

May 16, 2023 REL Project #23-R0770.BV

To: Illinois Environmental Protection Agency

Water Pollution Control

Compliance Assurance Section #19 1021 North Grand Avenue East

P.O. Box 19276

Springfield, IL 62794-9276

Attn: Compliance Assurance Section #19

RE: Village of Bridgeview

NPDES Permit MS4 Annual Report - Reporting Cycle 2022-2023

Permit No. ILR40 - 0301

Dear Sir/Madam:

Enclosed please find the following items regarding the NPDES Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4) for the Village of Bridgeview:

- MS4 Annual Facility Inspection Report for 2022-2023
- Attachment 1 (summarizing status of Minimum Control Measures)
- Summary and Schedule of Proposed Best Management Practices
- Various Attachments supporting Minimum Control Measures

This documentation has also been emailed to epa.ms4annualinsp@illinois.gov. If you have any questions, please call me at (217) 530-4084.

Very truly yours,

ROBINSON ENGINEERING, LTD.

Karl F. Newman, PG Senior Project Scientist

(217) 530-4084

knewman@reltd.com

KFN/

05-16-23_IEPA-COVER_BV23.docx

Encl.

Xc: William Green, Director of Village Projects – Village of Bridgeview (email only)

Carrie Pintar – REL (email only)



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,	2023		Permit No.	ILR40 0301
MS4 OPERATOR INFORMATION: (As it ap	pears on the	e curre	nt permit)		
Name: Village of Bridgeview				7500 S. Oketo Aveni	ue
Mailing Address 2:			7	County: Co	ook
City: Bridgeview	State:	IL	Zip: 60455		708-496-6793
Contact Person: William Green (Person responsible for Annual Report)		Emai	l Address: wgr	een@villageofbridgev	view.com
Name(s) of governmental entity(ies) in which	MS4 is loc	cated: (As it appears of	on the current permi	t)
Village of Bridgeview			County	0. 20. 10. 10. 10. 10. 10.	*
THE FOLLOWING ITEMS MUST BE ADDRESS	SED.				
 A. Changes to best management practices (che regarding change(s) to BMP and measurable 	ck appropria goals.)	ate BM	P change(s) and	attach information	
1. Public Education and Outreach	□ 4	. Cons	struction Site Ru	noff Control	
2. Public Participation/Involvement	□ 5	. Post-	-Construction Ru	unoff Control	
3. Illicit Discharge Detection & Elimination	□ 6	. Pollu	tion Prevention/	Good Housekeeping	
 Attach the status of compliance with permit of management practices and progress towards MEP, and your identified measurable goals for 	achieving t	he stat	utory goal of red	ucing the discharge of	identified best f pollutants to the
C. Attach results of information collected and an	alyzed, incl	luding n	nonitoring data,	if any during the repo	rting period.
 Attach a summary of the storm water activitie implementation schedule.) 	es you plan	to unde	ertake during the	next reporting cycle (including an
E. Attach notice that you are relying on another	governmen	t entity	to satisfy some	of your permit obligati	ons (if applicable).
F. Attach a list of construction projects that your	entity has p	oaid for	during the repo	rting period.	
Any person who knowingly makes a false, fictition commits a Class 4 felony. A second or subseque	us, or fraudi ent offense a	ulent ma after con	aterial statement nviction is a Clas	orally or in writing, to s 3 felony., (415 ILCS	the Illinois EPA 5/44(h))
Owner Signature:			3	//0/2023 Date:	3
William Green			Director	of Village Projects	
Printed Name:				Title:	
MAIL COMPLETED FORM TO: and modernical					

or Mail to: ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

WATER POLLUTION CONTROL

COMPLIANCE ASSURANCE SECTION #19 1021 NORTH GRAND AVENUE EAST

POST OFFICE BOX 19276

IL 532 2585

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 WPC 691 Rev 6/10 has been approved by the Forms Management Center.

Village of Bridgeview

NPDES Permit No. ILR40 0301

Annual Facility Inspection Report Attachment 1

Year 20 March 2022 to March 2023

May 16, 2023

Content:	Page Number:
Attachment Title Page	1
Item A: Description of Changes to BMPs	2
Item B: Status of compliance with permit conditions and assessment of minimum control measures	2
Item C: Results of information collected and analyzed, monitoring data (if any).	6
Item D: Summary of stormwater activities you plan to undertake during the next reporting cycle (and implementation schedule).	6
Item E: Notice that you are relying on another governmental entity to satisfy some of your permit obligations (if applicable).	6
Item F: List of construction projects that your entity has paid for during the reporting period.	6
Sample Documentation for Minimum Control Measures	7+

Any questions or comments regarding this report shall be directed to either of the following:

Mr. William Green, Director of Village Projects – Village of Bridgeview 708-496-6793 or wgreen@villageofbridgeview.com

Mr. Karl Newman, PG, Robinson Engineering, Ltd. 217-530-4084 or knewman@reltd.com



Village of Bridgeview, NPDES Permit No. ILR40 0301

Annual Facility Inspection Report - Supplemental Information

March 2022 to March 2023 May 16, 2023

Item A: Description of Changes to BMPs

The following changes have been made in Village BMPs for the next reporting cycle:

No changes this cycle. The Village last updated its Storm Water Management Program (SWMP) on 5/17/19 with some minor revisions and corrections.

Item B: Status of compliance with permit conditions and assessment of minimum control measures

The Village believes that the BMPs completed within the reporting period are appropriate for the permit conditions. The status of each BMP is as follows:

A. Public Education and Outreach

1. A1: Distributed Paper Material (Newsletter)

The <u>Village's Newsletter</u> has been used to reach out to residents and businesses about a variety of topics (see enclosed samples). Articles or information appear several times throughout the cycle. Several sample newsletters are included highlighting village cleanup days. *Newsletters allow for "fair" access and are available to all in the community.*

2. A4: Community Events (Annual Cleanup Days)

The Village held its twice annual <u>Village-wide Cleanup Days</u> in the Spring (May 7th) and Fall (October 1st) of 2022. All residents can participate so this is offered "fairly" to all in the community. The next cleanup day is scheduled for May 2023. See enclosed newsletter information. This BMP coincides with BMP B7.

3. A6: Other Public Education (Website and Facebook)

The <u>Village Website</u> and <u>Facebook</u> used to post information for Public Works throughout the reporting cycle (samples enclosed).

B. Public Participation and Involvement

4. **B4:** Public Hearing (Meeting)

The Village last held informational <u>Public Hearings</u> during the previous reporting cycle on May 4, 2022 and March 15, 2023. At these meetings the status of the Village's compliance with NPDES Phase II was reported. The next public meeting is planned for the next reporting cycle.

5. B7: Other Public Involvement (Annual Cleanup Day)

The Village held its twice annual <u>Village-wide Cleanup Days</u> in the Spring (May 7th) and Fall (October 1st) of 2022. All residents can participate so this is offered "fairly" to all in the community. The next cleanup day is scheduled for May 2023. See enclosed newsletter information. This BMP coincides with BMP A4.

C. Illicit Discharge Detection and Elimination

6. C1: Storm Sewer Map Preparation

The Village has an up-to-date <u>Storm Sewer Map</u> on which the outfalls are numbered, and storm sewer sizes are included with lengths to scale. The map was updated during the reporting cycle and will be reviewed during the next for possible updates.

7. C2: Regulatory Control Program (Ordinance)

The Village has an ordinance (Article 13) related to <u>Illicit Discharge Detection and Elimination</u> and relies on a similar ordinance available from the Metropolitan Water Reclamation District of Greater Chicago (MWRD) for enforcement.

8. C7: Visual Dry Weather Screening

The Village completed dry weather <u>Outfall Inspections</u> of its outfalls during the reporting cycle in October 2022 (see attached report samples). No problem outfalls were reported. The inspections are planned for the next reporting cycle.

9. C10: Other Illicit Discharge Controls (Visual Monitoring Inspections)

Since the Village population is under 25,000, it has opted for visual monitoring of its upstream and downstream watercourse locations. Visual Monitoring Inspections at upstream and downstream locations were included with the outfall inspections in this reporting cycle. Monitoring is typically included during the outfall inspections and is again scheduled for the next reporting cycle. The goal is to conduct these inspections on an annual basis.

D. Construction Site Runoff Control

10. D1: Regulatory Control Program (Ordinance)

There have been no changes to the codes during this cycle, but the Village continues to enforce its regulatory control program for construction site runoff control. Village

Ordinance #6-19 provides for Erosion and Sediment Control. Also, Article 4 of the MWRD's Watershed Management Ordinance (WMO) which became effective on May 1, 2014, is used to enforce soil erosion and sediment control requirements with development.

11. D2: Erosion and Sediment Control BMPs

Erosion and Sediment Control BMPs are required for all developments that exceed one acre in size.

12. D4: Site Plan Review Procedures

Development projects are reviewed under local and District ordinances by Village Staff and engineering consultants, especially regarding stormwater and erosion and sediment control measures. Projects over one acre are required to obtain a Notice of Intent prior to construction. A SWPPP is required with plan sets. Robinson Engineering performs <u>Plan Reviews</u> for the Village as they become necessary. The Village requires <u>Weekly inspection reports</u> from developers of active projects. The Village performs audit inspections as needed. The following plan reviews were conducted during the reporting cycle:

• None this reporting period.

13. D6: Site Inspection/Enforcement Procedures

<u>Weekly inspection reports</u> are required from developers of active projects. Periodic or surprise audit inspections are conducted by the Village or its consultant as needed. The Village performs audit inspections as needed.

E. Post-Construction Runoff Control

14. E2: Regulatory Control Program (Ordinance)

There have been no changes to the codes during this cycle, but the Village continues to enforce its regulatory control program for post construction runoff control. Village Ordinance #6-20 provides for Post Construction Storm Water Runoff Control. Also, Article 4 of the MWRD's Watershed Management Ordinance (WMO) which became effective on May 1, 2014, is used to enforce soil erosion and sediment control requirements with development.

15. E3: Long Term O&M Procedures

These are required and reviewed where applicable during the site plan review process and implemented post construction. Controlled burns were performed in November and December 2022 at the Bridgeview Court Nature Area and Courthouse Prairie. This promotes healthy natural vegetation and wetland plantings.

16. E4: Pre-Construction Review of BMP Designs

The ordinance requirements are enforced during the site plan review stage of a development. The site plan reviews include a review of the BMP designs.

17. E5: Site Inspections During Construction

<u>Weekly inspection reports</u> are required from developers of active projects. Periodic or surprise audit inspections are conducted by the Village or its consultant as needed.

18. **E6: Post-Construction Inspections**

Stormwater management systems are inspected during the year depending on staff availability. Inspected storm sewers and structures that are found to need maintenance are cleaned, vacuumed, or jetted as needed.

F. Pollution Prevention and Good Housekeeping

19. **F1**: **Employee Training Program**

The goal is to conduct at least one training session per reporting cycle. The Public Works staff typically discusses proper procedures for salt storage and spreading, snow plowing, disposal of oil, and handling of solvents. Snow plowing, and deicing practices are reviewed annually. Training on snowplowing and salt spreading is typically conducted in November of each year.

20. F2: The Inspection and Maintenance Program

The inspection and maintenance programs include <u>Routine maintenance</u> of Village streets, storm sewers, ditches, and stormwater facilities as part of the Public Works responsibilities. This includes sweeping, vacuuming, jetting, repair, debris and branch and leaf collection, etc.

