2021 CONSUMER CONFIDENCE REPORT (CCR) VILLAGE OF FOREST VIEW WATER DEPARTMENT

PREFACE: In 1996, the U.S. Congress amended the Safe Drinking Water Act. Therein a provision was added requiring that all community water systems deliver an annual water quality report to their customers. By law, certain mandatory language must be incorporated in the text and specific information delivered to water consumers. Our report is submitted in accordance with those requirements.

This year, as in years past, your tap water met all USEPA and state drinking water health standards. Our system vigilantly safeguards its water supply and we are able to report that the department had no violation of a contaminant level or of any other water quality standard in the previous year. This report summarizes the quality of the water that we provided last year, including details about where your water comes from, what it contains and how it compares to standards set by regulatory agencies. We are committed to provide you with this information because informed customers are our best allies.

If you have any questions about this report or concerning your water quality, please contact Jack O'Donohue at 708-788-3429. We want our valued customers to be informed about their water quality. If you would like to learn more, please feel welcome to attend any of our regularly scheduled village board meetings in the municipal building on the second and fourth Tuesday of each month at 7:00 pm.

Our village purchases already treated, potable water from the City of Chicago Water Department and maintains a storage and pump station facility in the Village of Forest View. The City of Chicago obtains its source water from Lake Michigan which has been generally acknowledged to be one of the best surface water sources in the world.

Consumer Confidence Report

Annual Drinking Water Quality Report

FOREST VIEW	Source of Drinking Water	Drinking water, including bottled water, may reasonably be expected to contain at least small
IL0310930	The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water	amounts of some contaminants. The presence of Contaminants does not necessarily indicate that Water poses a health risk. More information about
Annual Water Quality Report for the period of January 1 to December 31, 2021	travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can	Contaminants and potential health effects can be obtained by calling the EPAs Safe Drinking Water Hotline at (800) 426-4791.
This report is intended to provide you with important information about your drinking water and the efforts made by the water system to provide safe drinking water.	pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water	In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the
The source of drinking water used by	include: - Microbial contaminants, such as viruses and	amount of certain contaminants in water provided by public water systems. FDA regulations establish
FOREST VIEW is Purchased Surface Water	bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.	limits for contaminants in bottled water which must provide the same protection for public health.
For more information regarding this report contact:	 Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or 	Some people may be more vulnerable to contaminants in drinking water than the general population.
Name Jack O'Donohue	comestic wastewater discharges, oil and gas production, mining, or farming.	Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have
Phone <u>708-788-3429</u>	 Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses. 	undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly and infants can be particularly at risk from infections. These people should seek advice about
Este informe contiene información muy importante sobre el agua que usted bebe. Tradúzcalo ó hable con alguien que lo entienda bien.	 Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems. 	drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791).
	 Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities. 	If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water
		is primarily from materials and components associated with service lines and home plumbing. We cannot control the variety of materials used in
		plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap
		for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about
		lead in your water, you may wish to have your water tested. Information on lead in drinking
		water, testing methods, and steps you can take to minimize exposure is available from the Safe
		Drinking Water Hotline or at
		http://www.epa.gov/safewater/lead.

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Source Water Information

Source Water Name		Type of Water	Report Status	Location
CC 01-DISCH TO DIST FRM HSP'S	FF IL0316000 TP02: LAKE	SW		AT MAIN P.S.

Source Water Assessment

We want our valued customers to be informed about their water quality. If you would like to learn more, please feel welcome to attend any of our regularly scheduled meetings. The source water assessment for our supply has been completed by the Illinois EPA. If you would like a copy of this information, please stop by City Hall or call our water operator at 708-788-3429. To view a summary version of the completed Source Water Assessments, including: Importance of Source Water; Susceptibility to Contamination Determination; and documentation/recommendation of Source Water Protection Efforts, you may access the Illinois EPA website at http://www.epa.state.il.us/cgi-bin/wp/swap-fact-sheets.pl.

