



Illinois Environmental Protection Agency

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

Division of Water Pollution Control ANNUAL FACILITY INSPECTION REPORT

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

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

Report Period: From March, 2023 To March, 2024

Permit No. ILR40 0424

MS4 OPERATOR INFORMATION: (As it appears on the current permit)

Name: City of Peoria Mailing Address 1: 419 Fulton

Mailing Address 2: _____ County: Peoria

City: Peoria State: IL Zip: 61604 Telephone: 309-494-8800

Contact Person: Andrea Klopfenstein Email Address: aklopfenstein@peoriagov.org
(Person responsible for Annual Report)

Name(s) of governmental entity(ies) in which MS4 is located: (As it appears on the current permit)

City of Peoria

THE FOLLOWING ITEMS MUST BE ADDRESSED.

A. Changes to best management practices (check appropriate BMP change(s) and attach information regarding change(s) to BMP and measurable goals.)

- | | | | |
|--|-------------------------------------|---|-------------------------------------|
| 1. Public Education and Outreach | <input checked="" type="checkbox"/> | 4. Construction Site Runoff Control | <input checked="" type="checkbox"/> |
| 2. Public Participation/Involvement | <input checked="" type="checkbox"/> | 5. Post-Construction Runoff Control | <input checked="" type="checkbox"/> |
| 3. Illicit Discharge Detection & Elimination | <input checked="" type="checkbox"/> | 6. Pollution Prevention/Good Housekeeping | <input checked="" type="checkbox"/> |

B. Attach the status of compliance with permit conditions, an assessment of the appropriateness of your identified best management practices and progress towards achieving the statutory goal of reducing the discharge of pollutants to the MEP, and your identified measurable goals for each of the minimum control measures.

C. Attach results of information collected and analyzed, including monitoring data, if any during the reporting period.

D. Attach a summary of the storm water activities you plan to undertake during the next reporting cycle (including an implementation schedule.)

E. Attach notice that you are relying on another government entity to satisfy some of your permit obligations (if applicable).

F. Attach a list of construction projects that your entity has paid for during the reporting period.

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))

Andrea Klopfenstein
Owner Signature:

Andrea Klopfenstein, PE
Printed Name:

05/16/2024
Date:

Deputy Director - City Engineer
Title:

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

or Mail to: ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
WATER POLLUTION CONTROL
COMPLIANCE ASSURANCE SECTION #19
1021 NORTH GRAND AVENUE EAST
POST OFFICE BOX 19276
SPRINGFIELD, ILLINOIS 62794-9276

Attachments to Annual Facility Inspection Report
General NPDES Permit for Discharges
from Small Municipal Separate Storm Sewer Systems (MS4)
City of Peoria, IL
YEAR 3– MARCH 1, 2023 – FEBRUARY 29, 2024
For Permit #ILR40-0424

Best Management Practices are derived from the Notice Intent for the March 1, 2021 - February 28, 2025, permit.

Attachment A. Changes to Best Management Practices

1. Public Education and Outreach
 - Public events that the City normally attends were held this year and the City had booths at these events. Other public outreach included contacting schools to provide an educational activity about stormwater for students between 4th – 6th grade. There was some interest, but no schools would commit to a date for the educational activity.
 - See attachment B.
2. Public Participation/Involvement
 - Public meetings and meetings with Neighborhood Associations have been in person for projects on Deerbrook, Kickapoo Terrace, Moss/Bradley, and for Combined Sewer Overflow year 2 & 3. Information about the project's purpose and impact were provided for everyone in attendance, along with the opportunity to ask questions about the project.
 - See attachment B.
3. Illicit Discharge Detection & Elimination
 - See attachment B.
4. Construction Site Runoff Control
 - See attachment B.
5. Post-Construction Runoff Control
 - See attachment B.
6. Pollution Prevention/Good Housekeeping
 - APWA conference was held at the Peoria Civic Center and Public Works had 15 Staff in attendance.
 - See attachment B.

Attachment B. Status of Compliance with Permit Conditions

The City of Peoria has complied with applicable conditions of its NPDES Phase II Permit for the MS4 system during this reporting period except as noted.

Assessment of Appropriateness of Identified BMP's

At this date, it is the opinion of City staff that the City of Peoria NOI includes Best Management Practices that are effective and appropriate for minimizing stormwater pollution.

