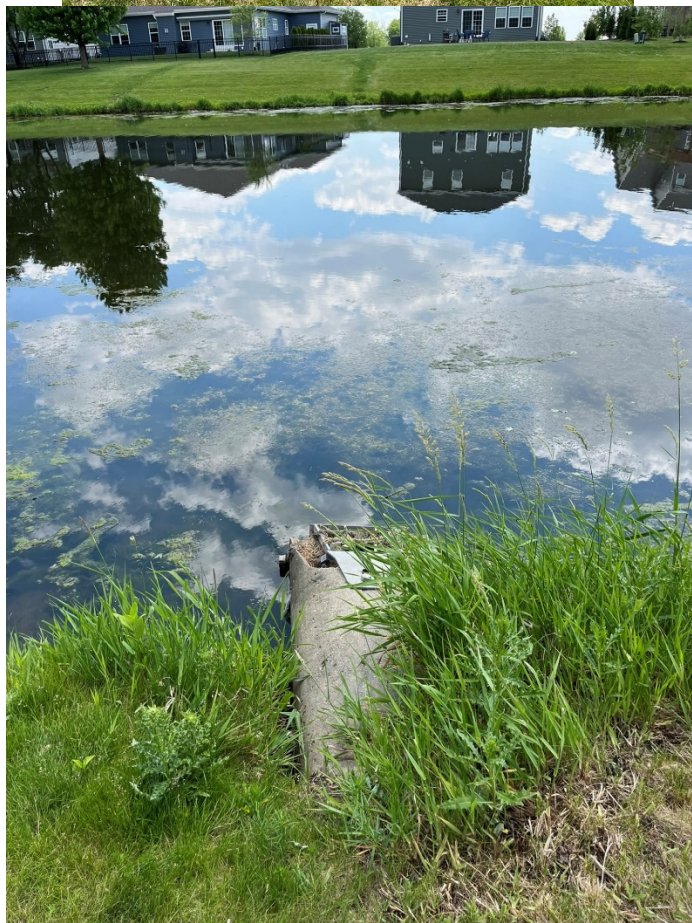


















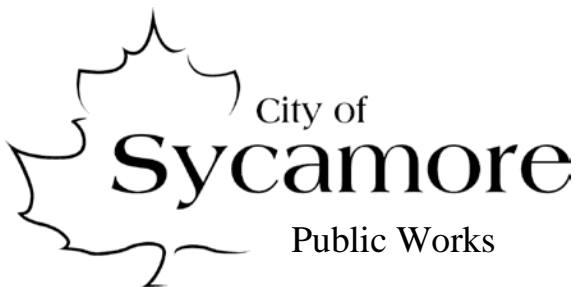
Stone Prairie Reports

Location Map:

Stone Prairie



Stone Prairie West (SPW)



475 North Cross Street
Sycamore, IL 60178
(815)-895-3545
Engineering (815) 895-4557
www.cityofsycamore.com

Section 1: Background Data

Subwatershed:	Outfall ID:	
Date: 06/11/2024	Time (Military): 0830	
Temperature: 70°	Inspector(s): J Weber	
Previous 48 Hours Precipitation: 0"	Photos Taken (Y/N): Y	If yes, Photo Numbers: 0320 thru 0325
Land Use in Drainage Area (Check all that apply):	<input type="checkbox"/> Open Space <input type="checkbox"/> Industrial <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial	
	Institutional	
	Other: _____	
	Known Industries: _____	

Section 2: Outfall Description

LOCATION	MATERIAL	SHAPE		DIMENSIONS (IN.)	SUBMERGED
Storm Sewer (Closed Pipe)	<input type="checkbox"/> RCP <input type="checkbox"/> CMP <input type="checkbox"/> PVC <input type="checkbox"/> HDPE <input type="checkbox"/> Steel <input type="checkbox"/> Clay/Draintile <input type="checkbox"/> Other: _____	<input type="checkbox"/> Circular <input type="checkbox"/> Elliptical <input type="checkbox"/> Box <input type="checkbox"/> Other: _____	<input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Triple <input type="checkbox"/> Other: _____	Diameter/Dimensions: <u>4"-36"</u>	In Water: <input type="checkbox"/> No <input type="checkbox"/> Partially <input type="checkbox"/> Fully With Sediment: <input type="checkbox"/> No <input checked="" type="checkbox"/> Partially <input type="checkbox"/> Fully
Open drainage (swale/ditch)	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> rip-rap <input type="checkbox"/> Other: _____	<input type="checkbox"/> Trapezoid <input type="checkbox"/> Parabolic <input type="checkbox"/> Other: _____		Depth: Top Width: Bottom Width:	

Section 3: Physical Indicators

INDICATOR	CHECK if Present	DESCRIPTION				COMMENTS
Outfall Damage	<input type="checkbox"/>	<input type="checkbox"/> Spalling, Cracking or Chipping <input type="checkbox"/> Corrosion				<input type="checkbox"/> Peeling Paint
Deposits/Stains	<input type="checkbox"/>	<input type="checkbox"/> Oily <input type="checkbox"/> Flow Line <input type="checkbox"/> Paint <input type="checkbox"/> Other:				
Abnormal Vegetation	<input type="checkbox"/>	<input type="checkbox"/> Excessive <input type="checkbox"/> Inhibited				
Poor pool quality	<input type="checkbox"/>	Odors Suds	Colors Excessive Algae	Floatables Other:	Oil Sheen Other:	Some algae present
Pipe algae/growth	<input type="checkbox"/>	Brown	Orange	Green	Other:	
Do physical indicators suggest an illicit discharge is present (Y/N): No						

Flow Present?	Yes	No	If No, Skip to Section 7 and Close Illicit Discharge Investigation		
Flow Description	Trickle	Moderate	Substantial		

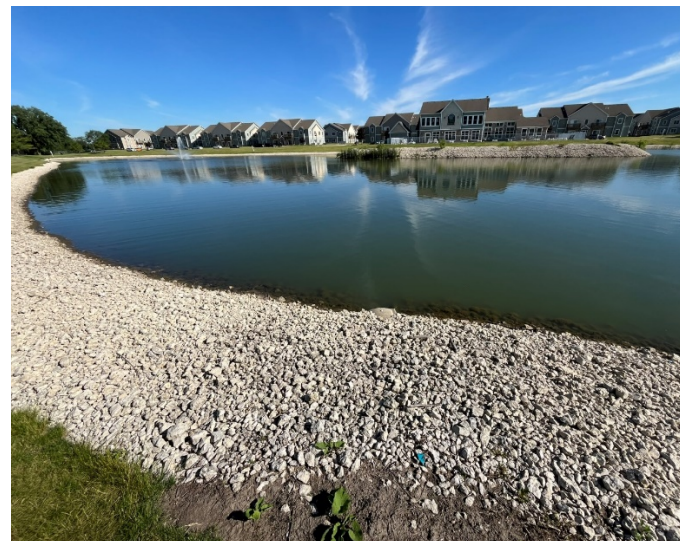
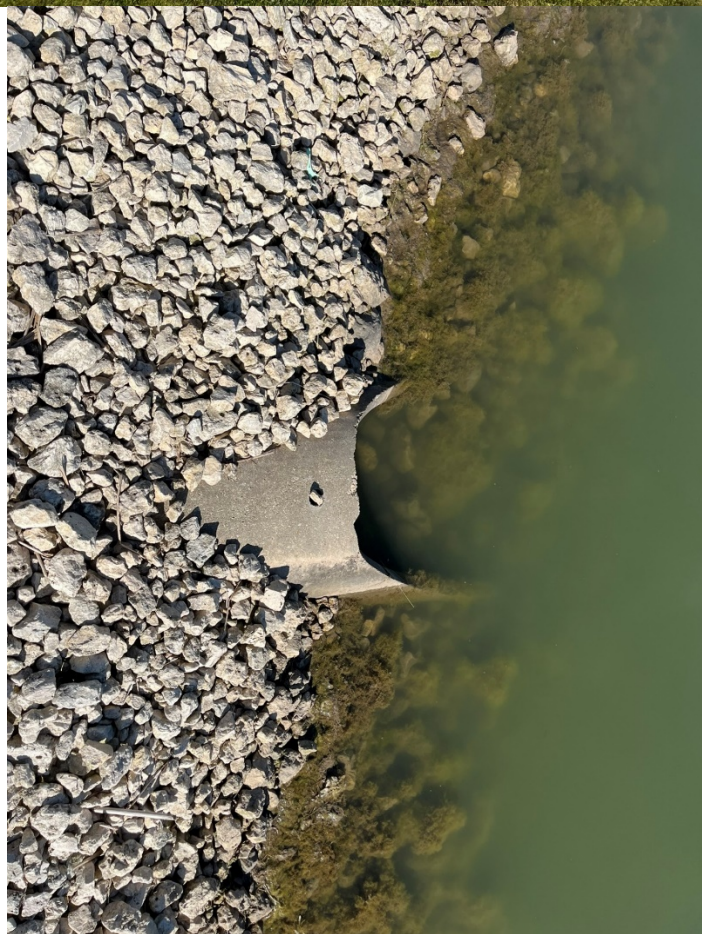
Section 4: Physical Indicators (Flowing Outfalls Only)

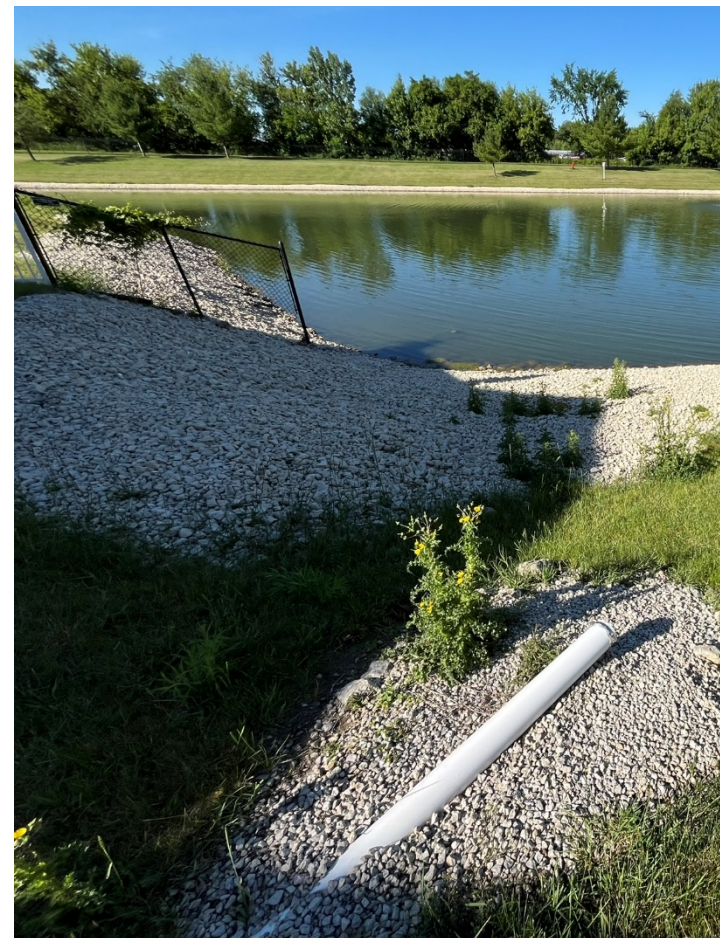
INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)		
Odor	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Sewage Sulfide Laundry	<input type="checkbox"/> Rancid/sour <input type="checkbox"/> Petroleum/gas <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint	<input type="checkbox"/> 2 – Easily detected <input type="checkbox"/> 3 – Noticeable from a distance
Color (color chart)	<input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Clear Gray Green Multi-Color	<input type="checkbox"/> Brown <input type="checkbox"/> Yellow <input type="checkbox"/> Orange/Red <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint colors in sample bottle	<input type="checkbox"/> 2 – Clearly visible in sample bottle <input type="checkbox"/> 3 – Clearly visible in outfall flow
Turbidity	<input type="checkbox"/>	See severity		1-Slight cloudiness	2 – Cloudy 3 – Opaque
Floatables -Does Not Include Trash!!	<input type="checkbox"/>	Sewage Petroleum (oil sheen) Grease	Suds and Foam Other:	1-Few/slight; origin not obvious	2 – Some; indications of origin 3 - Some; origin clear
Do physical indicators (flowing) suggest an illicit discharge is present (Y/N): No					

Section 5: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?

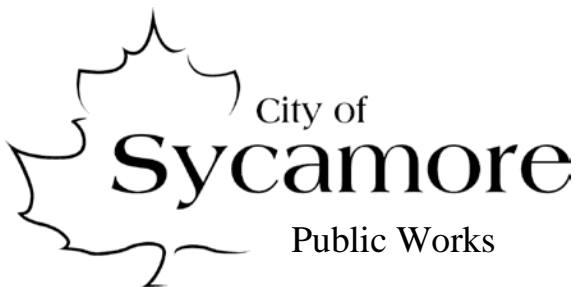
[Some RCP inlets are filling with gravel/debris](#)







Stone Prairie East (SPE)



475 North Cross Street
 Sycamore, IL 60178
 (815)-895-3545
 Engineering (815) 895-4557
www.cityofsycamore.com

Section 1: Background Data

Subwatershed:	Outfall ID:	
Date: 06/11/2024	Time (Military): 0900	
Temperature: 70°	Inspector(s): J Weber	
Previous 48 Hours Precipitation: 0"	Photos Taken (Y/N) Y	If yes, Photo Numbers: 0326 thru 0338
Land Use in Drainage Area (Check all that apply):		
<input type="checkbox"/> Open Space <input type="checkbox"/> Industrial <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial		
Institutional		
Other: _____		
Known Industries: _____		

Section 2: Outfall Description

LOCATION	MATERIAL	SHAPE		DIMENSIONS (IN.)	SUBMERGED
Storm Sewer (Closed Pipe)	<input type="checkbox"/> RCP <input type="checkbox"/> CMP <input type="checkbox"/> PVC <input type="checkbox"/> HDPE <input type="checkbox"/> Steel <input type="checkbox"/> Clay/Draintile <input type="checkbox"/> Other: _____	<input type="checkbox"/> Circular <input type="checkbox"/> Elliptical <input type="checkbox"/> Box <input type="checkbox"/> Other: _____	<input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Triple <input type="checkbox"/> Other: _____	Diameter/Dimensions: 4"-36"	In Water: <input type="checkbox"/> No <input type="checkbox"/> Partially <input type="checkbox"/> Fully With Sediment: <input type="checkbox"/> No <input checked="" type="checkbox"/> Partially <input type="checkbox"/> Fully
Open drainage (swale/ditch)	<input type="checkbox"/> Concrete <input type="checkbox"/> Earthen <input type="checkbox"/> rip-rap <input type="checkbox"/> Other: _____	<input type="checkbox"/> Trapezoid <input type="checkbox"/> Parabolic <input type="checkbox"/> Other: _____		Depth: Top Width: Bottom Width:	

Section 3: Physical Indicators

INDICATOR	CHECK if Present	DESCRIPTION				COMMENTS
Outfall Damage	<input type="checkbox"/>	<input type="checkbox"/> Spalling, Cracking or Chipping <input type="checkbox"/> Corrosion				<input type="checkbox"/> Peeling Paint PVC outfall on south of pond chipping along edge
Deposits/Stains	<input type="checkbox"/>	<input type="checkbox"/> Oily <input type="checkbox"/> Flow Line <input type="checkbox"/> Paint <input type="checkbox"/> Other:				
Abnormal Vegetation	<input type="checkbox"/>	<input type="checkbox"/> Excessive <input type="checkbox"/> Inhibited				
Poor pool quality	<input type="checkbox"/>	Odors Suds	Colors Excessive Algae	Floatables Other:	Oil Sheen	Some algae present
Pipe algae/growth	<input type="checkbox"/>	Brown	Orange	Green	Other:	
Do physical indicators suggest an illicit discharge is present (Y/N): No						