Source of Water: CHICAGOThe Illinois EPA considers all surface water sources of community water supply to be susceptible to potential pollution problems. The very nature of surface water allows contaminants to migrate into the intake with no protection only dilution. This is the reason for mandatory treatment for all surface water supplies in Illinois. Chicago's offshore intakes are located at a distance that shoreline impacts are not usually considered a factor on water quality. At certain times of the year, however, the potential for contamination exists due to wet-weather flows and river reversals. In addition, the placement of the crib structures may serve to attract waterfowl, gulls and terns that frequent the Great Lakes area, thereby concentrating fecal deposits at the intake and thus compromising the source water quality. Conversely, the shore intakes are highly susceptible to storm water runoff, marinas and shoreline point sources due to the influx of groundwater to the lake.

Water Quality Test Results

Definitions:	The following tables contain scientific terms and measures, some of which may require explanation.
Avg:	Regulatory compliance with some MCLs are based on running annual average of monthly samples.
Level 1 Assessment:	A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.
Level 2 Assessment:	A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.
Maximum Contaminant Level or MCL:	The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
Maximum Contaminant Level Goal or MCLG:	The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
Maximum residual disinfectant level or MRDL:	The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
Maximum residual disinfectant level goal or MRDLG:	The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
na:	not applicable.
mrem:	millirems per year (a measure of radiation absorbed by the body)
ppb:	micrograms per liter or parts per billion - or one ounce in 7,350,000 gallons of water.
ppm:	milligrams per liter or parts per million - or one ounce in 7,350 gallons of water.
Treatment Technique or TT:	A required process intended to reduce the level of a contaminant in drinking water.

Regulated Contaminants

Disinfectants and Disinfection By- Products	Collection Date	Highest Level Detected	Range of Levels Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination
Chlorine	12/31/2021	0.9	0.4 - 1.23	MRDLG = 4	MRDL = 4	ppm	N	Water additive used to control microbes.
Haloacetic Acids (HAA5)	2021	13	12.6 - 12.6	No goal for the total	60	ppb	N	By-product of drinking water disinfection.
Total Trihalomethanes (TTHM)	2021	43	43 - 43	No goal for the total	80	ppb	N	By-product of drinking water disinfection.



CITY OF CHICAGO

DEPARTMENT OF WATER MANAGEMENT

 TO:
 Administrative Contact/Operator-In-Charge/Bottle Recipient

 FROM:

 Multiple March Philows Andrea R.H. Cheng, Ph.D., P.E. Commissioner

 SUBJECT:

 Consumer Confidence Report Parent Supply Information

 DATE:

 March 8, 2022

The Consumer Confidence Report (CCR) rule requires that all community water systems provide an annual report to their customers on the quality of the drinking water. The Department of Water Management (DWM), as your source water supplier, is providing the required information pertaining to compliance monitoring for the period of January 2021 through December 2021. You will need this data to complete your Consumer Confidence Report, if you are required to do so.

The completed 2021 report for DWM will be mailed to consumers before the July 1st deadline. If you are not the correct contact person to receive this package, please send accurate contact information to: e-mail: andrea.cheng@cityofchicago.org, fax: (312) 742-9123, or phone: (312) 744-7001

Included in this information package are summary tables containing:

- o 2021 Water Quality Data includes Regulated and Non-Regulated Contaminant Detections
- o Source Water Assessment Program Summary
- o Educational Statements Regarding Commonly Found Drinking Water Contaminants
- Voluntary Testing additional testing done by this facility outside of the required testing

In order to expedite the CCR to you, we have enclosed 2021 tables that were prepared by DWM with the help of the Illinois EPA. The Illinois EPA posts data tables for the Department of Water Management on the internet at: <u>http://water.epa.state.il.us/dww/index.jsp</u>

Additionally, we are pursuing greater openness and enhanced regional collaboration on water policy via two innovations: establishing a wholesale customer Advisory Council, and implementation of a more transparent, cost-of-service rate setting methodology. To advance these initiatives, we have appointed a new Deputy Commissioner of Regional Partnerships – David Kohn – who is dedicated to sustaining and growing our partnerships with all our wholesale customers. If you desire more information or have any questions about our efforts for regional collaboration, please feel free to contact him at david.kohn@cityofchicago.org.

We value your partnership, and are happy to help with any questions you have regarding the 2021 CCR.