Progress Towards a Reduction in Pollutants Discharged

Based on the achievement of measurable goals, it is the opinion of City staff that satisfactory progress has been made towards the goal of reducing the discharge of pollutants to the maximum extent practicable.

Progress Towards Achievement of Measurable Goals Identified for Permit Year

The status of progress towards achieving identified measurable goals for each of the minimum control measures is presented below.

BMP A. Public Education and Outreach

A.1 Distribute Paper Material

- The City distributed a handout titled "Rain Gardens". The handout was available at the public works office and community events, where they were distributed, and an unknown number downloaded online.
- The City distributed a packet titled "Our Water, Our Way" which includes information on stormwater, combined sewer overflow (CSO) issues, green infrastructure, and pollution reduction. Included in the packets are the "Watershed Moments" which is a CSO timeline, "Investing in Smart Wet Weather Solutions" which contains information on a possible stormwater utility, "Co-Benefits of Green Infrastructure" which describes the additional benefits of green infrastructure, "Path to Stormwater" which describes the path runoff takes to the river, "What is Stormwater Infrastructure?" which describes different components of a storm water system, "Protecting Peoria from Pollution" which describes what individuals can do to help prevent pollution, "Where does it go when it Overflows?" which explains what a CSO system is and finally "Nature's Water Filter, The Rain Garden" which describes what rain gardens are and how they function. Packets were distributed at meetings and an unknown number downloaded from the City's website.
- The Credit and Grant manual which describes the stormwater utility Credits and Grants available and includes some basic stormwater education materials were distributed. An unknown number downloaded from the City's website.

- The City notified developers of NPDES permit requirements for approximately 27 potential projects, with permits issued for 17 of those projects. Copies of written notification are on file. Information is distributed when contractors request information for an erosion control permit.

A.6 Other Public Education (also labeled as A4.2)

- Public Presentations
- Clean Water Celebration was on April 24th, 2023 and the City had a booth set up demonstrating how different surfaces such as asphalt, dirt, and grass create runoff.
- Peoria Public Works Open house was on May 18th, 2023 and there was a booth set up demonstrating how different surfaces such as asphalt, dirt, and grass create runoff.
- The city maintains the stormwater website on the City website Peoriagov.org (<https://www.peoriagov.org/534/Resources>). This website has educational materials on stormwater related topics and other resources.

A. Additional BMP completed

- Mayor's Youth Program: During the summer-enrichment initiative, students perform tasks such as weeding and mulching, litter and tire pick-up, and other beautification tasks throughout the City that focus on improving the City's green infrastructure. On Fridays, students attend career exploration events and presentations. In 2023, there were sixteen students in the program.
- Peoria Corps is a program intended for disadvantaged persons and between September 2023 and March 2024, a cohort of five (5) young adults participated in the program. Between March and Summer 2023 a cohort of five (5) adults of diverse ages completed the program. In October 2023 six (6) additional members were recruited and started their service, totaling 16 citizens of Peoria that participated in PeoriaCorps between late fall 2023 and fall 2024. In 2023 members recorded a cumulative 5,158 hours of service, including 4,580 program hours of litter removal, seed harvesting, plant maintenance, installation, and watering of green infrastructure landscapes within the City of Peoria, servicing a total of over 66 acres of green space. Members in each cohort participated in The National Service Opening Day of Service in recognition of their work in assisting with the installation of native plants in the new landscaping at

Peoria's Fire Central location on Monroe Street in Downtown Peoria. Additionally, members supported two community service days including Martin Luther King Jr. Day and Juneteenth. The MLK community wide service day hosted by PeoriaCorps coordinated roughly 60 volunteers including PeoriaCorps members, in removing debris and waste from a high traffic underserved community area in the City of Peoria. This highly successful event helped to highlight the message of citizens taking responsibility for the continued efforts of keeping our city clean and free of debris that could enter the waterways.

BMP B. Public Participation/Involvement

B.3 Stakeholder Meeting

- Public Presentations held during the reporting period
 - CSO Control Project Year 2 Meeting – April 27, 2023
 - Kickapoo Terrace meeting – June 7, 2023
 - CSO Control Project Year 3 Meeting – June 5, 2023
 - Deerbrook Drive Reconstruction Meeting – July 19, 2023
 - Citizen's Leadership Academy – September 25, 2023
 - Moss/Bradley Reconstruction Meeting – November 1, 2023

B.3.2 Environmental Justice

- A combined CSO and Stormwater meeting was held in the Environmental Justice (EJ) area at Lincoln K-8 school on March 5th, 2024. The presentation included information about the difference between storm sewer, sanitary sewer, and combined sewer. Questions were answered during the presentation as the people in attendance had questions, along with having time at the end for any additional questions. The meeting was advertised on the City's website and via social media. This combined meeting will be held annually in an EJ area.