Flow Present?	Yes	No	If No, Skip to Section 7 and Close Illicit Discharge Investigation		
Flow Description	Trickle	Moderate	Substantial		

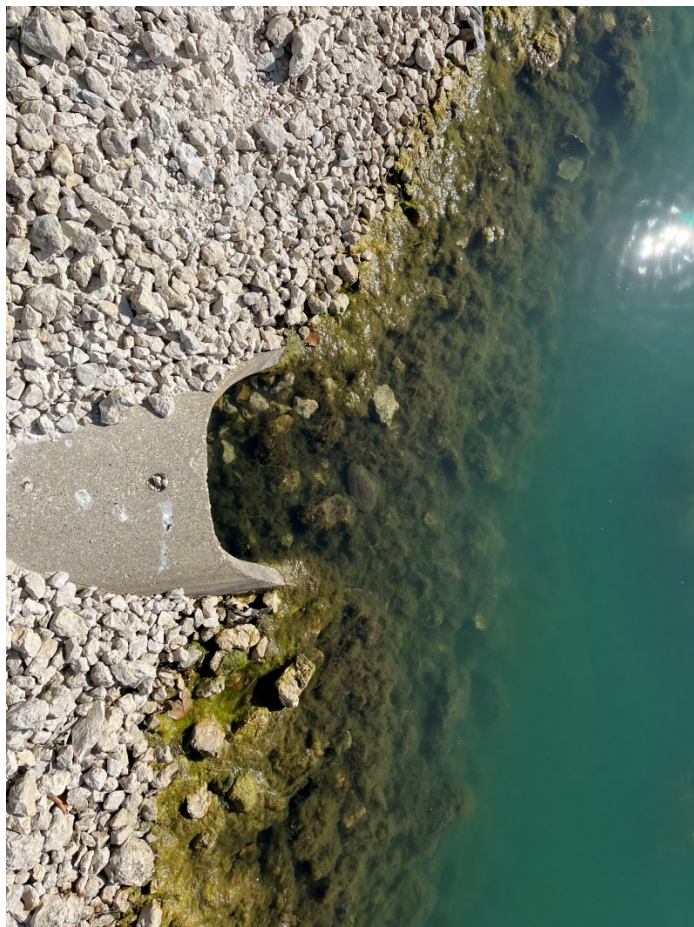
Section 4: Physical Indicators (Flowing Outfalls Only)

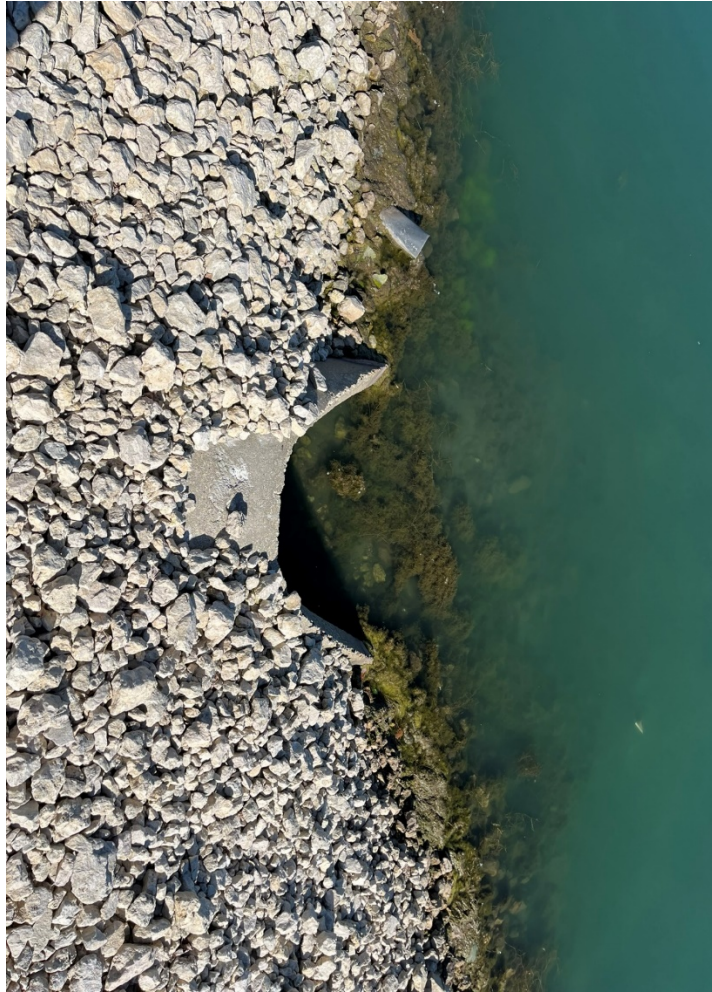
INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)		
Odor	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Sewage Sulfide Laundry	<input type="checkbox"/> Rancid/sour <input type="checkbox"/> Petroleum/gas <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint	<input type="checkbox"/> 2 – Easily detected <input type="checkbox"/> 3 – Noticeable from a distance
Color (color chart)	<input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Clear Gray Green Multi-Color	<input type="checkbox"/> Brown <input type="checkbox"/> Yellow <input type="checkbox"/> Orange/Red <input type="checkbox"/> Other:	<input type="checkbox"/> 1-Faint colors in sample bottle	<input type="checkbox"/> 2 – Clearly visible in sample bottle <input type="checkbox"/> 3 – Clearly visible in outfall flow
Turbidity	<input type="checkbox"/>	See severity		1-Slight cloudiness	2 – Cloudy 3 – Opaque
Floatables -Does Not Include Trash!!	<input type="checkbox"/>	Sewage Petroleum (oil sheen) Grease	Suds and Foam Other:	1-Few/slight; origin not obvious	2 – Some; indications of origin 3 - Some; origin clear
Do physical indicators (flowing) suggest an illicit discharge is present (Y/N): No					

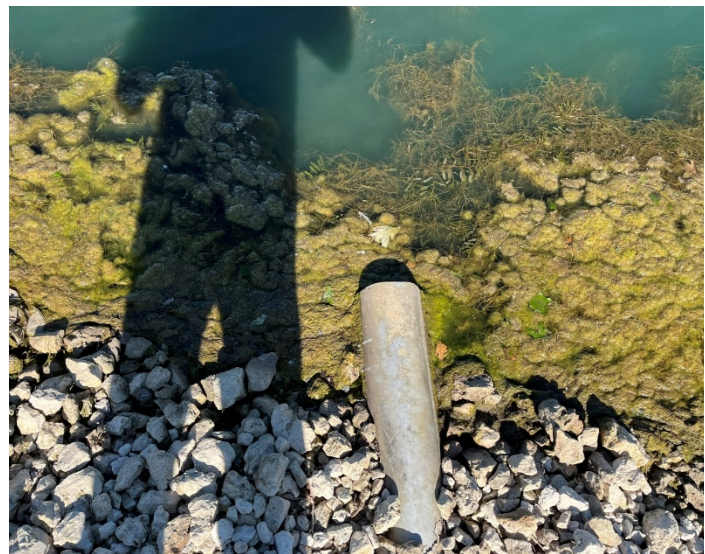
Section 5: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?

[RCP outfall on eastern side is filled with sediment/gravel/vegetation](#)











Water Quality Visual Inspections 2024

05/20/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Murky
Floating Solids/ Settled Solids	Some suspended sediment
Foam/ Sheen	None
Notes	Rainfall earlier in the day (~0.50")

05/20/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Murky
Floating Solids/ Settled Solids	Some suspended sediment
Foam/ Sheen	None
Notes	Rainfall earlier in the day (~0.50")

05/20/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Murky
Floating Solids/ Settled Solids	Some suspended sediment
Foam/ Sheen	None
Notes	Rainfall earlier in the day (~0.50")

05/20/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Murky
Floating Solids/ Settled Solids	Some suspended sediment
Foam/ Sheen	Foam present
Notes	Rainfall earlier in the day (~0.50")

06/03/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in previous 48 hours (~0.05")

06/03/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Slightly murky
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in previous 48 hours (~0.05")

06/03/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in previous 48 hours (~0.05")

06/03/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in previous 48 hours (~0.05")

06/14/2024

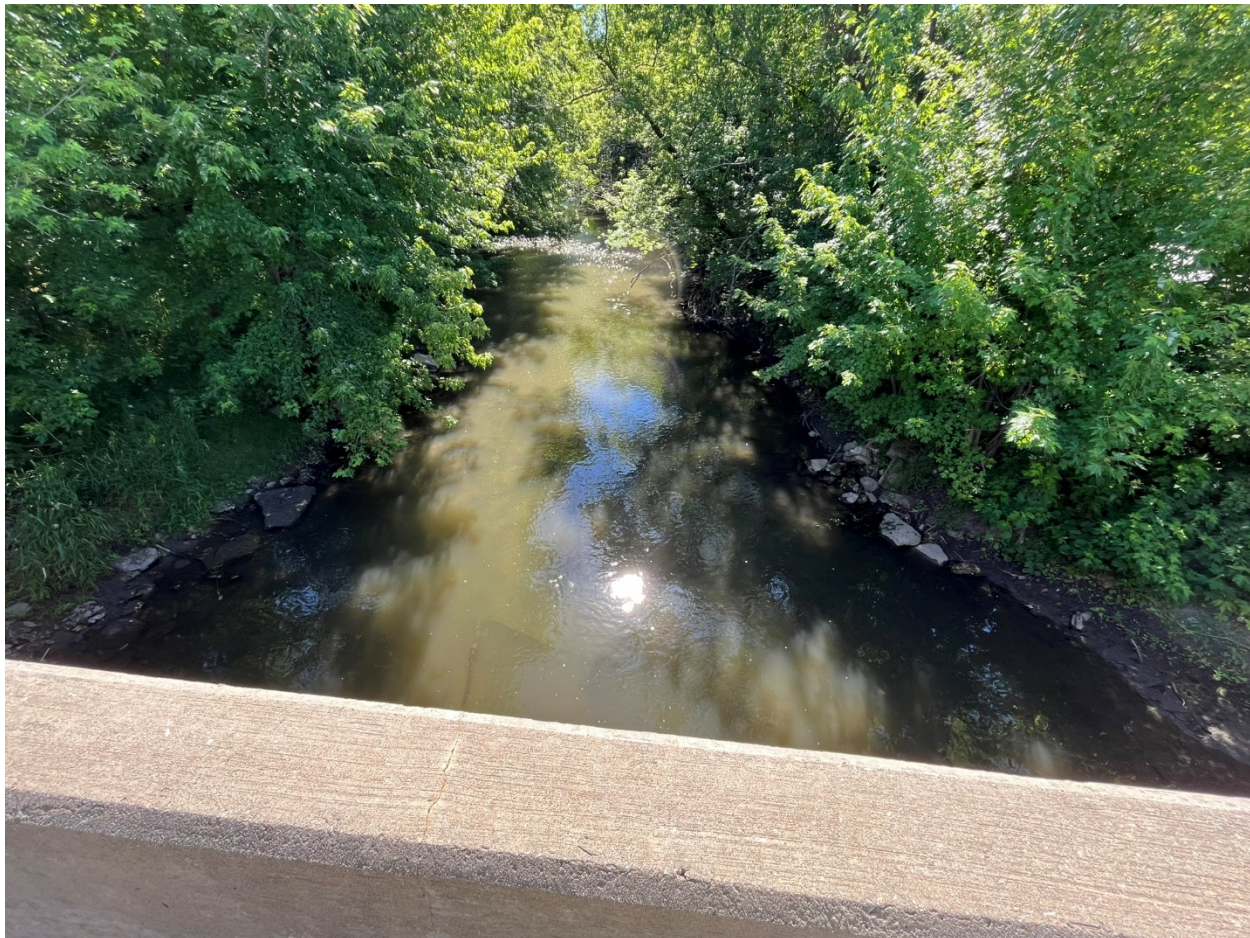
Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Slightly cloudy
Floating Solids/ Settled Solids	Some sediment
Foam/ Sheen	None
Notes	No rainfall in previous 48 hours

06/14/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Slightly cloudy
Floating Solids/ Settled Solids	Some sediment
Foam/ Sheen	None
Notes	No rainfall in previous 48 hours

06/14/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	N/A
Floating Solids/ Settled Solids	N/A
Foam/ Sheen	N/A
Notes	No rainfall in previous 48 hours

06/14/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	N/A
Floating Solids/ Settled Solids	N/A
Foam/ Sheen	N/A
Notes	No rainfall in previous 48 hours

06/24/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Murky
Floating Solids/ Settled Solids	Suspended sediment
Foam/ Sheen	None
Notes	High flow due to ~2.25 inches of rainfall in previous 48 hours

06/24/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Murky
Floating Solids/ Settled Solids	Suspended sediment
Foam/ Sheen	None
Notes	High flow due to ~2.25 inches of rainfall in previous 48 hours

06/24/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	High flow due to ~2.25 inches of rainfall in previous 48 hours

06/24/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	High flow due to ~2.25 inches of rainfall in previous 48 hours

06/25/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Murky
Floating Solids/ Settled Solids	Suspended sediment
Foam/ Sheen	None
Notes	High flow due to ~1 inch of rainfall in previous 48 hours

06/25/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Murky
Floating Solids/ Settled Solids	Suspended sediment
Foam/ Sheen	None
Notes	High flow due to ~1 inch of rainfall in previous 48 hours

06/25/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	None
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	High flow due to ~1 inch of rainfall in previous 48 hours

06/25/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	None
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	High flow due to ~1 inch of rainfall in previous 48 hours

07/02/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in previous 48 hours (~0.05")

07/02/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Slightly murky
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in previous 48 hours (~0.05")

07/02/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in previous 48 hours (~0.05")

07/02/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in previous 48 hours (~0.05")

07/03/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

07/03/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Slightly murky
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

