

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 filiable 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, 2021 To March, 2022 Permit No.	ILR40 0289
MS4 OPERATOR INFORMATION: (As it appears on the current permit)	
Name: VILLAGE OF BEDFORD PARK Mailing Address 1: 6701 S. ARCHER RO	AD
Mailing Address 2: County: Coc	ok
City: BEDFORD PARK State: IL Zip: 60501 Telephone: 70	08-458-4038
Contact Person: KEVIN ORMINS Email Address: KEVIN@VILLAGEOFBED (Person responsible for Annual Report)	FORDPARK.COM
Name(s) of governmental entity(ies) in which MS4 is located: (As it appears on the current permit)	
ILLINOIS DEPARTMENT OF TRANSPORTATION LYONS TOWNSHIP	Andrew Control of the
COOK COUNTY STICKNEY TOWNSHIP	
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.) 	
Public Education and Outreach Construction Site Runoff Control	7
Public Participation/Involvement	$\overline{\mathcal{A}}$
3. Illicit Discharge Detection & Elimination 6. Pollution Prevention/Good Housekeeping	√
B. Attach the status of compliance with permit conditions, an assessment of the appropriateness of your in management practices and progress towards achieving the statutory goal of reducing the discharge of 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 report	ing period.
D. Attach a summary of the storm water activities you plan to undertake during the next reporting cycle (i implementation schedule.)	
E. Attach notice that you are relying on another government entity to satisfy some of your permit obligation	ns (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 to commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/	the Illinois EPA 44(h))
Owner Signature: 5-27-22 Date:	-
KEVIN ORMINS SUPERINTENDENT	
Printed Name: Title:	Control of the Contro

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 WPC 691 Rev 6/10 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.

ADMINISTRATIVE REVISIONS TO THE NOTICE OF INTENT

Revisions to the original Notice of Intent (NOI) are reflected below.

MS4 Operator Mailing Address: Yes _____ No ____

Persons Responsible: Yes _X No _____

Name: Kevin Ormins

Title: Superintendent

Telephone Number: (718) 458-4038

Area of Responsibility: MS4 Permit Compliance

Introduction

In 2017, the Village of Bedford Park, Illinois, began documenting activities which demonstrated compliance with the National Pollutant Discharge Elimination System (NPDES) for Municipal Separate Storm Sewer Systems (MS4) Phase II requirements. The Village was active during this reporting period. Progress was made developing Best Management Practices (BMPs) for document retention, operation procedures, and maintenance activities.

Best Management Practice (BMP) Summary of 2021-2022 Activities

In January 2022, the Village of Bedford Park submitted a completed NOI in compliance with the next 5-year cycle. The Village has identified certain activities to comply with the Phase II requirements. Below is an abbreviated summary of the BMPs that were written in the completed NOI for each of the minimum control measures.

March 2021-March 2022:

- 1) **A.1-** Stormwater brochures for businesses, homeowners, children, and green infrastructures were to be promoted and displayed by the Village in a public place.
- 2) A.4- The Village of Bedford Park participated in the Village Picnic, distributed stormwater and other educational brochures, and solicited input from community members regarding the storm water program.
- 3) **A.5** The Village will begin to provide municipal libraries with educational storm water informational brochures. The brochures can cover a wide range of topics including storm water, recycling, solid waste, green infrastructure, etc.
- 4) **B.1-** A storm water management committee will be established to lead the storm water initiative and establish storm water management priorities. Membership will consist of public officials, village staff, and volunteer community members who meet at least twice per year.
- 5) **B.6-** Bedford Park continued to promote programs related to stormwater activities and recycling programs. The community will track its participation for annual reports.
- 6) **C.1-** An atlas of the storm sewer system is being prepared in GIS. There are no outfalls within municipal boundaries.
- 7) C.2- The community will create an ordinance to address illicit discharges and provide for public notification.
- 8) C.5- An inlet stenciling program will be initiated to promote the visibility and importance of the storm water program.

