

## Illinois Environmental Protection Agency

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

#### **Division of Water Pollution Control** ANNUAL FACILITY INSPECTION REPORT

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

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

Report Period: From March, 2022 To March, 20		023	_7	Permit No. ILR40 0343	
MS4 OPERATOR INFORMATION: (As it a	ppears on the	current permit	i)		
Name: Village of Glenview	lenview Mailing Address 1: 2500 East Lake Avenue				
Mailing Address 2:				County: Cook	
City: Glenview	State:	IL Zip: 60	026	Telephone: 847-904-4236	
Contact Person: Adriana Webb (Person responsible for Annual Report)		Email Addres	s: awebb@gl	enview.il.us	
Name(s) of governmental entity(ies) in whic	h MS4 is loca	ated: (As it ap	pears on the o	current permit)	
Cook County New Trier Township		Wheeling Township			
Main Township Northfield Township		Niles Township			
THE FOLLOWING ITEMS MUST BE ADDRES	SSED.				
<ul> <li>A. Changes to best management practices (ch regarding change(s) to BMP and measurab</li> </ul>		te BMP change	e(s) and attach	information	
1. Public Education and Outreach  4. Construction Site Runoff Control					
2. Public Participation/Involvement	<u> </u>	5. Post-Construction Runoff Control			
3. Illicit Discharge Detection & Elimination	n 🔲 6.	6. Pollution Prevention/Good Housekeeping			
B. Attach the status of compliance with permit of management practices and progress toward MEP, and your identified measurable goals to	s achieving th	e statutory goa	al of reducing th		
C. Attach results of information collected and a	nalyzed, inclu	ding monitorin	g data, if any d	uring the reporting period.	
<ul> <li>D. Attach a summary of the storm water activiti implementation schedule.)</li> </ul>	ies you plan to	undertake du	ring the next re	porting cycle ( including an	
E. Attach notice that you are relying on another	r government	entity to satisfy	some of your	permit obligations (if applicable).	
F. Attach a list of construction projects that you	ır entity has pa	aid for during th	ne reporting pe	riod.	
Any person who knowingly makes a false, fictitic commits a Class 4 felony. A second or subsequ					
Owner Signature:		_	5-30 ·	-2023 ste:	
Adriana Webb		F	ingineering Divi		
Printed Name:		_	Tit		
MAIL COMPLETED FORM TO: epa.ms4annua	linen@illineie	aov.	110		
VIAIL CUIVIPLETED FURIVITU. 608.MS48MNU8	III ISDIWIIII IOIS.	UUV			

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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



# ILLINOIS ENVIRONMENTAL PROTECTION AGENCY ANNUAL FACILITY INSPECTION REPORT NPDES PERMIT FOR STORMWATER DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4)

#### 2023 ANNUAL FACILITY INSPECTION REPORT APRIL 2022 TO MARCH 2023 REPORTING PERIOD

## VILLAGE OF GLENVIEW, ILLINOIS

#### A. <u>CHANGES TO BEST MANAGEMENT PRACTICES</u>

There were no changes to the Village's Stormwater Management Program during the period from April 1, 2022 to March 31, 2023.

#### B. STATUS OF COMPLIANCE WITH PERMIT CONDITIONS

The Best Management Practices (BMPs), along with Measurable Goals and Milestones for the April 2022 – March 2023 reporting period are listed below. The Village has developed a Stormwater Management Plan and Notice of Intent that are posted on the Village's Stormwater Pollution Prevention webpage along with the program Annual Report.

#### BMP No. A1 Distributed Paper Material

The Village publishes a monthly newsletter that is mailed to all residents. Copies of the newsletters are also available on the Village web site. Each year, the newsletter will include at least two articles on topics such as: the impacts of stormwater discharges on water bodies; the steps that the public can take to reduce pollutants in stormwater runoff; the hazards associated with illegal discharges and improper disposal of waste; and green infrastructure.

Measurable Goal(s): Distribute NPDES-related newsletter articles at least twice per year.

Milestones, 2022: Distribute two newsletter articles to all Village residents.

BMP Status: During the reporting period, each Village newsletter included an

article featuring information on earth-friendly habits, dumping regulations, and preserving floodplain buffers. In addition, there

were feature articles on environmental volunteer workday events, lawn watering rules, water quality report, and BMPs. All Village newsletters are archived on the web site.

For residents that sign up, the Village also sends a weekly enewsletter. The e-newsletter occasionally includes articles on stormwater management.