07/03/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

07/03/2024

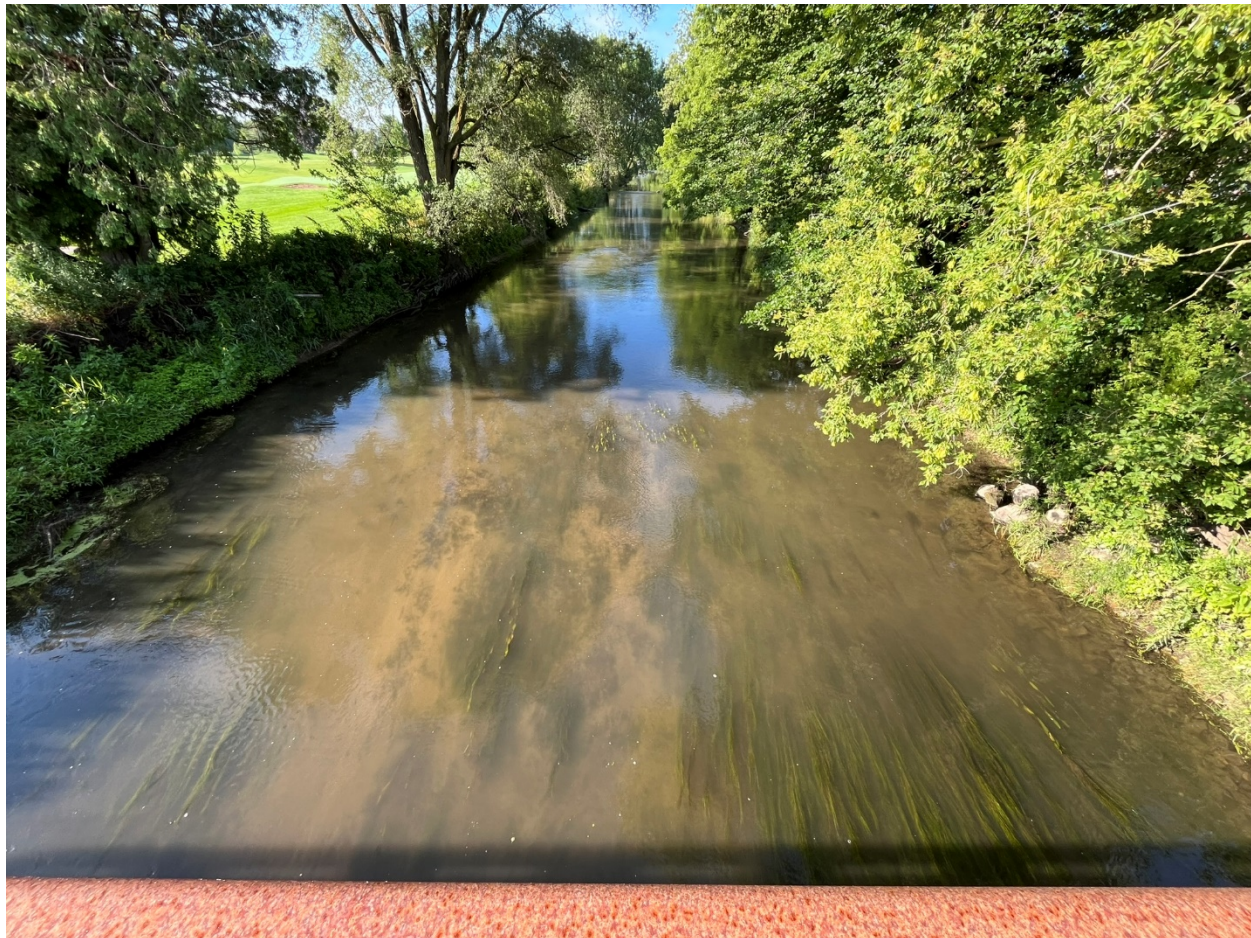
Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

07/08/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

07/08/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

07/08/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

07/08/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

07/15/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Dark, murky
Floating Solids/ Settled Solids	Sediment rich
Foam/ Sheen	None
Notes	~1.75" rainfall in previous 48 hours

07/15/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Dark, murky
Floating Solids/ Settled Solids	Sediment rich
Foam/ Sheen	None
Notes	~1.75" rainfall in previous 48 hours

07/15/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~1.75" rainfall in previous 48 hours

07/15/2024

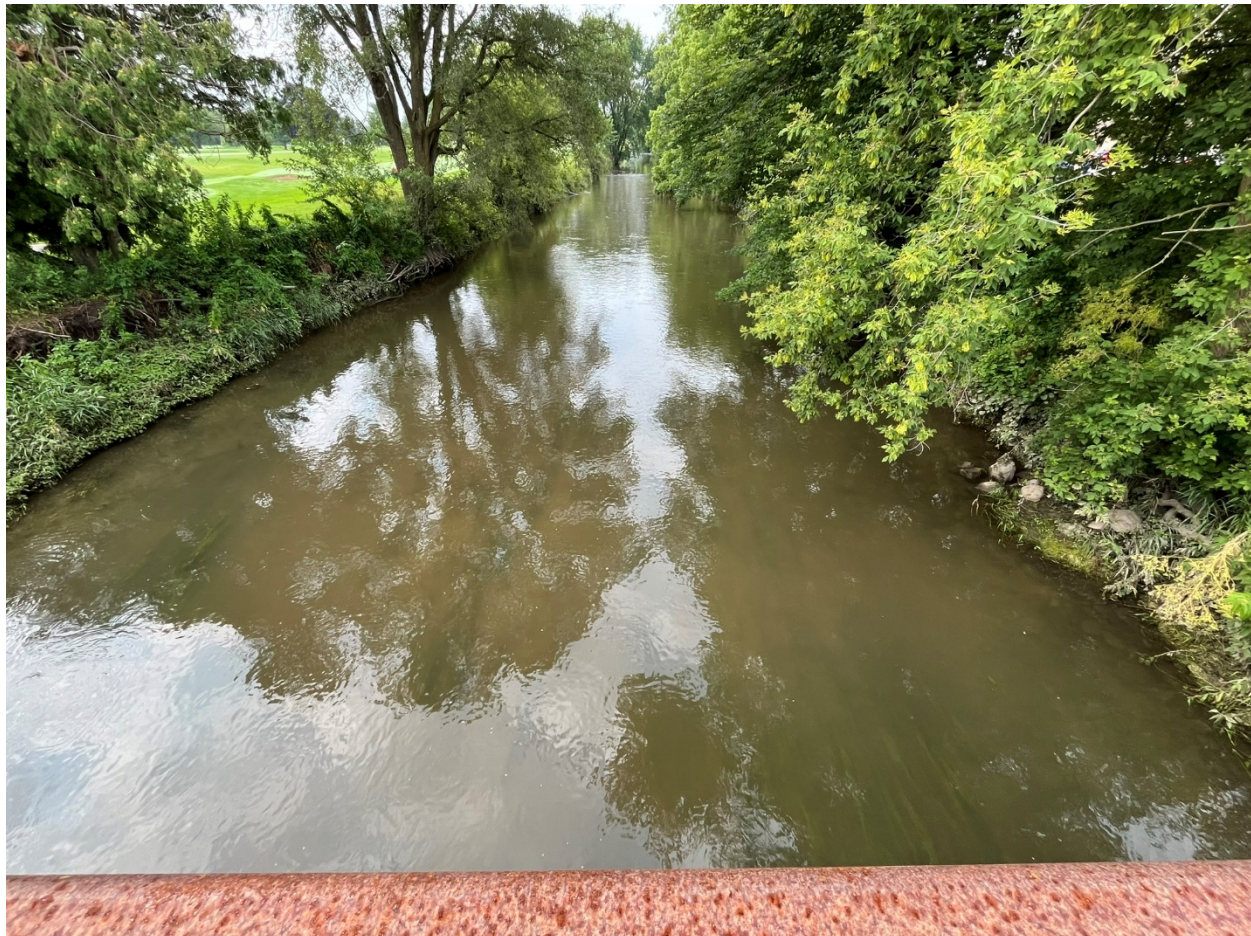
Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~1.75" rainfall in previous 48 hours

07/22/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Slightly murky
Floating Solids/ Settled Solids	Some sediment
Foam/ Sheen	None
Notes	No rainfall in previous 48 hours

07/22/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Slightly murky
Floating Solids/ Settled Solids	Some sediment
Foam/ Sheen	None
Notes	No rainfall in previous 48 hours

07/22/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	No rainfall in previous 48 hours

07/22/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	No rainfall in previous 48 hours

07/29/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Slightly murky
Floating Solids/ Settled Solids	Some sediment
Foam/ Sheen	None
Notes	~0.30" rainfall in previous 48 hours

07/29/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Slightly murky
Floating Solids/ Settled Solids	Some sediment
Foam/ Sheen	None
Notes	~0.30" rainfall in previous 48 hours

07/29/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.30" rainfall in previous 48 hours

07/29/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.30" rainfall in previous 48 hours

08/06/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	Trace to no rainfall in previous 48 hours

08/06/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace to no rainfall in previous 48 hours

08/06/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	N/A
Floating Solids/ Settled Solids	N/A
Foam/ Sheen	N/A
Notes	Trace to no rainfall in previous 48 hours

08/06/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	N/A
Floating Solids/ Settled Solids	N/A
Foam/ Sheen	N/A
Notes	Trace to no rainfall in previous 48 hours

08/16/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.50" of rainfall in previous 48 hours

08/16/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.50" of rainfall in previous 48 hours

08/16/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.50" of rainfall in previous 48 hours

08/16/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.50" of rainfall in previous 48 hours

08/30/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	Some foam/bubbles present
Notes	~1.50" of rainfall in previous 48 hours

08/30/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Slightly murky upstream/large sediment influx from north bank
Floating Solids/ Settled Solids	Very heavy sediment load coming from north along Route 23
Foam/ Sheen	None
Notes	~1.50" of rainfall in previous 48 hours

08/30/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	Some foam present
Notes	~1.50" of rainfall in previous 48 hours

08/30/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~1.50" of rainfall in previous 48 hours

09/11/2024

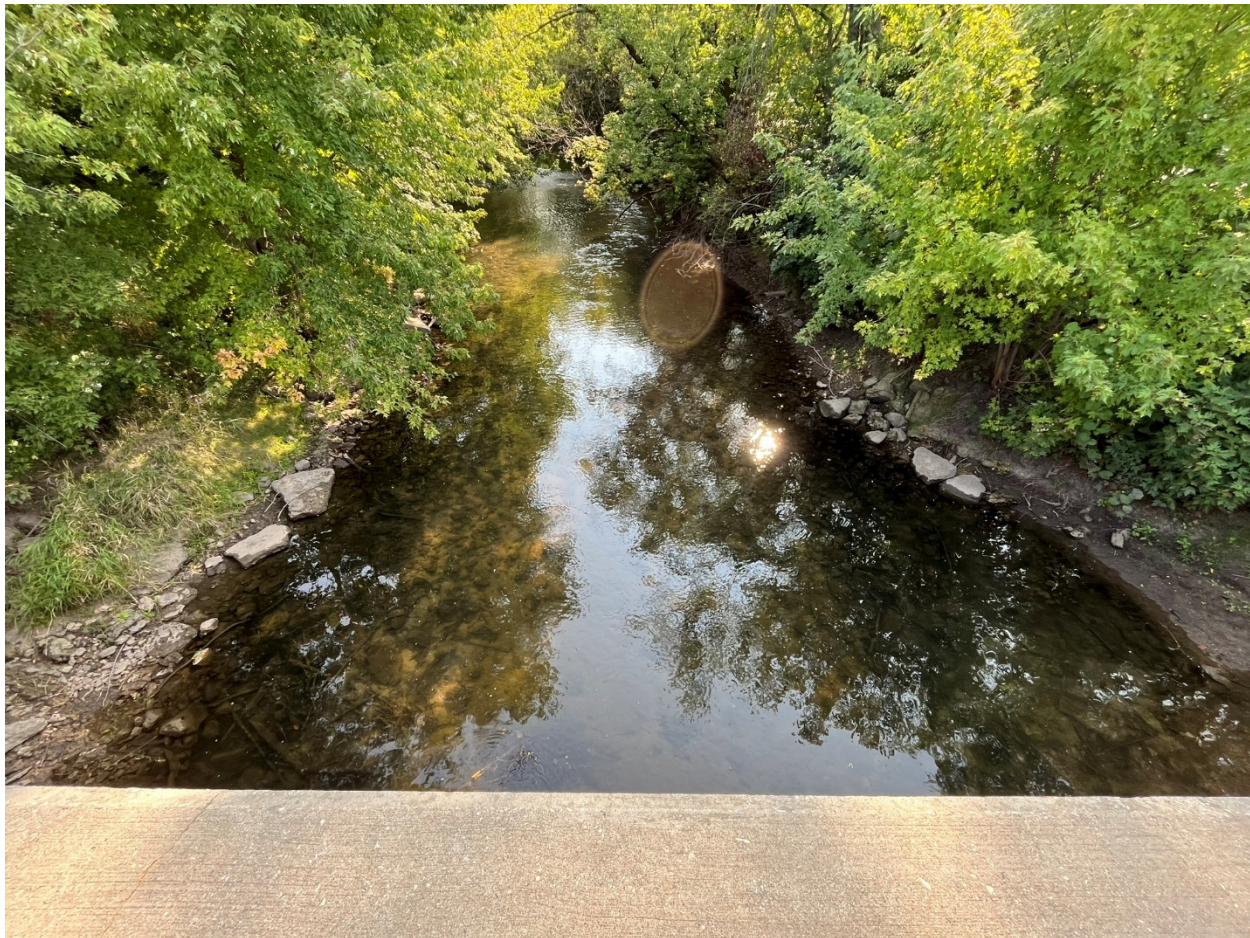
Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	No rainfall in previous 48 hours

09/11/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	No rainfall in previous 48 hours

09/11/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	N/A
Floating Solids/ Settled Solids	N/A
Foam/ Sheen	N/A
Notes	No rainfall in previous 48 hours

09/11/2024

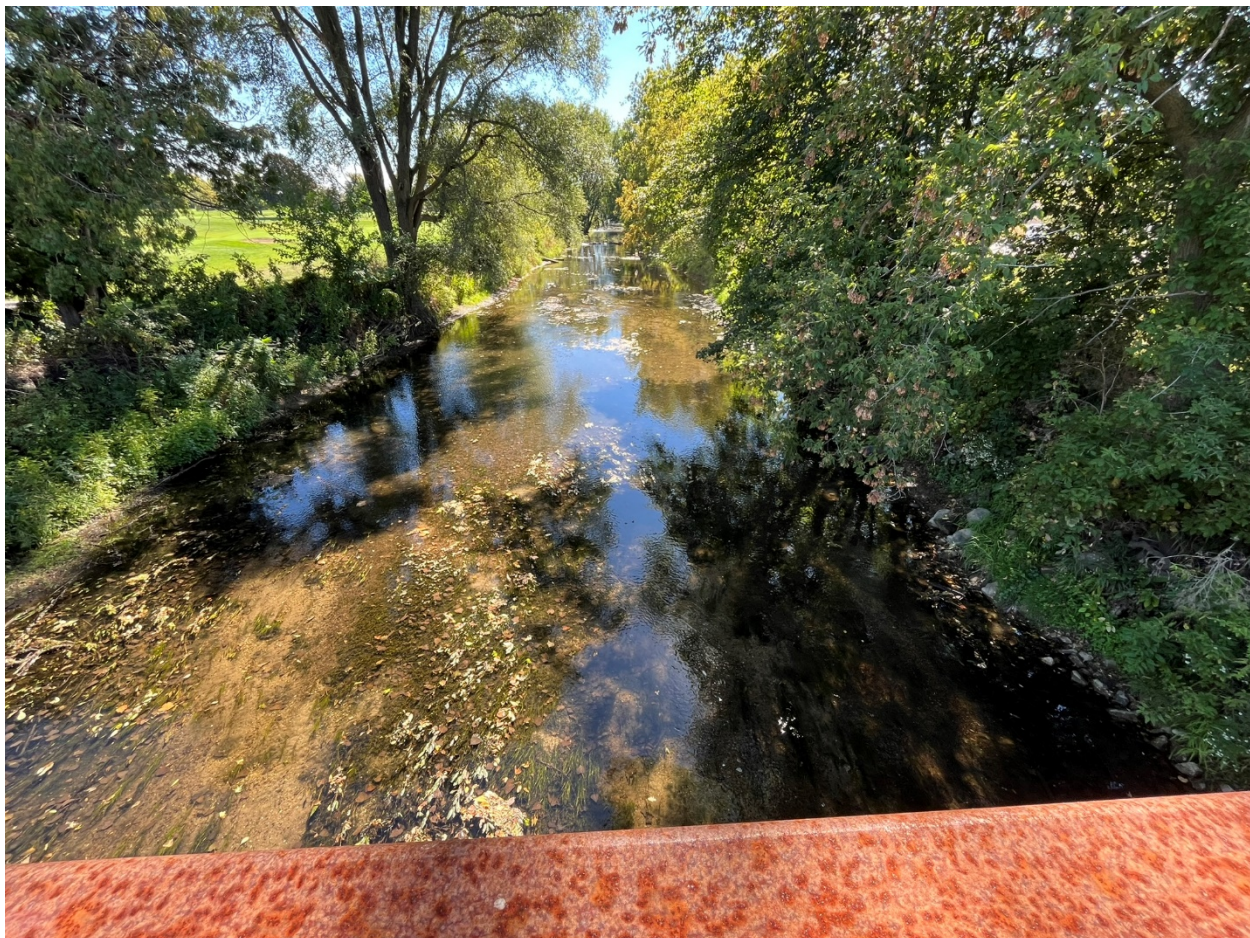
Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	N/A
Floating Solids/ Settled Solids	N/A
Foam/ Sheen	N/A
Notes	No rainfall in previous 48 hours