IEPA Annual Report for NPDES Permit for Stormwater Discharges from MS4 - Report Period: March 2021 through March 2022

- 9) **C.9-** The community will develop a brochure addressing specific storm water ordinance prohibited activities and distribute with educational brochures.
- 10) **D.4, E.2, E.5-** Bedford Park storm water ordinances will be updated, if needed, and require a SWPPP on site plans disturbing more than one acre to be checked during plan review. Runoff control ordinances will be enforced, and storm water control facilities maintained.
- 11) **D.6, E.5-** Construction sites over one (1) acre of disturbed land and BMPs are inspected by a contracted engineering firm. Construction site SWPPP measures will be enforced.
- 12) F.1- The community will participate in annual operations training to discuss operations-related tasks that can potentially impact storm water runoff.
- 13) **F.2** The Village will train staff on appropriate pollution prevention and good housekeeping procedures for those whose jobs may potentially impact storm water runoff.
- 14) **F.6-** Bedford Park will begin to annually review municipal operating procedures and BMPs and modify them if necessary.

The following pages highlight changes made to the BMPs from the NOI, BMP status, and activities planned for the next reporting year. It is to be noted that some BMPs may in the future continue to the next NOI, but some may be stopped, and others added to fulfill the requirements of the permit.

Name:	Yvette Solis			
Title: _	Village Clerk			
Telenho	ne Number	(708) 458-2067 x 396		

Village of Bedford Park FOIA Officer for the reporting year:

			IEPA Annual Report for Stormwater Discharges from N	IS4 Communities- Period:	Ма	rch	2021 through March 2022		
Management- Were there any changes to the BMPs?		re	B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monit data. Information attached	orin d?		D. Summarize the stormwater activities you plan to undertake with an implementation schedule		
Comment	YES	9 N	minimum control measures.	If attached information, describe.	YES	ON	Activity	Schedule	
			Paper Materials- Informational Brochures						
Milestone For Repor	ting	Υe	ear: Promote the availability of brochures to the residen	ts.	1				
		х	The Village of Bedford Park has educational brochures available to community members at the Village Hall and they are distributed at the Village Picnic held annually during the second week in August.	Brochures available year round in the Village Hall.		×	The Village will continue to update brochures as needed to address new topics, such as green infrastructure and climate change.	On-going through 2021-2022 permit year.	
BMP No. A.4- Com	nu	nity	Event- Promote Stormwater Programs and Reques	t Feedback at the Village	Pi	cnic	C		
Milestone For Repor	ting	Υe	ear: The Village Public Works Department participated	n the Village Picnic.					
		Χ	The Village distributed stormwater materials at the Village Picnic, which was reinstated in 2021 after a pause due to the Covid Pandemic.	Approximately two hundred (200) stormwater brochures were distributed, one per		X	The Village is responsible for picnic participation and tracking the number of brochures handed out.	Picnic resumes annual status post- pandemic.	
				household.			odi.		
BMP No. A.5- Class	ro		Education Material	I			ou.	·	
		om	Education Material ear: Village will distribute educational materials and trac	household.	an	d o		hools.	

		IEPA Annual Report for Stormwater Discharges from N	1S4 Communities- Period:	Ма	arch	2021 through March 2022	
A. Changes to Best Management- Were th any changes to the BMPs?	ere	B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monit data. Information attache	torir	ng	D. Summarize the stormwater act undertake with an implementation	
Comment C	ON	minimum control measures.	If attached information, describe.	YES	ON	Activity	Schedule
		nel - Coordinate Meetings and Determine Stormwate					
Milestone For Reportin	g Y	<u>ear:</u> Group to meet at least twice annually to establish st	orm water management p	riori	ities	5.	
	x	The stormwater management committee was inactive during the reporting year. It will be re-established with meeting frequncies determined by the group to prioritize stormwater needs.			×	The Village will re-establish the storm water management committee.	On-going through 2021-2022 permit year.
		nvolvement- Participate in programs targeted at publ					
Milestone for Reporting	g Ye	ear: The Village continued to promote programs related	to stormwater activities. C	Com	mu	nities tracked participation.	
	x	The Village will continue to promote programs related to stormwater activities and recycling. This includes a pickup program from hazardous materials. Multiple media outlets will be used to communicate with community members.	Review of Community Events - See page 11	х		Village will continue to promote programs related to stormwater activities. Multiple media outlets will be used to communicate with commity members.	On-going through 2021-2022 permit year.
BMP No. C.1- Storm S							
Milestone for Reporting	j Ye	ear: Village will bring storm water assets into GIS. No ou	ıtfalls are within municipal	bou	und	S.	
	x	The Village reviewed their storm sewer atlas and found that it is 30% as of May 2022. The storm sewer system atlas will be updated at the rate of 8% per year until complete, beginning in March 2020.			x	The Village will continue to add storm sewer assets to its atlas.	On-going through 2021-2022 permit year.