- Deicing materials are stored in a permanent facility.
- All fertilizers, pesticides, or other chemicals are stored indoors.
- a. Street-sweeping was performed in April through October of the reporting period.
- b. <u>Catch Basins</u> are cleaned yearly during the reporting period. The Village has cleaned the tops of all catch basins during street sweeping at least once during the reporting cycle.
- c. <u>Storm Sewers</u> are inspected and cleaned on an as needed basis during the reporting cycle.
- d. <u>Snow Plowing and Deicing</u> of roadways was conducted during the cold weather months. This is performed on a yearly basis. The season began in October 2022 with an early snowfall.
- e. <u>Branch Chipper</u> is used throughout the spring, summer and fall months throughout the Village on a yearly basis.

21. F3 and F4: Municipal Operations Storm Water Control and Waste Disposal

For Municipal Operations Storm Water Control, the Village completed in 2011 a SWPPP and Spill Response Plan for its Maintenance Yard and Operations. The plans did not require any updates during the reporting cycle.

22. F5: Flood Management/Assessment Guidelines

The <u>Village code</u> includes Flood Regulations which enforce floodplain and flood hazard regulations for any development in or near to floodplains. Reviews for such development are handled by Robinson Engineering.

Item C: Results of information collected and analyzed, monitoring data (if any).

No illicit discharges or incidents of non-compliance were identified. No chemical samples were taken.

The U.S. Census Bureau data for the Village of Bridgeview demographics is:

2016 Estimated Population	16,248
Poverty Percentage	20.3%
White Pop. Percentage	76.5%
Hispanic Pop. Percentage	<i>15.7%</i>
Asian Pop. Percentage	3.1%
Black Pop. Percentage	2.9%
Two or more Races Pop. Percentage	2.8%
Other Pop. Percentage	0.2%

Item D: Summary of stormwater activities you plan to undertake during the next reporting cycle (and implementation schedule).

See the attached Summary that is numbered to correspond with the original Notice of Intent.

Item E: Notice that you are relying on another governmental entity to satisfy some of your permit obligations (if applicable).

Not applicable. The Village of Bridgeview does not rely on another governmental entity to satisfy NPDES permit obligations currently.

Item F: List of construction projects that your entity has paid for during the reporting period.

The following is a list of contracts that the Village let and constructed during this reporting period:

- 2022 Road Paving Projects various street locations.
- 2022 Paving Projects various locations.

Sample Documentation for Minimum Control Measures

The remaining sheets in this report include some available documentation for various Best Management Practices discussed under Item B.

VILLAGE OF BRIDGEVIEW

	SUMMARY AND SCHEDULE OF PROPOSED BEST MANAGEMENT PRACTICES							
	MINIMUM CONTROL MEASURE PREVIOUSLY COMPLETED MAR-19 MAR-20 MAR-21 MAR-22 MAR-23 MAR-2						MAR-24	
A. Pu Impa	blic Education and Outreach on Stormwater							
A1	Literature Distribution (newsletter; brochure)	X	Х	Х	Х	Х	Х	Α
A4	Community Events (Village-wide Cleanup Days)	Χ	Х	Х	Х	Х	Х	Α
A6	Other Public Education (website)	Χ	Х	X	X	X	X	Α
B. Pu	blic Involvement/ Participation							
B4	Public Hearing	Χ	Х	D	Х	Х	Х	Α
B7	Other Public Involvement (Cleanup days; 2/yr)	Χ	Х	Х	Х	Х	Х	Α
C. IIIi	cit Discharge Detection and Elimination							
C1	Storm Sewer Map Assessment	Х	Х	D	D	D	D	Α
- '	Storm Sewer Map Preparation	X	,,					
	Field Identification of Outfalls	X						
	Storm Sewer Map Update Program	X	Х	Х	Х	Х	Х	Α
C2	Regulatory Control Program	X						,,
	- Sewer Use Ordinance	X	Х	Х	Х	Х	Х	Α
C7	Visual Dry Weather Screening Program	X	X	X	D	D	D	A
C10	Other Illicit Discharge Controls (Monitoring)	X	X	X	D	D	D	Α
D. Co	onstruction Site Storm Water Runoff Control							
D1	Regulatory Control Program	X	Х	X	X	X	X	Α
יט	- Review of Current Ordinances	X	X	^		^	^	A
	- Ordinance Enforcement (Chap 6 - Art 19; WMO - 4)	X	X	X	X	X	X	A
D2	Erosion and Sediment Control BMP's	X	X	X	X	X	X	A
D4	Site Plan Review Procedures	X	A	A	A	A	A	A
D6	Site Inspection/Enforcement Procedures	X	A	A	A	A	A	A
D0	Site inspection/Emoleciment Flocedures	^	_ A	Α	_ A	_ A	A	A
E. Po	st-Construction Storm Water Management							
E2	Regulatory Control Program	Χ	Х	Х	Х	Х	Х	Α
	- Review of Current Ordinances	Χ						Α
	- Ordinance Enforcement (Chap 6 - Art 19; WMO - 4)	Χ	Х	Х	Х	Х	Х	Α
E3	Long Term O&M Procedures	Χ	Х	Х	Х	Х	Х	Α
E4	Pre-Construction Review of BMP Designs	Χ	Х	Х	Х	Х	Х	Α
E5	Site Inspections During Construction	Χ	Х	Х	Х	Х	Х	Α
E6	Post-Construction Inspections	X	Х	Х	Х	Х	Х	Α
F. Po	Ilution Prevention/Good Housekeeping							
F1	Employee Training Program	Χ	Х	Х	Х	Х	Х	Α
F2	Inspection & Maintenance Program	X	X	X	X	X	X	A
F3 8	-	X	X	X	X	X	X	A
[4	-		V	V	V	V	V	Δ.
	- Audit existing BMP's	X	Х	Х	Х	Х	Х	Α
	- Audit problem areas - Plan new BMP's and Procedures	X						
		X	V	V	V	V	V	Δ.
	- Implement Program	X	X	X	X	X	X	A
F5	Flood Management/Assess Guidelines Future Required Annual Activity	X	X	X	X	X	X	А

A = Future Required Annual Activity

D = Deferred Activity

X = Completed Activity
X = New Activity

R = Future One-time Required Activity

Bridgeview-il.gov **f** VillageofBridgeviewIL

Highlighting Community News & Events

April 2022 - Volume 30, No. 1



VILLAGE OF BRIDGEVIEW MAYOR

Steven M. Landek

BOARD OF TRUSTEES

Norma Pinion James Cecott Patricia Higginson Mary Sutton Michael Pticek Claudette Struzik

VILLAGE CLERK

John Altar

VILLAGE CUSTOMER SERVICE HOURS

Mon: 8 a.m. - 6 p.m. Tue: 8 a.m. - 6 p.m. Wed: 8 a.m. - 8 p.m. Thu: 8 a.m. - 6 p.m. Fri: 8 a.m. - 6 p.m. Sat: 9 a.m. - 1 p.m. Sun: CLOSED

7500 South Oketo Ave. Bridgeview, IL 60455 Village Services: (708) 594-2525 Emergency: 911



BRIDGEVIEW CELEBRATES 75 YEARS!!!

July 16th, 2022 is the 75th birthday of Bridgeview! Incorporated in 1947, just after the end of World War II, Bridgeview became a very small suburb right outside of Chicago. As the returning soldiers prepared for a peaceful time in life, Bridgeview began to grow and grow it did.

Throughout 2022, Bridgeview's 75 years in review will take place. From our agricultural roots, to our present day vibrant mix of housing, industry and retail. It will be fun to explore our progress through 7 decades.

This year's vehicle sticker proudly highlights our 75 years and will kick off special our 75th annversary events and journey through history! Bridgeview has an interesting past and a



View of Thomas Ave. from 74th street looking North in the early 1940's.

strong future. As we look back, we will honor those who were our "pioneers" and recall what they did to help make Bridgeview what it is today.

Watch for announcments in print & social media and join the fun. Our community has a lot to celebrate, so let's have some fun!

BRIDGEVIEW VEHICLE STICKERS SEE APPLICATION ON PAGE 3

Bridgeview 2022/2023 Vehicle Stickers go on sale April 1st! The vehicle sticker application is printed on the page 3 of this edition of the Bridgeviews. Please include payment when dropping off or mailing the application to Village Hall.

You may also fill out an application in-person at the customer service office.

The deadline to display your 2022 vehicle sticker is May 31st. Be sure to display your sticker in the lower right corner of your vehicle's front windshield. There is an additional \$25 late fee for stickers purchased after May 31st and a \$50 late fee for stickers purchased after June 30th. Pricing and payment methods are listed on the application.

See more page 3.





2022 BRIDGEVIEW CLEANUP DAYS

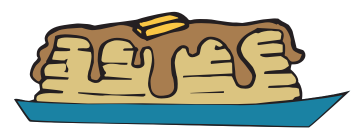
SPRING - SATURDAY, MAY 7TH 2022 **FALL** - SATURDAY, OCTOBER 1ST 2022

The Village of Bridgeview Spring Cleanup day is Saturday May 7th for the entire Village! To participate in Bridgeview Cleanup Day's simply empty your home, garage, yard, etc. of all garbage, debris or unwanted items and place it on the curb before 6 a.m. on May 7th. For additional information please call the Community Services Dept. At (708) 594-2525

YARD WASTE PICKUP BEGINS APRIL 4th

The Village of Bridgeview requires yard waste to be placed in the blue Village-issued 90 gallon marked containers. If additional containers are needed, they must be marked "Yard Waste" and must not exceed 33 gallons in size. "Yard Waste" labels are available at the Village Hall Community Services Office. There is no charge for an additional "Yard Waste" label. Call the customer service office at (708) 594-2525 if you have any questions.

PANCAKE BREAKFAST AT BRIDGEVIEW COMMUNITY CENTER



Boy Scout Troop 13 will hold a pancake breakfast from 7:00 a.m. to 1:00 p.m. on Sunday, April 10th, at the Bridgeview Community Center, 7902 South Oketo Ave. in Bridgeview.

Boy Scout Troop 13 will be serving

all you can eat pancakes and sausages. Cost for seniors 62+ years and children 9 years and under is \$4. Cost for adults is \$6. Eggs will be available for an additional cost.

BRIDGE VIEWS

Bridgeview-il.gov VillageofBridgeviewIL

Highlighting Community News & Events

August 2022 - Volume 30, No. 7



VILLAGE OF BRIDGEVIEW MAYOR

Steven M. Landek

BOARD OF TRUSTEES

Norma Pinion James Cecott Patricia Higginson Mary Sutton Michael Pticek Claudette Struzik

VILLAGE CLERK

John Altar

VILLAGE CUSTOMER SERVICE HOURS

Mon: 8 a.m. - 6 p.m. Tue: 8 a.m. - 6 p.m. Wed: 8 a.m. - 8 p.m. Thu: 8 a.m. - 6 p.m. Fri: 8 a.m. - 6 p.m. Sat: 9 a.m. - 1 p.m. Sun: CLOSED

Open 56 hours a week to serve you better!

7500 South Oketo Ave. Bridgeview, IL 60455 Village Services: (708) 594-2525 Emergency: 911



FREE FIRE GAME FOR **BRIDGEVIEW 75TH ANNIVERSARY**

Just a few weeks ago, the Chicago Fire announced their return to Bridgeview's SeatGeek Stadium for four games to end their MLS 2022 season.

Already an exciting announcement by itself, there is more good news! In celebration of their temporary homecoming aligning with Bridgeview's 75th year anniversary, Bridgeview residents will have a free game on September 10th.

Furthermore, the Sept. 10 match against Inter Miami will serve as the Club's annual Kick Childhood Cancer night as part of Childhood Cancer Awareness Month. Kick Childhood Cancer-related events and observations will take place in-stadium, digitally, and on the Club's broadcast throughout the match.

Be sure to plan ahead and come early to enjoy the Chicago Fire pregame experience which includes family friendly activities.