09/20/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

09/20/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

09/20/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

09/20/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

09/24/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.75" rainfall in previous 48 hours

09/24/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Very heavy sediment load coming from north along Route 23
Foam/ Sheen	None
Notes	~0.75" rainfall in previous 48 hours

09/24/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.75" rainfall in previous 48 hours

09/24/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.75" rainfall in previous 48 hours

10/17/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	0" rainfall in previous 48 hours

10/17/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	0" rainfall in previous 48 hours

10/17/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	0" rainfall in previous 48 hours

10/17/2024

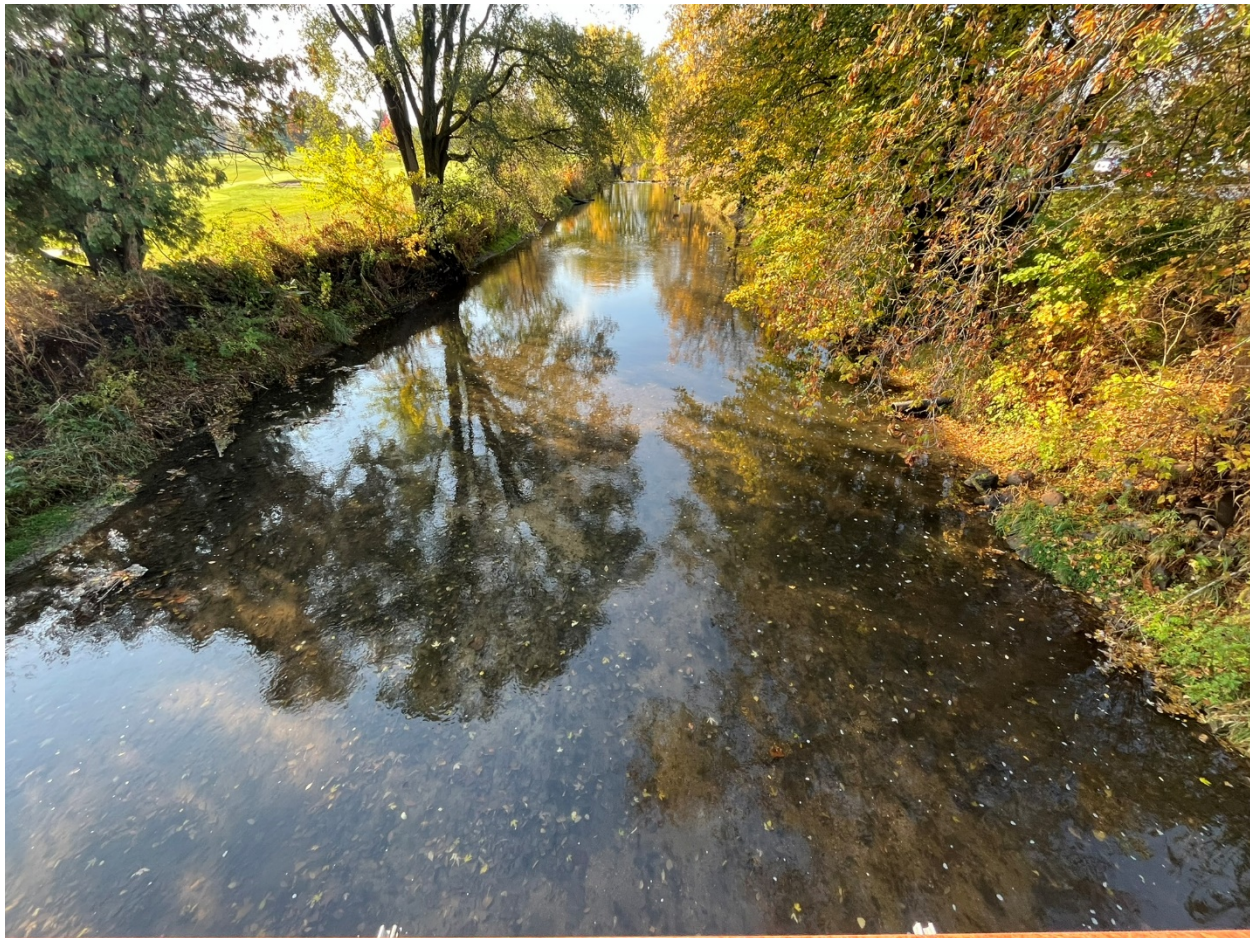
Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	N/A
Floating Solids/ Settled Solids	N/A
Foam/ Sheen	N/A
Notes	0" rainfall in previous 48 hours

10/25/2024

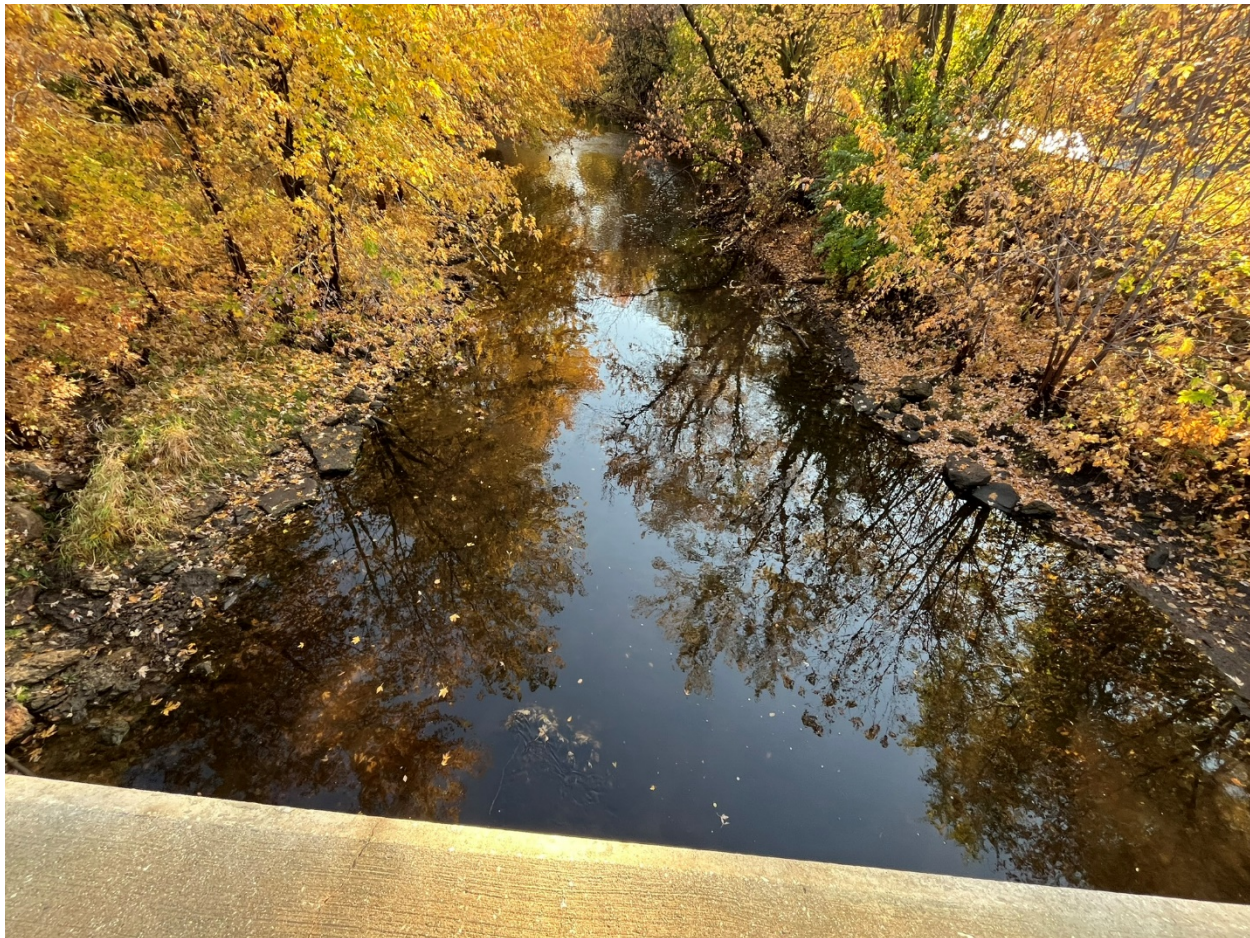
Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~1" rainfall in previous 48 hours

10/25/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~1" rainfall in previous 48 hours

10/25/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~1" rainfall in previous 48 hours

10/25/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~1" rainfall in previous 48 hours

11/5/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~1" rainfall in previous 48 hours

11/5/2024

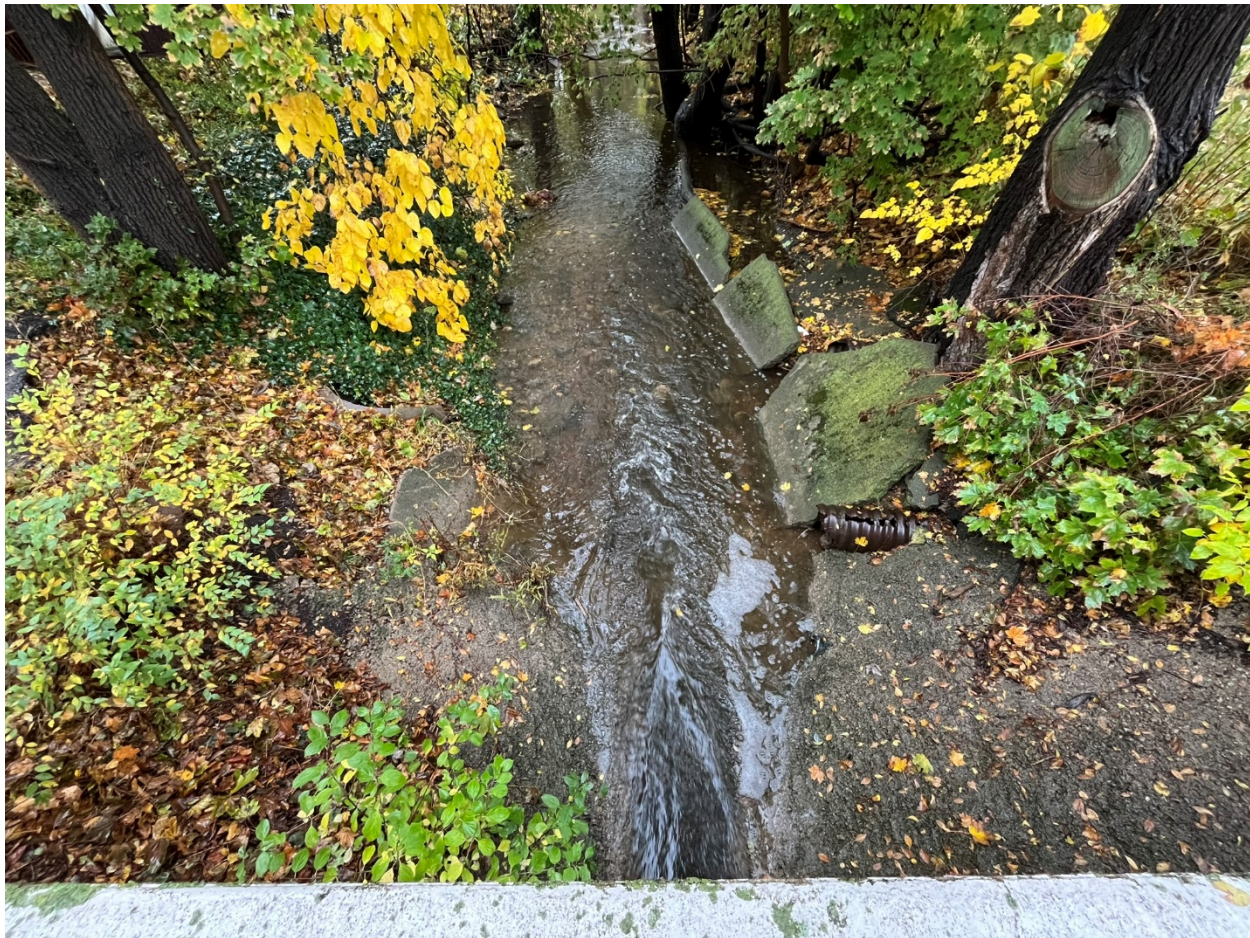
Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~1" rainfall in previous 48 hours

11/5/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~1" rainfall in previous 48 hours

11/5/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~1" rainfall in previous 48 hours

11/15/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

11/15/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Slightly murky
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

11/15/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

11/15/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	~0.25" rainfall in previous 48 hours

12/26/2024

Kishwaukee River at Route 64



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in the previous 48 hours

12/26/2024

Kishwaukee River at Route 23



Category	Comments
Odor	None
Color / Clarity	Slightly murky
Floating Solids/ Settled Solids	None
Foam/ Sheen	None
Notes	Trace rainfall in the previous 48 hours

12/26/2024

Martin's Ditch at Cottage Row



Category	Comments
Odor	None
Color / Clarity	Clear
Floating Solids/ Settled Solids	Clear
Foam/ Sheen	None
Notes	Trace rainfall in the previous 48 hours

12/26/2024

Martin's Ditch at Public Works



Category	Comments
Odor	None
Color / Clarity	N/A
Floating Solids/ Settled Solids	N/A
Foam/ Sheen	N/A
Notes	Trace rainfall in the previous 48 hours