#### BMP No. A3 Public Service Announcement

The Village publishes a monthly newsletter that is mailed to all residents. Copies of the newsletters are also available on the Village web site. Each year, the newsletter will announce opportunities for residents to properly dispose of waste.

Measurable Goal(s): Annually announce opportunities for residents to reduce chemical

pollution in natural resources.

Milestones, 2022: Announce at least one waste collection event to all Village

residents.

BMP Status: During the reporting period, the Village newsletter included

information about recycling locations for unwanted clothing, batteries, CFL bulbs, string lights, electronics, documents, mercury containing thermometers and thermostats, household hazardous waste, and medications. Recycling events were advertised in multiple E-Glenview newsletters, Village printed newsletters and on the Village website throughout the year. The Village also uses Village Hall as a one-stop-shop for many recyclables through the

First Friday Recycling program.

#### **BMP No. A6 Other Public Education**

The Village maintains a web site with information about the Village government, information about Village services and upcoming events. This web site also includes educational information for the public regarding stormwater pollution prevention, which will be updated each year.

Measurable Goal(s): Update the Village web site with educational materials annually.

Milestones, 2022: Update the Village web site, including information about the

impact of climate change on stormwater pollution.

BMP Status: The Village web site includes a page titled "Stormwater Pollution

Prevention". This page describes the Village's NPDES Phase II program and includes links to program events, program documents, and educational articles. This page has been reviewed for accuracy

and updated for 2023.

The Village also airs Village-produced videos. These "Ask the Village" videos sometimes address stormwater pollution and waste disposal or recycling. "Ask the Village" videos are featured in weekly e-newsletters and on the Village website on a rotating basis.

The Village organized educational events including:

- Leak Week, 3/14/22 3/20/22
- Greener Glenview, 9/3/22
- OAKtober, 10/1/22
- Gardening that Matters: Fall Cleanup and Planting, 10/17/22

#### **BMP No. B2 Educational Volunteer Events**

Each year, the Village Natural Resources Commission organizes work days for public volunteers to collect trash, clear brush, remove invasive plant species, and plant native plant species.

Measurable Goal(s): Organize and publicize annual volunteer work days to involve the

public in the stormwater management program.

Milestones, 20201: Organize and publicize at least one volunteer work day.

BMP Status: The Village organized a Chicago River Day, a day to care for the

Chicago-Calumet River system by volunteering to clean up litter. The Village also guided residents to participate in Litter Free Chicago River, an all-summer push for residents to clean up the watershed on their own, sponsored by Friends of the Chicago River.

#### BMP No. B7 Other Public Involvement

The Village offers residents a rain garden cost share program. The program provides a 50% cost-share of projects costs up to \$1,000 for any rain garden that provides a drainage benefit and utilizes native plants. The Village also offered a rain barrel program where residents can purchase a 55-gallon capacity barrel provided by the Metropolitan Water Reclamation District of Greater Chicago (MWRD) directly from the Village at the same price as the MWRD charges. In 2016, the Village began participating in the MWRD's new program which offers free rain barrels to residents, and discontinued its own for-cost program.

Measurable Goal(s): Hold a public meeting that includes discussion of stormwater pollution topics. Continue the rain garden cost sharing program and rain barrel program. Identify any potential environmental justice Village areas within the using the website link: http://epa.gov/environmentaljustice/.

Milestone, 2022: Hold a public meeting to discuss stormwater pollution topics.

Continue the rain garden cost sharing program. Identify any

potential environmental justice areas within the Village.

BMP Status: Natural Resources Commission meetings were held on the third

Monday of every other month: January, March, May, July, September, and November; most of which touched on stormwater-related topics. The agendas and minutes of the meetings can be found on the Village's website. Yearly initiatives include Green Infrastructure Bike Tours, Heritage Tree Program, Fall River Cleanup, and the Environmental Sustainability Award program. The Village continues to support the rain garden cost sharing program.

#### BMP No. C1 Storm Sewer Map Preparation

The Village has a GIS-based storm sewer map for the entire storm sewer system, including the location of all known outfalls. The map is updated continuously with Capital Improvement Projects and storm sewer added with new development.

Measurable Goal(s): Update the Storm Sewer Map at least annually.

Milestone, 2022: Update the Storm Sewer Map.

BMP Status: The storm sewer map is up-to-date.

