



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, 2016 To March, 2017

Permit No. ILR40 0183

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

Name: Village of Downers Grove Mailing Address 1: 5101 Walnut Avenue
Mailing Address 2: _____ County: DuPage
City: Downers Grove State: IL Zip: 60515-4074 Telephone: 630-434-5460
Contact Person: Julie Lomax Email Address: jlomax@downers.us
(Person responsible for Annual Report)

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

Village of Downers Grove

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

Julie Lomax
Owner Signature:
Julie Lomax
Printed Name:

24 May 17
Date:
Stormwater Administrator
Title:

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

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

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

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

MARCH 2016 TO FEBRUARY 2017 (YEAR 14) REPORTING PERIOD

VILLAGE OF DOWNERS GROVE, ILLINOIS

A. CHANGES TO BEST MANAGEMENT PRACTICES

There have been no changes to the Village of Downers Grove's Best Management Practices (BMPs) for the reporting period from March 2016 to February 2017.

B. STATUS OF COMPLIANCE WITH PERMIT CONDITIONS

The Village of Downers Grove committed to a number of stormwater BMPs in order to meet the requirements of the NPDES Phase II stormwater program. The Village has developed a Stormwater Management Plan and Notice of Intent (NOI) for the MS4 permit, and has posted them to the Village's Stormwater webpage along with each year's annual program report.

The following is a status report on each of the BMPs and the activities that were performed during the March 2016 to February 2017 reporting period. The status or progress for each of the measurable goals related to these BMPs is presented below.

BMP No. A.1 Distributed Paper Material

Brief Description of BMP: Paper materials assist in providing information regarding programs, procedures, and research. DuPage County has partnered with The Conservation Foundation and S.C.A.R.C.E. (School and Community Assistance for Recycling and Composting Education) to develop and distribute various water quality related brochures and fact sheets.

Milestones: Year 14: Assist DuPage County in developing water quality information to fit the needs of the Stormwater Management Program by regularly participating in the Municipal Engineers Group.

BMP Status: The Village of Downers Grove regularly participates in the Municipal Engineers Group and makes various brochures and fact sheets from various sources available to the public in take-away racks at Village Hall and the Public Works Facility. The following brochures are available at Public Works and at Village Hall:

- Best Management Practices
- Car Wash Guidelines

- Driveway Sealants
- Greening Urban Areas
- Illicit Discharge Detention and Elimination Citizen Monitoring
- Springing into Summer
- Sustainable Lawn Care Practices
- Water Where you Live: Back to Basics
- Conservation@Home
- Got Downspouts? Build a rain garden?

BMP No. A.2 Speaking Engagement

Brief Description of BMP: Speaking engagements provide another outlet to inform the public about stormwater issues, procedures, and information.

Milestones: Year 14: Encourage staff participation in speaking engagement opportunities.

BMP Status: Village staff made the following presentations about stormwater issues during Year 14:

- UIC Green Infrastructure Field Trip – 10/28/16
- IAFSM Annual Conference – Local Official Roundtable – 3/8/17
- Kiwanis – 3/30/17 – Stormwater Management in Downers Grove
- Stormwater & Floodplain Oversight Committee meeting– 4/13/17 presentation of upcoming changes to precipitation models
- Annual Sustainable Design Challenge hosted by SCARCE and DuPage County – 4/4/17.

BMP No. A.3 Public Service Announcement

Brief Description of BMP: Public service announcements are utilized to reach large groups of people and inform them of issues regarding stormwater management and water quality.

Milestones: Year 14: Coordinate with DuPage County to update and air public service announcements on the Downers Grove Cable TV Channel and utilize social media to inform the public of issues regarding stormwater management and water quality.

BMP Status: The Village uses its website, Facebook, Twitter, YouTube, and RSS Feeds/Podcasts to keep residents informed on a variety of stormwater management and water quality topics. The Village airs a 22-minute program titled *After the Storm* and a 30-second commercial titled *Don't Muddy the Waters* on the local access channel. Each video aired approximately 30 times. Articles on flood insurance, rain barrels, and the Stormwater Utility run periodically in the Village Newsletter, *Hometown*

Times. From time-to-time, the weekly Village e-News elicits help from residents to clear debris from storm sewer inlets.