All residents must either scan the QR code on this page or fill out an online

form to request free tickets. Over 1,000

tickets have been requested! If you live in Bridgeview don't miss out - call the Village Hall at 708.594.2525 or fill out the online form!

The deadline for ticket requests is THURSDAY, SEPTEMBER 8. Tickets will be distributed to homes between Monday, September 5th and Friday, September 9th. Tickets for games on September 24th, and October 9th are available for purchase online at SeatGeekStadium.com. See you at the game!



Young fans getting in a quick game before the match.



Chicago Fire back on the SeatGeek Stadium pitch.



Fans enjoying the pre-game experience.

Sept. 10th is Bridgeview Day at the Stadium!

Scan the QR Code for free tickets or request tickets by calling 708.594.2525



Permit 318 Bridgeview IL **GIA9 US Postage** PreSort Std

Facebook.com/VillageofBridgeviewIL Email: info@villageofbridgeview.com Bridgeview, IL 60455 7500 South Oketo Avenue Village of Bridgeview



MORE STREETS ADDED FOR 2022 PAVING!

Mayor Steven Landek reports that the 2022 Village budget is showing positive signs of a surplus this year and that means more money to pave streets! "When we started the year, we had a balanced budget. Cost controls, budget cuts and carefully watching expenditures will ensure the Village once again ends the year with a balanced budget. This year, after careful financial management we have created a surplus which will be reinvested in our infrastructure. Particularly, invested in our streets", said Mayor Landek.

The streets to be added to the 2022 paving program are:

- Willow, from 91st to Stanford
- Stanford, from Willow to Harlem

- 90th Pl. from Harlem to Octavia
- Intersections at 79th and Oketo
- Intersections at 79th and 78th Ave

Curb, gutter restoration and street repaving are critical to maintaining Bridgeview's infrastructure and are part of a multimillion dollar program Bridgeview is currently undertaking. Poor streets, as well as faulty water and sewer lines, negatively impact home values.

In addition to the street repaving program, the Village is also slated to upgrade it's 500,000 gallon underground tank and 250,000 gallon ground level water tank. These upgrades will be followed by the painting of our large upright water tank, set to begin work in late 2023!



View of repaved portion of Harlem Avenue facing North.

FALL CLEANUP DAY COMING SOON!

Bridgeview's Fall Clean-up Day is fast approaching! Saturday, October 1st will be here before you know it so plan ahead and make the most out of Bridgeview's Fall Cleanup Day 2022.

Join your fellow Bridgeview residents and let's all keep our neighborhood clean! Just grab all of your unwanted items from your home, yard and garage and make sure it is placed on the curb by 6:00am on Saturday, October 1st. And in addition to getting rid of those unwanted items, you will be helping to prevent rodents and other animals from making homes on your property.

Acceptable items include the following:

- Tires and Rims
- Sinks and Toilets
- Building Material Scraps
- Cinder Blocks
- Tree Logs

Special Items:

- Hazardous Materials will NOT BE ACCEPTED
- Fluids from Lawn Mowers and other machines must be fully drained
- Fluids from Appliances, as necessary, must also be removed
- Paint must be dried out. (You



SBC Garbage Truck on Cleanup Day

can mix Kitty Litter into the Paint to dry it out.)

 Non-Bulk Items should be bagged or boxed for them to be picked up.

The Clean Up Day service is only available to customers of the Village contractor, SBC Waste Solutions. Bridgeview homes managed by an association or other property management group privately contract their own garbage haulers and are not serviced by the Village.

Bridgeview Promotes 'Fine Man' to Fire Lieutenant

Newly promoted Fire Lieutenant Matt Duzak (left) and Mayor Landek (right).

Bridgeview resident Matt Duzak wanted to be a firefighter since he was a young boy.

In his adult life, he drove trucks around the Chicago area for a living, working with his father-in-law, but that initial desire to fight fires never faded.

After a stint with the Roberts Park Fire Protection District in Justice as a paid-on-call firefighter, Duzak joined the Bridgeview Fire Department nearly 17 years ago. During that time Mr. Duzak was a well-regarded employee, so it was no surprise when he took the test to become a fire department lieutenant.

He passed the test and after the Aug. 3 meeting of the Bridgeview Village Board, he was officially made a lieutenant. Mayor Steven Landek administered the oath of office to Duzak, giving the newly promoted firefighter a warm welcome.

"He's a fine man, a resident of Bridgeview. We're always happy to see that,"

Mayor Landek joked that Duzak – no matter the social setting – should always be referred to by his rank.

"Even when he goes home remember that, Lieutenant husband," Landek said with a smile, speaking to Duzak and family, "Lieutenant Dad, too!" Duzak, who was appointed to the job in October, is pleased the wait has ended. Duzak and wife Sheryl moved to Bridgeview 26 years ago. They have two children and a 6-month-old grandson.

He was all smiles posing for photographs with village officials, firefighters, friends and family.

"Proud. Happy. Honored," Duzak, 50, said. "Being a firefighter is all about honor, tradition, serving the public. It's something I wanted to do since I was 3 years old."

Why did it take so long for him to realize that dream?

"Back then, it wasn't as easy to get on departments as it is now. You'd get 500, 600 people testing for one or two positions. ... Finally, I was able to make it on (the department)," Duzak said.

Deserving department members being promoted is always a welcome sight, so Village Trustee Patricia Higginson – who oversees the fire department – was pleased to watch Duzak take the oath of office.

"When we had events at the community center, take blood pressure, he'd go above and beyond for the seniors," Higginson said. "A wonderful guy. So well-deserved. Absolutely."

Village Hall Lots Repaved!

Completing a job long in the making, the East and North parking lots of Village Hall have been repaved.

The work was done on August 17th and 18th, expeditiously completing renovations that will make life better for all village residents and staff.

Trustee James Cecott, chairman of the public works committee, said that this \$150,000 dollar improvement also nearly finishes off Village Hall upgrades that will ensure the community's epicenter remains in good shape!



Village Hall East lot getting repaved.



Pizzo and Associates Ltd. have been contracted by the Village of Bridgeview to perform a controlled burn within the Bridgeview Court Natural Area, 76th & Harlem within the next 45 days. Harlem Ave or Sayre Ave traffic may notice and/or experience momentary smoke from the burn. The local fire department is notified the day of the burn – no further public 911 calls are needed.

Prescribed burning is an important management tool used by natural area managers throughout the Chica... See more





Bridgeview's 2022 Fall Clean-up Day is this Saturday, October 1st!

Join your fellow Bridgeview residents and let's all keep our neighborhood clean! Just grab all of your unwanted items from your home, yard and garage and make sure it is placed on the curb by 6:00am on Saturday, October 1st. In addition to getting rid of those unwanted items, you will be helping to prevent rodents and other animals from making homes on your property.

Acceptable items include the following:... See more







Just a reminder, yard waste collection begins for the 2022 season on Monday, April 4, 2022.

Please put your blue yard waste container out with your refuse and recycling containers by 6:00am on Monday Morning for collection. All cans should be brought in on Monday evening after collection.



Village of Bridgeview Waste Collection Guidelines

GARBAGE SERVICE

Which containers can be used?

 Village of Bridgeview will provide one 96 gallon waste toter.

How should garbage be put out for pick-up?

- Garbage, yard waste, and recycling must be sorted and in separately marked containers.
- Garbage, yard waste and recycling cannot be mixed together.
- Carpeting should be rolled and bundled and tied in lengths no longer than 4 feet.

RECYCLING SERVICE



Which containers are allowed for Recycling?

- Village of Bridgeview will provide one 18 gallon recycling bin.
- Additional bins can be used to hold more recycling, but the container must be clearly marked "RECYCLING" (Labels are available from Village of Bridgeview.)

Call Village of Bridgeview Customer Service at 594-2525 for replacement/additional bins.

YARD WASTE SERVICE

Which containers are for yard waste?

- Paper Bags NO PLASTIC BAGS
- Containers not exceeding 35 gallon capacity.
 Containers must have "Yard Waste" label affixed to each can.

Call Village of Bridgeview Customer Service at 594-2525 for Yard Waste Labels.

YARD WASTE CANS WITHOUT A LABEL WILL NOT BE EMPTIED.

Yard Waste will be picked up each year from April 1st through November 30th

All waste must be placed at curbside

WHITE GOODS AND APPLIANCES

All appliances and white goods are picked up on the regular service day and must be placed at curbside.

All capacitors, freon gas and doors must be removed from appliances and white goods.

 One bulk item per week can be picked up without charge.

If you have any questions about your waste removal service call Village of Bridgeview Customer Service at 594-2525

No Later than 6 a.m. the day of service and No Earlier than the evening before.

RECYCLABLE MATERIALS

Aluminum/Bi-Metal: Aluminum or tin cans. *Please rinse and remove labels.*

Glass: Clear, brown, green bottles and jars. Lids from jars are not recyclable. *Please rinse bottles.*

Paper Products: Must be placed in paper bags. Cereal boxes, shoeboxes, pop cartons, phone books, magazines and cardboard. *No bundle should exceed 2 ft. x 2 ft.*

Plastics: Milk, water jugs, detergent and pop bottles. Rinse and throw away caps. *Please rinse and crush containers.*

"Making Bridgeview Shine!"
Mayor Steven Landek

TWO WAYS FOR BRANCH REMOVAL:

1) Waste Collection Service How should yard waste be bundled?

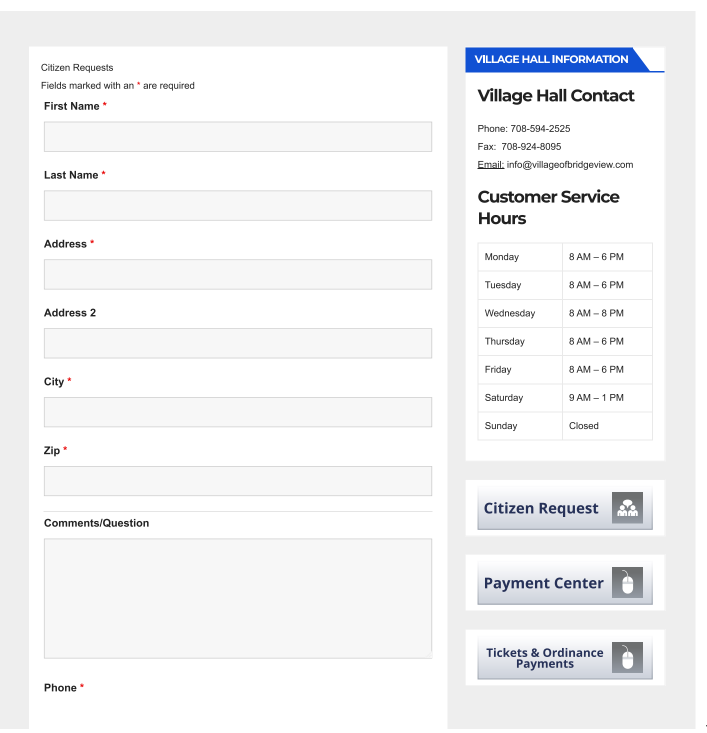
- Brush or branches must be contained, bagged or bundled and tied, so the driver can safely load it into the truck.
- All branches must be cut into lengths no longer than 4 ft.
- Bundles should be less than 2 ¹/₂ inches in diameter.
- Shrubs and brush must be free of stone and dirt for composting.

2) Public Works Branch Removal Service

- Public Works will pick up branches longer than 4 ft.
- Put branches cut side facing street.
- Do NOT bundle them.
- Call 594-2525 for pick-up.



