



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 Evanston MS4 #: ILR400335
 Population (based on 2010 census): 74,239
2. MS4 Mailing Address: 2100 Ridge Avenue City: Evanston, IL Zip: 60201
3. Primary MS4 Contact Person (Authorized Representative for MS4 Permit)
 Name: Darrell A. King Title: Water Production Bureau Chief
 Phone: 847-448-8212 Email Address: dking@cityofevanston.org

General Information

4. Latitude and Longitude at approximate geographical center of MS4 for which you are requesting authorization to discharge:
 Latitude: 42 2 20 Longitude: 87 41 92
 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 |
|--------------|----------|--------|
| Evanston | Evanston | Cook |
7. Area of land within your MS4 in square miles: 8.2
8. Percent of MS4 served by combined sewer: 92.43 Percent of MS4 served by separate sewer: 7.57

Impaired Waters

The most recent 303(d) list may be found at <https://www2.illinois.gov/epa/topics/water-quality/watershed-management/tmdls/Pages/303d-list.aspx> Information regarding TMDLs may be found at <https://www2.illinois.gov/epa/topics/water-quality/watershed-management/tmdls/Pages/default.aspx>.

Name(s) of known receiving waters (in and within 3 miles of MS4 area)	Impairment listed on 303d List or TMDL?
Lake Michigan	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
North Shore Channel (Chicago River System)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

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

Causes: Pesticides & other organic pollutants, metals Source: Agriculture, Atmospheric, sediment

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: Shawn Pestka Title: Sewer Supervisor

Phone: 847-448-8219 Email: spestka@cityofevanston.org

Area of Responsibility: O & M management of the sewer distribution system

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: _____ Frequency of each BMP program: _____

Qualifying Local Programs

A.1 Distributed Paper Material

Brief Description of BMP

Develop information for public on effective pollution prevention to minimize discharge of pollutants from private property, including:

- A. Fuels and oils (including vehicles leaks)
- B. Soaps, solvents or detergents used in outdoor washing of vehicles and other property
- C. Paint
- D. Lawn and garden care
- E. Winter de-icing materials (storage and use)

Measurable Goals, including frequencies

Develop a flyer with educational information, review and update annually.

Milestones

Year 1:

Review and/or update digital or print materials for distribution.

Year 2:

Review and/or update digital or print materials for distribution.

Year 3:

Review and/or update digital or print materials for distribution.

Year 4:

Review and/or update digital or print materials for distribution.

Year 5:

Review and/or update digital or print materials for distribution.

Additional Info

BMP Number: 1.1a

Develop educational information on effective pollution prevention to minimize discharge of pollutants from private property.

BMP Number: 1.1b

Provide information on City website.

BMP Number: 1.1c

Provide information as press release through eNews system.

Measurable Goals (include shared responsibilities)

BMP Number: 1.1d

Provide printed materials available to public at Evanston Ecology Center.

A.2 Speaking Engagement

Brief Description of BMP

Host tours for third grade classes throughout the city in conjunction with "Pipes and Precipitation" program.

Measurable Goals, including frequencies

Describe what MS4 means and ways to minimize discharge of pollutants from private property. Occurs several times annually.

Milestones

Year 1:

Year 2: Provide tours to five school's third grade classes during the fall and spring seasons.

Year 3: Provide tours to five school's third grade classes during the fall and spring seasons.

Year 4: Provide tours to five school's third grade classes during the fall and spring seasons.

Year 5: Provide tours to five school's third grade classes during the fall and spring seasons.

Additional Info

BMP Number: _____

Proposed BMP

A.3 Public Service Announcement

Brief Description of BMP

Provide information regarding effective pollution prevention as a press release through eNews system and on City's website.

Measurable Goals, including frequencies

Provide one press release.

Milestones

Year 1: One message

Year 2: One message

Year 3: One message

Year 4: One message

Year 5: One message

Additional Info

BMP Number: 1.1c

Provide information as press release through eNews system.

A.4 Community Event

Brief Description of BMP

Host resident public tours.

Measurable Goals, including frequencies

Describe what MS4 means and ways to minimize discharge of pollutants from private property and provide information regarding green infrastructure. Public Tours occur twice per year.

Milestones

Year 1: Two presentations per year.

Year 2: Two presentations per year.

Year 3: Two presentations per year.

Year 4: Two presentations per year.

Year 5: Two presentations per year.