BMP No. A.4 Community Event

Brief Description of BMP: Community events provide information to the general public about a variety of stormwater management and water quality issues. These events can reach a broad group of people comprised of residents, non-residents, and business leaders.

Milestones: Year 14: Continue local community events that pertain to stormwater management, including providing information to residents during the Village's Public Works Open House.

BMP Status: The Village held its annual Public Works Open House on May 20, 2016. Village staff distributed stormwater information to the public at the Open House.

DuPage River Sweep: On April 9th, Cub Scouts Wolf Den Pack 54 removed trash and debris from a Village owned wetland located near Dunham and Lemont Road. A group of 18 volunteers spent two hours clearing the wetland. The Conservation Foundation provided the scouts with trash grabbers, gloves, and trash bags to aid in the cleanup. The scouts removed over 16 bags of trash from the area and coordinated with Public Works to properly dispose of the collected waste.

BMP No. A.6 Other Public Education

Brief Description of BMP: Other public education initiatives allow further opportunities to promote stormwater management and water quality issues.

Milestones: Year 14: Participate in further opportunities to promote stormwater management and water quality issues and continue to review and update public education information.

BMP Status: The Village requires storm sewer grates with an integrated permanent label reading "DUMP NO WASTE – DRAINS TO RIVER" in new developments. The Village also actively participates with the DuPage River Salt Creek Workgroup's public education and outreach efforts.

Village E-News publications contained the following water quality topics:

- 1/6/17 – "Be Green, Save Green" Workshop and 2017 DuPage Environmental Summit
- 1/13/17 – 2017 DuPage Environmental Summit
- 2/17/17 – West Branch DuPage River Watershed Workshop

Downers Grove's Hometown Times publication contained the following water quality topics:

- Issue III 2016 (September) – “Leaves and More Leaves”
- Issue I 2017 (March) – “Simple Lawn Care Changes Can Help Water Quality”

BMP No. B.1 Public Panel

Brief Description of BMP: Being aware of public opinion can assist in creating programs that address concerns effectively.

Milestones: Year 14: Provide support to and communicate with the Village's Environmental Concerns Commission.

BMP Status: A staff liaison attends meetings of the Environmental Concerns Commission and assists the Commission with various initiatives, including the DIY Rain Garden Workshop, cooking and motor oil collection at Village Hall, a prescription drug drop-off program, and the Green Business Recognition Program.

BMP No. B.3 Stakeholder Meeting

Brief Description of BMP: Stakeholder meetings provide the opportunity for individuals and groups of people with a vested interest in stormwater management and water quality to exchange ideas and goals.

Milestones: Year 14: Actively participate in the monthly Municipal Engineers Group meetings at DuPage County and the DuPage River Salt Creek Workgroup.

BMP Status: Village staff actively participated in the DuPage County Municipal Engineers Group's monthly meetings, including Stormwater Committee meetings and the BMP workgroup, and the DuPage River Salt Creek Workgroup's initiatives including chloride reduction, nutrient reduction, and dissolved oxygen improvement.

BMP No. B.4 Public Hearing

Brief Description of BMP: Public hearings allow community members, both public and private, to gain insight into different stormwater programs and initiatives. Public information meetings allow for an open forum giving citizens first-hand knowledge of various programs, policies, and projects while giving citizens the opportunity to discuss their viewpoint and provide input concerning appropriate stormwater management, water quality policies, and best management practices.

Milestones: Year 14: Review all amendments proposed by DuPage County to the Stormwater and Flood Plain Ordinance, hold public hearings as necessary for any ordinance or watershed plan changes, as well as variance requests.

BMP Status: The Village holds regular meetings of the Stormwater and Flood Plain Oversight Committee, which includes and schedules public hearings.

BMP No. B5 Volunteer Monitoring

Brief Description of BMP: Volunteer monitoring provides an opportunity for an interested person to become involved in the collection of water quality data. The collected data can be used to help guide program implementation efforts.