Attachments

Cc: Director Water Purification Laboratories; Director Water Quality Surveillance Section; Deputy Commissioner Regional Partnerships

1000 EASE OTHO STREET, CHICAGO, ILLINOIS 60611

2021 Water Quality Data

DATA TABULATED BY CHICAGO DEPARTMENT OF WATER MANAGEMENT

0316000 CHICAGO

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Highest Level Detected: This column represents the highest single sample reading of a contaminant of all the samples collected in 2021. Range of Detections: This column represents a range of individual sample results, from lowest to highest that were collected during the CCR calendar year.

Date of Sample: If a date appears in this column, the Illinois EPA requires monitoring for this contaminant less than once per year because the concentrations do not frequently change. If no date appears in the column, monitoring for this contaminant was conducted during the Consumer Confidence Report calendar year.

Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water. N/A: Not applicable

	DET	ECTED CONTAM	INANTS			
Contaminant (unit of measurement) Typical source of Contaminant	MCLG	MCL	Highest Level Detected	Range of Detections	Violation	Date of Sample
CONTRACTOR OF A DESCRIPTION OF A DESCRIP	Carlo and	Turbidity Data		14	10 6 20 0	
Turbidity (NTU/Lowest Monthly % ≤0.3 NTU) Soil runoff	N/A	TT(Limit: 95%≤0.3 NTU)	Lowest Monthly %: 100%	100% - 100%		
Turbidity (NTU/Highest Single Measurement) Soil runoff	N/A	TT(Limit I NTU)	0.20	N/A		
	L	norganic Contami	ants		be self m.	A CONTRACTOR
Barium (ppm) Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	2	2	0.0203	0.0200 - 0.0203		
Nitrate (as Nitrogen) (ppm) Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits	10	10	0.28	0.28 - 0.28		
Total Nitrate & Nitrite (as Nitrogen) (ppm) Runoff from fertilizer use: Leaching from septic tanks, sewage; Erosion of natural deposits	10	10	0.28	0.28 - 0,28		
and the reaction of the reaction of the	Tota	l Organic Carbon	(TOC)	and the second	State State	1.000
TOC	The percentage	of TOC removal was meas	ured each month and the syste	m met all TOC remova	al requirements set b	y IEPA.
	Un	regulated Contam	inants	6 - 1		
Sulfate (ppm) Erosion of naturally occurring deposits	N/A	N/A	27.4	26.9 - 27.4		
Sodium (ppm) Erosion of naturally occurring deposits; Used as water softener	N/A	N/A	9.99	9.79 - 9.99		
	State	Regulated Contai	minants		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
Fluoride (ppm) Water additive which promotes strong teeth	4	4	0.77	0.65 - 0.77		
All the second sec	Ra	dioactive Contami	nants	10 Star 1 Star 1	1 C	
Combined Radium (226/228) (pCi/L) Decay of natural and man-made deposits.	0	5	0.95	0.83 - 0.95		02-04-2020
Gross Alpha excluding radon and uranium (pCi/L) Decay of natural and man-made deposits.	0	15	3.1	2.8 - 3.1		02-04-2020

Units of Measurement

ppm: Parts per million, or milligrams per liter

ppb: Parts per billion, or micrograms per liter

NTU: Nephelometric Turbidity Unit, used to measure cloudiness in drinking water

%≤0.3 NTU: Percent of samples less than or equal to 0.3 NTU

pCI/L: Procuries per liter, used to measure radioactivity

T<u>U</u>RBIDITY

Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of water quality and the effectiveness of our filtration system and disinfectants.

UNREGULATED CONTAMINANTS

A maximum contaminant level (MCL) for this contaminant has not been established by either state or federal regulations, nor has mandatory health effects language. The purpose for monitoring this contaminant is to assist USEPA in determining the occurrence of unregulated contaminants in drinking water, and whether future regulation is warranted.

FLUORIDE

Fluoride is added to the water supply to help promote strong teeth. The Illinois Department of Public Health recommends an optimal fluoride level of 0.7 mg/L with a range of 0.6 mg/L to 0.8 mg/L.

SODIUM

There is no state or federal MCL for sodium. Monitoring is required to provide information to consumers and health officials who have concerns about sodium intake due to dietary precautions. If you are on a sodium-restricted diet, you should consult a physician about the level of sodium in the water.