Permit Number	Permit Type	Issued Date	Location/Address	Applicant	Contractor	Work Description	Zoning	Location Parcel	Structure Total Square Footage	Construction Value	Amount Paid
P24-001	Fence	1/9/2024	2215 CONCORD DR	KATHLEEN V MANATA, THOMAS MANATA	FENCE SALES OF SYCAMORE	FENCE	R-2	620280020	0	\$6,187.00	\$50.00
P24-199	Solar PV	1/8/2024	1500 N HARRIS DR N	JOSEPH HARRIS, INC.	JOSEPH HARRIS, INC.	INSTALLATION OF 1 ADDITIONAL ENERGY STORAGE UNIT TO EXISTING PV/ESS SYSTEM	R-1	606277014	0	\$1,000.00	\$50.00
P24-199	Solar PV	1/8/2024	120 NORTHGATE DR	ZONIAW PEGASUS TESLA, INC.	ZONIAW PEGASUS TESLA	ROOF-MOUNTED SOLAR & 2.70 ENERGY STORAGE SYSTEM	R-1	622230020	0	\$34,615.00	\$150.00
P24-003	Fence	1/4/2024	228 LINCOLN ST	BRIAN MUELLER, STEFANIE MUELLER	BRIAN MUELLER, STEFANIE MUELLER	Fence (Privacy)	R-1	632480008	0	\$1,830.00	\$50.00
P24-202	Permanent Sign	1/5/2024	510 PLAZA DR	CHRIS PEARSON	SIGN TECH, INC.	GREEN LIGHT DRIVING SCHOOL - WALL SIGN - SITE_2	C-3	631451014	0	\$50.00	\$50.00
P24-188	Res Addition	1/8/2024	224 W SYCAMORE ST	WEAVER CONSTRUCTION, INC.	WEAVER CONSTRUCTION, INC.	BED & BATH ADDITION	R-2	632250005	0	\$40,000.00	\$164.00
P24-201	Res Alteration	1/16/2024	1875 SUNSET LN	BORYLA CONSTRUCTION, INC.	BORYLA CONSTRUCTION, INC.	ALTERATION OF KITCHEN, STRUCTURAL WALL, WINDOWS & HALL BATHROOM	R-1	631279020	0	\$120,000.00	\$280.00
P24-002	Fence	1/16/2024	412 N CALIFORNIA ST	PEACOCK, TROY	PEACOCK, TROY	FENCE & PRIVACY	M-1	632203022	0	\$2,500.00	\$50.00
P24-198	Permanent Sign	1/16/2024	1330 E STATE ST	BANNER UP SIGNS JON KUHN	BANNER UP SIGNS	NEW LIFE CHURCH - 2 SIGNS	C-3	634300018	0	\$0.00	\$0.00
P24-008	Sanitary Sewer Repair/Replacement	1/16/2024	214 ELEM ST	ROTO-ROOTER SERVICES COMPANY	ROTO-ROOTER SERVICES COMPANY	SANITARY SEWER REPAIR/REPLACEMENT	R-2	632431002	0	\$9,840.00	\$50.00
P24-007	Electrical	1/18/2024	954 W STATE ST	KEITH ENGINEERING DESIGN	POINTCORE CONSTRUCTION	GENERATOR	C-1	631279013	0	\$75,000.00	\$463.00
P23-157	Porch	1/22/2024	523 ANALYST	YOUSSI CUSTOM HOMES, LLC	SCREENED IN COVERED PORCH	YOUSSI CUSTOM HOMES, LLC	R-2	631326009	0	\$16,900.00	\$55.00
P24-010	Permanent Sign	1/22/2024	510 PLAZA DR	BRANDON THOMAS	MEYER SIGNS & GRAPHICS	BRANDON THOMAS - PERMANENT SIGN	C-3	631451014	0	\$50.00	\$50.00
P24-022	Sanitary Sewer Repair/Replacement	1/23/2024	1100 N HARRIS ST	JOSEPH HARRIS, LLC T/C TOM GRAY	JOSEPH HARRIS, LLC	SANITARY SEWER REPAIR/REPLACEMENT	R-1	632220000	0	\$8,000.00	\$150.00
P22-195	Commercial New Construction	1/23/2024	440 N MAPLE ST	MTM ENTERPRISES GROUP TRAVIS SCHULTZ	MTM ENTERPRISES GROUP	BUILDING SHELL ONLY	M-1	632220015	4400	\$30,000.00	\$1,340.00
P24-010	Solar PV	1/23/2024	2231 COVENTRY CIR S	ICONIC ENERGY	ICONIC ENERGY	14.40 FT MOUNTED SOLAR PANELS	R-1	631278016	0	\$15,806.00	\$150.00
P24-028	Permanent Sign	2/3/2024	265 W PEACE RD	STEVEN IRMEN	STEVEN IRMEN	1 WALL / 2 GROUND SIGNS	C-3	632400031	0	\$0.00	\$150.00
P24-027	Permanent Sign	2/3/2024	158 W STATE ST	BANNER UP SIGNS JON KUHN	BANNER UP SIGNS	BANNER UP SIGNS	C-2	632260016	0	\$0.00	\$150.00
P24-024	Fence	2/3/2024	621 INDEPENDENCE AV SYCAMORE	EVERARDO SORIA, JR AND ERIN SORIA	BRIGHT PLANET SOLAR	BRIGHT PLANET SOLAR	R-1	904106008	0	\$9,285.00	\$50.00
P24-017	Res New Construction	2/3/2024	435 MARY ANN CIR	SHOODEN HOMES, LLC	SHOODEN HOMES, LLC	SINGLE FAMILY RESIDENTIAL	R-1	905231019	1990	\$266,497.00	\$9,354.00
P24-011	Res New Construction	2/3/2024	443 MARY ANN CIR	SHOODEN HOMES, LLC	SHOODEN HOMES, LLC	SINGLE FAMILY RESIDENTIAL	R-1	905231018	2332	\$265,000.00	\$11,242.00
P24-014	Solar PV	2/3/2024	1720 CAMERON ST	SUNPOWER ENERGY CORP.	SUNPOWER ENERGY CORP.	SOLAR PANELS	R-1	621456012	0	\$20,800.00	\$150.00
P24-029	Permanent Sign	2/3/2024	2525 BETHANY RD	BANNER UP SIGNS JON KUHN	BANNER UP SIGNS	STUDIO 25 WALL SIGN	C-2	801451010	0	\$0.00	\$50.00
P24-021	Solar PV	2/3/2024	408 GRANT ST	BRIGHT PLANET SOLAR	BRIGHT PLANET SOLAR	ROOF TOP SOLAR PANELS	R-1	632180004	0	\$12,000.00	\$225.00
P24-034	Electrical	2/8/2024	840 E STATE ST	FINNEY'S ELECTRIC DAVE FINNEY	FINNEY'S ELECTRIC	ELECTRICAL REVISION & SHED	Park, District	633376002	0	\$2,000.00	\$0.00
P24-030	Permit Sign	2/8/2024	1107 W STATE ST	BRADEN IRMEN	BRADEN IRMEN	ROOF TOP SIGN - NEIGHBORS' HOUSE*	R-3	632181000	0	\$0.00	\$50.00
P24-019	Res New Construction	2/8/2024	451 MARY ANN CIR	SHOODEN HOMES, LLC	SHOODEN HOMES, LLC	SINGLE FAMILY RESIDENTIAL	R-1	905231017	1784	\$244,800.00	\$9,200.00
P24-033	Commercial Alteration	2/8/2024	1852 LUTHER LOWELL LN	CERTASUN LLC	CERTASUN LLC	SOLAR PANEL EXPANSION	R-1	631278018	0	\$18,908.00	\$150.00
P24-038	Electrical	2/7/2024	265 W PEACE RD	PEACE GROUP 01, LLC JAPUBEN PATEL	PEACE GROUP 01, LLC JAPUBEN PATEL	STE.101 - COMMERCIAL ALTERATION OF ELECTRICAL	C-3	620400031	0	\$8,500.00	\$123.00
P24-039	Electrical	2/8/2024	124 S MAPLE ST	THE DIRTY BIRD B15 LLC	THE DIRTY BIRD B15 LLC	COOLER BEHIND RESTAURANT	C-2	632260011	0	\$3,000.00	\$90.00
P24-025	Lawn Irrigation - Install/Removal	2/9/2024	239 MERRY OAKS DR	WATER WORKS, INC. ROGER GARBACZ	WATER WORKS, INC. ROGER GARBACZ	LAWN IRRIGATION SYSTEM INSTALL	R-1	620476001	0	\$3,000.00	\$30.00
P24-037	Fence	2/12/2024	128 ALMA ST	JESSE GALLOIS / SARAH MCGINNIS	JESSE GALLOIS / SARAH MCGINNIS	PEERLESS FENCE	R-1	632154002	0	\$4,890.00	\$50.00
P24-026	Fence	2/12/2024	473 ELEM ST	ANTHONY'S VELAZQUEZ II, MARCIA VELAZQUEZ	ANTHONY'S VELAZQUEZ II, MARCIA VELAZQUEZ	6' PRIVACY FENCE	R-2	633300019	0	\$5,000.00	\$50.00
P24-013	Res Addition	2/12/2024	1123 ARNETTA ST	MOHAMMED NANSARI	MOHAMMED NANSARI	BEDROOM ADDITION	R-1	628320046	0	\$35,000.00	\$186.00
P24-042	Fence	2/12/2024	1303 CAMDEN CT	JENNIFER GOHRING, MATTHEW GOHRING	JENNIFER GOHRING, MATTHEW GOHRING	SIDE FENCE	R-1	906225005	0	\$5,000.00	\$50.00
P24-163	Permanent Sign	2/12/2024	1565 DEKALB AV SYCAMORE	DEKALB SIGN SHOP	DEKALB SIGN SHOP	STE 1	C-3	801279015	0	\$0.00	\$50.00
P24-044	Temporary Sign	2/12/2024	1300 DEKALB AV SYCAMORE	ST. MARY'S SCHOOL	ST. MARY'S SCHOOL	TEMP SIGN FOR ST. MARY'S SCHOOL FUNDRAISER	R-1	906201043	0	\$0.00	\$0.00
P24-030	Res New Construction	2/14/2024	1241 W STATE ST	JOHN HARRIS, INC.	JOHN HARRIS, INC.	COMMERCIAL BUILD OUT - OSF URGENT CARE	R-1	620220001	3110	\$89,000.00	\$5,674.00
P24-023	Commercial Alteration	2/14/2024	682 S PEACE RD	POINTCORE CONSTRUCTION	POINTCORE CONSTRUCTION	COMMERCIAL BUILD OUT - OSF URGENT CARE	C-3	631277001	0	\$1,470,144.00	\$4,000.00
P24-047	Plumbing	2/16/2024	122 W HIGH ST	JOEL DAVIDSON SERVICES	JOEL DAVIDSON SERVICES	ENCLOSE BEDROOM IN FINISHED BASEMENT	R-3	631248071	0	\$10,000.00	\$150.00
P24-015	Porch	2/16/2024	240 BETHANY RD	DEBORAH H CAMPBELL, THOMAS F CAMPBELL, FLORENCE HURWOOD	DEBORAH H CAMPBELL, THOMAS F CAMPBELL, FLORENCE HURWOOD	PLUMBING REVISION/REPAIR	R-3	632409003	0	\$500.00	\$30.00
P24-033	Commercial Alteration	2/16/2024	1259 ANALYST	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	SCREENED IN COVERED PORCH	R-1	631236010	0	\$15,000.00	\$55.00
P24-048	Shed	2/20/2024	325 E CLOVERLANE DR	JACOB SWEDBERG, KELSEY KI EWING	JACOB SWEDBERG, KELSEY KI EWING	SHED CRAFTERS OF SYCAMORE	R-1	905226016	0	\$16,061.00	\$150.00
P24-046	Solar PV	2/20/2024	228 NORTHGATE DR	ICONIC ENERGY	ICONIC ENERGY	SOLAR - 15 PANELS	R-1	621179024	0	\$1,000.00	\$50.00
P24-053	Fence	2/23/2024	1611 FREEDOM CIR	AKINO FENCE	AKINO FENCE	SOLAR - 21 PANELS ROOFTOP	R-1	904177002	0	\$5,606.00	\$50.00
P24-050	Solar PV	2/26/2024	1107 WILD ST	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC.	SUNRUN INSTALLATION SERVICES INC.	R-1	905252012	0	\$9,120.00	\$150.00
P24-051	Sanitary Sewer Repair/Replacement	2/26/2024	151 MAPLEWOOD DR	GRAY'S PLUMBING, LLC TOM GRAY	GRAY'S PLUMBING, LLC	GRAY'S PLUMBING, LLC	R-1	628302014	0	\$5,900.00	\$50.00
P24-059	Fence	2/27/2024	139 JACKSON BLVD	LISA J QUINNIVAN, SEAN L QUINNIVAN	LISA J QUINNIVAN, SEAN L QUINNIVAN	AKINO FENCE	R-1	628330004	0	\$2,328.00	\$50.00
P24-060	Temporary Sign	2/27/2024	1300 DEKALB AV SYCAMORE	JOHN HARRIS, INC.	JOHN HARRIS, INC.	AKINO FENCE	R-1	628330005	0	\$1,000.00	\$50.00
P24-061	Fence	2/28/2024	1305 COVENTRY CIR S	BRADEN IRMEN	BRADEN IRMEN	AKINO FENCE	R-1	628330010	0	\$10,500.00	\$50.00
P24-054	Res Addition	2/28/2024	345 ELBURNES CT	ANDERSON CONSTRUCTION	ANDERSON CONSTRUCTION	PORCH & GARAGE ADDITION	R-1	621377030	0	\$49,400.00	\$219.00
P24-052	Solar PV	2/28/2024	859 HILL ST	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC.	ROOFTOP SOLAR - 14 PANELS	R-2	905106027	0	\$10,640.00	\$150.00
P24-067	Temporary Sign	2/28/2024	1309 DEKALB AV SYCAMORE	KEVIN R ZIMMER, SHERI KAY ZIMMER	KEVIN R ZIMMER, SHERI KAY ZIMMER	SYCAMORE SPORTS BOOSTERS - SPRING FLING CRAFT & VENDOR SHOW	C-3</				