Milestones: Year 14: Continue support for volunteer monitoring programs through DuPage County S.C.A.R.C.E. program, along with The Conservation Foundation, and the DuPage River Salt Creek Workgroup.

BMP Status: As a member of the DuPage River Salt Creek Workgroup, Village staff participates in monitoring projects such as the Basin Assessment for Salt Creek.

BMP No. B6 Program Involvement

Brief Description of BMP: Be active in local water quality programs and implementation efforts.

Milestones: Year 14: Be active in local water quality programs and implementation efforts.

BMP Status: Active member of the DuPage River Salt Creek Workgroup and DuPage County water quality initiatives.

BMP No. B.7 Other Public Involvement

Milestones: Year 14: Identify any environmental justice areas within the Village using the website link: <http://epa.gov/environmentaljustice/>. Evaluate the need to tailor program messages based on different languages.

BMP Status: Reviewed the information available from USEPA. Currently evaluating Village areas to determine if any environmental justice areas exist.

BMP No. C.1 Storm Sewer Map Preparation

Brief Description of BMP: A storm sewer system map, showing the location of all outfalls and the names and location of all waters that receive discharges from those outfalls, is a critical tool in the detection and elimination of illicit discharges.

Milestones: Year 14: Incorporate new outfall and storm sewer information into the GIS database.

BMP Status: The Village storm sewer system map is complete, showing all Village-owned infrastructure. This map will be updated from time-to-time with data from private and public improvement projects.

BMP No. C.2 Regulatory Control Program

Brief Description of BMP: The Village and DuPage County established an Intergovernmental Agreement to regulate illicit discharges. DuPage County will monitor outfalls and trace suspicious discharges to their source, while the Village will pursue elimination and enforcement action when illicit discharges are found.

Milestones: Year 14: Implement the IDDE program. Notify DuPage County of any suspicious discharges and work with local property owners to remove or abate illicit discharges.

BMP Status: DuPage County and the Village continued to implement the IDDE program in Year 14.

BMP No. D.1/D.2/D.4/D.5/D.6 Construction Site Stormwater Runoff Control

Brief Description of BMP: The Village has adopted the Countywide Stormwater and Flood Plain Ordinance and is a complete waiver community for enforcement of the Ordinance within Village limits. The Ordinance requires erosion and sediment control BMPs along with the control of construction material debris. The Village reviews BMP designs prior to construction and inspect sites during construction.

Milestones: Year 14: Continue to enforce the Ordinance, participate in the Municipal Engineers Group, provide staff with appropriate training on permitting and site inspections, and field public concerns regarding development sites.

BMP Status: The Village performs detailed reviews of the engineering plans for all proposed developments. Permit files were maintained for each project. Village staff regularly attends the monthly Municipal Engineers Group meetings, which occasionally include presentations on new erosion and sediment control technology. Staff proactively addresses violations of the

Stormwater and Flood Plain Ordinance at active construction sites and answers questions from the public.

BMP No. E.2/E.3/E.4/E.5/E.6 Post-Construction Stormwater Management

Brief Description of BMP: The Village has adopted the Countywide Stormwater and Flood Plain Ordinance and is a complete waiver community for enforcement of the Ordinance within Village limits. The Village requires long term O&M plans in accordance with the Ordinance. Staff also reviews BMP designs prior to construction and inspect sites during and after construction.

Milestones: Year 14: Continue to enforce the Ordinance, participate in the Municipal Engineers Group, provide staff with appropriate training on permitting and BMPs for reducing post-construction runoff, and field public concerns regarding development sites.

BMP Status: The Village regularly assists permit applicants in interpreting the Stormwater and Flood Plain Ordinance throughout the permitting process, particularly in the application of PCBMPs. Applicants are required to submit record drawings once a permitted project has been constructed and prior to staff conducting a final inspection.