Additional Info

BMP Number: _____

A.5 Classroom Education Material

Brief Description of BMP

Partner with schools throughout Evanston on storm water management and water quality education.

Measurable Goals, including frequencies

Number of schools targeted with outreach programs per year.

Milestones

Year 1: Five schools

Year 2: Five schools

Year 3: Five schools

Year 4: Five schools

Year 5: Five schools

Additional Info

BMP Number: _____

A.6 Other Public Education

Brief Description of BMP

Develop information for public about green infrastructure strategies such as green roofs, rain gardens, etc. that mimic natural processes and direct storm water to where it can be infiltrated, evaporated or reused.

Measurable Goals, including frequencies

Develop flyer with educational information, review and update annually.

Milestones

Year 1: Review and/or update digital or print materials for distribution.

Year 2: Review and/or update digital or print materials for distribution.

Year 3: Review and/or update digital or print materials for distribution.

Year 4: Review and/or update digital or print materials for distribution.

Year 5: Review and/or update digital or print materials for distribution.

Additional Info

BMP Number: 1.2a

Develop educational information on green infrastructure strategies for managing storm water.

BMP Number: 1.2b

Provide information on City website.

BMP Number: 1.2c

Provide educational displays on example City projects that incorporate green infrastructure.

BMP Number: 1.3a

Provide annual evaluation of compliance with BMPs.

BMP Number: 1.3b

Post annual evaluation report on City website

BMP Number: 1.3c

Provide information as press release through eNews system

B. Public Participation/Involvement

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

Qualifying Local Programs

Measurable Goals (include shared responsibilities)

B.2 Educational Volunteer

B.3 Stakeholder Meeting

Brief Description of BMP

Hold one public meeting annually for the public to provide comment on the Annual Evaluation.

Measurable Goals, including frequencies

Hold meeting annually

Milestones

Year 1: Schedule public meeting at Environment Board.

Year 2: Schedule public meeting at Environment Board.

Year 3: Schedule public meeting at Environment Board.

Year 4: Schedule public meeting at Environment Board.

Year 5: Schedule public meeting at Environment Board.

Additional Info

BMP Number: 2.2a

Schedule public hearing at Environment Board.

BMP Number: 2.2.b

Provide information as press release through eNews system.

BMP Number: 2.2c

Advertise hearing in local newspaper at least 10 days in advance.

B.4 Public Hearing

- B.5 Volunteer Monitoring
- B.6. Program Involvement

Brief Description of BMP

Identify Environmental Justice Areas and receive comment.

Measurable Goals, including frequencies

Develop resolution for City Council approval that will establish a definition for Environmental Justice that departments will use in program and policy review and implementation. Incorporate Environmental Justice into City ordinances, codes, policies and processes in consultation with the stakeholders list above and new stakeholders. Create a meaningful public engagement policy and decision making process in direct consultation with the Equity and Empowerment Commission. Develop and maintain an active GIS-based inventory of environmental justice areas in Evanston.

Milestones

Year 1:

Year 2:

Year 3:

Year 4:

Year 5: Incorporate Environmental Justice into City ordinances, codes, policies and processes in consultation with the stakeholders. Create a meaningful public engagement policy and decision making process in direct consultation with the Equity and Empowerment Commission. Develop and maintain an active GIS-based inventory of environmental justice areas in Evanston.

Additional Info

BMP Number: _____

- B.7 Other Public Involvement

C. Illicit Discharge Detection and Elimination

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

Qualifying Local Programs

- C.1 Sewer Map Preparation

Brief Description of BMP

Update storm sewer map to include any modifications to the sewer system map.

Measurable Goals, including frequencies

Complete GIS updates.

Milestones

Measurable Goals (include shared responsibilities)

- Year 1: Update GIS annually
- Year 2: Update GIS annually
- Year 3: Update GIS annually
- Year 4: Update GIS annually
- Year 5: Update GIS annually

Additional Info

BMP Number: 3.2a

Review recent construction projects and update City's GIS system with any changes to storm sewer system.

BMP Number: 3.2b

Publish City's storm sewer map on City website.

C.2 Regulatory Control Program

Brief Description of BMP

Through regulatory mechanism, prohibit non-storm discharges into City's storm sewer system and implement appropriate enforcement procedures and actions, including enforceable requirements for the prompt reporting of all releases, spills and other unpermitted discharges such reports in a timely manner.