P24-133	Deck	4/23/2024	1838 BROWER PL	BURKART HOMES BRIAN BURKART	BURKART HOMES	DECK	R-1	905405004	0	\$18,000.00	\$60.00
P24-166	Fence	4/23/2024	510 VICTOR ST	KEITH, BRUCE E	PARAMOUNT FENCE	FENCE 6'	R-2	632357005	0	\$3,990.00	\$50.00
P24-123	Res New Sewer Repair/Replacement	4/23/2024	1404 W STATE ST	DAVID L. SPALDING/MILOSAV LIEVIC AIDAN (OLDEST SON)	DAVID L. SPALDING/MILOSAV LIEVIC	SEWER REPAIR/REPLACEMENT	R-1	632356005	0	\$600,000.00	\$50.00
P24-152	Res New Construction	4/23/2024	1590 CALLOWAY CT	LAND MANAGEMENT	LAND MANAGEMENT	SINGLE FAMILY RESIDENTIAL	R-4	624020203	3130	\$800,000.00	\$4,975.00
P24-152	Res New Construction	4/23/2024	428 E CLOVERLANE DR	SHOEDEN HOMES, LLC	SHOEDEN HOMES, LLC	SINGLE FAMILY RESIDENTIAL	R-1	605229029	1866	\$275,450.00	\$7,210.00
P24-136	Commercial Alteration	4/23/2024	404 W STATE ST	S.S.E. NIAZ HUSSAIN	IS S.F.	COMMERCIAL ALTERATION - XPRESS MART	C-2	632570005	0	\$19,000.00	\$1,671.00
P24-170	Fence	4/23/2024	2310 DEAN ST	KRISTINA L SHARKEY, MICHAEL T SHARKEY	J&J CONSTRUCTION	FENCE 4'	R-1	621152004	0	\$6,600.00	\$50.00
P24-169	Fence	4/23/2024	1112 JUNIPER DR	MATTHEW W STUTLE	EDGAR RIVERA LANDSCAPING	FENCE 5'	R-1	905231023	0	\$7,800.00	\$50.00
P24-159	Solar PV	4/23/2024	601 BRIGHTON WAY	BRIGHT PLANET SOLAR DINO MANNO	BRIGHT PLANET SOLAR	SOLAR PANELS ROOFTOP	R-1	621201015	0	\$24,000.00	\$150.00
P24-165	Electrical	4/23/2024	4991 E STATE ST	ELITE ELECTRIC SERVICES, MATTHEW EHORN	ELITE ELECTRIC SERVICES,	2	C-2	633301012	0	\$10,000.00	\$75.00
P24-163	Permanent Sign	4/23/2024	2039 BARON DR	BANNER UP SIGNS JON KUHN	BANNER UP SIGNS	TWO (2) GROUND SIGNS / RISE FITNESS & HEALTH	C-3	621300038	0	\$0.00	\$100.00
P24-171	Fence	4/23/2024	1133 TOWNSEND	DANA CULTON, RANDALL CULTON	FENCE	FENCE	R-1	905251021	0	\$2,300.00	\$50.00
P24-168	Fence	4/23/2024	557 BRIGHTON WAY	ZERBY, STEPHEN P.	NORTHWEST FENCE	FENCE 4'	R-1	621201014	0	\$5,000.00	\$50.00
P24-073	Res New Construction	4/23/2024	1621 PAGET BLDDE DR	GRILLMASTER & ALLYS ALLY (ALLY)	BILL VERSLUS	SINGLE FAMILY RESIDENTIAL	R-1	904303003	1941	\$395,000.00	\$7,182.00
P24-232	Fence	5/23/2024	1404 W STATE ST	STEVIE DOORHOLST	JKJ CONSTRUCTION	FENCE	R-2	624020203	0	\$3,000.00	\$50.00
P24-175	Fence	5/23/2024	1404 W STATE ST	MICHAEL STODDARD, ALLISON STODDARD	J&J CONSTRUCTION	FENCE 4'	R-1	620152005	0	\$5,478.00	\$50.00
P24-172	Porch	5/23/2024	515 ANALICT	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	SCREENED IN PORCH	R-2	631286008	0	\$16,800.00	\$110.00
P24-176	Commercial Alteration	5/23/2024	1290 DEKALB AV SYCAMORE	CAMPBELL CONSTRUCTION INC, NICK CAMPBELL	CAMPBELL CONSTRUCTION INC, NICK CAMPBELL	CULVER'S ALTERATION/REMODEL	C-3	631452009	0	\$23,000.00	\$1,410.00
P24-183	Fence	5/23/2024	1714 PEBBLEWOOD CT	LESLIE A SNYDER	FENCE SALES OF SYCAMORE	FENCE 4'	R-1	906180037	0	\$1,166.00	\$50.00
P24-181	Commercial Build-Out	5/23/2024	1015 BETHANY RD	RUSS SMITH CONSTRUCTION, LLC	RUSS SMITH CONSTRUCTION, LLC	SUTER FOODS - INTERIOR BUILD-OUT	M-2	906426038	0	\$1,350,000.00	\$928.00
P24-180	Electrical	5/23/2024	1831 FORD ST	BRENDA M CORTES LOPEZ	ROBYN S PRICE	BACKYARD STORAGE SOLUTIONS	SHED	906180037	0	\$2,000.00	\$60.00
P23-210	Res New Construction	5/23/2024	404-406 ANALICT	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	2-UNIT TOWNHOME	R-2	906201015	2906	\$300,000.00	\$15,282.00
P24-208	Res New Construction	5/23/2024	428-430 ANALICT	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	2-UNIT TOWNHOME	R-2	906201015	2906	\$300,000.00	\$15,282.00
P24-209	Res New Construction	5/23/2024	443-445 ANALICT	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	2-UNIT TOWNHOME	R-2	906201015	2906	\$300,000.00	\$15,282.00
P24-184	Shed	5/23/2024	1218 COOLIDGE CT	ROBYN S PRICE	ROBYN S PRICE	ROBYN S PRICE	R-1	904151019	0	\$6,000.00	\$60.00
P24-178	Sanitary Sewer Repair/Replacement	5/23/2024	258-260 VICTOR ST	JOE BERO & SONS PLUMBING/PIPING	JOE BERO & SONS PLUMBING/PIPING	JOE BERO & SONS PLUMBING/PIPING	R-1	632129002	0	\$16,000.00	\$50.00
P24-205	Fence	5/23/2024	1404 W STATE ST	ANDREW SCHAFF, PAULINE SHOTA	JKJ CONSTRUCTION	FENCE	R-2	624020203	0	\$3,000.00	\$50.00
P24-193	Commercial Alteration	5/23/2024	2600 DEKALB AV SYCAMORE	RESA CONSTRUCTION, INC.	RESA CONSTRUCTION, INC.	COMMERCIAL ALTERATION - WINGSTOP	C-3	633354003	0	\$300,000.00	\$5,549.00
P24-181	Fence	5/23/2024	1331 FOXCHINTE DR	KERBLER, JEFFREY A	KERBLER, JEFFREY A	FENCE	R-1	906284013	0	\$3,000.00	\$50.00
P24-185	Fence	5/23/2024	327 GARDEN CT	LARS D JACOBSON, LAURENE M JACOBSON	LARS D JACOBSON, LAURENE M JACOBSON	FENCE - PICKET 4'	R-1	905132021	0	\$1,200.00	\$50.00
P24-182	Fence	5/23/2024	742 E BECKER PL	MARISA BUSCH, PATRICK BUSCH	PARAMOUNT FENCE	FENCE 4'	R-1	904180001	0	\$11,500.00	\$50.00
P24-155	Solar PV	5/23/2024	202 ASHWOOD DR	BRIGHT PLANET SOLAR DINO MANNO	BRIGHT PLANET SOLAR	SOLAR PANELS ROOFTOPS	R-1	628339001	0	\$15,200.00	\$150.00
P24-160	Commercial New Construction	5/23/2024	39 LLOC LN	SOLID CONSTRUCTION SERVICES BRIAN GRAINGER	SOLID CONSTRUCTION SERVICES	CLUBHOUSE BUILDING	R-1	629427004	6974	\$783,000.00	\$14,889.00
P24-197	Sanitary Sewer Repair/Replacement	5/23/2024	470 LINCOLNSHIRE DR	ROTO-ROOTER SERVICES COMPANY	ROTO-ROOTER SERVICES COMPANY	ROTARY SEWER REPAIR	R-1	632481004	0	\$10,000.00	\$50.00
P24-201	Temporary Sign	5/23/2024	1300 DEKALB AV SYCAMORE	CASA DEKALB COUNTY	CASA DEKALB COUNTY	CASA 5K COLOR RUN	C-3	906201043	0	\$0.00	\$0.00
P24-194	Commercial Alteration	5/23/2024	313 W STATE ST	SYCAMORE MOOSE LODGE 1506	JHS REMODELING, LLC	FAÇADE GRANT FOR FRONT EXTERIOR / REPLACE WINDOWS AND DOOR	C-2	632526053	0	\$22,000.00	\$50.00
P24-202	Temporary Sign	5/23/2024	1300 DEKALB AV SYCAMORE	CASA DEKALB COUNTY	CASA DEKALB COUNTY	NPF - CASA 50 MEN WHO COOK	C-3	906201043	0	\$0.00	\$0.00
P24-199	Electrical	5/23/2024	523 VICTOR ST	B.W. EDWARDS ELECTRICAL	B.W. EDWARDS ELECTRICAL	Service upgrade for 3-unit: 523, 525, 527 Victor St.	R-2	632356008	0	\$7,000.00	\$75.00
P24-203	Fence	5/23/2024	1404 W STATE ST	JOHN L CASTLE BUILDERS, LLC	JOHN L CASTLE BUILDERS, LLC	JOHN L CASTLE BUILDERS, LLC	R-1	620279014	0	\$1,000.00	\$50.00
P24-204	Fence	5/23/2024	1445 JANET ST	GINGER M KERN, JON J KERN	JKJ CONSTRUCTION	Ground pool	R-1	620279013	0	\$7,000.00	\$150.00
P24-209	Demolition	5/23/2024	533 S SYCAMORE	BEVERLY LOVETT, BILLY LOVETT SHANNON LOVETT	LOVETT'S TOWING & RECOVERY	DEMOLITION OF BUILDING	R-1	633203021	0	\$15,000.00	\$300,000.00
P24-207	Fence	5/23/2024	2297 MAGGIE LN	LANA CRIBBLE HALL	THE CEDAR MILL	FENCE - 4'	R-2	620279013	0	\$4,428.00	\$50.00
P24-210	Fence	5/23/2024	807 COVENTRY CIRN	JERRY A BECHTOLD, MELANIE A BECHTOLD	PARAMOUNT FENCE	FENCE - 5' & 6'	R-1	621226013	0	\$5,600.00	\$50.00
P24-187	Shed	5/23/2024	330 E MAPLEWOOD DR	JACQUELINE BRANDON, RICHARD E BRANDON	JACQUELINE BRANDON, RICHARD E BRANDON	TUFF SHED	R-1	628327010	0	\$4,500.00	\$50.00
P24-212	Deck	5/23/2024	505 ANALICT	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	DECK	R-2	631326007	0	\$10,000.00	\$60.00
P24-199	Res New Construction	5/23/2024	734-635 ANALICT	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	TWO FAMILY RESIDENTIAL	R-2	906201043	2906	\$300,000.00	\$15,282.00
P24-192	Solar PV	5/23/2024	2230 COVENTRY CIR	ICONIC ENERGY	ICONIC ENERGY	SOLAR ROOFTOP PANELS	R-1	621277006	0	\$15,597.00	\$150.00
P24-186	Fence	5/23/2024	329 COLEY PL	MASON FLEURY, DANIELLE KOENEN	MASON FLEURY, DANIELLE KOENEN	FENCE	R-1	620276007	0	\$3,500.00	\$50.00
P24-188	Fire Alarm System	5/23/2024	1952 ABERDEEN CT	HIGH RISE SECURITY SYSTEMS, LLC ANASTASIA MELNYCHUK	HIGH RISE SECURITY SYSTEMS, LLC	HIGH RISE SECURITY SYSTEMS, LLC	C-2	801475007	0	\$16,645.00	\$100.00
P24-219	Fire Alarm System	5/23/2024	1513 DEKALB AV SYCAMORE	HIGH RISE SECURITY SYSTEMS, LLC ANASTASIA MELNYCHUK	HIGH RISE SECURITY SYSTEMS, LLC	FIRE ALARM ALTERATION	R-1	906100024	0	\$12,000.00	\$100.00
P24-218	Sign	5/23/2024	1404 W STATE ST	ANNA BROWN, BRIANNA RIZZAZZA	SHREWDROP OF SYCAMORE	SHREWDROP OF SYCAMORE	R-1	605221004	0	\$7,000.00	\$50.00
P24-220	Pool/Spa/Hottub	5/23/2024	2455 MEADOW CREEK DR	DAVID RIVERS, SARAH RIVERS	SUNRUN INSTALLATION SERVICES INC.	POOL/SPA/HOTTUB	R-1	620201006	0	\$12,000.00	\$150.00
P24-226	Sign	5/23/2024	122 ASHWOOD DR	DAVID RIVERS, SARAH RIVERS	SUNRUN INSTALLATION SERVICES INC.	POOL/SPA/HOTTUB	R-1	620201006	0	\$12,000.00	\$150.00
P24-227	Commercial Build-Out	5/23/2024	44								