#### BMP No. C2/C3/C4/C5/C7 Illicit Discharge Detection and Elimination

Section 38-281 of the Village Code effectively prohibits non-stormwater discharges into the storm sewer system. Section 1-16, and Sections 38-288 through 38-293 implement appropriate enforcement procedures and actions. The Village has developed and begun implementing a systematic plan to find and remove illegal discharges to the storm sewer system. River outfall inspections were commenced in 2012 and are planned on a five-year rotating basis.

Measurable Goal(s): Enforce the Sewer Use Ordinance to regulate discharges to the storm

sewer system.

Milestones, 2022: Monitor outfalls, respond to complaints, trace all suspicious

discharges to the storm sewer system, and require removal of all

illicit discharges.

BMP Status: The Village has identified 10 priority outfalls that it will monitor

each year. The Village inspected each of those outfalls in the reporting period. An inspection report was completed to document each outfall inspection. No suspicious discharges were found, so

there was no tracing or remediation required.

#### BMP No. C9 Public Notification

The Village publishes a monthly newsletter which is mailed to all residents and also maintains a web site that is increasingly visited by the public. Each year, the newsletter includes articles on stormwater pollution prevention topics, such as the hazards associated with illegal discharges and improper disposal of waste. The Village web site includes a page dedicated to educational information for the public regarding stormwater pollution prevention.

Measurable Goal(s): Annually notify the public regarding the consequences of illicit

discharges to the storm sewer system.

Milestones, 2022: Publish articles in the newsletter and post articles on the web

site regarding illicit discharges.

BMP Status: In the reporting period, the Village newsletter included articles on

> the hazards concerning illicit discharge runoff to storm sewer systems, and their impacts on water quality. All Village newsletters

are archived on the web site.

#### BMP No. D1/D2/D4/D6 Construction Site Runoff Control

The Village Code and the Engineering Standards Manual act together as the regulatory mechanism used to require erosion and sediment controls on construction sites. The Village Code includes sanctions to ensure compliance. The Village reviews proposed site plans prior to issuing permits for development. Ongoing projects are inspected regularly by both the Development Department (private projects) and the Capital Projects Department (Village projects). Inspections are also performed in response to complaints received from the public. Insufficient erosion control measures are addressed promptly.

Measurable Goal(s): Enforce the Soil Erosion and Sediment Control Ordinance and the

Engineering Standards Manual to prevent stormwater pollution

resulting from construction site runoff.

Milestone, 2022: Review site plans for appropriate BMPs, inspect construction

sites for proper installation and maintenance of the BMPs, and

respond to complaints.

BMP Status: The Village continues to enforce the Soil Erosion and Sediment

> Control Ordinance and the Engineering Standards Manual for new development and redevelopment. During the reporting period, the Village reviewed site plans for appropriate BMPs prior to issuing 272 site development permits and then conducted on-site inspections for each permit, with the number of on-site inspections varying depending on the size and duration of the project. Village inspection staff has been trained to check runoff control measures in

conjunction with other inspections.

#### BMP No. E2/E3/E4/E5/E6 Post-Construction Runoff Control

The Village Code and the Engineering Standards Manual act together as the regulatory mechanism used to address post-construction runoff from new development and redevelopment projects. The Village reviews proposed site plans prior to issuing permits for development. Ongoing projects are inspected regularly by the Development Department. Inspections are also performed in response to complaints received from the public. All stormwater storage facilities constructed as part of a private development remain under private ownership and are maintained by the owner.

Measurable Goal(s): Enforce the Site Plan Review Ordinance and the Engineering

Standards Manual to prevent stormwater pollution resulting from

post-construction runoff.

Milestone, 2022: Review site plans for appropriate BMPs, inspect construction

sites for substantial conformance with the approved site plans,

and ensure long-term maintenance of the BMPs.

BMP Status: The Village continues to enforce the Site Plan Review Ordinance

and the Engineering Standards Manual for new development and

redevelopment within the Village.

#### BMP No. F1 Employee Training Program

The Village uses a DVD and a written exam to train employees on stormwater pollution prevention for municipal operations and illicit discharge detection and elimination.

Measurable Goal(s): Annually train Public Works maintenance staff on stormwater

pollution prevention for municipal operations and illicit discharge detection and elimination. Incorporate training for Village staff into the quarterly compliance meetings. Present the DVD *NPDES Phase II – Training for Municipal Employees* to Public Works maintenance staff annually, along with a written exam. The Village will continue to train Engineering Inspectors in the Capital Improvement Plan and Site Development Projects for compliance with erosion control BMPs.