B.7 Other Public Involvement

- The City continues to sponsor and fund a private property drainage program to address erosion and flooding on private property. Ten (10) private property owners were approved to use this program during the reporting period.
- The City continued funding the rain barrel grant program. The grant funds \$50 per 55 gallon or larger rain barrels up to two per property. During the reporting period, 6 rain barrels were funded with this program.
- The City continued funding the Green Infrastructure grant program. No applications were received in the 2023 grant year running from January 1 to December 31, one project was postponed in the 2022 grant year due to

contractor availability and weather conditions and was completed in the 2023 grant year.

- The City funded Great American Clean Up, which was held April 22, 2023.
- The City supports the Mayor's Youth Program which is an eight-week, paid summer internship program for Peoria Public Schools District 150 high school juniors and seniors. During the summer-enrichment initiative, students perform tasks such as weeding and mulching, litter and tire pick-up, and other beautification tasks throughout the City that focus on improving the City's green infrastructure. On Fridays, students attend career exploration events and presentations. In 2023, there were 24 students in the program and 5 adult team leaders.
- According to PubWorks, 244 calls were logged in the reporting period related to drainage or stormwater utility issues.

B Additional BMP completed

- Continued to use inlet grates with language "Dump no waste. Drains to River". Stamped grates are installed in new subdivisions and existing inlets that are replaced.

BMP C. Illicit Discharge Detection & Elimination

C.1 Sewer Map Preparation Develop

- The City continues to work on developing a GIS map of the storm water system. Some additional GIS map elements were mapped in the reporting period. To date, the project has mapped 205 miles of storm sewer across 38.33 square miles of the City.
- Stormwater outfall AutoCAD map completed in 2007, map on file.

C.2 Regulatory Control Program

- The City continued enforcing existing illicit discharge ordinances. We are currently working with other departments to identify additional policies, procedures and ordinance changes that may be necessary for Public Works staff to enforce city ordinances. This is an ongoing process. A draft Illicit Discharge and Connection Stormwater ordinance was started during the reporting period. Revisions and City Council approval will continue into the next reporting period. The City recognizes that enforcement of the stormwater ordinances needs to be strengthened. This is a major change for the city that will require possible ordinance changes, procedural changes, and staff from multiple departments to support it.

- Started working on a form to be completed when a report of an illicit discharge is reported. This document will be used to not only document the report but also actions taken by the City, suspected responsible party, any remediation needed and taken, along with any additional information or documentation produced. The proposed *Illicit Discharge and Connection Stormwater Ordinance* will be referenced.

C.4 Illicit Discharge Tracing Procedures

- The City continues to use PubWorks software to aid in tracking complaints at the City. Complaints and evaluations are recorded and maintained on file. There was one illicit discharge reported to Public Work during the reporting period. The city received two complaints about illicit discharge concerns that were investigated. First was a company where there was a substance being poured down a drain, they hired a company to clean up and a letter was sent to cease and desist the illicit discharge. Second report was a mass transportation bus had leaked a substance, which was then rinsed off the road into the stormwater infrastructure. The company was contacted, a letter to cease and desist along with education about needing these types of spills to be cleaned up correctly was sent. An environmental contractor was also hired to investigate the impact of the spill and clean up as much as was found. No further evidence of either behavior has been seen since.

C.7 Perform dry weather screening outfall inspections

- Outfalls were screened as part of the GIS mapping project. Screening of outfalls helps to identify illicit discharges. To date, 1,241 outfalls have been mapped.
- City operation staff and a consultant continued inlet inspections and performed routine maintenance and repair.