BMP No. E.7 Other Post-Construction Runoff Controls

Brief Description of BMP: During dry weather conditions, outfalls are evaluated for active discharges. Analysis is performed on the discharged water for a variety of parameters to determine if the flow consists of stormwater or runoff from one of the 21 allowed uses, as stated in ILR40. Within the five-year permit cycle, all outfalls in Downers Grove will be monitored.

The Village developed a process for assessing flood control projects for potential climate change impacts. Climate change involves more frequent high intensity rainfall, which leads to increased runoff and erosion. To offset the increase, utilizing construction BMPs (such as turf reinforced mats), installing more drought tolerant plants, and installing larger storm sewers with higher capacity. The Village inspected all detention basins in Year 14 and will begin addressing any water quality issues.

BMP Status: The Village has contracted with DuPage County to perform dry weather outfall inspections as well as in stream water quality monitoring. The Village has developed a process to assess flood control projects for impacts associated with climate change.

BMP No. F.1 Employee Training Program

Brief Description of BMP: The permit requires employee training to prevent and reduce stormwater pollution from activities such as park and open space maintenance,

fleet and building maintenance, operation of storage yards, snow disposal, new construction, land disturbances, and stormwater system maintenance.

Milestones: Year 14: Continue organizing training sessions and making sessions available to staff.

BMP Status: Snow plow team leaders attended the Sensible Salt Workshop in Year 14. Staff attended the Illinois MS4 Implementation Seminar by APWA/EWRI – 3/1/17. Pollution Prevention for MS4 Communities – DuPage County Stormwater Management 4/5/17. Six employees attended over 12 different training events, including Evaluating Permeable Paver Options, Green Infrastructure and Design & Maintenance for MS4 Communities, 2016 Stormwater Management Conference. Tailgate talks about the requirements of the MS4 permit and water quality occur as needed.

BMP No. F.2 Inspection and Maintenance Program

Brief Description of BMP: The Village implements an operation and maintenance program designed to prevent or reduce the discharge of pollutants from the storm sewer system. The Village's storm sewer system includes over 12 miles of ditches, 32 miles of storm sewer, and over 2,600 storm sewer structures.

Milestones: Year 14: Advance the inspection and maintenance program to improve drainage ditches, clean storm sewers and structures, and clear creeks of debris.

BMP Status: The following maintenance was performed on the storm sewer system in Year 14: 228 catch basins were cleaned; 198 drainage structures were repaired or installed; 17,833 feet of storm sewer was televised; 18,375 feet of storm sewer was cleaned; inspected and maintained 25 storage facilities; and 10,000 feet of roadside ditches were re-graded. Public Works yard inspections are performed.

BMP No. F.3 Municipal Operations Stormwater Control

Brief Description of BMP: Municipal operations at the Public Works Facility and other Village facilities are designed to prevent or reduce the discharge of pollutants to the maximum extent practicable.

Milestones: Year 14: Continue implementation of appropriate practices to prevent the discharge of pollutants resulting from municipal operations.

BMP Status: All maintenance and washing for the Public Works Department fleet is performed in the Public Works garage, where floor drains are tributary to triple basins prior to discharging to the sanitary sewer system. Road salt and other materials are stored in covered shelters to minimize exposure to

rainfall. Lubricant and oil spills resulting from equipment maintenance are typically cleaned up using oil absorbing compounds, rather than hosing down spill areas. The Village has contracted with Downers Grove Sanitary District for proper disposal of waste, and vehicle fluids are recycled or otherwise disposed of properly.

The Village maintains a Memorandum of Understanding with the DuPage River Salt Creek Workgroup to refrain from the use of coal-tar sealants from any Village project

BMP No. F.5 Flood Management/Assess Guidelines

Brief Description of BMP: The Village adopted a Watershed Infrastructure Improvement Plan on September 18, 2007. The study presented specific solutions for each major watershed in the Village. The first phase of implementation is increasing maintenance, the second phase is accessing the infrastructure, and the last phase is construction of recommended infrastructure improvements.

Milestones: Year 14: Implement projects identified in the 2014 Stormwater Project Analysis Report as budget permits and continue to participate in the National Flood Insurance Program's Community Rating System.