Citizens Requests



Select Topic *		
Website		
Online Payment	3	
Other		







2023 HOLIDAY GARBAGE PICKUP



REQUEST FOR PROPOSAL/BID

Advertisement for Bids: New Ambulance

Ambulance - Specifications

Ambulance - Instructions to Bidders

Ambulance - Bid Form

Request for Proposal for Security
Services

Request for Proposal for Purchase & Redevelopment of 7420 South Harlem Ave.

JOB OPENINGS

The Village of Bridgeview is always accepting applications for employment. Be sure to include your updated resume with submitting your application. The Village of Bridgeview keeps applications on file for one year.

CLICK HERE FOR OUR
EMPLOYMENT APPLICATION

The Village of Bridgeview is currently hiring part-time positions for various positions in the Village.











Village of Bridgeview DIRECTIONS

7500 S. Oketo Avenue. Bridgeview, IL 60455

TEL: (708) 594-2525

EMAIL: info@villageofbridgeview.com



Ø

Village of Bridgeview Illinois

Dedicated to Community & Public Service

<u>Proudly powered by WordPress</u> | Theme: Newsup by <u>Themeansar</u>.

News Resident Services Government Business Discover Bridgeview

Contact Us

NEWS

Burn Notice

NOV 14, 2022



Pizzo and Associates Ltd. have been contracted by the Village of Bridgeview to perform a controlled burn within the Bridgeview Court Natural Area, 76th & Harlem within the next 45 days. Harlem Ave or Sayre Ave traffic may notice and/or experience momentary smoke from the burn. The local fire department is notified the day of the burn – no further public 911 calls are needed.

Prescribed burning is an important management tool used by natural area managers throughout the Chicago area. Non-native, less desirable plant species cannot tolerate fire while the native, more desirable native prairie wetland plant species benefit from the burn. Employees with Pizzo & Associates are trained in burning wetlands, prairies, savannahs and woodlands. If you have any concerns or an health issue that requires personal notification, please contact Pizzo and Associates at 815-495-2300 to be placed on a notification list.



Yard Waste Pickup Ending Soon!

Halloween Trick or Treat Hours >>

VILLAGE HALL

Village Hall Contact

Phone: 708-594-2525 Fax: 708-924-8095

Email:

info@villageofbridgeview.co

m

Customer Service Hours

Monday	8 AM – 6 PM
Tuesday	8 AM – 6 PM
Wednesday	8 AM – 8 PM
Thursday	8 AM – 6 PM
Friday	8 AM – 6 PM
Saturday	9 AM – 1 PM
Sunday	Closed

Citizen Request



RELATED POST













Search



2023 HOLIDAY GARBAGE



REQUEST FOR

Advertisement for Bids:

New Ambulance

Ambulance -

Specifications

Ambulance - Instructions

to Bidders

Ambulance - Bid Form

Request for Proposal for

Security Services

Request for Proposal for

Purchase &

Redevelopment of 7420

South Harlem Ave.

JOB OPENINGS

The Village of Bridgeview is always accepting applications for employment. Be sure to include your updated

resume with submitting your application. The Village of Bridgeview keeps applications on file for one year.

CLICK HERE FOR OUR EMPLOYMENT APPLICATION

The Village of Bridgeview is currently hiring part-time positions for various positions in the Village.

YOU MISSED









Village of Bridgeview <u>DIRECTIONS</u>
7500 S. Oketo Avenue. Bridgeview, IL 60455
TEL: (708) 594-2525
EMAIL: info@villageofbridgeview.com



6

Village of Bridgeview Illinois

Dedicated to Community & Public Service



Yard Waste Pickup Ending Soon!





The Village of Bridgeview final yard waste pickup date is Monday, November 28th. Leaves and other acceptable yard waste must be placed in the blue toter labeled yard waste and/or brown paper bags. No plastic bags filled with yard waste will be accepted. The village chipper service operates year round and will continue chipping branches placed out on the curb throughout the winter when weather permits. If you have any questions please call the Village of Bridgeview Customer Service Office at (708) 594-2525.











Burn Notice >>>

VILLAGE HALL

Village Hall Contact

Phone: 708-594-2525 Fax: 708-924-8095

Email:

info@villageofbridgeview.co

Customer **Service Hours**

Monday	8 AM – 6 PM
Tuesday	8 AM – 6 PM
Wednesday	8 AM – 8 PM
Thursday	8 AM – 6 PM
Friday	8 AM – 6 PM
Saturday	9 AM – 1 PM
Sunday	Closed

RELATED POST

<u>snowfall</u>



« Keep the streets open during





















Search



2023 HOLIDAY GARBAGE



REQUEST FOR

Advertisement for Bids:

New Ambulance

Ambulance -

Specifications

<u>Ambulance – Instructions</u>

to Bidders

Ambulance - Bid Form

Request for Proposal for

Security Services

Request for Proposal for

Purchase &

Redevelopment of 7420

South Harlem Ave.

JOB OPENINGS

The Village of Bridgeview is always accepting applications for employment. Be sure to include your updated

resume with submitting your application. The Village of Bridgeview keeps applications on file for one year.

CLICK HERE FOR OUR EMPLOYMENT APPLICATION

The Village of Bridgeview is currently hiring part-time positions for various positions in the Village.

YOU MISSED









Village of Bridgeview <u>DIRECTIONS</u>
7500 S. Oketo Avenue. Bridgeview, IL 60455
TEL: (708) 594-2525
EMAIL: info@villageofbridgeview.com



6

Village of Bridgeview Illinois

Dedicated to Community & Public Service



Public Works Dept

Bridgeview Public Works <u>Department</u>



Bridgeview Public Works

Phone 708.594.2525

Address 7500 South Oketo Ave. Bridgeview, IL 60455



The Bridgeview Public Works Department provides municipal services in several areas. They maintain our village streets, water and sewer systems, village vehicles and public buildings, and branch chipping. During warm weather, they also handle mosquito abatement duties.

VILLAGE HALL INFORMATION

Village Hall Contact

Phone: 708-594-2525 Fax: 708-924-8095

Email: info@villageofbridgeview.com

Customer Service Hours

Monday	8 AM – 6 PM
Tuesday	8 AM – 6 PM
Wednesday	8 AM – 8 PM
Thursday	8 AM – 6 PM
Friday	8 AM – 6 PM
Saturday	9 AM – 1 PM
Sunday	Closed

Citizen Request



Payment Center



Tickets & Ordinance Payments



Joint Utility Locating Information for Excavators

Before digging on your property, be sure to call JULIE at 811, to locate underground utilities and avoid serious problems or a disaster.

JULIE has been protecting Illinois communities for more than 45 years by providing a free notification service for homeowners and professional excavators to use to request the location of underground utilities before they dig.

Village Streets

Public Works Department operates their street cleaning equipment when weather permits.

No trash containers are allowed in the streets at any time.

Property owners should keep grass clippings and leaves from accumulating in the streets and along curbs.

No parking is allowed on village streets when there is an accumulation of snow 1" or greater. The Public Works Department will dispatch their snow removal crew at this time.

Residents should not deposit snow in the streets, as this creates a safety hazard for motorists and inhibits snow removal efforts.

Water & Sewer System

It is extremely important to keep our STORM SEWERS clean.

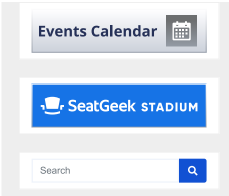
No one is to pour oil, nor any other materials down the sewer drains.

It is also important to keep leaves and grass clippings out of the sewers.

If you notice surface water flowing out of the street, sidewalk or ground, report the problem and location to the Bridgeview Customer Service at 594-2525 or call 9-1-1 after office hours.

Sump Pumps

Sump pumps are not to pump water directly into storm sewers. Sump pumps cannot be connected to sanitary sewers. Hoses connected to sump



2023 HOLIDAY GARBAGE PICKUP



REQUEST FOR PROPOSAL/BID

Advertisement for Bids: New Ambulance

Ambulance - Specifications

Ambulance - Instructions to Bidders

Ambulance - Bid Form

Request for Proposal for Security
Services

Request for Proposal for Purchase & Redevelopment of 7420 South Harlem Ave.

JOB OPENINGS

The Village of Bridgeview is always accepting applications for employment. Be sure to include your updated resume with submitting your application. The Village of Bridgeview keeps applications on file for one year.

CLICK HERE FOR OUR
EMPLOYMENT APPLICATION

pumps are to be no longer than 10' from the building.

Branch Chipper Service

Bridgeview Public Works offers a branch pickup/chipping service free to village residents for branches longer than 4 ft. Put these branches with the cut side facing the street. Do NOT bundle them.

Weekly Chipper Schedule:

During the months when chipper service is available, the weekly schedule is as follows:

- Monday: North of 87th Street, West of tracks
- Tuesday: North of 87th Street, East of Tracks
- · Wednesday: South of 87th Street

If you have any additional questions, please call the Bridgeview Customer Service Office at 708.594.2525 The Village of Bridgeview is currently hiring part-time positions for various positions in the Village.

YOU MISSED









Village of Bridgeview DIRECTIONS

7500 S. Oketo Avenue. Bridgeview, IL 60455

TEL: (708) 594-2525

EMAIL: info@villageofbridgeview.com





Village of Bridgeview Illinois

Dedicated to Community & Public Service

Proudly powered by WordPress | Theme: Newsup by Themeansar.

<u>News</u> <u>Resident Services</u> <u>Government</u> <u>Business</u> <u>Discover Bridgeview</u>

Contact Us



Documents & Records

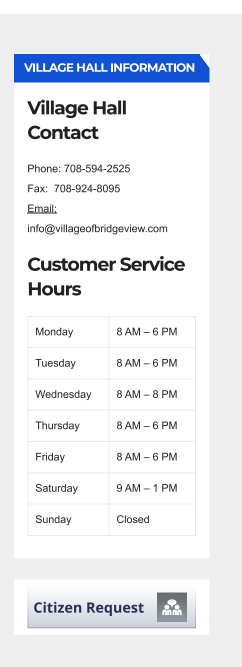
Documents & Records

Documents

NAME	FILE
2023 Village Board Meeting Calendar	PDF
IEPA – Notice of Intent for Renewal	PDF
Storm Water Management Program Apr 2018 – Mar 2021	205

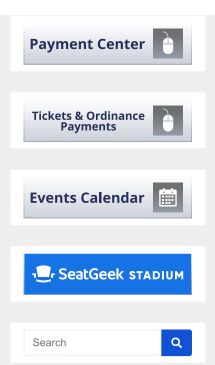
NPDES Permit M4 Annual Reports

NAME	FILE
NPDES Permit M4 Annual Report 2021 – 2022	PDF
NPDES Permit M4 Annual Report 2020 – 2021	PDF
NPDES Permit M4 Annual Report 2019 - 2020	PDF
NPDES Permit M4 Annual Report 2018 – 2019	PDF
NPDES Permit M4 Annual Report 2017 - 2018	PDF



Consumer Confidence Reports

NAME	FILE
Water Quality Consumer Confidence Report – 2021	PDF
Water Quality Consumer Confidence Report – 2020	PDF
Water Quality Consumer Confidence Report – 2019	PDF
Water Quality Consumer Confidence Report – 2018	PDF
Water Quality Consumer Confidence Report – 2017	PDF



2023 HOLIDAY GARBAGE



REQUEST FOR PROPOSAL/BID

Advertisement for Bids: New
Ambulance

Ambulance – Specifications

Ambulance – Instructions to
Bidders

Ambulance – Bid Form

Request for Proposal for
Security Services

Request for Proposal for

Purchase & Redevelopment of

7420 South Harlem Ave.

JOB OPENINGS

The Village of Bridgeview is always accepting applications for employment. Be sure to include your updated resume with submitting your application. The Village of Bridgeview keeps applications on file for one year.