		IEPA Annual Report for Stormwater Discharges from N	S4 Communities- Period:	Ма	rch	2021 through March 2022	
any changes to the BMPs?		appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monitodata. Information attached		ıg	D. Summarize the stormwater act undertake with an implementation	
Comment	YES	minimum control measures.	If attached information, describe.	YES	ON	Activity	Schedule
		gulatory Control Program- Ordinance language for Illic Year: Communication in Illicit Discharge/brochures will be o			ion		
		The Village will draft a plan to train employees in illicit discharge detection and elimination. The ordinance will be enforced. Illicit discharge brochures will be distributed at the Village picnic.		X		The Village will continue to develop a detection program and train employees.	On-going through 2021-2022 permit year.
BMP No. C.5- Inlet S		nciling Year: Survey condition of inlet stencils.					
Willestone for Reporting		The Village assessed the condition of stencils and currently 100% of the inlets are marked. The Village will re-stencil the inlets annually. May use paint stencils.			X	Communities will survey stencils previously installed, replace ones that need to be replaced at 10% per year, and assure all new inlets are installed with stencils.	On-going through 2021-2022 permit year.
BMP No. C.9- Public		otification Year: Community will update the illicit discharge ordinance	hrochuro				
ivillestorie for Reportii	ııy	Teal. Community will update the filloit discharge ordinance	biochule.				
		Brochures will be updated to address specific X stormwater ordinance prohibited acivities and distributed with brochures addressed in BMP A1.		X		Ordinance brochures will be updated and distributed to the community throughout years 2022-2023	Brochure to be updated as needed.

		IEPA Annual Report for Stormwater Discharges from N	1S4 Communities- Period: Ma	arc	ch 2021 through March 2022	
A. Changes to Best Management- Were any changes to the BMPs?	the	B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monitorindata. Information attached?		D. Summarize the stormwater acti undertake with an implementation	
Comment	YES	minimum control measures.	If attached information, describe.		Activity	Schedule
		- Site Plan and Construction Review Procedures				
Milestone for Reporti	ng	Year: Adopt or update stormwater ordinances. Require SV	VPPP on all site plans disturb	oin	g more than one acre of land.	
		The stormwater ordinance update was not updated during the reporting year. An engineering firm has been contracted to perform construction inspections for sites over one (1) acre. Site plans are reviewed and go through the MWRD. A modification to current ordinance provisions may be needed to include SWPP requirements.)	The Village will review the storm water ordinance for permit requirements and update as needed.	On-going through 2021-2022 permit year.
		Site Inspectionand Enforcement				
<u> Milestone for Reporti</u>	ng	Year: Construction sites disturbing over one acre are inspe	ected.			
		An engineering firm was contracted to inspect Construction sites for appropriate storm water and erosion control BMPs.			This BMP will continue into the next reporting year.	On-going through 2021-2022 permit year.
BMP No. E.2- Regul	ato	ry Control Program				
Milestone for Reporti	ng	Year: Enforce Stormwater Ordinance.				
		The Village will continue to enforce their stormwater ordinance and track changes made to the ordinance.)	The Village will continue to enforce their stormwater ordinance.	On-going through 2021-2022 permit year.
BMP No. E.5- Site ir	nsp	ections During Construction				
Milestone for Reporti	ng	Year: Construction sites and BMPs are inspected.				
		An engineering firm has been contracted to perform construction inspections for sites over one (1) acre. Relevant sites in this reporting year will provide NOI and SWPPP.)	The Village will continue to contract an engineering firm to perform inspections.	On-going through 2021-2022 permit year.