P24-304	Fence	7/13/2024 1343 EVERETT ST	MATTHEW S MILLS, SOFIA M MILLS	AKINO FENCE	FENCE	R-1	628154006	0	\$3,106.00	\$50.00	
P24-031	Res New Construction	7/12/2024 925 PARKSIDE DR	KEVIN & LINDSAY SULLIVAN	KEVIN & LINDSAY SULLIVAN	PARK, DISTRICT	904105011	2370	\$490,000.00	\$7,895.00		
P24-312	Res Alteration	7/12/2024 1343 EVERETT ST	MATTHEW S MILLS, SOFIA M MILLS, MATTHEW EHORN	MATTHEW S MILLS, SOFIA M MILLS, MATTHEW EHORN	PARK, DISTRICT	904105011	2370	\$490,000.00	\$7,895.00		
P24-314	Industrial Addition	7/15/2024 1600 S SPRAKE DR	COLE PALLET PROPERTIES, LLC SCOTT COLE	COLE PALLET PROPERTIES, LLC SCOTT COLE	INDUSTRIAL ADDITION - CONCRETE PAD	M-1	905351018	0	\$150,000.00	\$110.00	
P24-310	Sanitary Sewer Repair/Replacement	7/15/2024 1620 PARK	JOE BERO & SON PLUMBING/PIPE	JOE BERO & SON PLUMBING/PIPE	SANITARY SEWER REPAIR	R-2	905226022	0	\$2,500.00	\$50.00	
P24-313	Permanent Sign	7/15/2024 531 E SYCAMORE ST	BANNER UP SIGNS JON KUHN	BANNER UP SIGNS JON KUHN	SIGN WALL	R-1	633157021	0	\$50.00	\$50.00	
P24-315	Fence	7/19/2024 223A SURRY ST	BRIANNA WICKER, JOHN WICKER	BRIANNA WICKER, JOHN WICKER	FENCE	R-1	621252012	0	\$1,000.00	\$50.00	
P24-294	Res New Construction	7/16/2024 1052 JUNIPER DR	SHODEEN HOMES, LLC	SHODEEN HOMES, LLC	FENCE	R-1	905231025	1866	\$255,107.00	\$7,810.00	
P24-316	Res Addition	7/17/2024 642 MEADOW LN	JEFFREY R PETERSEN	JEFFREY R PETERSEN	GARAGE ADD - PORCH AND REPLACE GARAGE DOOR	R-1	631481005	0	\$2,500.00	\$80.00	
P24-308	Solar PV	7/17/2024 109 E RECKITT ST	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SOLAR 14 ROOFTOP PANELS	R-2	905203034	0	\$10,000.00	\$150.00	
P24-302	Solar PV	7/17/2024 1040 BRISTOL DR E	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SOLAR ROOFTOP PANELS	R-1	906251019	0	\$22,971.00	\$150.00	
P24-303	Solar PV	7/17/2024 2343 BOYNTON ST	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SOLAR ROOFTOP PANELS	R-1	621280015	0	\$21,280.00	\$150.00	
P24-317	Permanent Sign	7/18/2024 1245 S SOMONAUK ST	OFCS LLC SCOTT OLSON	DEKALE SIGN SHOP	PERMANENT SIGN	C-1	905178009	0	\$0.00	\$50.00	
P24-310	Res New Construction	7/19/2024 1423 JANET ST	ANDREA MARATTO, ELIZABETH L MARATTO	ANDREA MARATTO, ELIZABETH L MARATTO	ABOVE GROUND	R-1	629152018	0	\$5,000.00	\$150.00	
P24-325	Res Alteration	7/19/2024 1423 JANET ST	MIDWEST FENCES & CONSTRUCTION CHRIS DERAMA	MIDWEST FENCES & CONSTRUCTION CHRIS DERAMA	BATHROOM REMODEL	R-1	905210020	0	\$20,000.00	\$200.00	
P24-309	Res Alteration	7/19/2024 603 DEKALB AV SYCAMORE	ANDERSON CONSTRUCTION	ANDERSON CONSTRUCTION	BEAMS & POSTS	M-1	905208028	0	\$20,000.00	\$200.00	
P24-281	Fence	7/19/2024 1850 BROWER PL	AKINO FENCE	AKINO FENCE	FENCE	R-1	905452026	0	\$5,812.00	\$50.00	
P24-324	Fence	7/19/2024 234 CHARLES ST	AKINO FENCE	AKINO FENCE	FENCE	R-2	632384023	0	\$8,130.00	\$50.00	
P24-326	Fence	7/19/2024 1850 S PERRY CT	BRET A ALDRICH, CARRIE A ALDRICH	BRET A ALDRICH, CARRIE A ALDRICH	FENCE	R-1	905378032	0	\$900.00	\$50.00	
P24-323	Fence	7/19/2024 230 S SOMONAUK ST	AKINO FENCE	AKINO FENCE	FENCE	R-3	632403004	0	\$6,120.00	\$50.00	
P24-320	Pool/Spa/HotTub	7/19/2024 364 E BECKER DR	SONIA Y ENRIQUEZ, REYNALDA GONZALEZ, MIGUEL SANCHEZ JR	SONIA Y ENRIQUEZ, REYNALDA GONZALEZ, MIGUEL SANCHEZ JR	MIDWEST POOL INSTALLERS	R-1	905426007	0	\$7,000.00	\$150.00	
P24-325	Fence	7/22/2024 1801 DEKALB AV SYCAMORE	ROCK VALLEY FENCE	ROCK VALLEY FENCE	FENCE	R-1	801401022	0	\$7,310.00	\$50.00	
P24-297	Sanitary Sewer Repair/Replacement	7/22/2024 328 W HIGH ST	TREYSON CUNNY	TREYSON CUNNY	SANITARY SEWER REPAIR	R-3	632407001	0	\$4,000.00	\$50.00	
P24-318	Solar PV	7/22/2024 920 BORDEN AV SYCAMORE	SUNRUN INSTALLATION SERVICES INC.	SUNRUN INSTALLATION SERVICES INC.	SOLAR ROOFTOP PANELS	R-1	906236001	0	\$15,561.00	\$150.00	
P24-289	Solar PV	7/22/2024 1030 DEKALB AV SYCAMORE	BRIGHT PLANET SOLAR	BRIGHT PLANET SOLAR	SOLAR ROOFTOP PANELS	R-1	621127001	0	\$23,040.00	\$150.00	
P24-322	Permanent Sign	7/23/2024 1604 S DEKALB DR	BANNER UP SIGNS JON KUHN	BANNER UP SIGNS JON KUHN	SIGNS - POLE & WALL	M-1	905351018	0	\$0.00	\$150.00	
P24-323	Solar PV	7/23/2024 1420 S MACRAE ST	BRIGHT PLANET SOLAR DINO MANN	BRIGHT PLANET SOLAR DINO MANN	BRIGHT PLANET SOLAR DINO MANN	C-2	905425000	0	\$40,000.00	\$150.00	
P24-321	Commercial New Construction	7/25/2024 1720 MERCANTE DR	CORPORATE ACCOUNTING MENARD INC JEFF CESAFSKY	CORPORATE ACCOUNTING MENARD INC JEFF CESAFSKY	COM NEW CONSTRUCTION - MENARD'S SELF STORAGE	M-1	905303031	88534	\$220,533.00	\$5,913.00	
P24-322	Electrical	7/26/2024 631 ROSEHILL CT	FINNYES ELECTRIC DAVE FINNEY	FINNYES ELECTRIC DAVE FINNEY	ELECTRICAL REVISION/REPAIR	R-1	632154017	0	\$2,000.00	\$76.00	
P24-327	Fence	7/26/2024 408 S SOMONAUK ST	WILGENRADT, NORMA C.	NORTHWEST FENCE	FENCE	R-2	632411001	0	\$8,814.00	\$50.00	
P24-330	Miscellaneous	7/26/2024 1220 S PRARIE DR	IDEAL INDUSTRIES INC	IDEAL INDUSTRIES INC	IDEAL WALK PATH	M-2	905151010	0	\$0.00	\$0.00	
P24-328	Electrical	7/29/2024 341 ORCHARD LN	ELITE ELECTRIC SERVICES, MATTHEW EHORN	ELITE ELECTRIC SERVICES, MATTHEW EHORN	ELECTRICAL REVISION / REPAIR	R-1	905133015	0	\$6,000.00	\$75.00	
P24-331	Fence	7/29/2024 2321 CONCORD DR	HARRIS, KIMBERLY	HARRIS, KIMBERLY	FENCE	R-2	620277008	0	\$5,706.00	\$50.00	
P24-329	Fence	7/29/2024 443 MARY ANN CIR	ROMERO, ADAN	ROMERO, ADAN	PARAMOUNT FENCE	R-1	905231018	0	\$6,690.00	\$50.00	
P24-339	Fire Sprinkler System	7/29/2024 1701 BETHANY RD	ASSURANT FIRE PROTECTION STEPHANIE KOVARIK	ASSURANT FIRE PROTECTION STEPHANIE KOVARIK	FIRE PUMP	M-1	906300026	0	\$75,800.00	\$100.00	
P24-345	Temporary Sign	7/29/2024 1300 DEKALB AV SYCAMORE	J.F. GLIDDEN HOMESTEAD & HISTORICAL CENTER	J.F. GLIDDEN HOMESTEAD & HISTORICAL CENTER	TEMP SIGN - DEKALB COUNTY BARN TOUR	C-3	906201043	0	\$0.00	\$0.00	
P24-346	Temporary Sign	7/29/2024 1300 DEKALB AV SYCAMORE	SYCAMORE SPORTS BOOSTERS	SYCAMORE SPORTS BOOSTERS	TEMP SIGN - SYCAMORE SPORTS BOOSTERS	C-3	906201043	0	\$0.00	\$0.00	
P24-347	Solar PV	7/31/2024 1503 LARSON ST	FREEDOM FOREVER ILLINOIS LLC	FREEDOM FOREVER ILLINOIS LLC	SOLAR ROOFTOP PANELS	R-1	629104036	0	\$17,662.00	\$150.00	
P24-348	Solar PV	8/1/2024 1028 JUNIPER DR	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SOLAR 14 ROOFTOP PANELS	R-1	633010021	0	\$14,744.00	\$150.00	
P24-349	Solar PV	8/1/2024 165 BRIAN ST	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SOLAR ROOFTOP PANELS	R-1	634513023	0	\$14,956.00	\$200.00	
P24-353	Fence	8/2/2024 1340 JANET ST	SARAH & FINCH SYPES, BRIAN SYPES	SARAH & FINCH SYPES, BRIAN SYPES	FENCE SALES OF SYCAMORE	R-1	632515020	0	\$7,621.00	\$50.00	
P24-349	Fence	8/2/2024 925 PARKSIDE DR	PARAMOUNT FENCE	PARAMOUNT FENCE	FENCE	Park, District	904105011	0	\$9,700.00	\$50.00	
P24-343	Res Alteration	8/5/2024 1310 DEVONSHIRE DR S	MIDWEST REMODEL CASSANDRA SMRZ	MIDWEST REMODEL CASSANDRA SMRZ	BATHROOM REMODEL	R-1	906277027	0	\$15,000.00	\$105.00	
P24-347	Shed	8/5/2024 925 W STATE ST	SHODEEN HOMES, DR	SHODEEN HOMES, DR	SHED	R-1	631426015	0	\$5,000.00	\$60.00	
P24-355	Fence	8/5/2024 525 FAIRWAY LN	AMY WIEGMAN, JAY A WIEGMAN	AMY WIEGMAN, JAY A WIEGMAN	PEERLESS FENCE	R-1	904104009	0	\$10,000.00	\$50.00	
P24-299	Deck	8/6/2024 101 W RECKITT ST	STEVE N CANTRELL	STEVE N CANTRELL	DECK	R-1	905203011	0	\$1,000.00	\$60.00	
P24-348	Fence	8/6/2024 1405 WILD ST	DAVID YANKE, SARAH YANKE	DAVID YANKE, SARAH YANKE	FENCE SALES OF SYCAMORE	FENCE	R-1	905400015	0	\$14,000.00	\$150.00
P24-345	Porch	8/6/2024 1370 WINDFIELD DR	RACHEL M STRACK, TED M STRACK	RACHEL M STRACK, TED M STRACK	STUD TRACK	R-1	630283010	0	\$25,000.00	\$90.00	
P24-359	Sanitary Sewer Repair/Replacement	8/6/2024 420 E ELM ST	ROTO-ROOTER SERVICES COMPANY	ROTO-ROOTER SERVICES COMPANY	ROTO-ROOTER SERVICES COMPANY	R-2	632432009	0	\$0.00	\$0.00	
P24-363	Fence	8/6/2024 1859 HANES CT	ERIC M HANES, KRISTEN R HANES	ERIC M HANES, KRISTEN R HANES	PARAMOUNT FENCE	R-2	905376010	0	\$8,880.00	\$50.00	
P24-364	Fence	8/6/2024 1028 JUNIPER DR	JOHN & GAYLE HANES, ANNETTE S GARMAN	JOHN & GAYLE HANES, ANNETTE S GARMAN	FENCE - 4'	R-1	905301009	0	\$10,000.00	\$50.00	
P24-358	Res New Construction	8/6/2024 1029 JUNIPER DR	SHODEEN HOMES, LLC	SHODEEN HOMES, LLC	FENCE - 6'	R-1	905295029	1870	\$316,600.00	\$7,812.00	
P24-370	Permanent Sign	8/6/2024 235 W STATE ST	BANNER UP SIGNS JON KUHN	BANNER UP SIGNS JON KUHN	SIGN - WALL	C-2	632525058	0	\$0.00	\$50.00	
P24-368	Fence	8/12/2024 345 EL BARNEST CT	SONCO POOLS & SPAS JORDAN JOHNSON	SONCO POOLS & SPAS JORDAN JOHNSON	FENCE	R-1	621377039	0	\$10,000.00	\$50.00	
P24-367	Pool/Spa/HotTub	8/12/2024 345 EL BARNEST CT	SONCO POOLS & SPAS JORDAN JOHNSON								