Measurable Goals, including frequencies

Complete review and update City ordinances as required.

Milestones

- Year 1:
- Year 2: Complete review and update City ordinances as required.
- Year 3:
- Year 4:
- Year 5:

Additional Info

BMP Number: 3.3a

Review and update existing City ordinances for compliance with new 2016-2021 MS4 permit requirements.

BMP Number: 3.3b

Develop procedure for reporting and tracking illicit discharge complaints in the 311 system.

BMP Number: 3.3c

Review and update written procedures for responding to illicit discharge complaints for compliance with new MS4 permit requirements.

C.3 Detection/Elimination Prioritization Plan

Brief Description of BMP

Develop and implement a plan to detect and address non-storm water discharges, including illegal dumping to the system.

Measurable Goals, including frequencies

Review and update annual dry weather flow inspection procedures.

Milestones

Year 1: Perform annually

Year 2: Perform annually

Year 3: Perform annually

Year 4: Perform annually

Year 5: Perform annually

Additional Info

BMP Number: 3.4a

Review and update written procedures for annual dry weather flow inspection for compliance with new MS4 permit requirements.

BMP Number: 3.4b

On an annual basis, complete dry weather flow inspection of all storm sewer outfalls.

C.4 Illicit Discharge Tracing Procedures

C.5 Illicit Source Removal Procedures

C.6 Program Evaluation and Assessment

C.7 Visual Dry Weather Screening

Brief Description of BMP

Develop and implement a plan to detect and address non-storm water discharges, including illegal dumping to the system.

Measurable Goals, including frequencies

On an annual basis, complete dry weather flow inspection of all storm sewer outfalls. Complete and document annual inspection.

Milestones

- Year 1: Perform annually
- Year 2: Perform annually
- Year 3: Perform annually
- Year 4: Perform annually
- Year 5: Perform annually

Additional Info

BMP Number: _____

[Empty text box]

C.8 Pollutant Field Testing

C.9 Public Notification

Brief Description of BMP

Inform public employees, businesses, and the general public of hazards associated with illegal discharges and improper disposal of waste, and the requirements for reporting such mechanisms.

Measurable Goals, including frequencies

Provide one press release annually through eNews system.

Milestones

- Year 1: Provide one press release annually.
- Year 2: Provide one press release annually.
- Year 3: Provide one press release annually.
- Year 4: Provide one press release annually.
- Year 5: Provide one press release annually.

Additional Info

BMP Number: 3.6d

Provide information as press release through eNews system.

C.10 Other Illicit Discharge Controls

Brief Description of BMP

Inform public employees, businesses, and the general public of hazards associated with illegal discharges and improper disposal of waste, and the requirements for reporting such mechanisms.

Measurable Goals, including frequencies

Develop flyer with educational information.

Milestones

Year 1:

Year 2:

Year 3:

Year 4:

Year 5:

Additional Info

BMP Number: _____

D. Construction Site Runoff Control

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

Qualifying Local Programs

Measurable Goals (include shared responsibilities)

D.1 Regulatory Control Program

Brief Description of BMP

Develop an ordinance or regulatory mechanism to require erosion and sediment controls, as well as sanctions to ensure compliance.

Measurable Goals, including frequencies

Review and update annually.

Milestones

Year 1:

Year 2:

Year 3:

Year 4:

Year 5:

Additional Info

BMP Number: 4.1a

D.2 Erosion and Sediment Control BMPs

Brief Description of BMP

Require construction site operators to control or prohibit non-storm water discharges.

Measurable Goals, including frequencies

Review and update policy triennially.

Milestones

Year 1:

Year 2:

Year 3: Review and update policy

Year 4:

Year 5:

Additional Info

BMP Number: 4.2a

Incorporate requirements into Erosion and Sediment Control Policy.

D.3 Other Waste Control Program

Brief Description of BMP

Require all regulated construction sites to have a storm water pollution prevention plan that meets the requirements of Part IV of the NPDES permit No. ILR10.

Measurable Goals, including frequencies

Review and update policy triennially.

Milestones

Year 1:

Year 2:

Year 3: Review and update policy

Year 4:

Year 5:

Additional Info

BMP Number: 4.3a

Incorporate requirements into Erosion and Sediment Control Policy.

D.4 Site Plan Review Procedures

Brief Description of BMP

Require procedures for site plan reviews which incorporate consideration of potential water quality impacts and site plan Review of individual pre-construction site plans by the permittee to ensure compliance with sediment and erosion control requirements.