COMMUNITY NAME: Village of Bedford Park

PERMIT #: ILR400289

		IEPA Annual Report for Stormwater Discharges from	MS4 Communities- Period: M	lar	rch 2021 through March 2022
any changes to the BMPs?		B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monitor data. Information attached?		D. Summarize the stormwater activities you plan to undertake with an implementation schedule
Comment	YES	minimum control measures.	If attached information, describe.		O Activity Schedule
BMP No. F.1- Emple	oye	e Training Program			
Milestone for Report	ing	Year: The Village will start holding Operations Training.			
		Training will focus on a review of the Best Managemer Practices, Good Housekeeping, and the Storm Water Management Plan. Green infrastructure ideas and practices are presented in monthly newsletters distributed to community representatives.	t		The Village will continue holding an Operations Training class as part of education requirements. On-going through 2021-2022 permit year.
		n & Maintenance Program			
Milestone for Report	ing	<u>Year:</u> The Village will continue structure cleaning and stre	et sweeping programs.		
		X The Village will continue street sweeping and structure cleaning programs.			The Village will continue structure cleaning and street sweeping programs. On-going through 2021-2022 permit year.
		inicipal Operations Controls- Standard Operating Pro			
Milestone for Report	ing	Year: The Village reviewed operating procedures and BN	Ps and modified if necessary	/.	
		Operations and maintenance procedures will be reviewed annually and modified as necessary. The date of review and an modifications will be reported.			Operation procedures are reviewed annually. Newsletters will include a reference to review and update requirements. On-going through 2021-2022 permit year.

ADDITIONAL COMMUNITY ACTIVITIES

(Make additional copies of form, as necessary)

Community Name: Bedford Park Permit #: ILR400289

List any additional community-sponsored activities performed between March 2021 and March 2022 not listed in *Notice of Intent (NOI)* submittal, but which addresses one of the six minimum control measures:

The Village of Bedford Park has a website that posts the municipal storm water pollution prevention plan and the NOI. The annual report will be added in the 2022-2023 permit year.

The Village cleans ditches as needed.

Street sweeping debris is hauled to a hazmat landfill.

A 6-cubic-yard covered dumpster is used by Bedford Park for municipal trash. Three additional 30-foot dumpsters are used for garbage, yard waste, electronics, etc., that are collected. The dumpsters are emptied as needed.

Electronics and paint recycling are available to residents annually while large item pickups are provided monthly.

The Street Department cleans catch basins as needed.

Circle which minimum control measure addressed:

1. Public Education and Outreach

4. Construction Site Runoff Control

2 Public Participation/Involvement

Post-Construction Runoff Control

(3) Illicit Discharge Detection & Elimination

6. Pollution Prevention/Good Housekeeping

C. Information Collected and Analyzed during 2021-2022 Reporting Year

The NPDES permit effective March 1, 2021, requires MS4 permittees serving populations under 25,000 persons to conduct visual observations of storm water outfall discharge. The Village of Bedford Park is primarily an industrial area with a small residential population falling under the 25,000-person threshold. Bedford Park began stormwater outfall visual assessments during the fourth quarter of the 2019-2020 reporting cycle. The Village is using a standard Stormwater Outfall Inspection Data Form visual monitoring form along with turbidity readings. This form documents discharge indicators such as deposits or stains on the outfall structure, abnormal vegetative growth; visible color, odor, turbidity, or floatables in the water; and other assessment parameters as needed.

The Village of Bedford Park identified two locations for sampling. Visual assessments will be taken annually at each location within 48 hours of a ¼ inch or greater rainfall event in a 24-hour period. If a sample cannot be taken during the quarter, an explanation will be provided. The storm water monitoring program will help evaluate the effectiveness of BMPs implemented to reduce pollutant loadings and water quality impacts. When trends in the data are identified, BMPs can be adjusted accordingly.

The Stormwater Outfall Inspection Data Forms are attached. Sampling outfall locations for the upcoming reporting year will be:

- Bridgeview (Incoming Pipe), Outfall ID 204
- Bedford Park, Outfall ID 259

E. Reliance on Government Entities for Permit Obligations

The Village of Bedford Park does not rely on other government entities for permit obligations.