CLICK HERE FOR OUR EMPLOYMENT APPLICATION

The Village of Bridgeview is currently hiring part-time positions for various positions in the Village.

YOU MISSED









Village of Bridgeview DIRECTIONS

7500 S. Oketo Avenue. Bridgeview, IL

60455

TEL: (708) 594-2525

EMAIL: info@villageofbridgeview.com



0

Village of Bridgeview Illinois

Dedicated to Community & Public Service

<u>Proudly powered by WordPress</u> | Theme: Newsup by <u>Themeansar</u>.

News Resident Services Government Business

<u>Discover Bridgeview</u> <u>Contact Us</u>



Resident Services

Resident Services

Waste Removal

The Village of Bridgeview is in contract with a private disposal company to remove and/or recycle your waste. Please abide by the following guidelines for removing trash from your property.

Contact the Customer Service Office at 708-594-2525 for assistance.

- Trash is to be placed in Village-issued 90 gallon containers. If additional containers are needed, they must not exceed 33 gallons in size and must have a cover.
- Yard Waste is to be placed in Village-issued 90 gallon marked containers. If additional containers are needed, they must be marked "Yard Waste" and must not exceed 33 gallons in size. "Yard Waste" labels are available from the Village Hall Community Services Office.
- Covered trash containers and recycling bins are to be placed at the curb
 on the parkway no later than 6:00 am the morning of trash pickup and
 no earlier than the evening before your designated day of collection.
- Do not put trash containers in the street.
- Cans must be removed no later than the evening of collection day.

Trash toters, covered trash containers and recycling toters are to be placed at the curb on the parkway no later than 6:00 a.m. the morning of trash pickup and no earlier than the evening before your designated day of collection.

Do <u>not</u> put trash containers in the street at anytime.

Containers must be removed no later than the evening of your collection day.

VILLAGE HALL INFORMATION

Village Hall Contact

Phone: 708-594-2525 Fax: 708-924-8095

Email: info@villageofbridgeview.com

Customer Service Hours

Monday	8 AM – 6 PM
Tuesday	8 AM – 6 PM
Wednesday	8 AM – 8 PM
Thursday	8 AM – 6 PM
Friday	8 AM – 6 PM
Saturday	9 AM – 1 PM
Sunday	Closed

Citizen Request



Payment Center



Tickets & Ordinance Payments



Branch Chipping Services

The Village of Bridgeview provides free chipping service all year as weather permits. Branches must be stacked no higher than 3 feet at the curb with cut ends facing the street.

During the months when chipper service is available, the weekly schedule is as follows:

- · Monday: North of 87th Street, West of tracks
- Tuesday: North of 87th Street, East of Tracks
- · Wednesday: South of 87th Street

Night Parking

Parking on village streets between the hours of 2:00 a.m. to 6:00 a.m. is prohibited without prior approval. To request overnight parking when the need arises, call the Bridgeview Police Department at 708-458-2131 before 2:00 a.m.

Permit Parking

Parking permits are issued for those areas where permit parking is indicated. Guest parking permits are also available from the Village Customer Service Office during regular office hours.

Snow Removal

The Bridgeview Public Works Department will dispatch their snow removal crew anytime there is an accumulation of snow 1" or greater on village streets. Everyone is prohibited from depositing snow into the streets, as this creates a safety hazard for motorists and inhibits snow removal efforts. Be sure to keep all trash containers out of the streets for safety reasons.

No parking is allowed on all village streets when there is an accumulation of snow 1" or greater.







2023 HOLIDAY GARBAGE PICKUP



REQUEST FOR PROPOSAL/BID

Advertisement for Bids: New Ambulance

Ambulance - Specifications

Ambulance – Instructions to Bidders

Ambulance - Bid Form

Request for Proposal for Security
Services

Request for Proposal for Purchase & Redevelopment of 7420 South Harlem Ave.

JOB OPENINGS

The Village of Bridgeview is always accepting applications for employment. Be sure to include your updated resume with submitting your application. The Village of Bridgeview keeps applications on file for one year.

CLICK HERE FOR OUR

EMPLOYMENT APPLICATION

The Village of Bridgeview is currently hiring part-time positions for various positions in the Village.











Village of Bridgeview DIRECTIONS

7500 S. Oketo Avenue. Bridgeview, IL 60455

TEL: (708) 594-2525

EMAIL: info@villageofbridgeview.com



Ø

Village of Bridgeview Illinois

Dedicated to Community & Public Service

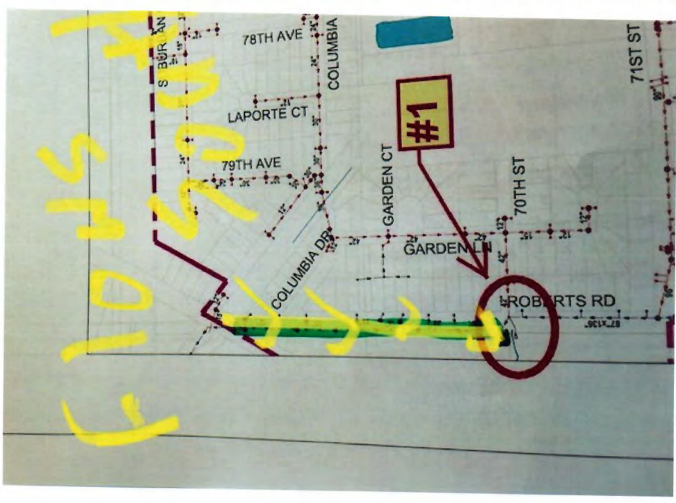
<u>Proudly powered by WordPress</u> | Theme: Newsup by <u>Themeansar</u>.

News Resident Services Government Business Discover Bridgeview

Contact Us

Section 1: Bac		ata	Dry Weat	her Inspections ar	e to be performed	at least 72 hour	rs after any rainfall has occ	urred
Pond / Watercou			offeet.	Sitch			, .aman nas occ	, un ou
		1000	3	TCh	Structure / I		-0	
Investigators:	in) 111:0	m Gret			Time (Milita		0	
Temperature (°F	1. ARD	Rainfall (in.)): 0.00	1 70	Form comp	leted by: W,	lliam Green	7
Latitude:	-	Longitude:). 0.00	Last 72 hou			Last 96 hours:	
Camera: 5cc	0120	Longitude.			GPS Unit:		GPS	LMK #:
Land Use in Drai	inago Area	Charles			Photo #s:	4		
Open Space Other:			t apply):		Residen Industria Known Indu	1 1	sico signo	1. 5
Notes (eg., origin	of outfall, if	f known):			_ ranown maa	1 1-	. /. /	OC FT
Section 2: Outfa	all / Location	n Description	n			2016	peks todiu	m
TYPE		TERIAL		SH	APE			
	RCP	☐ CMP	Circular	Oll	☐ Flared E	- 0	DIMENSIONS (IN.) Diameter /	SUBMERGE
Pipe	☐ PVC	☐ HDPE	☐ Eliptical		☐ Concrete		Dimensions:	In Water: No Partially
Manhole /	☐ Steel		Вох		☐ Pipe	· · · · · · · · · · · · · · · · · · ·	-11	Fully
Catch Basin			10.75		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Service of	87	With Sediment
/ Inlet	U Other:_		Other:	-	☐ Concrete	Slope Wall	0 7	No Partially
0		te channel	☐ Trapezoid				Depth:	☐ Fully
Open Drainage	Earther		Parabolic				Top Width:	
Diamage	☐ Rip-rap ☐ Other:)	Other:				Bottom Width:	
☐ In-Stream		e when collec	cting samples)					
Flow Present?	⊠ Yes	The state of the s	□ No		If No alie 4	o Castl		
Flow Description	Trickle			B	If No, skip to	Section 4	ter Main brea	
INDICATOR	CHECK IF		DESC	RIPTION		lear	LATIVE SEVERITY INC	DEX (1-3)
	1 1/4	Sewage	☐ Rancid/sou	r				
Odor		Sulfide	Other		leum/gas	1-Faint	2-Easily Detected	3-Noticeable from a distance
Color		Clear	Brown	☐ Gray	☐ Yellow		2.01	3-Clearly
		Green	☐ Orange	Red	☐ Other	1-Faint	2-Clearly Visible in Sample Bottle	☐ Visible in
Turbidity				12.4.2.2	- Other	1 Cliabt		Outfall Flow
, , , , , , , , , , , , , , , , , , , ,				Severity		☐ 1-Slight Cloudy	2-Cloudy	3-Opaque
Floatables		etc.)		Suds Other:		1-Few //Slight; Origin not Obvious	2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating sanitary
ection 4: Physical I	cal Indicato	ors for Both F	lowing and No		falls			
	CHECK IF PRESENT	esent in the F		Yes RIPTION	No		001111-1-1-1	
Outfall Damage	- COENT	☐ Spalling, (☐ Corrosion	Cracking or Chip	AND ROBERTS	Peeling Paint		COMMENTS	
Deposits/Stains		Oily	☐ Flow Line	☐ Paint				
Abnormal		Excessive		Control of the second	Other:			
Vegetation oor Pool Quality		Odors	Colors	☐ Inhibited				
Algae		☐ Suds	Excessive A	☐ Floatables	Oil Sheen Other:			