Milestones, 2022: Incorporate stormwater pollution prevention training into

regular employee training.

BMP Status: Public Works maintenance employees were trained on stormwater

pollution prevention for municipal operations and illicit discharge detection and elimination, as well as site inspections. The DVD *NPDES Phase II – Training for Municipal Employees* was used for

the training.

#### BMP No. F2/F3 Pollution Prevention/Good Housekeeping

The Village has many operational policies designed to prevent stormwater pollution associated with municipal operations. Streets are swept regularly and street sweepings are stored in bins at the Public Works Facility until they are hauled away by a licensed waste

hauler. The pavement in the Public Works yard is swept regularly and filter baskets have been installed in all storm sewer inlets in the Public Works yard. Underground storage tanks at the Public Works Facility are double-walled for containment and fuel is stored in containers with overflow alarms. Road salt is stored in a covered storage building. Other materials that are stored outdoors and which could be carried with runoff into the storm sewer system are covered by a tarp when not in use. Fleet maintenance is performed inside the Public Works Facility where the floor drains are connected to triple basins and the sanitary sewer system, rather than the storm sewer system. Large debris is knocked off maintenance equipment in the Public Works yard prior to washing. This debris is promptly scraped from the pavement and equipment is then washed in a location where the smaller debris will be captured by an inlet filter basket or a catch basin.

Measurable Goal(s): Implement good housekeeping practices at Village facilities. Inspect and maintain the stormwater management system to prevent stormwater pollution from municipal operations.

Milestones, 2022:

Sweep Village streets and the pavement in the Public Works Yard regularly. Keep material storage piles covered. Perform fleet maintenance indoors. Clean storm sewer pipes, manholes, and catch basins.

BMP Status:

Good housekeeping practices continued to be used at Village facilities. During the reporting period, the Village cleaned 58,809 feet of storm sewer. The Village cleaned out 634 catch basins and inlet grates. The Village repaired 29 catch basins and other storm structures and installed 42 new catch basins and other storm structures. The Village also performed 410 detention basin inspections and swept approximately 2.055 curb miles of streets. 69 feet of new storm pipe was also installed during the reporting period.

#### C. INFORMATION AND DATA COLLECTION RESULTS

The Village has four high-priority outfall locations that are monitored after a rain event. Stormwater runoff monitoring was performed this reporting period on 2/23/2023. The qualities monitored in the water were:

- Flow (cfs)
- Temperature (degress F)
- Dissolved Oxygen (mg/l)
- pH (SU)
- Chloride (mg/l)
- Nitrate (mg/l)
- Nitrite (mg/l)
- Ammonia (mg/l)
- Conductivity (umhos/cm)
- Total Kjeldahl Nitrogen (mg/l)
- Phosphorus (mg/l)
- Total Dissolved Solids (mg/l)
- Total Suspended Solids (mg/l)
- Fecal Coliform (no/100 ml)
- Alkalinity (mg/l) F
- Hardness (mg/l as CaCO3) F
- Total and Free Chlorine (mg/l) F

The Village is a part of MWRD's regional chloride reduction work group that monitors local waterbodies for chloride concentrations.

## D. <u>SUMMARY OF NEXT REPORTING PERIOD STORMWATER ACTIVITIES</u>

A summary of the stormwater activities that are planned to be performed during the next reporting period (April 2023 – March 2024) is shown below:

#### BMP No. A1 Distributed Paper Material

Measurable Goal(s): Distribute NPDES related newsletter articles at least twice per year.

Include information regarding the impact of climate change on

stormwater pollution.

Milestones, 2024: Distribute two newsletter articles to all Village residents.

#### BMP No. A3 Public Service Announcement

Measurable Goal(s): Annually announce opportunities for residents to reduce chemical

pollution in natural resources.

Milestones, 2024: Announce at least one waste collection event to all Village

residents.

#### **BMP No. A6 Other Public Education**

Measurable Goal(s): Update the Village web site with educational materials annually.

Milestones, 2024: Update the Village web site, including information about the

impact of climate change on stormwater pollution.

#### BMP No. B1 Public Panel

Measurable Goal(s): Organize and publicize an annual presentation of the MS4 program

to residents, with opportunities for questions and discussion.

Milestones, 2024: Hold an MS4 program presentation open to all residents.

#### **BMP No. B2 Educational Volunteer**

Measurable Goal(s): Organize and publicize annual volunteer work days to involve the

public in the stormwater management program.