F. List of Construction Projects during 2021-2022 Reporting Year

1) Wintrust Sports Complex



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Stormwater Outfall Inspection Data Form

Section 1: Backgro	ound Data			Or	n Sayre Ave	e.	
Subwatershed: Bridge		min	g pipe)	Outfall ID: 204			
Date: 12/20/21				Time (minitary):	8:53		
Temperature: 31°F						tt & Bert McClas	
Previous 48 Hours Pre				Photo's Taken (Y/N)) Y	If yes, Photo N	umbers: 2
Land Use in Drainage	Area (Check all th	nat app	oly):	Open Space			
☐ Industrial				☐ Institutional			
■ Residential				Other:			
☐ Commercial				Known Industries: _			
Section 2: Outfall	Description						
LOCATION	MATERIAI		SH	APE	DIMEN	SIONS (IN.)	SUBMERGED
	X RCP C					(1117)	
	□ PVC □ H	DPE	X Circular	Single			In Water:
Storm Sewer	□ Steel		☐ Elliptical	☐ Double		/Dimensions:	∑ Partially □ Fully
(Closed Pipe)	_		Box	☐ Triple	36" 2	x 24"	With Sediment:
	Clay / Draint	tile					Partially
	Other:		Other:	Other:			Fully
	☐ Concrete				D 4 1	NII.	
	☐ Earthen		☐ Trapezoid		Depth: 2	2"	
Open drainage (swale/ditch)			☐ Parabolic		Top Wid	th:	
(Swarc/unten)	☐ rip-rap		Other:		Bottom V	V: J4L .	
	Other:		U Other.		Bottoili v	vidii.	
Section 3: Physical	Indiantors						
Section 5. 1 hysical	Indicators						
INDICATOR	CHECK if Present		DESC	CRIPTION		С	OMMENTS
Outfall Damage			Spalling, Cracking or Corrosion	Chipping Peeli	ing Paint		
Deposits/Stains			Dily Flow Line	Paint Othe	er:		
Abnormal Vegetation		□Е	Excessive	☐ Inhibited			
Poor pool quality			Odors Colors Couds Excessive	Floatables Oil S			
Pipe algea/growth			Brown	Green Othe	er:		
Do physical indicators	suggest an illicit	discha	rge is present (Y/N):	N			
Flow Present?	X Yes] No	If No, Skip to Section	n 7 and Clo	se Illicit Dischai	rge Investigation
Flow Description	X Trickle		Moderate	Substantial			

Section 4: Physi	cal Indicators	(Flowing Outfalls Only)		T		
INDICATOR	CHECK if Present	DESCRIPTION		RELAT	IVE SEVERITY IND	DEX (1-3)
Odor		Sewage Rancid/sour Sulfide Petroleum/gas Laundry Other:	☐ 1–Faint	2 - Easily detected	3 – Noticeable from a distance	
Color (color chart)		X Clear Brown Gray Yellow Green Orange/Red Multi-Color Other:		☐ 1–Faint colors in sample bottle	2 – Clearly visible in sample bottle	3 – Clearly visible in outfall flow
Turbidity		See severity, also 15.0 FN	U	1–Slight cloudiness	2 – Cloudy	☐ 3 – Opaque
Floatables -Does Not Include Trash!!		Sewage Suds and Foam Petroleum (oil sheen) Grease Other:		☐ 1–Few/slight; origin not obvious	2 – Some; indications of origin	3 - Some; origin clear
Do physical indicate	ators (flowing) s	uggest an illicit discharge is presen	t (Y/N):			
Section 5: On-	Site Samplin	g / Testing (Flowing Outfa	ılls Only	·)		
PARAMET		RESULT		PTABLE RANGE	WITHIN RANGE (Y/N)	EQUIPMENT
Temperatu	ıre			NA	NA	Thermometer
pH				6 – 9		5-in-1 Test Strip
Ammoni	a			ng/L April – Oct ng/L Nov - March		Test Strip
Free Chlor	ine		\ 0 III	NA	NA	5-in-1 Test Strip
Total Chlor	rine	<		< 0.05 mg/L		5-in-1 Test Strip
Phenols				< 0.1mg/L		Test Kit
Detergents as Su	rfactants			5 mg/L residential g/L non-residential		Test Kit
Copper				<0.025 mg/L		Test Strip
Alkalinit	y			NA	NA	5-in-1 Test Strip
Hardness	S			NA	NA	5-in-1 Test Strip
Sample Location					•	
Note NA values us Section 6: Data 1. Sample for th 2. If yes, collect	a Collection f	for Lab Testing (see flow c				
PARAMET	ER	RESULT (from lab)		ACCEPTABLE RANGE	WITHIN RANGE (Y/N)	
Fecal Colife	orm			400 per 100 mL		
Flouride				0.6 mg/l		
Potassiur	m			Ammonium/Potas sium ratio or > 20mg/l		
*note label sam	ple with outfa	all number				-
Section 7: Any	Non-Illicit I	Discharge Concerns (e.g., t	rash or 1	needed infrastruc	cture repairs)?	