BMP Status: The first two phases of implementation of the Watershed Infrastructure Improvement Plan is complete. The Village is now in phase three and the implementation of the Stormwater Utility in Year 10 has helped the Village construct infrastructure improvements necessary to reduce flooding. The Village continues to participate in the Community Rating System and has received a CRS rating of 6.

Following the April 18, 2013 storm event, the Village prepared an extensive Staff Report on the April 2013 Flood Event. The 2014 Stormwater Project Analysis prioritizes and details construction approach in the remaining areas of concern identified in the Watershed Improvement Plan and subsequent storm event reports.

C. INFORMATION AND DATA COLLECTION RESULTS

The Village of Downers Grove participates in DuPage County's and the DuPage River Salt Creek Workgroup's water quality monitoring programs. Monitoring data from this reporting period is presented in DuPage County's Year 14 Annual Facility Inspection Report, and is available from DRSCW.

D. SUMMARY OF NEXT REPORTING PERIOD STORMWATER ACTIVITIES

The Village plans to undertake the following activities during the March 2017 to February 2018 reporting period:

BMP No. A.1 Distributed Paper Material

Milestones: Year 15: Assist DuPage County to publish two stormwater pollution prevention articles regarding one of the following topics: use and management of household chemicals, the hazards associated with illegal discharges and improper disposal of waste, the importance of green infrastructure, and the impact of climate change. Make the brochures and fact sheets available at Village Hall and the Public Works Facility.

BMP No. A.2 Speaking Engagement

Milestones: Year 15: Encourage staff participation in speaking engagement opportunities at Village Council or other events.

BMP No. A.3 Public Service Announcement

Milestones: Year 15: Coordinate with DuPage County to update and air public service announcements on the Downers Grove Cable TV Channel and utilize social media to inform the public of issues regarding stormwater management and water quality.

BMP No. A.4 Community Event

Milestones: Year 15: Continue community events that pertain to stormwater management, including providing information to residents during the Village's Public Works Open House.

BMP No. A.5 Classroom Education Material

Milestones: Year 15: DuPage County will continue classroom education activities.

BMP No. A.6 Other Public Education

Milestones: Year 15: Participate in further opportunities to promote stormwater management and water quality issues and continue to review and update public education information. Continue to require storm

sewer grates with an integrated permanent label reading “DUMP NO WASTE – DRAINS TO WATERWAYS”.

BMP No. B.1 Public Panel

Milestones: Year 15: Provide support to and communicate with the Village’s Environmental Concerns Commission.

BMP No. B.3 Stakeholder Meeting

Milestones: Year 15: Actively participate in the monthly Municipal Engineers Group meetings at DuPage County and the DuPage River Salt Creek Workgroup.

BMP No. B.4 Public Hearing

Milestones: Year 15: Review all amendments proposed by DuPage County to the Stormwater and Flood Plain Ordinance, hold public hearings as necessary for any ordinance or watershed plan changes, as well as variance requests.

BMP No. B5 Volunteer Monitoring

Milestones: Year 15: Continue support for volunteer monitoring programs through DuPage County S.C.A.R.C.E. program, along with The Conservation Foundation and the DuPage River Salt Creek Workgroup.

BMP No. B.6 Program Involvement

Milestones: Year 15: Continue to participate within DuPage County and DRSCW water quality programs.

BMP No. B.7 Other Public Involvement

Milestones: Year 15: Identify any environmental justice areas within the Village using the website link: <http://epa.gov/environmentaljustice/>. Evaluate the need to tailor program messages based different languages.

BMP No. C.1 Storm Sewer Map Preparation

Milestones: Year 15: Incorporate new outfall and storm sewer information into the GIS database.

BMP No. C.2 Regulatory Control Program

Milestones: Year 15: Notify DuPage County of any suspicious discharges and work with local property owners to remove or abate illicit discharges.

BMP No. C.3/C.5/C.7/C.8 Illicit Discharge

Milestones: Year 15: Continue to contract with DuPage County for IDDE services.