P24-442	Solar PV	9/30/2024	138 E MAPLEWOOD DR	GREENLINK SOLAR SOLUTIONS	GREENLINK SOLAR SOLUTIONS	SOLAR PANELS	R-1	628301003	0	\$28,061.00	\$150.00
P24-461	Electrical	10/1/2024	1006 W STATE ST	SWEDBERG ELECTRIC INC JIM SWEDBERG	SWEDBERG ELECTRIC INC	ELECTRICAL	C-2	631278011	0	\$2,000.00	\$50.00
P24-462	Res New Construction	10/1/2024	1006 W STATE ST	UNIVERSITY CONSTRUCTION INC	UNIVERSITY CONSTRUCTION INC	ONE FAMILY RESIDENTIAL	R-1	631278011	180	\$300,000.00	\$9,000.00
P24-464	Permanent Sign	10/1/2024	2670 DEKALB AV SYCAMORE	BANNER UP SIGNS JON KUHN	BANNER UP SIGNS	WALL SIGN	C-3	612577393	0	\$50.00	\$50.00
P24-465	Fence	10/2/2024	1013 BERKSHIRE CT	ELIZABETH GIDASZEWSKI, JERRY GIDASZEWSKI	FENCE SALES OF SYCAMORE	FENCE 4'	R-1	606234016	0	\$3,210.00	\$50.00
P24-340	Solar PV	10/2/2024	137 NORTH CROSS ST	FREEDOM FOREVER ILLINOIS LLC	FREEDOM FOREVER ILLINOIS LLC	SOLAR 36 ROOFTOP PANELS	R-2	632150011	0	\$28,991.00	\$225.00
P24-460	POOL/SPA/HOTTUB	10/3/2024	1011 NOTTINGHAM RD	DIANE M KIERS, JANIS L KOCH	FOX VALLEY HARDSCAPES	HOT TUB	R-1	905229012	0	\$20,000.00	\$150.00
P24-431	Permanent Sign	10/3/2024	425 W STATE ST	DEKALB SIGN SHOP KEN MCBEE	DEKALB SIGN SHOP	WALL SIGN	C-2	632524007	0	\$0.00	\$50.00
P24-462	Fence	10/4/2024	1889 GALLOWAY CT	KATHLEEN N STEVENS, ROBERT K STEVENS	AVILA FENCE, LLC	FENCE	R-4	524200033	0	\$2,600.00	\$50.00
P24-449	Lawn Irrigation - Install/Removal	10/4/2024	623 IVAN DR	RAIN MASTER IRRIGATION, INC. DON SCHULER	RAIN MASTER IRRIGATION, INC.	LAWN IRRIGATION INSTALL	R-1	904153016	0	\$3,500.00	\$30.00
P24-459	Pergola	10/4/2024	1011 NOTTINGHAM RD	DIANE M KIERS, JANIS L KOCH	FOX VALLEY HARDSCAPES	PERGOLA	R-1	905229012	0	\$5,000.00	\$110.00
P24-443	Solar PV	10/7/2024	830 ESTHER AV SYCAMORE	ONE EARTH SOLAR, LLC THIBAUT WOOLACE	ONE EARTH SOLAR, LLC	SOLAR PANELS	R-1	631248010	0	\$13,117.00	\$150.00
P24-456	Solar PV	10/7/2024	325 E HIGH ST	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC.	SOLAR ROOF TOP PANELS	R-2	632432015	0	\$14,928.00	\$225.00
P24-467	Res Alteration	10/8/2024	1874 HURDOW ST	PATRICK CALLIGAN, RICHARD A CALLIGAN	PATRICK CALLIGAN, RICHARD A CALLIGAN	BASEMENT FINISH	R-1	605452003	0	\$7,500.00	\$138.00
P24-450	Fence	10/8/2024	1034 S SADDLE ST	KENNY KIRKWOOD	KEVIN KIRKWOOD	DECK	R-1	632120001	0	\$2,500.00	\$50.00
P24-476	Flat Work	10/9/2024	1215 HIGHLAND DR	ALEXANDRA CLARKE, MARIA PFOTENHAUER	JACOBSON SITE WORKS	APPROACH	R-1	801278009	0	\$5,100.00	\$50.00
P24-478	Temporary Sign	10/10/2024	427 SPARTAN TRL	SYCAMORE MUSIC BOOSTERS	SYCAMORE MUSIC BOOSTERS	TEMP SIGN - MUSIC BOOSTERS - AUTUMN CRAFT & TREASURES MARKET	School	631401008	0	\$0.00	\$50.00
P24-477	Temporary Sign	10/10/2024	169 JOHNSON AV SYCAMORE	UNITED METHODIST CHURCH	UNITED METHODIST CHURCH	TEMPORARY SIGN - SMC - PUMPKIN FEST CRAFT SHOWS LOCATIONS	Public	631277006	0	\$0.00	\$50.00
P24-475	Fire Sprinkler System	10/10/2024	421 N CALIFORNIA ST	NELSON FIRE PROTECTION COMPANY	NELSON FIRE PROTECTION COMPANY	UNDERGROUND PIPING TO ACCOMMODATE THE SPRINKLER SYSTEM	M-2	632126002	0	\$89,200.00	\$100.00
P24-444	Commercial Alteration	10/11/2024	1006 W STATE ST	ALEXIS RUSSO THE CUT, LLC	BRUNS, ALEX	COMMERCIAL ALTERATION FOR THE CUT, LLC	R-1	631278002	0	\$15,000.00	\$187.00
P24-466	Commercial Alteration	10/11/2024	1715 DEKALB AV SYCAMORE	TIP TOP ROOFING & CONSTRUCTION INC	TIP TOP ROOFING & CONSTRUCTION INC	CUSTOM FIT ALTERATION/REMODEL	C-3	801256027	0	\$1,700.00	\$110.00
P24-454	Fence	10/11/2024	2237 OVERLAND DR	GOLDEN FENCE, INC. OCTAVIO AGUILAR	GOLDEN FENCE, INC.	FENCE 5'	R-1	621233006	0	\$9,424.00	\$50.00
P24-453	Solar PV	10/11/2024	1438 WILLIAM ST	ETW ENERGY(TX) LLC MANUEL VALLEJO	ETW ENERGY(TX) LLC	SOLAR ROOFTOP PANELS	R-1	629147004	0	\$36,118.00	\$150.00
P24-458	Solar PV	10/15/2024	613 INDEPENDENCE AV SYCAMORE	GOODPWR, LLC	GOODPWR, LLC	SOLAR ROOFTOP PANELS	R-1	904106007	0	\$42,025.00	\$150.00
P24-455	Solar PV	10/17/2024	1420 JOHN ST	FREEDOM FOREVER ILLINOIS LLC	FREEDOM FOREVER ILLINOIS LLC	SOLAR ROOFTOP PANELS	R-1	629150107	0	\$26,547.00	\$150.00
P24-469	Res Alteration	10/17/2024	1848 FULTON LN	ANTHONY PALMER CONSTRUCTION	ANTHONY PALMER CONSTRUCTION	BATHROOM / LAUNDRY ROOM REMODEL	R-1	905451011	0	\$20,000.00	\$100.00
P24-500	Res New Construction	10/20/2024	1002 W STATE ST	ROD DUDLEY HOMES INC	ROD DUDLEY HOMES INC	ONE FAMILY RESIDENTIAL	R-1	622120001	260	\$615,000.00	\$9,583.00
P24-496	Temporary Sign	10/21/2024	427 SPARTAN TRL	SYCAMORE COMM UNIT SCHOOL DIST 427	SIGN UP SIGNS	TEMP SIGN FOR SYC HS CINDERELLA @ 1300 DEKALB AVE	School	631401003	0	\$0.00	\$50.00
P24-493	Fence	10/18/2024	2340 PINESIDE WAY	JOHN NELSON	AKNO FENCE	FENCE 5'	R-1	631201002	0	\$5,800.00	\$50.00
P24-479	Gazebo	10/18/2024	551 INDEPENDENCE AV SYCAMORE	BRUCE WHITWELL, FAITH WHITWELL	OUT OF THE BOX	GAZEBO	R-1	904109009	0	\$1,200.00	\$60.00
P24-441	Permanent Sign	10/18/2024	1645 BETHANY RD	IMAGE SIGNS	IMAGE SIGNS	REPLACE GROUND SIGN	C-3	906399001	0	\$0.00	\$50.00
P24-488	Fence	10/22/2024	217 N MAPLE ST	ELIZABETH DE WITT, FRED DE WITT	PARAMOUNT FENCE	FENCE 5'	R-3	632252024	0	\$8,900.00	\$50.00
P24-474	Solar PV	10/22/2024	1170 E STATE ST	GREENLINK SOLAR SOLUTIONS	GREENLINK SOLAR SOLUTIONS	SOLAR ROOFTOP PANELS	C-3	633400015	0	\$86,072.00	\$194.00
P24-483	Permanent Sign	10/25/2024	404A W STATE ST	KPRESS MART NICK PATEL	A+ SIGN SOURCE	POLE SIGN	C-2	632257005	0	\$0.00	\$50.00
15696	Shed	10/25/2024	2469 GLEN CIR W	EDWIN OCAO	EDWIN OCAO	SHED	R-3	801417001	0	\$0.00	\$25.00
P24-480	Res Alteration	10/28/2024	428 N ANALI CT	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	BASEMENT FINISH EXISTING	R-2	631327013	0	\$10,000.00	\$180.00
P24-399	Porch	10/28/2024	435 ANALI CT	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	SCREENED IN PORCH	R-2	631326005	0	\$16,900.00	\$160.00
P24-490	Porch	10/28/2024	1420 JOHN ST	YOUSSI CUSTOM HOMES, LLC	YOUSSI CUSTOM HOMES, LLC	SCREENED IN PORCH	R-2	631326005	0	\$16,900.00	\$110.00
P24-484	POOL/SPA/HOTTUB	10/28/2024	1420 JOHN ST	SUNRUN INSTALLATION SERVICES INC.	SUNRUN INSTALLATION SERVICES INC.	SWIMMING POOL	R-2	632432001	0	\$10,000.00	\$300.00
15693	Solar PV	10/28/2024	205 E MAPLEWOOD DR	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC.	SWIMMING POOL	R-1	632432001	0	\$10,000.00	\$300.00
P23-200	Res New Construction	10/21/2024	21, 23, 25 & 27 BRIDEN LN	SOLID CONSTRUCTION SERVICES BRIAN GRANGER	SOLID CONSTRUCTION SERVICES	21, 23, 25 & 27 BRIDEN LN - 4 UNIT CONDO	R-3	632477022	7260	\$800,000.00	\$22,680.00
P24-492	Solar PV	10/31/2024	1028 WILD ST	SUNRUN INSTALLATION SERVICES INC. PAUL JOYCE	SUNRUN INSTALLATION SERVICES INC.	SOLAR PANELS	R-1	605206006	0	\$8,892.00	\$150.00
P24-126	Permanent Sign	11/1/2024	227 E STATE ST	MALIK LIGHTING & SIGNS SERVICES	MALIK LIGHTING & SIGNS SERVICES	GROUND SIGN	C-2	632821013	0	\$200.00	\$200.00
P24-489	Permanent Sign	11/1/2024	135 S SACRAMENTO ST	BANNER UP SIGNS JON KUHN	BANNER UP SIGNS	WALL SIGN	C-2	632181027	0	\$0.00	\$50.00
P24-452	Permanent Sign	11/1/2024	1875 DEKALB AV SYCAMORE	MODERN SIGNS, INC.	MODERN SIGNS, INC.	WALL SIGN - HONDA	C-3	801451022	0	\$0.00	\$50.00
P24-491	Flat Work	11/5/2024	1138 OXFORD CIR	AMTS, INC. JAY STALEY	AMTS, INC.	EXTEND DRIVEWAY AND APPROACH	R-1	628329011	0	\$3,000.00	\$50.00
P24-502	Fence	11/5/2024	220 E MAPLEWOOD DR	ALI E SAIDI, MICHELE B SAIDI	IDEAL FENCE	FENCE	R-1	628326003	0	\$6,000.00	\$50.00
P24-493	Lawn Irrigation - Install/Removal	11/6/2024	1710 ELSWORTH DR	WATERWORKS, INC. ROGER GARBACE	WATERWORKS, INC.	LAWN IRRIGATION INSTALL	R-1	621352007	0	\$4,800.00	\$30.00
P24-503	Lawn Irrigation - Install/Removal	11/7/2024	39 KLOE LN	SOLID CONSTRUCTION SERVICES INC	SOLID CONSTRUCTION SERVICES	LAWN IRRIGATION INSTALL	R-3	629427004	0	\$25,000.00	\$1610.00
P24-496	Fence	11/7/2024	4533 100 AV LN	PEERLESS FENCE	PEERLESS FENCE	PEERLESS FENCE	R-1	605229001	0	\$7,788.00	\$50.00
P24-505	Temporary Sign	11/12/2024	1024 SPARTAN TRL	SYCAMORE SPORTS BOOSTERS	SYCAMORE SPORTS BOOSTERS	SYCAMORE SPORTS BOOSTERS - WINTER WONDERLAND CRAFT SHOW 2 SIGNS @ CASEY'S, 105 PLANK RD& FLEET, 1300 DEKALB AVE	School	631278001	0	\$0.00	\$50.00
P24-505	Fence	11/12/2024	1024 BRISTOL DR E	THOMAS B. CHAMBERS, BRITNEY L. CHAMBERS	PARAMOUNT FENCE	FENCE	R-1	906235007	0	\$5,800.00	\$50.00
P24-504	Res Alteration	11/12/2024	1170 ALEXANDRIA DR	CORSON DEC & REMODELING DOUGLAS CORSON	CORSON DEC & REMODELING	RESIDENTIAL ALTERATION - REMOVE WALL AND RUN 220 FOR DOUBLE OVEN	R-3	632477022	7260	\$800,000.00	\$22,680.00
P24-507	Fence	11/13/2024	428 E CLOVERLANE DR	FLETCHER FAMILY TRUST G							

Street Sweeping 2024

Date	Operator	Sweeper #	Miles	Hours	Debris Collected (Yards)	Fuel
4/10/2024	GM	61	22.6	7	1.5	27.4
4/11/2024	GM	61	23.9	7.1	1.5	0
4/12/2024	GM	61	32	7.1	1.5	24
4/15/2024	GM	61	30.7	6.8	1.5	0
4/16/2024	GM	61	31.3	7.5	1.5	26.4
4/17/2024	GM	61	23.5	6.2	1	0
4/18/2024	GM	61	32.8	7	1.5	26.5
4/19/2024	GM	61	30.9	7.4	1.5	13.1
4/26/2024	GM	61	23.7	5.9	1	13.6
5/2/2024	GM	61	4.5	0.7	0	0
5/3/2024	GM	61	23.3	6.8	1.5	15.1
5/6/2024	GM	61	20.3	7.5	1.5	0
5/7/2024	GM	61	18.3	5.4	1	26
5/8/2024	GM	61	27.1	6.9	1.5	0
5/9/2024	GM	61	26.2	6.8	2	31
5/10/2024	TP	61	24.9	7.1	2	14
5/13/2024	GM	61	29.1	7.2	4	0
5/14/2024	GM	61	28.2	7.2	1.5	32
5/15/2024	GM	61	24.1	4.8	1	0
5/16/2024	GM	61	25.9	7	30	26.5
5/17/2024	GM	61	22.4	6	1	11.2
5/31/2024	SG	61	26	6	2	0
6/7/2024	SG	61	21	5	2	0
6/12/2024	AD	61	21	6.2	4	11
6/13/2024	AD	61	30.1	7.2	2.5	13.3
6/14/2024	AD	61	9	4.1	1	0
6/17/2024	AD	61	23.1	7.5	5	21
6/18/2024	AD	61	22.8	7.2	6	14
6/21/2024	AD	61	24.6	7.2	2.5	19
6/24/2024	AD	61	19.1	5.6	5	12
6/28/2024	SG	61	34	6	3	8
7/8/2024	AD	61	27.6	7.8	2.5	16

Date	Operator	Sweeper #	Miles	Hours	Debris Collected (Yards)	Fuel
7/9/2024	AD	61	31.4	7.2	3.5	16
7/12/2024	AD	61	32.5	7.7	2.5	17
7/19/2024	JO	61	35.9	7.2	3	25
7/19/2024	JO	61	10.5	7	4	17
7/26/2024	SG	61	26.8	7	3	17
7/30/2024	JO	61	28.5	7.6	5	21.5
8/2/2024	JO	61	30.5	7.6	4	20
8/5/2024	JO	61	26	7.1	4.5	0
8/6/2024	JO	61	27.6	7.2	5	34.4
8/7/2024	JO	61	27.8	7.1	3	18.6
8/8/2024	JO	61	28	7.6	5	18.6
8/9/2024	JO	61	32.2	7.6	3	21.5
8/12/2024	JO	61	29.8	7.5	4.5	0
8/13/2024	JO	61	25.6	6.6	4	30
8/16/2024	JO	61	34.6	8.4	3	15.5
8/21/2024	JO	61	9.8	4	1.5	16.2
8/22/2024	JO	61	25.3	6	1.5	15.6
8/23/2024	SG	61	33.4	73.1	1	10
8/26/2024	JO	61	13.2	5.2	1.5	0
8/28/2024	CM	61	28.2	3.2	1.5	10.1
8/29/2024	JO	61	14	4.6	1.5	17.4
8/30/2024	JO	61	19.4	3	1	0
9/5/2024	CM	61	59	8	2	24.5
9/6/2024	SG	61	46.9	8	1	10.5
9/10/2024	CM	61	27.6	5.9	1.5	10
9/11/2024	CM	61	21.5	6.1	5	10.2
9/12/2024	CM	61	24.9	5.9	1	9
9/13/2024	SG	61	33	6	2	10
9/17/2024	CM	61	24.1	7	2.5	11
9/18/2024	CM	61	18.6	5.2	1.5	8.5
9/19/2024	CM	61	23.8	6	2	10
9/20/2024	SG	61	40.8	9.6	2.5	15
9/25/2024	CM	61	21.9	6.2	3	9

Date	Operator	Sweeper #	Miles	Hours	Debris Collected (Yards)	Fuel
9/26/2024	CM	61	18.7	5.1	2.5	9.5
9/27/2024	CM	61	46.8	11.8	4	17
9/30/2024	JO	61	23.6	5.8	6	14
10/1/2024	CM	61	25.5	6.9	2	10.7
10/2/2024	CM	61	25	6.6		10.5
10/3/2024	CM	61	26.6	6	4	8.5
10/4/2024	SG	61	34.2	7.5	4	0
10/10/2024	GO	60	11.9	2.6	3	0
10/11/2024	GO	60	10.6	3	2	12
10/14/2024	JO	61	26	6.2	12	25.2
10/15/2024	CM	61	25.8	7.1	6	11.6
10/16/2024	CM	61	20.8	5.8	5	9.3
10/17/2024	CM	61	20.2	4.2	4	8.1
10/18/2024	CM	61	48.8	11.8	5	17
10/22/2024	CM	61	25	7	4	9.3
10/23/2024	CM	61	26.7	6.6	7	10.5
10/24/2024	CM	61	22.5	6.1	7	9
10/25/2024	CM	61	45.5	10.9	12	17
10/28/2024	SG	61	25.75	5.95	6	9
10/29/2024	CM	61	25.75	5.95	6	9
10/29/2024	GO	60	3.9	1.1	6	0
10/30/2024	GO	60	5.1	2.2	6	12
11/1/2024	SG	61	30.1	7.5	7	10
11/5/2024	GO	60	22.2	5.6	18	0
11/8/2024	SG	61	30.1	7.2	7	0
11/15/2024	CM	61	42.2	11.1	5	27.4
11/20/2024	CM	61	23.6	5.7	6	9.5
11/21/2024	CM	61	15.1	4.7	4	7
11/22/2024	CM	61	20.5	5.7	5	8
11/22/2024	GO	60	17.8	4.4	18	26
12/27/2024	AD	61	30.9	7.3	7.5	15
Totals			2,474.30	684.00	376.50	1,202.30

2024 Storm Sewer Maintenance

Hours Worked

Employee	Storm Sewer Cleaning	Storm Sewer Repair	Storm TV Storm	CB/MH Repair	CB/MH Cleaning	Storm Total	Sweeping	Ditch	Total
								Maintenance	
Diehl	0.00	58.00	4.00	23.00	0.00	85.00	78.50	0.00	163.50
Garrelts	0.00	43.00	0.00	0.00	0.00	43.00	128.00	0.00	171.00
Jennings	0.00	65.00	0.00	0.00	0.00	65.00	0.00	33.00	98.00
Kurth	17.00	0.00	30.00	15.00	143.00	205.00	8.00	0.00	213.00
Lockhart	0.00	0.00	0.00	0.00	0.00	0.00	4.00	0.00	4.00
Michaelis	0.00	0.00	0.00	0.00	0.00	0.00	217.00	16.00	233.00
Ormond G	0.00	7.00	0.00	2.00	0.00	9.00	24.00	0.00	33.00
Ormond V	0.00	109.00	0.00	38.00	0.00	147.00	0.00	0.00	147.00
Owens	0.00	0.00	0.00	0.00	2.00	2.00	135.00	0.00	137.00
Pumfrey	1.00	93.00	0.00	64.00	0.00	158.00	114.00	0.00	272.00
Sanderson	1.00	59.00	0.00	45.00	0.00	105.00	8.00	27.00	140.00
Siebrasse	107.00	0.00	16.00	2.00	19.00	144.00	0.00	4.00	148.00
								0.00	
Division Total	126.00	434.00	50.00	189.00	164.00	963.00	716.50	80.00	1,759.50