Measurable Goals, including frequencies

Review and update policy.

[Empty box]

Milestones

Year 1: [Empty box]

Year 2: Review and update policy.

Year 3: [Empty box]

Year 4: Review and update policy.

Year 5: [Empty box]

Additional Info

BMP Number: _____

[Empty box]

D.5 Public Information Handling Procedures

Brief Description of BMP

Require procedures for receipt and consideration of information submitted by the public.

Measurable Goals, including frequencies

Create new service request type in 311.

Milestones

Year 1: Create new service request type in 311.

Year 2: [Empty box]

Year 3: [Empty box]

Year 4: [Empty box]

Year 5: [Empty box]

Additional Info

BMP Number: 4.5a

Develop procedure for reporting and tracking illicit discharge complaints in the 311 system.

D.6 Site Inspection/Enforcement Procedures

Brief Description of BMP

Require site inspections and enforcement of ordinance provisions.

Measurable Goals, including frequencies

Review and update annually.

Milestones

Year 1: Review and update annually.

Year 2: Review and update annually.

Year 3: Review and update annually.

Year 4: Review and update annually.

Year 5: Review and update annually.

Additional Info

BMP Number: 4.6a

Continue program of site inspections.

D.7 Other Construction Site Runoff Controls

E. Post-Construction Runoff Control

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

Qualifying Local Programs

E.1 Community Control Strategy

Brief Description of BMP

Develop and implement a program to minimize the volume of storm water runoff and pollutants from existing privately owned developed property.

Measurable Goals, including frequencies

Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Milestones

Year 1: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Year 2: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Year 3: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Year 4: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Year 5: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Additional Info

BMP Number: 5.4a

Implement a regular street cleaning program.

Measurable Goals (include shared responsibilities)

BMP Number: 5.4b

Implement a fall leaf pick-up plan to divert leaves from entering the sewer system.

E.2 Regulatory Control Program

Brief Description of BMP

Develop, implement and enforce a program to address and minimize storm water runoff from new development and redevelopment projects that disturb greater than or equal to one acre.

Measurable Goals, including frequencies

Review and update annually.

Milestones

Year 1: Review and update annually.

Year 2: Review and update annually.

Year 3: Review and update annually.

Year 4: Review and update annually.

Year 5: Review and update annually.

Additional Info

BMP Number: 5.1a

Enforce existing Evanston Storm water Control Ordinance

E.3 Long Term O & M Procedures

Brief Description of BMP

Develop and implement a program to minimize the volume of storm water runoff and pollutants from public highways, streets, roads, parking lots and sidewalks. Include training for all MS4 employees and contractors who main repair or replace public surfaces or green infrastructure.

Measurable Goals, including frequencies

Update policy, adopted and approved by City Council Triennially.

Milestones

Year 1: Update policy, adopted and approved by City Council Triennially.

Year 2: Update policy, adopted and approved by City Council Triennially.

Year 3: Update policy, adopted and approved by City Council Triennially.

Year 4: Update policy, adopted and approved by City Council Triennially.

Year 5: Update policy, adopted and approved by City Council Triennially.

Additional Info

BMP Number: 5.3a

Review and update City's Complete and Green Streets Policy.

BMP Number: 5.3b

Develop a checklist for evaluating street and other public right-of-way projects for compliance with the City's Complete and Green Streets Policy.

E.4 Pre-Construction Review of BMP Designs

Brief Description of BMP

Develop and implement a program to minimize the volume of storm water runoff and pollutants from existing privately owned developed property.

Measurable Goals, including frequencies

Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Milestones

Year 1: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Year 2: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Year 3: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Year 4: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Year 5: Complete Street Cleaning Operation Schedule and Complete Fall Leaf Pick-up Plan annually.

Additional Info

BMP Number: _____

- E.5 Site Inspections During Construction
- E.6 Post-Construction Inspections
- E.7 Other Post-Construction Runoff Controls

F. Pollution Prevention/Good Housekeeping

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

Qualifying Local Programs

F.1 Employee Training Program

Brief Description of BMP

Using training material available from USEPA, State of Illinois or other organizations, provide annual employee training to prevent and reduce storm water pollution from:
-park and open space maintenance

Measurable Goals (include shared responsibilities)

- fleet and building maintenance
- operation of storage yards
- snow disposal
- deicing material storage handling and use on roadways
- new construction and land disturbance
- storm water system maintenance procedures for proper disposal of street cleaning debris and catch basin materials.