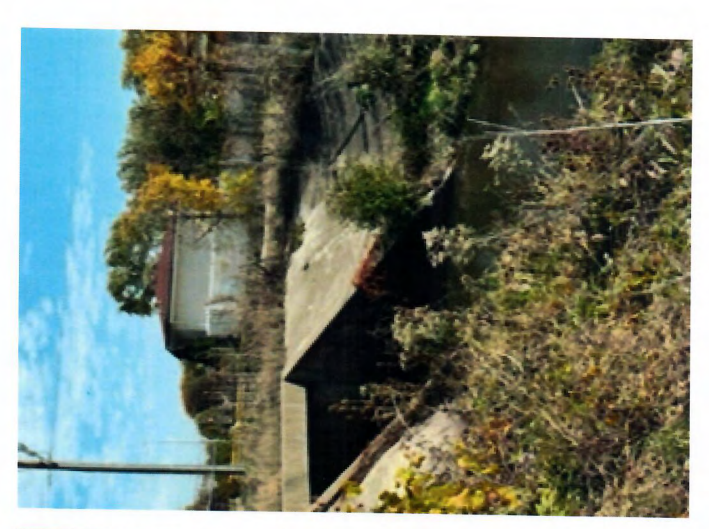




Section 1: Back	ground Da	ta	Dry Weath	er Inspections are	to be performed	at least 72 hours	s after any rainfall has occ	urrad
Pond / Watercou	rse Name:	Lucas			Structure / II		10'ST	undu
	10/20	122	PITC					
Investigators:	Willia	m Gree	N		Time (Milita			
Temperature (°F)	600	Rainfall (in.)	0.00	Last 72 hou	Form compl	eted by:	Iliam Green	1
Latitude:		Longitude:		Last 72 Hou			Last 96 hours:	
Camera: 5cc	0+200	hes			GPS Unit:		GPS L	_MK #:
Land Use in Drain	nage Area (Check all that	anniv):		Photo #s:	5		
□ Commercial		onook all trial	арріу).		Residen	471		
Open Space					☐ Industria			
Other:					Known Indus			
Notes (eg., origin	of outfall, if	known):						
Section 2: Outfa	all / Locatio	n Descriptio	n					
TYPE	MAT	TERIAL		SH	APE		DIMENSIONS (IN)	- Alleria
	RCP	☐ CMP	☐ Circular		☐ Flared E	nd	DIMENSIONS (IN.) Diameter /	SUBMERGED In Water:
Pipe	□ PVC	HDPE	Eliptical		2 20 20 20 20 20 20 20 20 20 20 20 20 20		Dimensions:	□ No
			/		☐ Concrete	Headwall	A. (1) A.	Partially Fully
Manhole /	Steel		☐ Box		☐ Pipe			
Catch Basin	Other:				Concrete	Slope Wall		With Sediment:
/ Inlet	Culei		Other:			Ciope Wall	spc vvaii	
UESSEY.	☐ Concre	te channel	☐ Trapezoid		Other:			Fully
Open	☐ Earther	1	☐ Parabolic				Depth:	
Drainage	Rip-rap		Other:				Top Width:	
In-Stream	Other:	d					Bottom Width	
Flow Present?	Yes	when collec	cting samples)					
Flow	Trickle		IZZ NO		If No, skip to	o Section 4		
Description	- THICKIE			Depth of Flo	w:	_(in.)		
INDICATOR	CHECK IF		DESC	RIPTION		REI	LATIVE SEVERITY INC	DEX (1-3)
1200		☐ Sewage	Rancid/sou	r				1000
Odor		C.uga-			leum/gas	1-Faint	2-Easily Detected	3-Noticeable
		Sulfide	☐ Other			L ra ant	2-Lasily Detected	from a distance
Color	TO	Clear	Brown	☐ Gray	☐ Yellow			
50101	X	Green	☐ Orange	Red	a commen	1-Faint	2-Clearly Visible	3-Clearly Visible in
Turbidity		, (5,5611			☐ Other	_	in Sample Bottle	Outfall Flow
Turbidity			See	Severity		☐ 1-Slight Cloudy	2-Cloudy	☐ 3-Opaque
			(Toilet Paper,			Cloudy		3-Some:
		etc.)				1-Few	2-Some;	3-Some; Origin Clear
Floatables						☐ /Slight;	☐ Indication of	(e.g. obvious
0.000000000		Dotrolium	· /ail abasas			Origin	Origin (e.g.	oil sheen,
		Petrolium	n (oil sheen)	Other:		not	possible suds or	suds or
						Obvious	oil sheen)	floating
Section 4: Physical I	cal Indicate	ors for Both	Flowing and 1	a min de				sanitary
Are Any Physical I	ndicators Pi	resent in the F	Flow?	n-Flowing Out				
INDICATOR	CHECK IF		THE TANKS	No. of Concession, Name of Street, Str	No			
	PRESENT			RIPTION			COMMENTS	
Outfall Damage		Spalling,	Cracking or Chi	pping	Peeling Paint			
Deposits/Stains		Corrosion						
Abnormal		Oily	☐ Flow Line	☐ Paint	Other:	La de la constante de la const		
Vegetation	· Q	Excessive		☐ Inhibited		T Bushe	narca	
Poor Pool Quality		☐ Odors ☐ Suds	☐ Colors ☐ Excessive A	Floatables		ires i	09460	
Algae		☐ Brown	☐ Orange	Green	Other:			
		THE PART OF THE PA		- 010011	U Other:			















Section 1: Back Pond / Watercou	rse Name:	ucas 1	itch Trib	er Inspections are t	Structure / II	,		191-204
Today's date: /	Q/al	2000	1110	ard y			House	
Investigators:	W. (1:0	m Gree	111		Time (Militar		111	
Temperature (°F)	600	Rainfall (in.): 0.00	Last 72 hours	: 0.00	eted by: W.		1
Latitude:		Longitude:	,	Last /2 Hours			Last 96 hours:	
Camera: 5cc	0 £ 201				GPS Unit:	-	GPS	LMK #:
Land Use in Drai	nage Area (Chack all that	t anniels		Photo #s:	5		
Commercial	inago / iica (Sileck all trial	гарріу):					
Open Space					Resident			
Other:					Known Industria			
Notes (eg., origin	of outfall, if	known):			Toron made	Jules		
Section 2: Outfa	all / Locatio	n Descriptio	n					
TYPE	MAT	ERIAL		SHA	PE		DIMENDIONO (IN)	
	RCP	☐ CMP	Circular	, Other	☐ Flared E		DIMENSIONS (IN.)	SUBMERGED In Water:
Pipe	□ PVC	- HDDE					Dimensions:	□ No
		HDPE	☐ Eliptical		☐ Concrete	Headwall	- Interioriorio.	Partially
Manhole /	☐ Steel		☐ Box		☐ Pipe			□ Fully
Catch Basin	П с					Clone MI-11		With Sediment:
/ Inlet	Other:_		Other:		The second second	Slope Wall		□ No □ Partially
	☐ Concre	e channel	Transmit		Other:_			Fully
Open	☐ Earther		☐ Trapezoid☐ Parabolic				Depth:	
Drainage	☐ Rip-rap		Other:				Top Width:	
	Other:						Bottom Width:	
In-Stream low Present?	(applicable	when colle	cting samples)					
	☐ Yes		⊠ No		If No, skip to	Section 4		
-low								
Description Section 3: Phys	Trickle	ors for Flowi	ing Outfalls Only		<u> </u>	_(in.)		
Flow Description Section 3: Phys Are Any Physical INDICATOR	ical Indicate	ors for Flowi resent in the	Flow?			,	ATIVE SEVERITY IN	DEX (1-3)
Description Section 3: Phys Are Any Physical INDICATOR	ical Indicate Indicators P CHECK IF PRESENT	ors for Flowingesent in the	Flow? DESCR	Yes RIPTION	<u> </u>	,	ATIVE SEVERITY IN	
Description Section 3: Phys Are Any Physical	ical Indicate Indicators P	Sewage	DESCR	Yes RIPTION	No No	REL		3-Noticeable
Description Section 3: Phys Are Any Physical INDICATOR	ical Indicate Indicators P CHECK IF PRESENT	Sewage	Piow? DESCR	Yes RIPTION	<u> </u>	,	ATIVE SEVERITY IN	3-Noticeable
Description Section 3: Phys Are Any Physical INDICATOR Odor	ical Indicate Indicators P CHECK IF PRESENT	Sewage	DESCR Rancid/sour Other	Yes RIPTION Petrole	No num/gas	REL	2-Easily Detected	3-Noticeable from a distance
Description Section 3: Phys Are Any Physical INDICATOR	ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear	DESCF Rancid/sour Other Brown	Yes RIPTION Petrole Gray	No No eum/gas	REL	2-Easily Detected	3-Noticeable from a distance 3-Clearly
Description Section 3: Physical INDICATOR Odor Color	ical Indicate Indicators P CHECK IF PRESENT	Sewage	DESCF Rancid/sour Other Brown Orange	Yes RIPTION Petrole Gray Red	No num/gas	REI	2-Easily Detected	3-Noticeable from a distance
Description Section 3: Phys Are Any Physical INDICATOR Odor	ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear	DESCF Rancid/sour Other Brown Orange	Yes RIPTION Petrole Gray	No No eum/gas	REI	2-Easily Detected	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow
Description Section 3: Phys Are Any Physical INDICATOR Odor Color	ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green	DESCF Rancid/sour Other Brown Orange	Yes RIPTION Petrole Gray Red Severity	No No eum/gas	REI	2-Easily Detected 2-Clearly Visible in Sample Bottle	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque
Description Section 3: Phys Are Any Physical INDICATOR Odor Color	ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green	DESCR Rancid/sour Other Brown Orange See S	Yes RIPTION Petrole Gray Red	No No eum/gas	REI	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some;
Description Section 3: Phys Are Any Physical INDICATOR Odor Color	ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage	DESCR Rancid/sour Other Brown Orange See S	Yes RIPTION Petrole Gray Red Severity	No No eum/gas	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight;	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear
Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity	ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage Clear Sewage ctc.)	DESCF Rancid/sour Other Brown Orange See S (Toilet Paper,	Yes RIPTION Petrole Gray Red Severity Suds	No No eum/gas	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g.	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some;
Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity	ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage Clear Sewage ctc.)	DESCR Rancid/sour Other Brown Orange See S	Yes RIPTION Petrole Gray Red Severity	No No eum/gas	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or
Description Section 3: Physical INDICATOR Odor Color Turbidity	ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage Clear Sewage ctc.)	DESCF Rancid/sour Other Brown Orange See S (Toilet Paper,	Yes RIPTION Petrole Gray Red Severity Suds	No No eum/gas	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g.	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables	ical Indicate Indicators PCHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.)	DESCF Rancid/sour Other Brown Orange See S (Toilet Paper,	Yes RIPTION Petrole Gray Red Severity Suds Other:	No num/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or
Description Section 3: Physical Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical	ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage etc.)	DESCR Rancid/sour Other Brown Orange See S (Toilet Paper,	Yes RIPTION Petrole Gray Red Severity Suds Other:	No www/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Description Section 3: Physical Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical Phy	ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage etc.)	DESCF Rancid/sour Other Brown Orange See S (Toilet Paper, n (oil sheen) Flowing and Nor Flow?	Yes RIPTION Petrole Gray Red Severity Suds Other:	No num/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Description Section 3: Physical Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical	ical Indicate PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium	DESCRIPTION? DESCRIPTION Rancid/sour Other Brown Orange See S (Toilet Paper, n (oil sheen) Flowing and Nor Flow? DESCRIPTION	Yes	No www/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Description Section 3: Physical Recard Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR	ical Indicate CHECK IF	Sewage Sulfide Clear Green Sewage etc.) Petrolium	DESCRETE DES	Yes	No Wum/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Description Section 3: Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR Outfall Damage	ical Indicate CHECK IF	Sewage Sulfide Clear Green Sewage etc.) Petrolium ors for Both resent in the	Flow? DESCF Rancid/sour Other Brown Orange See S (Toilet Paper, n (oil sheen) Flowing and Nor Flow? DESCF Cracking or Chip n	Yes	No No Wum/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Description Section 3: Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR	ical Indicate PRESENT ical Indicators P CHECK IF PRESENT CHECK IF PRESENT CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium Present in the Spalling, Corrosion Oily	DESCR Rancid/sour Other Brown Orange See S (Toilet Paper, n (oil sheen) Flowing and Nor Flow? DESCR Cracking or Chip n Flow Line	Yes	No Wum/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Description Section 3: Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR Outfall Damage Deposits/Stains	ical Indicate CHECK IF	Sewage Sulfide Clear Green Sewage etc.) Petrolium ors for Both resent in the	DESCR Rancid/sour Other Brown Orange See S (Toilet Paper, n (oil sheen) Flowing and Nor Flow? DESCR Cracking or Chip n Flow Line	Yes	No No Wum/gas Yellow Other	REL 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating sanitary
Description Section 3: Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR Outfall Damage Deposits/Stains Abnormal	ical Indicate PRESENT	Sewage Sulfide Clear Clear Green Sewage etc.) Petrolium ors for Both essent in the Corrosion Oily Excessiv Odors	Flow? DESCF Rancid/sour Other Brown Orange See S (Toilet Paper, n (oil sheen) Flowing and Nor Flow? DESCF Cracking or Chip n Flow Line Pe Colors	Yes	No No Wum/gas Yellow Other	REL 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating sanitary
Description Section 3: Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR Outfall Damage Deposits/Stains Abnormal Vegetation	ical Indicate PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium ors for Both essent in the Corrosion Oily Excessiv	Flow? DESCF Rancid/sour Other Brown Orange See S (Toilet Paper, n (oil sheen) Flowing and Nor Flow? DESCF Cracking or Chip n Flow Line	Yes	No No Peeling Paint	REL 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating sanitary