C.9 Public Notification

- The City created and distributed a packet titled “Our Water, Our Way” which includes information on stormwater, combined sewer overflow (CSO) issues, green infrastructure, and pollution reduction. Included in the packets are the “Watershed Moments” which is a CSO timeline, “Investing in Smart Wet Weather Solutions” which contains information on a possible stormwater utility, “Co-Benefits of Green Infrastructure” which describes the additional benefits of green infrastructure, “Path to Stormwater” which describes the path runoff takes to the river, “What is Stormwater Infrastructure?” which describes different components of a storm water system, “Protecting Peoria from Pollution” which describes what individuals can do to help prevent pollution, “Where does it go when it Overflows?” which explains what a CSO system is and finally “Nature’s Water Filter, The Rain Garden” which describes what rain gardens and

how they function. Packets were distributed and an unknown number downloaded.

- The city maintains City's website Peoraigov.org (<https://www.peoriagov.org/534/Resources>), which has educational materials on stormwater related topics.

C.10 Other Illicit Discharge Controls

- The City continues to use PubWorks software to aid in tracking complaints at the City. Complaints and evaluations are recorded. Record on file. Complaints such as illicit discharges and illegal dumping are recorded and addressed.

BMP D. Construction Site Runoff Control

D.1 Regulatory Control Program

- The City uses a consultant to review projects during construction on a complaint basis to enforce the erosion and stormwater control ordinance that is on file. Complaints regarding Taft Homes and the Health Department sites were received. A City inspector worked with the contractors to resolve the concerns.

D4. Site Plan Review Procedure

- By Ordinance, the City required Erosion and Sediment Control Permits for projects meeting the guidelines. The City continued to review site plans for compliance with City ordinance requirements. Twenty-seven (27) site plans were reviewed in 2023.
- The city hosts a virtual weekly meeting between staff, consultants, developers and property owners to discuss stormwater requirements and programs titled, "One Stop Shop".

D.5 Public Information Handling Procedures

- PubWorks software is used to record and track requests and complaints brought to the City's attention. These are recorded as service requests and assigned to the correct department for evaluation. The public can call in, email or use the Peoria Cares App to document a request or complaint. During the reporting period 244 service requests were documented with 1 sewer work plan request, 18 open requests, and 225 requests closed.

BMP E. Post-Construction Runoff Control

E.2 Regulatory Control Program

- The City continued enforcing the erosion and stormwater control ordinance that is on file. Currently the City is only reviewing enforcement by complaint.

E.6 Post construction Inspections

- Due to staff reductions, post construction BMP inspection are performed by complaint only. City staff or a consultant are used to investigate complaints on private construction projects. City staff and/or consultants investigate complaints on City projects.

E.7 Other Post Construction Runoff Controls

- The City is looking at ways of incorporating green infrastructure on as many projects as feasible to address stormwater volume, velocity and pollutant load. Currently testing the effectiveness of permeable pavers, bump outs, rain garden type streetscape, and other permeable surfaces during reconstruction of city streets.
- The 2023 APWA conference at the Peoria Civic Center was held in person this year with Peoria Public Works having 15 staff in attendance.
- A survey of other MS4 communities Illinois was undertaken to better understand what requirements are in place to ensure maintenance is performed on privately owned stormwater detention basins (ponds). Twenty-three municipalities were contacted and asked eight questions about whether basins are required to be inspected, the inspection frequency, if a maintenance agreement is required and if there is an inventory of basins. Nineteen communities responded by providing answers to the questions.
- Obtained a basic spreadsheet list of properties owned by the City that included a property number, description, address, year of construction and square footage. Additional fields of data to be collected were identified and added to the spreadsheet such as impervious area and runoff pollution potential. Additional data will be collected to populate the respective fields with the intent of developing recommendations for improving stormwater management for city owned properties.

E7.1 Develop and implement policies to minimize the volume of runoff and pollutants

- The City adopted the volume control ordinance in 2016 effective January 1, 2017. The volume control ordinance requires that projects that disturb over 5,000 sf provide volume control practices to control the first inch of runoff from the impervious area of development on the site.

E7.2 Develop and implement a process to assess the water quality impacts in the design of all new and existing flood management projects

- In 2018 the City hired a consultant to prepare a water quality monitoring plan. The consultant started the first set of quarterly samples on February

6, 2019. The 2019 – 2023 data is posted on our website and attached as Exhibit 2. Four locations were monitored and sampled during 2023. The first location is located the farthest to the north and encompasses a mix of residential, industrial, and commercial properties, the second location covers the northwest and some of the middle parts of the City with a mix of residential, commercial, and industrial properties, location three is a mix of residential and commercial properties, and the fourth location is primarily residential.