SOURCE WATER ASSESSMENT SUMMARY

Source Water Location

The City of Chicago utilizes Lake Michigan as its source water via two water treatment plants. The Jardine Water Purification Plant serves the northern areas of the City and suburbs, while the Sawyer Water Purification Plant serves the southern areas of the City and suburbs. Lake Michigan is the only Great Lake that is entirely contained within the United States. It borders Illinois, Indiana, Michigan, and Wisconsin, and is the second largest Great lake by volume with 1,180 cubic miles of water and third largest by area.

Source Water Assessment Summary

The Illinois EPA implemented a Source Water Assessment Program (SWAP) to assist with watershed protection of public drinking water supplies. The SWAP inventories potential sources of contamination and determined the susceptibility of the source water to contamination. The Illinois EPA has completed the Source Water Assessment Program for our supply.

Susceptibility to Contamination

The Illinois EPA considers all surface water sources of community water supply to be susceptible to potential pollution problems. The very nature of surface water allows contaminants to migrate into the intake with no protection only dilution. This is the reason for mandatory treatment of all surface water supplies in Illinois. Chicago's offshore intakes are located at a distance that shoreline impacts are not usually considered a factor on water quality. At certain times of the year, however, the potential for contamination exists due to wet-weather flows and river reversals. In addition, the placement of the crib structures may serve to attract waterfowl, gulls and terms that frequent the Great Lakes area, thereby concentrating fecal deposits at the intake and thus compromising the source water quality. Conversely, the shore intakes are highly susceptible to storm water runoff, marinas and shoreline point sources due to the influx of groundwater to the lake.

Further information on our community water supply's Source Water Assessment Program is available by calling DWM at 312-742-2406 or by going online at http://dataservices.epa.illinois.gov/swap/factsheet.aspx

2021 VOLUNTARY MONITORING

The City of Chicago has continued monitoring for Cryptosporidium, Giardia and E. coli in its source water as part of its water quality program. No Cryptosporidium or Giardia was detected in source water samples collected in 2021. Treatment processes have been optimized to provide effective barriers for removal of Cryptosporidium oocysts and Giardia cysts in the source water, effectively removing these organisms in the treatment process. By maintaining low turbidity through the removal of particles from the water, the possibility of Cryptosporidium and Giardia organisms getting into the drinking water system is greatly reduced.

In 2021, CDWM has also continued monitoring for hexavalent chromium, also known as chromium-6. USEPA has not yet established a standard for chromium-6, a contaminant of concern which has both natural and industrial sources. Please address any questions or concerns to DWM's Water Quality Division at 312-744-8190. Data reports on the monitoring program for chromium-6 are posted on the City's website which can be accessed at the following address below:

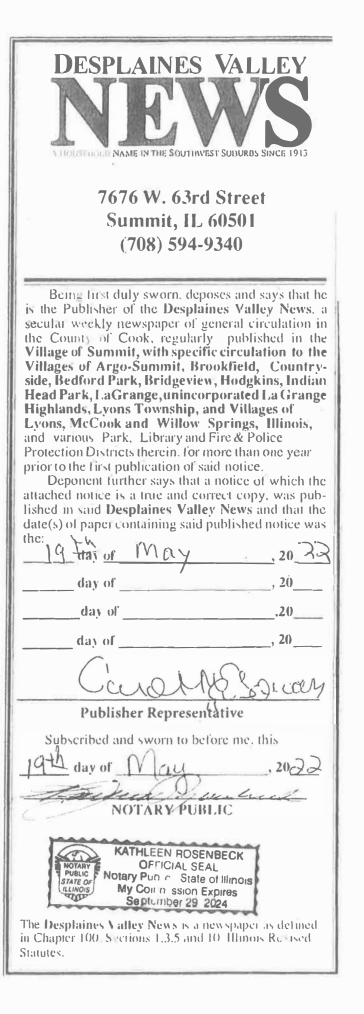
http://www.cityofchicago.org/city/en/depts/water/supp info/water quality resultsandreports/city of chicago emergincontaminantstudy.html

For more information, please contact Andrea R.H. Cheng, Ph.D., P.E., Commissioner At 312-744-8190

Chicago Department of Water Management 1000 East Ohio Street Chicago, IL 60611 Attn: Andrea R.H. Cheng, Ph.D., P.E.