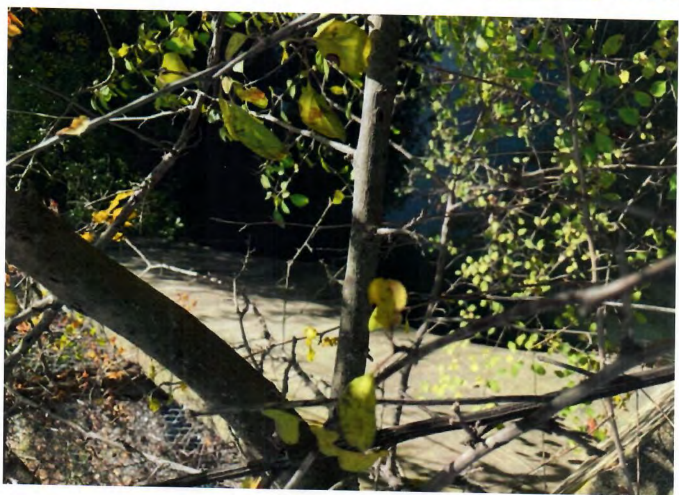


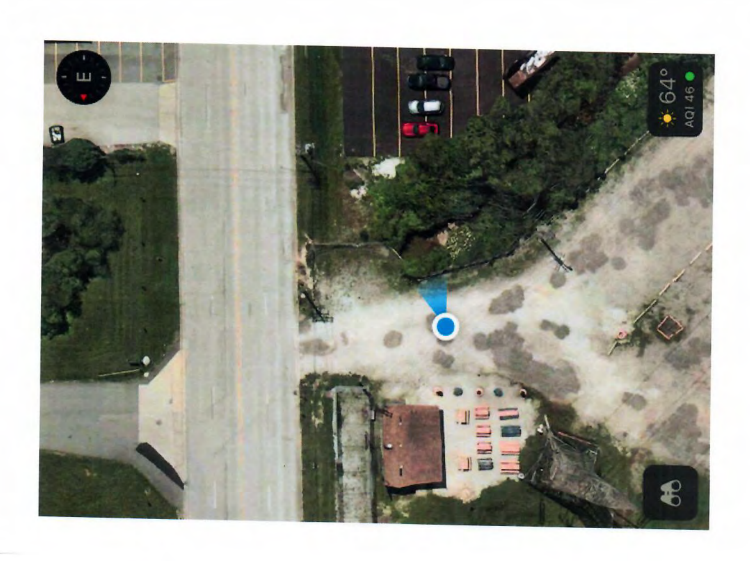




Section 1: Bac	kground Da	ta	a.j would				S affer any raintall hac not	arread
Pond / Watercou	rse Name:	was Des	ch Tibe	ALC: U			s after any rainfall has occ	urrea
Today's date: / (plails	12	THE PART	nry-	Structure /		Hills ball field	1
Investigators:		m Gree			Time (Milita	ry): 1000		
Temperature (°F	1:10	Rainfall (in.): 0.00		Form comp	leted by: W.	Iliam Green	1
Latitude:		Longitude:	0.00	Last 72 hour	s: 0.00		Last 96 hours:	
Camera: Scc	0610	Longitude:			GPS Unit:		GPS	LMK#:
Land Use in Drai	inage Area	ched			Photo #s:	3		
Commercial Open Space	nage Area (check all that	t apply):		Resider	itial		
Other:					Industria	al ,		
Notes (eg., origin	of outfall, if	known):			Known Indu	stries: VOB	Industrial A	160
Section 2: Outfa	all / Locatio	n Descriptio	on					
TYPE		TERIAL	-	SHA	PE		DIMENSIONS (IN.)	CUDMEDOES
N Dina	RCP	☐ CMP	Circular		☐ Flared E	nd	Diameter /	SUBMERGED In Water:
Pipe	☐ PVC	☐ HDPE	☐ Eliptical		☐ Concret		Dimensions:	□ No Partially
☐ Manhole /	☐ Steel		☐ Box		☐ Pipe			Fully
Catch Basin						- Ol 184 W		With Sediment:
/ Inlet	Other:_		Other:			e Slope Wall		No Partially
	☐ Concre	te channel	☐ Trapezoid		Other:_			Fully
Open	☐ Earther	1	☐ Parabolic				Depth:	
Drainage	☐ Rip-rap		Other:				Top Width:	
In-Stream	Other:_						Bottom Width:	
Flow Present?	(applicable	when colle	cting samples)					
			No No		10.11	- 0- 41 14		
Flow	-				If No, skip t	o Section 4		
Flow Description Section 3: Phys	Trickle	ors for Flowi	ing Outfalls Onl		· (2.1)	(in.)		
Flow Description Section 3: Phys	☐ Trickle	ors for Flowi resent in the	ing Outfalls Onl	y		(in.)	ATIVE SEVERITY IN	DEX (1-3)
Flow Description Section 3: Phys Are Any Physical INDICATOR	Trickle ical Indicate Indicators P CHECK IF PRESENT	ors for Flowi resent in the	ing Outfalls Onl Flow?	y Yes A	<i>r</i> :	(in.)	_ATIVE SEVERITY INI	
Flow Description Section 3: Phys Are Any Physical	Trickle ical Indicate Indicators P	resent in the	ing Outfalls Onl Flow?	Yes ARIPTION	<i>r</i> :	(in.)	_ATIVE SEVERITY INI	3-Noticeable
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage	ing Outfalls Onl	RIPTION Petrole	No eum/gas	(in.)		3-Noticeable from a distance
Flow Description Section 3: Phys Are Any Physical INDICATOR	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear	ing Outfalls Onl	RIPTION r Petrole	No eum/gas Yellow	(in.)	2-Easily Detected	3-Noticeable from a distance 3-Clearly
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor Color	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage	ing Outfalls Onl	RIPTION Petrole	No eum/gas	(in.)	2-Easily Detected	3-Noticeable from a distance 3-Clearly Visible in
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear	ing Outfalls Onl Flow? DESC Rancid/sou Other Brown Orange	RIPTION r Petrole	No eum/gas Yellow	REL 1-Faint 1-Slight	2-Easily Detected 2-Clearly Visible in Sample Bottle	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor Color	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green	ing Outfalls Onl Flow? DESC Rancid/sou Other Brown Orange See	RIPTION Petrole Gray Red Severity	No eum/gas Yellow	REL 1-Faint	2-Easily Detected	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage etc.)	DESC Rancid/sou Other Brown Orange See : (Toilet Paper,	Petrole Gray Red Severity Suds	No eum/gas Yellow Other	REL 1-Faint 1-Slight	2-Easily Detected 2-Clearly Visible in Sample Bottle	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physi	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.)	DESC Rancid/sou Other Brown Orange See : (Toilet Paper,	Petrole Gray Red Severity Suds Other:	No eum/gas Yellow Other	relation (in.) REL 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physi	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium	ong Outfalls Onling Outfalls Onling Plow? DESC Rancid/sou Other Brown Orange See : (Toilet Paper, n (oil sheen) Flowing and No Plow? DESC	Yes Petrole Gray Red Severity Suds Other:	No eum/gas Yellow Other	relation (in.) REL 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR INDICATOR Outfall Damage	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium ors for Both Fresent in the F	Ing Outfalls Onling Plow? DESC Rancid/sou Other Brown Orange See : (Toilet Paper, In (oil sheen) Flowing and No Flow? DESC Cracking or Chir	Yes Petrole Gray Red Severity Suds Other:	No eum/gas Yellow Other	T-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious 1-Few Obvious 1-Few 1-Fe	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Color Turbidity Floatables	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium Ors for Both Fresent in the F	ong Outfalls Online Flow? DESC Rancid/sou Other Brown Orange See : (Toilet Paper, n (oil sheen) Flowing and No Flow? DESC Cracking or Chim	RIPTION Petrole Gray Red Severity Other: n-Flowing Outter Yes RIPTION	No Peeling Pain	T-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious 1-Few Obvious 1-Few 1-Fe	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR Outfall Damage Deposits/Stains Abnormal	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium Present in the Free Spalling, Corrosion Oily	DESC Cracking or Chip Flow Power and No Cracking or Chip Flow Line	Yes RIPTION T Petrole Gray Red Severity Suds Other: n-Flowing Outter Yes RIPTION Paint	No Peum/gas Yellow Other	REL 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious Cloudy	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating sanitary
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR Outfall Damage Deposits/Stains Abnormal Vegetation	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage etc.) Petrolium Pesent in the Fesent in t	Ing Outfalls Online Flow? DESC Rancid/sou Other Brown Orange See : (Toilet Paper, (oil sheen) Flowing and No Flow? DESC Cracking or Chip	Petrole Gray Red Severity Suds Other: n-Flowing Outter Yes RIPTION Oping Paint Inhibited	No Peeling Pain	REL 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious Cloudy	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating sanitary
Flow Description Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR Outfall Damage Deposits/Stains Abnormal	Trickle ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium Present in the Free Spalling, Corrosion Oily	DESC Cracking or Chip Flow Power and No Cracking or Chip Flow Line	Yes RIPTION T Petrole Gray Red Severity Suds Other: n-Flowing Outfa Yes RIPTION Oping Paint Inhibited Floatables	No Peeling Pain	REL 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious Cloudy	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating sanitary