Training should include how flood management projects impact water quality, non-point source pollution control, green infrastructure controls and aquatic habitat.

Measurable Goals, including frequencies

Conduct 1 training annually.

Milestones

Year 1: Conduct 1 training annually.

Year 2: Conduct 1 training annually.

Year 3: Conduct 1 training annually.

Year 4: Conduct 1 training annually.

Year 5: Conduct 1 training annually.

Additional Info

BMP Number: 6.5a

- F.2 Inspection and Maintenance Program
- F.3 Municipal Operations Storm Water Control

Brief Description of BMP

Minimize the exposure of building materials, products, construction waste, trash, landscape materials, fertilizers, pesticides, herbicides, chemical storage tanks, deicing material storage facilities and temporary stockpiles, detergents, sanitary waste and other materials to precipitation and to storm water.

Measurable Goals, including frequencies

Conduct 1 inspection of storage areas per year.

Milestones

Year 1: Conduct 1 inspection of storage areas per year.

Year 2: Conduct 1 inspection of storage areas per year.

Year 3: Conduct 1 inspection of storage areas per year.

Year 4: Conduct 1 inspection of storage areas per year.

Year 5: Conduct 1 inspection of storage areas per year.

Additional Info

BMP Number: 6.3a

Conduct annual training on storm water pollution reduction practices.

F.4 Municipal Operations Waste Disposal

Brief Description of BMP

Minimize the discharge of pollutants from spills and leaks. Implement chemical spill and leak prevention and response procedures.

Measurable Goals, including frequencies

Conduct 1 training annually. Conduct annually inspection of chemical spill response kits.

Milestones

Year 1: Conduct 1 training annually. Conduct annually inspection of chemical spill response kits.

Year 2: Conduct 1 training annually. Conduct annually inspection of chemical spill response kits.

Year 3: Conduct 1 training annually. Conduct annually inspection of chemical spill response kits.

Year 4: Conduct 1 training annually. Conduct annually inspection of chemical spill response kits.

Year 5: Conduct 1 training annually. Conduct annually inspection of chemical spill response kits.

Additional Info

BMP Number: 6.4a

Provide annual training on chemical spill response.

BMP Number: 6.4b

Provide chemical spill response kits at each municipal storage area.

F.5 Flood Management/Assess Guidelines

F.6 Other Municipal Operations Controls

Brief Description of BMP

Develop and implement an O&M program that includes an annual training component for municipal staff and contractors to prevent and reduce the discharge of pollutants to the maximum extent practicable.

Measurable Goals, including frequencies

Complete O&M Manual.

Milestones

Year 1:

Year 2: Complete O&M Manual.

Year 3:

Year 4:

Year 5:

Additional Info

BMP Number: 6.1a

Develop O&M Manual for Municipal Storage Yard Practices.

BMP Number: 6.2a

Implement measures to minimize the discharge of pollutants from equipment and vehicle washing. Wash waters must be treated in a sediment basin at a minimum.

BMPs Currently Implemented and Proposed

BMP Number	Location
1.1a-d	Evanston
1.2a-c	Evanston
1.3a-c	Evanston
2.2a-c	Evanston
3.2a-b	Evanston
3.3a-c	Evanston
3.4a-b	Evanston
4.5a	Evanston
4.6a	Evanston
5.1a	Evanston
5.3a-b	Evanston
5.4a-b	Evanston
6.3a	Evanston
6.4a-b	Evanston
6.1a	Evanston
6.2a	Evanston
6.5a	Evanston

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

Sediment Monitoring

Is sediment monitoring currently taking place? Yes No

Sample Monitoring of Outfalls

Is sample monitoring of outfalls currently taking place? Yes No

Other Monitoring

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

The City of Evanston has collected information and monitoring data as part of the City's Annual Dry Weather Inspection, implemented under Minimum Compliance Area 3 – Illicit Discharge Detection Program. The City has 18 storm sewer outfalls, and these outfalls are inspected annually to determine if there is dry weather flow occurring. Dry weather flow can be indicative of an illicit discharge into the storm sewer. All storm sewers in the City discharge to the North Branch of the Chicago River unless otherwise noted.

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)).

Darrell A. King

Authorized Representative Name

Water Production Bureau Chief

Title



Authorized Representative Signature

4/21/21

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.