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

This notice is being sent to you by: The City of Chicago Department of Water Management Water System ID# IL0316000



This rypost will not be defivered to lad brisks a lenstowers. Please costs at the Village Office for a copy. PREFACE: In 1996, the U.S. Congress sucnded the Safe Orinking Water Art. Therefore a provision was added requiring that all community water systems de liver an annual water quality report to their excomers. By law, cereal and iony language pa

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FOREST VIEW	Source of Drinking Mater	Finishe water, insimility betting betting better, may responsibly be expected to contain at least small	SOURCE WATER INFORMATION Source Water Name: CC 01-DISCH TO DISTERM
11.0310930	The sources of drinking enter into 100 water and monthed water) include rivers, labos, streams, means, reservoirs, sprivers, and wells. As water	assume to of some contaxinants. The presence of Emissionant: Does not necessarily indicate that water points a health risk. Mete leformetion about	FFIL0316000 TP02 LAKE Type of Water: SW Record Status Location: AT MAIN P.S.
Annual Mater Goelsty Report for the period of January 1 to December 31, 2021	revels ever the enclose of the land or through the mound, is deserves naturally-occursing ginerals of the page starts, redicative stratist, and the	tweeningsts and potential boots defects can be paramed by calling the safe brunsing water working at (800) 426-4781.	SOURCE WATER ASSESSMENT We want our valued customers to be informed above
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For more information regarding this report contents	- Inorganic conteminance, soch as saits and metals, which can be naturally-occurring or result from urban score weiter cuesff. Industrial or	have people may be more vultarable to contaminents	recommendation of Source Water Protection Effort may access the Illinois EPA website at
Vane Jack O'Dottohun	stic waitquater discharges, oil and gas production, minimp, or farmang	an no-coopt also d persons such as persons with interer undergoing chemotherapy, persons who have	http://www.epa.state.ll.us/cgi-bin/wp/swap-fact-the Source of Water: CHICAGOThe Illinois EPA consi all surface water sources of community water suppl
Phone _ <u>708-788-3429</u>	Petficides and hashicides, which may come from a articly of sources such an Asticulture, urban storm star sumoff, and residential seas. Organic chedical contaminants includums	Indergone organ translants, people with RIV/AIDS br stherimmum system/disorders, some alderly and hafants can be particularly at risk free infections. These people should seak advice about ministing water from their besith care providers.	b) survey where sources of community water support susceptible to potential pollution problems. The ver- of surface water allows contaminants to migrate int instake with no protection only dilution. This is the a for mandatory treatment for all surface water suppo- tion of the surface support.
Este milorme contiene informances any importance sobre es agua que ustad babe. Eradúsculo ó hable con alguten que le entiende bles.	hyncheite and 'valatile arganic cheoicals, while are any roducts of industrial processes and percolaus production, and cas also come from the stations. From atom water remoff, and septie systems.	BR/CDC guidelines on appropriate means to lessen the listof infection by Cryptosportalium and other microbial contempents are available from the Sefe brinkseysmener Metline (MM-026-4791)	Illinois. Chicego's offliore intakes are located at a that shoreline impects are not usually considered a on water quality. At certain times of the year, howe potential for contamination exists due to wet-weath
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r@ades	12101512628	1.5	3.4 - 1.13	19016 - 4	and a	een		Beter solitive bood to control atometer
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If present, alevited levels of lead can cause netices health problem, copically for preparate and young children. Lead that defailing when a primitily from seturises and components associated with dervice ileas and home proming. If cannot control the writes of an attractate used in the time of the seture of the seture of the seture presential for lead appeare of fluctuation your cap for 10 seconds to 1 annutes before using water for firsting or coshing. If you are concerned doors, and in your water, you are visit to here your water, testing mathema and faces you can take be an attains appeare fluctuate before the bafe" the first for the second to a second the bafe" the first for the face for the bafe"

and river revenals. In addition, the placement of the diructures may nerve to astrone wheterown, guils and that frequent the Great Lakes area, thereply concern field deputation is the instate and dues compromising fightly waterplate is covery really, the safe to makers thereine potential sources due to the influx of ground-the lake. WATER QUALITY TEST RESULTS Definitions: The following tables contain scientific terms and m some of which may require explanation. Areas: Regulatory compliance with some McC1s are of the planet of the science of the science of the lawer system to identify potential problems and der (If possible) why total coliform bacteria have been

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For more information, please contact Andrea R.H. Cheng, Ph.D., P.E., Commissioner At 312-744-8190

Chicago Department of Water Management 1000 East Ohio Street Chicago, IL 60611 Attn. Anatus R.H. Chicag, Ph.D., P.E.