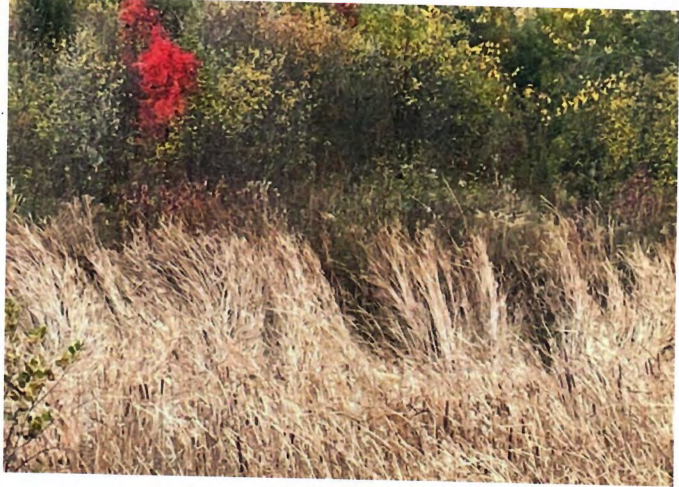






Section 1: Bac		La						
Pond / Watercou	rse Name:	Stoni	Creck		Structure / I	D. Q = #4	s after any rainfall has occ	
Today's date:			, cice			U: 75 m	STORPELL	K/2940
Investigators:	Willia	m Gret	N		Time (Milita		1/1	,
Temperature (°F)	690	Rainfall (in.): 0.00	Last 72 hou	rs: 0.00	leted by:		1
Latitude:		Longitude:		2401721100			Last 96 hours:	
Camera: 500	after	hed			GPS Unit:	7		_MK #:
Land Use in Drai Commercial Open Space Other: Notes (eg., origin	nage Area (Check all that	t apply):		Photo #s: Residen Industria Known Indu	al	new form	Houtfall highwaypi
Section 2: Outfa	all / Locatio	n Descriptio	n					
TYPE	MA	TERIAL		SH	APE		DIMENSIONS (IN)	
×	RCP	☐ CMP	☐ Circular	•	☐ Flared E	nd	DIMENSIONS (IN.) Diameter /	SUBMERGED In Water:
Pipe	☐ PVC	☐ HDPE	☐ Eliptical		□ Concrete		Dimensions:	□ Partially
☐ Manhole /	Steel		☐ Box		Pipe			☐ Fully
Catch Basin	Cuba:					Slope Wall		With Sediment:
/ Inlet	Other:_		Other:			s Slope Wall		No Partially
	☐ Concre	te channel	☐ Trapezoid		Other:_			Fully
Open	☐ Earther	1	Parabolic				Depth:	
Drainage	Rip-rap		Other:				Top Width: Bottom Width:	
☐ In-Stream	Other:	whon colle	cting samples)				Bottom Width:	
Flow Present?	Yes	ANIIGH COHE	No No		W. 11			
Flow	Trickle				If No, skip t	o Section 4		
Section 3: Phys	ical Indicate	ors for Flowi	ng Outfalls Only		w:	(in.)		
Section 3: Phys	ical Indicate	ors for Flowi resent in the	Flow?		w:	1	ATIVE SEVEDITY INF	DEV (4.2)
Section 3: Phys Are Any Physical	ical Indicate	resent in the	Flow? DESCR	Yes KIPTION		1	ATIVE SEVERITY INC	
Section 3: Phys Are Any Physical	ical Indicate	Sewage	Flow?	Yes KIPTION		1	_ATIVE SEVERITY IND	3-Noticeable
Section 3: Phys Are Any Physical INDICATOR	ical Indicate Indicators P CHECK IF PRESENT	Sewage	DESCR	Yes KIPTION	No.	REI	2-Easily Detected	3-Noticeable from a distance
Section 3: Phys Are Any Physical INDICATOR Odor	ical Indicate Indicators P CHECK IF PRESENT	Sewage	DESCF Rancid/sour Other Brown Orange	Yes RIPTION Petrol Gray Red	No leum/gas	REI		3-Noticeable from a distance 3-Clearly Visible in
Section 3: Phys Are Any Physical INDICATOR Odor	ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green	DESCRIPTION? DESCRIPTION Rancid/sour Other Brown Orange See S	Yes Petrol Gray	No leum/gas	REI	2-Easily Detected	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow
Odor Color Turbidity Floatables	ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage etc.)	DESCR Rancid/sour Other Brown Orange See S (Toilet Paper,	Yes SRIPTION Petrol Petrol Gray Red Severity Suds Other:	leum/gas Yellow Other	REI	2-Easily Detected 2-Clearly Visible in Sample Bottle	3-Noticeable from a distance 3-Clearly Visible in
Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical	ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage etc.)	DESCRIPTION PROMISE CONTINUE AND ADDRESS OF STATE OF THE PROMISE AND ADDRESS OF THE PROMISE AND ADDRES	Yes Severity Other:	leum/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Section 3: Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR	ical Indicate Indicators P CHECK IF PRESENT	Sewage Clear Green Sewage etc.)	DESCRIPTION? DESCRIPTION Rancid/sour Other Brown Orange See S (Toilet Paper, (oil sheen) Flowing and Norflow?	Yes SRIPTION Petrol Petrol Gray Red Severity Suds Other:	leum/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR INDICATOR Outfall Damage	ical Indicate Indicators P CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium Ors for Both Fesent in the F	DESCRETE DES	Yes PRIPTION Petrol Gray Red Severity Suds Other:	leum/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR INDICATOR Outfall Damage Deposits/Stains	CAI Indicators PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium	DESCRETE DES	Yes Severity Other:	leum/gas Yellow Other falls No	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating
Section 3: Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical INDICATOR INDICATOR Outfall Damage Deposits/Stains Abnormal	cal Indicate CHECK IF PRESENT Cal Indicate CHECK IF PRESENT CHECK IF PRESENT	Sewage Sulfide Clear Green Sewage etc.) Petrolium Ors for Both Fresent in the Fre	DESCRIPTION? DESCRIPTION Rancid/sour Other Brown Orange See S (Toilet Paper, (oil sheen) Flowing and Norflow? DESCRIPTION Cracking or Chip	Yes	leum/gas Yellow Other	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating sanitary
Section 3: Phys Are Any Physical INDICATOR Odor Color Turbidity Floatables Section 4: Physical I INDICATOR Outfall Damage Deposits/Stains	cal Indicate cal Indicate CHECK IF CHECK IF	Sewage Sulfide Clear Green Sewage etc.) Petrolium Ors for Both Fesent in the F	DESCRIPTION? DESCRIPTION Rancid/sour Other Brown Orange See S (Toilet Paper, (oil sheen) Flowing and Norflow? DESCRIPTION Cracking or Chip	Yes Petrol Petrol	leum/gas Yellow Other Falls No Peeling Paint	REI 1-Faint 1-Faint 1-Slight Cloudy 1-Few /Slight; Origin not Obvious	2-Easily Detected 2-Clearly Visible in Sample Bottle 2-Cloudy 2-Some; Indication of Origin (e.g. possible suds or oil sheen)	3-Noticeable from a distance 3-Clearly Visible in Outfall Flow 3-Opaque 3-Some; Origin Clear (e.g. obvious oil sheen, suds or floating sanitary











VILLAGE OF BRIDGEVIEW

7500 SOUTH OKETO AVENUE BRIDGEVIEW, ILLINOIS 60455 708-594-2525



VILLAGE PRESIDENT STEVEN M. LANDEK

> CLERK JOHN C. ALTAR

TRUSTEES
MICHAEL J. PTICEK
MARY M. SUTTON
CLAUDETTE STRUZIK
NORMA J. PINION
JAMES A. CECOTT
PATRICIA A. HIGGINSON

BOARD OF TRUSTEES REGULAR MEETING #2022-08 MAY 4, 2022 7:00 P.M.

- I. CALL TO ORDER
- II. PLEDGE OF ALLEGIANCE
- III. ROLL CALL DECLARE MEETING CONVENED
- IV. MINUTES OF PREVIOUS MEETINGS
 - APPROVE MINUTES OF THE REGULAR BOARD MEETING OF APRIL 20, 2022
- V. PRESIDENT'S REPORT- PRESIDENT STEVEN M. LANDEK
 - APPOINTMENT AND PROMOTION OF PATROL OFFICER KENNETH KEYSER TO THE POSITION OF SERGEANT OF THE BRIDGEVIEW POLICE DEPARTMENT
 - APPOINTMENT OF A FIREFIGHTER PARAMEDIC FROM THE PERSONNEL BOARD'S ELIGIBILITY LIST
 - APOINTMENT OF DANIEL BARRON AS A PATROL OFFICER FROM THE PERSONNEL BOARD'S ELIGIBILITY LIST
- VI. CLERK'S REPORT VILLAGE CLERK JOHN ALTAR
- VII. ATTORNEY'S REPORT ATTORNEY VINCENT CAINKAR
- VIII. STANDING COMMITTEE REPORTS:



VILLAGE PRESIDENT STEVEN M. LANDEK

> CLERK JOHN C. ALTAR

TRUSTEES
MICHAEL J. PTICEK
MARY M. SUTTON
CLAUDETTE STRUZIK
NORMA J. PINION
JAMES A. CECOTT
PATRICIA A. HIGGINSON

VILLAGE OF BRIDGEVIEW

7500 SOUTH OKETO AVENUE BRIDGEVIEW, ILLINOIS 60455 708-594-2525



- A. PUBLIC WORKS AND PUBLIC BUILDINGS TRUSTEFADIUM
 - ANNUAL NPDES PUBLIC HEARING REGARDING LARGE MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4)
 - APPROVAL FOR UPGRADE TO PUMP STATION PER METROPOLITIAN PUMP IN THE AMOUNT OF \$68,880.00
- B. FINANCE TRUSTEE PTICEK
 - APPROVAL OF IMPERIAL SURVEILLANCE SALES ORDER FOR SEATGEEK STADIUM ACCESS CONTROL SYSTEMS
- C. POLICE & ORDINANCE ENFORCEMENT TRUSTEE PINION
 - NO REPORT FOR BOARD ACTION
- D. FIRE & PARAMEDIC TRUSTEE HIGGINSON
 - NO REPORT FOR BOARD ACTION
- E. BUILDING, ZONING & ECONOMIC DEVELOPMENT TRUSTEE STRUZIK
 - NO REPORT FOR BOARD ACTION
- F. COMMUNITY AFFAIRS, SOCIAL SERVICE & SENIOR CITIZENS TRUSTEE SUTTON
 - NO REPORT FOR BOARD ACTION
- IX. PUBLIC PARTICIPATION
- X. ADJOURN





VILLAGE OF BRIDGEVIEW

7500 SOUTH OKETO AVENUE BRIDGEVIEW, ILLINOIS 60455 708-594-2525



VILLAGE PRESIDENT STEVEN M. LANDEK

> CLERK JOHN C. ALTAR

TRUSTEES
MICHAEL J. PTICEK
MARY M. SUTTON
CLAUDETTE STRUZIK
NORMA J. PINION
JAMES A. CECOTT
PATRICIA A. HIGGINSON

BOARD OF TRUSTEES REGULAR MEETING #2023-06 MARCH 15, 2023 12:00 P.M.

- I. CALL TO ORDER
- II. PLEDGE OF ALLEGIANCE
- III. ROLL CALL DECLARE MEETING CONVENED
- IV. MINUTES OF PREVIOUS MEETINGS
 - APPROVE MINUTES OF THE REGULAR BOARD MEETING OF MARCH 1, 2023
- V. PRESIDENT'S REPORT- PRESIDENT STEVEN M. LANDEK
 - APPOINTMENT OF GARY LEWIS AS A VILLAGE TRUSTEE TO FILL THE UNEXPIRED TERM OF TRUSTEE MARY SUTTON
- VI. CLERK'S REPORT VILLAGE CLERK JOHN ALTAR
- VII. ATTORNEY'S REPORT ATTORNEY VINCENT CAINKAR
- **VIII. STANDING COMMITTEE REPORTS:**



VILLAGE OF BRIDGEVIEW

7500 SOUTH OKETO AVENUE BRIDGEVIEW, ILLINOIS 60455 708-594-2525



VILLAGE PRESIDENT STEVEN M. LANDEK

> CLERK JOHN C. ALTAR

TRUSTEES
MICHAEL J. PTICEK
MARY M. SUTTON
CLAUDETTE STRUZIK
NORMA J. PINION
JAMES A. CECOTT
PATRICIA A. HIGGINSON

A. PUBLIC WORKS AND PUBLIC BUILDINGS – TRUSTEE CECOTT

- ANNUAL NPDES PUBLIC HEARING REGARDING LARGE MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4)
- RESOLUTION NO. 23-R-05; A RESOLUTION OF THE VILLAGE OF BRIDGEVIEW, COOK COUNTY, ILLINOIS, AUTHORIZING THE EXECUTION OF AN APPLICATION FOR THE INVEST IN COOK PROGRAM

B. FINANCE – TRUSTEE PTICEK

- APPROVAL OF BILLS PAYABLE AS OF MARCH 15, 2023
- APPROVAL OF THE 2023 AUDITING SERVICE AGREEMENT BETWEEN THE VILLAGE OF BRIDGEVIEW AND GW & ASSOCIATES
- RESOLUTION No. 23-R-06; AUTHORIZATION OF FIRST BANK CHICAGO AS AN APPROVED DEPOSITORY FOR CERTAIN SHORT-TERM CASH BALANCES SET ASIDE FOR INVESTMENT BY THE VILLAGE TREASURER AND THE TAKING OF CERTAIN ACTIONS RELATED THERETO
- C. BUILDING, ZONING & ECONOMIC DEVELOPMENT TRUSTEE STRUZIK
 - ORDINANCE NO. 23-03; AN ORDINANCE GRANTING A SPECIAL USE TO ALLOW THE OPERATION OF A TRUCK MECHANICAL REPAIR SHOP ON THE PROPERTY LOCATED AT 8800 SOUTH 77TH AVENUE, BRIDGEVIEW, ILLINOIS
- IX. PUBLIC PARTICIPATION
- X. ADJOURN