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Stormwater Outfall Inspection Data Form

Section 1: Backgro	ound Data				On 77	th St.	
Subwatershed: Bec	ford Park (O	utfa	.ll)	Outfall ID: 259			
Date: 12/20/21				Time (Military): 09:			
Temperature: 31°F				Inspector(s): Christ	ina Kwiatt	& Bert McClask	у
Previous 48 Hours Pre	cipitation: N			Photo's Taken (Y/N) Y	If yes, Photo N	umbers:
Land Use in Drainage	Area (Check all th	nat app	oly):	☐ Open Space			
☐ Industrial				Institutional			
☐ Residential				Other:			
▼ Commercial				Known Industries: _			
Section 2: Outfall	Description						
LOCATION	MATERIAL	_	SH	APE	DIMEN	SIONS (IN.)	SUBMERGED
	X RCP C		-				
	□ PVC □ H	DPE	X Circular	☐ Single			In Water:
Storm Sewer	☐ Steel		☐ Elliptical	Double		/Dimensions:	☐ Partially ☐ Fully
(Closed Pipe)			Box	☐ Triple	48	<u></u>	With Sediment: No
	Clay / Draint	ile	C) Othori	C) Othor:			☐ Partially
	Other:		Other:	Other:			☐ Fully
	☐ Concrete		☐ Trapezoid		Depth:	7"	
0 1 1	☐ Earthen		Парегои		Deptii.	,	
Open drainage (swale/ditch)	_		☐ Parabolic		Top Wid	th:	
(Sware/unten)	☐ rip-rap				D 1	O" 1.1	
	☐ Other:		Other:		Bottom V	Vidth:	
Section 3: Physical							
INDICATOR	CHECK if Present		DESC	CRIPTION		С	OMMENTS
Outfall Damage			Spalling, Cracking or Corrosion	Chipping Peeli	ng Paint		
Deposits/Stains			Dily Flow Line	Paint Othe	r:		
Abnormal Vegetation		□ F	Excessive	☐ Inhibited			
Poor pool quality			Odors Colors Couds Excessive	☐ Floatables ☐ Oil : Algae ☐ Othe			
Pipe algea/growth			Brown	Green Othe	er:		
Do physical indicators	suggest an illicit	discha	rge is present (Y/N):	N			
Flow Present?	X Yes	L	No	If No, Skip to Section	7 and Clo	se Illicit Dischar	ge Investigation
Flow Description	☐ Trickle	X	Moderate	Substantial			