Milestones, 2024: Organize and publicize at least one volunteer work day.

#### BMP No. B7 Other Public Involvement

Measurable Goal(s): Encourage residents to manage stormwater on their property by

installing rain gardens and rain barrels.

Milestones, 2024: Continue the rain garden cost sharing program and rain barrel

program.

BMP No. C1 Storm Sewer Map Preparation

Measurable Goal(s): Update the Storm Sewer Map at least annually.

Milestones, 2024: **Update the Storm Sewer Map.** 

BMP No. C2/C4/C5/C7 Illicit Discharge Detection and Elimination

Measurable Goal(s): Enforce the Sewer Use Ordinance to regulate discharges to the storm

sewer system. Collect samples from the four selected high-priority locations and measuring ambient water quality as required by the current general permit. Field tests will be conducted at each outfall to determine the temperature, pH, dissolved oxygen, total alkalinity, and total hardness of the water flowing from the outfall. Samples will be collected at each outfall and the samples will be tested in a laboratory for chloride, nitrate, nitrite, ammonia, conductivity, total Kjeldahl nitrogen, phosphorus, total dissolved solids, total

suspended solids, and fecal coliform.

Milestones, 2024: Monitor outfalls, respond to complaints, trace all suspicious

discharges to the storm sewer system, and require removal of all illicit discharges. Take ambient water quality samples within 48 hours of a precipitation event greater than or equal to ¼-inch in

a 24-hour period.

BMP No. D1/D2/D3/D4/D6 Construction Site Runoff Control

Measurable Goal(s): Enforce the Soil Erosion and Sediment Control Ordinance and the

Engineering Standards Manual to prevent stormwater pollution

resulting from construction site runoff.

Milestones, 2024: Review site plans for appropriate BMPs, inspect construction

sites for proper installation and maintenance of the BMPs, and

respond to complaints.

BMP No. E2/E3/E4/E5/E6 Post-Construction Runoff Control

Measurable Goal(s): Enforce the Site Plan Review Ordinance and the Engineering

Standards Manual to prevent stormwater pollution resulting from

post-construction runoff.

Milestones, 2024: Review site plans for appropriate BMPs, inspect construction

sites for substantial conformance with the approved site plans,

and ensure long-term maintenance of the BMPs.

#### **BMP No. F1 Employee Training Program**

Measurable Goal(s): Annually train Public Works maintenance staff on stormwater

pollution prevention for municipal operations and illicit discharge detection and elimination. Incorporate training for Village staff into the quarterly compliance meetings. Present the DVD NPDES Phase II - Training for Municipal Employees to Public Works

maintenance staff annually, along with a written exam.

Milestones, 2024: Incorporate stormwater pollution prevention training into

regular employee training.

#### BMP No. F2/F3/F4 Pollution Prevention/Good Housekeeping

Measurable Goal(s): Implement good housekeeping practices at Village facilities.

Inspect and maintain the stormwater management system to prevent

stormwater pollution from municipal operations.

Milestones, 2024: Sweep Village streets and the pavement in the Public Works

Yard regularly. Keep material storage piles covered. Perform fleet maintenance and washing indoors. Clean storm sewer

pipes, manholes, and catch basins.

### E. NOTICE OF RELIANCE ON ANOTHER GOVERNMENT ENTITY

The Village is not relying on any other government entity to satisfy permit obligations. The Village is participating within MWRD's regional chloride monitoring program that collects local chloride concentration data.

# F. <u>CONSTRUCTION PROJECTS CONDUCTED DURING REPORTING</u> PERIOD

For the period from April 2022 to March 2023, the Village initiated and/or completed the following construction projects:

- 2022 Street Improvements
- Basswood Ct and Circle Roadway and Utility Improvements
- Redbud Ln Roadway and Utility Improvements
- Silverwillow Dr Roadway and Utility Improvements
- Blackthorn Dr Roadway and Utility Improvements
- Chatham Rd Roadway and Utility Improvements
- Woodlawn Rd Roadway and Utility Improvements
- Ferndale Road and CDS Roadway and Utility Improvements
- Parkview Rd Roadway and Utility Improvements
- Central Rd Roadway and Utility Improvements
- Spruce St Roadway and Utility Improvements
- Birchwood Roadway and Utility Improvements
- Maclean Ct Roadway and Utility Improvements
- Larch Avenue Water Main Improvements