- As outlined in the TMDL strategy, sampling equipment and flow meters were installed at two locations on Dry Run Creek within the MS4 area to collect wet weather samples to be tested for fecal coliform. The two monitoring locations are: north of the West Nebraska Avenue overpass of I-74 and the intersection of North Sheridan Road and Richmond Avenue. Wet weather samples were collected in March at both locations and laboratory analysis was performed. Test results indicate the presence of fecal coliform in varying concentrations.

BMP F. Pollution Prevention/Good Housekeeping

F.1 Employee Training Program

- Deputy Director/City Engineer Andrea Klopfenstein and Assistant City Engineer Paola Mendez-Silvagnoli attended last year's ICAT. The ICAT has been renamed ICI, Innovations Conference on Infrastructure.
- The 2023 APWA conference at the Peoria Civic Center was held in person this year with Peoria Public works having 15 staff in attendance.
- Training specifically for contractors was not completed by the City of Peoria.

F1.1 Develop and provide annual employee training

- Additional training material and topics will be covered in future years. The City assisted the American Public Works Association (APWA) local chapter conference committee helping to line up speakers on stormwater issues for the May 4, 2023, conference.

F.2 Inspection and Maintenance Program

- City streets were swept 10 times, removing 2,700 tons of debris. In the 2022 calendar year, the City contracted with a local company to clean, measure, and report the condition of approximately 75,000 feet of storm sewer pipes ranging in size from 4" diameter to 60" diameter. This represents approximately 7% of the city's existing storm sewer pipe network. The work was completed in 2023 and the results of the inspection were incorporated into the GIS database.

F.3 Municipal Operations Storm Water Control

- The City will review policies and procedures to minimize the discharge of pollutants from municipal properties, infrastructure and operations in the future.

F.6 Other Municipal Operations Controls

- The City will begin identification of septic systems within Peoria city limits to locate potential sources of bacteria. Livestock handling locations were also added to a GIS map as these may be a source of bacteria.

Attachment C. Results of Information Collected and Analyzed, Including Monitoring Data

- In 2018 the City hired a consultant to prepare a water quality monitoring plan. The consultant took quarterly samples in 2023. The 2023 sampling report is available on the Peoriagov.org website. The city set up TMDL sampling in two locations during 2023.
- Please note that the City Fire Department has jurisdiction over and documentation responsibility for hazardous material spills.
- See section C4 for the illicit discharges that were reported and investigated.

Attachment D. Summary of Stormwater Activities Planned by the City of Peoria During the Next Reporting Cycle March 1, 2024 – February 28, 2025

BMP A. Public Education and Outreach

- Continue program.
- Distribute stormwater educational materials.
- Hold one presentation.

BMP B. Public Participation/Involvement

- Continue program.
- Hold a stakeholder meeting in an environmental justice area.
- Schedule the annual public meeting to provide the public an opportunity to provide input into adequacy of the city's MS4 program.
- Support Great American Cleanup

BMP C. Illicit Discharge Detection & Elimination

- Continue program.
- Develop prioritization plan for dry weather screening.
- Continue GIS mapping of storm sewer system.
- Replace current illicit discharge ordinance with new ordinance to be considered by the City Council and update City Code where needed.
- Distribute public education materials.

BMP D. Construction Site Runoff Control

- Continue program.
- Continue reviewing projects and issuing Erosion and Sediment Control Permits
- Review current erosion and sediment control ordinances.
- Document on-site inspection protocols.

BMP E. Post-Construction Runoff Control

- Continue program.
- Develop a process to assess the water quality impacts in the design of all new and existing flood management projects.
- Based on survey information obtained from other Illinois MS4 communities, consider the benefits of developing a plan to inspect and inventory public and private BMPs.

BMP F. Pollution Prevention/Good Housekeeping

- Continue program.
- Update policies and procedures to minimize the discharge of pollutants from municipal properties, infrastructure and operations.
- Develop additional training materials for operations staff and implement training.
- Prepare a city-wide Pollution Prevention & Good Housekeeping plan to guide these efforts.

Results of Information of Collected and Analyzed, Including Monitoring Data

- In 2018 the City hired a consultant to prepare a water quality monitoring plan. The consultant took the first set of quarterly samples on February 6, 2019, and continued sampling through 2023. The 2023 sampling report will be available on the peoriagov.org website. The city anticipates additional TMDL sampling in 2024.