BMP No. D.1/D.2/D.4/D.5/D.6 Construction Site Stormwater Runoff Control

Milestones: Year 15: Continue to enforce the Ordinance, participate in the Municipal Engineers Group, provide staff with appropriate training on permitting and site inspections, and field public concerns regarding development sites.

BMP No. E.2/E.3/E.4/E.5/E.6 Post-Construction Stormwater Management

Milestones: Year 15: Continue to enforce the Ordinance, participate in the Municipal Engineers Group, provide staff with appropriate training on permitting and BMPs for reducing post-construction runoff, and field public concerns regarding development sites.

BMP No. E.7 Other Post-Construction Runoff Controls

Milestones: Year 15: The Village will continue the Monitoring Program. The Village will continue assess flood control projects for the impacts associated with climate change.

BMP No. F.1 Employee Training Program

Milestones: Year 15: Continue annual stormwater pollution prevention training for Public Works Department employees and include contractors, if possible.

BMP No. F.2 Inspection and Maintenance Program

Milestones: Year 15: Continue conducting formal inspection and maintenance. Review the program for effectiveness and update the program as needed. Begin training employees or contractors in the routine maintenance, repair, or replacement of green infrastructure.

BMP No. F.3 Municipal Operations Stormwater Control

Milestones: Year 15: Continue implementation of appropriate practices to prevent the discharge of pollutants resulting from municipal operations.

BMP No. F.5 Flood Management/Assess Guidelines

Milestones: Year 15: Implement projects identified in the 2014 Stormwater Project Analysis Report as budget permits and continue to participate in the National Flood Insurance Program's Community Rating System.

BMP No. F.6 Other Municipal Operations Controls

Milestones: Year 15: Actively participate in the DSRCW assist with local water quality initiatives.

E. NOTICE OF RELIANCE ON ANOTHER GOVERNMENT ENTITY

The Village of Downers Grove relies on DuPage County for illicit discharge monitoring, tracing, and source removal. During dry weather conditions, County staff surveys outfalls and monitors those that are actively discharging. Analysis is performed on the discharged water for a variety of parameters to determine if the flow consists of stormwater or runoff from one of the 21 allowed uses, as stated in ILR40. The monitoring plan anticipates that all of the outfalls discharging into DuPage County's waterways, including those in the Village of Downers Grove, will be monitored during the five-year permit cycle.

The Village of Downers Grove also relies on DuPage County for water quality monitoring of receiving waters to gauge the effects of stormwater discharges on the physical/habitat-related aspects of the receiving waters.

In addition to the Village's Public Education and Outreach activities, DuPage County conducts regular classroom education on topics including stormwater management, the environment, and water quality, as well as distributes other public education materials. The Village is a member of the DRSCW, which also conducts public education activities.

F. CONSTRUCTION PROJECTS CONDUCTED DURING REPORTING PERIOD

- Water main replacements on Grant from Linscott to Prince, Lincoln from Douglas to Fairview , and Indianapolis from Douglas to Fairview.
- Water main replacements on Dunham from 63rd to Norfolk, Jay from Lyman to Webster, Lyman from Valley View to north end, Webster from Valley View to north end, and Florence from Frontage to south village limits.
- Lacey Creek: replacement and stabilization of approximately 800 lineal feet of retaining wall replacement with some adjacent grading/restoration work. From Venard going west to 1471 Coral Berry.
- Lacey Road reconstruction: This project includes the widening and re-surfacing of Lacey Road north of Ogden Avenue to Virginia Street.
- Complete reconstruction of Burlington Avenue from Fairview to just west of Grand. Work will also include the replacement of water main on Grand Avenue from Burlington to Hill. Grand Avenue will be resurfaced as well after water main installation.
- ADA Improvements: 1. Pedestrian refuge island at Fairview Avenue between 75th Street and Blackburn Avenue. 2. Sidewalk ramp upgrades at the intersection of Fairview Avenue and Blackburn Avenue. 3. Sidewalk ramp upgrades at the intersection of Florence Avenue and Sheldon Avenue.