	Site Samplin	DESCRIPTION Sewage Rancid/sour Sulfide Petroleum/gas Laundry Other: Chlorine Clear Brown Gray Yellow Green Orange/Re Multi-Color Other: See severity, also 8.70 FNU Sewage Suds and Foam Petroleum (oil sheen) Grease Other: uggest an illicit discharge is present	t (Y/N):	RELAT	2 - Easily detected 2 - Clearly visible in sample bottle 2 - Cloudy 2 - Cloudy	□ 3 – Noticeable from a distance □ 3 – Clearly visible in outfall flow □ 3 – Opaque □ 3 - Some;
Color (color chart) Turbidity Floatables -Does Not Include Trash!!	tors (flowing) st	Sulfide Petroleum/gas Laundry Other: Chlorine Clear Brown Gray Yellow Green Orange/Re Multi-Color Other: See severity, also 8.70 FNU Sewage Suds and Foam Petroleum (oil sheen) Grease Other:	t (Y/N):	☐ 1–Faint colors in sample bottle ☐ 1–Slight cloudiness ☐ 1–Few/slight;	detected 2 - Clearly visible in sample bottle 2 - Cloudy 2 - Cloudy	from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Some;
(color chart) Turbidity Floatables -Does Not Include Trash!!	tors (flowing) so	Gray Yellow Green Orange/Re Multi-Color Other: See severity, also 8.70 FNU Sewage Suds and Foam Petroleum (oil sheen) Grease Other:	t (Y/N):	in sample bottle 1–Slight cloudiness 1–Few/slight;	visible in sample bottle 2 - Cloudy 2 - Some; indications	visible in outfall flow 3 - Opaque 3 - Some;
Floatables -Does Not Include Trash!! Do physical indica	tors (flowing) st	Sewage Suds and Foam Petroleum (oil sheen) Grease Other:	t (Y/N):	□ 1–Few/slight;	2 – Some; indications	☐ 3 - Some;
-Does Not Include Trash!! Do physical indica	tors (flowing) so	Petroleum (oil sheen) Grease Other: uggest an illicit discharge is present			indications	
	Site Samplin					origin clear
Section 5: On-S		g / Testing (Flowing Outfa	II.a. (O I)			•
		8 8	us Univ)		
PARAMETE		RESULT		PTABLE RANGE	WITHIN RANGE (Y/N)	EQUIPMENT
Temperatur	re			NA	NA	Thermometer
pH				6 – 9		5-in-1 Test Strip
Ammonia	ı			g/L April – Oct g/L Nov - March		Test Strip
Free Chlorir	ne		, o m	NA NA		5-in-1 Test Strip
Total Chlori	ne		<	0.05 mg/L		5-in-1 Test Strip
Phenols			< (Test Kit
Detergents as Sur	factants			mg/L residential /L non-residential		Test Kit
Copper				0.025 mg/L		Test Strip
Alkalinity	,			NA	NA	5-in-1 Test Strip
Hardness				NA	NA	5-in-1 Test Strip
Sample Location		-				•
Note NA values use Section 6: Data 1. Sample for the 2. If yes, collected	Collection f	For Lab Testing (see flow cl				
PARAMETE	ER	RESULT (from lab)		ACCEPTABLE RANGE	WITHIN RANGE (Y/N)	
Fecal Colifor	rm			400 per 100 mL		
Flouride				0.6 mg/l		
Potassium	1			Ammonium/Potas sium ratio or > 20mg/l		
*note label samp	ole with outfa	all number				
Section 7: Any	NI TII! -!4 T	Discharge Concerns (e.g., tr	rash or n	needed infrastruc	cture repairs)?	
	Non-Illicit L				•	

WHAT ARE BESTMANAGEMENT PRACTICES?

manage the quantity and iman area before development BMPs is to mimic the natural the amount of and improve runoff. Please preserve our to infiltrate, evaporate, and by using design techniques source. BMPs help reduce prove the quality of stormway water moved through Stormwater best management practices (BMPs) are structural controls used to the quality of stormwater streams by utilizing these water runoff. The goal of techniques, measures or reuse runoff close to its

Help Where You Live!!!

However, no matter where you live in a watershed, you contribute to the health of local streams and rivers.

If you don't have information to contribute, you can still help improve the health of your watershed by following the guidance in this brochure!



Contact Us

Village of Bedford Park 7299 S. Sayre Bedford Park, IL 60638 Phone: (708) 458-4038 Hours: 7:00 AM – 3:30 PM

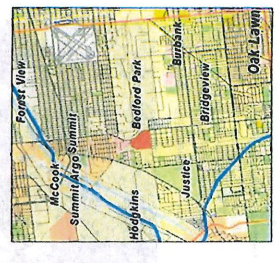
Website:

http://villageofbedfordpark.com/



STORMWATER MANAGEMENT







Collect Stormwater



Make it Yours - Rain Barrel

Think about starting to collect water on your property with a rain barrel. There are many designs and types to suit each property and they are great for watering some DIY tomatoes and cucumbers or even your landscaping shrubs and flowers.

Customize Yours in Almost No Time

Call us for more information on where to get rain barrels .

Street Sweeping as a BMP

Prevents debris and litter from entering storm drains. In Bedford Park it is a daily operation during the summer months and is done on Thursdays and Fridays in the residential area. All residents are kindly asked to remove their vehicles from streets according to sign postings between the hours of 8:30 am -12:00 pm for efficient cleaning or they will be ticketed.



Street sweeping uses mechanical pavement cleaning practices to reduce sediment, litter and other debris washed into storm sewers by runoff. This can reduce pollutant loading to receiving waters and in some cases reduce clogging of storm sewers and prolong the life of infiltration oriented BMPs and reduce clogging of outlet structures in detention BMPs.

Bedford Park "We believe we have the perfect combination of a great place to live and a great place to do business in."

Focus on What You Do Best



Contact Us:
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