Attachment E. Notice of Reliance on Another Government Entity

The City of Peoria is not relying on another government entity to formally satisfy permit obligations.

Attachment F. Construction Projects Funded by the City of Peoria and covered by General Permit ILR400424:

Community Investment Plan (CIP):

- Drainage Repair Program
- Storm Water Management - Clean Water Act
- SWU Grants

- Concrete Lined Drainage Channel Repair
- Drainage Repair Program
- Green Infrastructure Maintenance
- Green Infrastructure Testing for CSO Control
- Green infrastructure Performance Monitoring in CSO Area
- City Facilities Native Planting
- NPDES MS4 Permit
- Annual Storm Sewer Repair Projects List (sites less than 1 ac each)
- Drainage Analysis Engineering
- Storm Sewer Lining & Repairs
- SWU Infrastructure Improvements
- Storm Water Asset Management
- Riverfront Flood Wall Protection
- Glen Ave - War Memorial Drive to University Street
- Springdale Channel Stabilization
- Stone Creek at Wilhelm Bridge Channel Stabilization
- Glen & Sheridan Road Culvert
- Gift to MacQueen Culvert, Curb & Gutter Work
- Kickapoo Terrace Access Road Drainage Improvements
- Deerbrook Drive Green Street
- Donald Street Drainage Improvements
- Engineering & Modeling Drainage Improvements
- North St & Stonegate Storm Sewer Drainage Improvements
- Ridgelawn, Edgewood, Queen Ann, & Greenwood Drainage Improvements
- Roadside Ditches
- Sheridan Rd between Northmoor & Knoxville Drainage Improvements
- Moss Ave – Western Ave to Sheridan Rd
- City Facilities Native Plantings
- Voris Field Native Plantings
- Orange Prairie Native Planting
- Outfall Improvements
- Dry Run Creek Tributary C at University outfall repair
- Springdale Creet at Lake Ave Outfall Repair
- Rolling Acres Subdivision Storm Sewer Lining & Repairs

Drainage Repair Project List

5019 N Mansfield Dr. 02 Kennard-Sussex
256 W Detweiler Dr.
906 W Oakglen Dr.
616 Sloan St
University Street and Brons Ave
6135 N Pin Oak Circle
406 W Glen Ave
Prospect Rd (Knoxville to Belmont)

Persimmon St
1903 N Idaho
W Imperial Dr
St. Marys Rd
114 W Forrest Hill Ave
11211 N Greenview Lane
2112 W Kettelle St
123 N Kickapoo Terrace (CCTV)
City of Peoria (2022 CCTV Carryover)
Nebraska and Lehman Intersection
Near Nebraska and I74 Overpass
2401 N Gale Ave
Peoria City Limits (Manhole Access/Maintenance)
2915 W Cambridge Ct
7102 N Manning Dr
1800 Knoxville Rd
North and McClure (Stabilization)
North and McClure (Fence)
University near Kenwick
CSO Year 3 CCTV and Maint
Hannsler and Isabelle Maint
1020 Nowland Rd Railing Replacement
930 Oak Glen
5022 N Circle Ct – Culvert Replacement
6300 Tamarrack Lane
1533 Holly Hedges Rd
2322 and 2318 Idaho CCTV
CSO Storm Sewer Cleaning
Nebraska CCTV from I74 to Sterling
127 E Frances Ave
4606 Sable Tree Cleanup
Frostwood and Courtland – Sinkhole
8748 N Picture Rd
Moss Ave CCTV
CCTV multiple locations
CCTV & Repair 4808 Pendleton Pl
2319 W War Memorial Dr. & 818 W Hurlburt St.
1004 W Oakglen
CCTV Year 1 CSO Locations

CCTV & light cleaning Glen Oak
Big Hollow Creek Stabilization

- Private Property Program List - 10 projects approved (sites less than 1 ac each)

Address Name
230 W Vail Ct
6202 N Hamilton Rd
323 W Corrington Ave
7206 N Terra Vista Dr
2918 W Westport Rd
7105, 7109, 7115, 7121, & 7129 N Hunters Trace (combined application)
1715 Alta Rd
10841 N Havenhurst Ln
3711 N Harvard Ave
2322 N Idaho St

Prepared by:
Engineering Division
Public Works Department
City of Peoria
3505 N. Dries Lane
Peoria, IL 61604
May 2024