Please share this information with all the other people who drink this water, those who may not have received this notice directly (for example, people in spartments, making homes, schools, and businesses). You can do this by por notice in a public plane, of distributing copies by hand or mall.

This violicit is being sent to you by? The City of Chicago Department of Water Management Water System ID# 11,0316000

2021 Water Quality Data

DATA TABULATED BY CHICAGO DEPARTMENTOP WATER MANAGEMENT

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Treatment Technique (TT): A required process intended to reduce the levelof a contaminant in drinking water. NA: Nos applicable

[13] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	DET	ECTED CONTAM	INANTS			
Contaminant (unit of measurement) Typical source of Contaminant	MCLG	MCL	Highest Lovel Detected	Range of Detections	Violation	Date of Sample
the second second second second	STICE !	Turbidity Dit	YEAR OF THEY AND	ALL BUILD	and the state	
Turbidity (NTULawas Monthly % 50 3 NTU)	N/A	TT(Liami: 95% 50.3 HTU)	Lowest Monthly file	100% - 100%		行空前航
Turbldity (NTU/Highest Single Measurement)	N/A	TT(Linst 1 NTU)	0.20	N/A	an te fi	- 141 ·
CHINA DA MARCONSTRUCTION	11	ourgaule Contamb	onnin di nam	1		STATES AND IN COMPANY
Barbam (spm) Discharge of drilling wastes: Discharge from metal refineries: Discion of network deposits	2	2	9,0203	0.0200 - 0.0203		
Nitrate (as Nitregan) (ppm) Runoff from Britilizer use, Leaching from septic tenks, senergy, Erusten of nametal departs	10	10	. 0.28	0.28-0.28	223	
Total Nitrate & Nitrite (as Nitrogen) (ppm) Renoff from ferifizer use. Leaching from septic tanks severy. Exector of natural depastic	10	10	0.28	0.28 - 0 28	(B) (III)	-Antes
tests that all all a second and the	Tet	al Organic Carbee	(TOC)	THE REAL PROPERTY.		A State of the
TOC			aread such manufacture provide	on and all TOC monor	of property property and the	1174
STATES AND A STATE OF STATES	THE REAL PROPERTY OF	regulated Contam	loants			
Salfste (ppm) Eventim of noticeally supervise deposite	N/A	ĺ₩A	27.A	26.9 - 27.4		Binker
Sodium (ppm) Eroston of naturally occurring deposits; Used at water sodiwer	N/A	N/A	9.99	9 79 - 9,99		
	Stab	Regulated Conta	alana sta	(日刊人)(日)(1)(1)	122	
Fluoride (ppon) Weter addition which promotes prong tech .	4	4.	0 77	065-0.77	DOE S	
and the second second second second second second	R	dioactive Contam	inghis Upperstant	MEL HISEN	Self-sector	1. H.
Combined Radium (236/238) (pCVL) Decay of sectors(and mon-make deputes.	0	5	0.95	0.83-0.95	9374 H	62-04-2028
Gross Alpha corboling radon and uranium (pC#L) Decer of natural and non-made deposits.	0	15	3.1	2.8-3.1	120 F	02-04-2020

Units of Measurement

ppen Paraperanten an entregran NTU: Hadalamatric dry Unit, until to our

Tagli 2 HTTP: Pattern of samples has then an equal to 0.3 HTTP pCPLs Pleasance per line, and to measure multisativity

TURBIDITY Terbidity is a measure of the cloudiners, of the water. We monitor it because it is a good indicator of water quality and the effectiveness of our filtration symmets and

UNREGULATED CONTAMINANTS

automatic Markets STATISTICS (MILL) AND STATISTICS (ST A maximum containing level (MCL) for this contaminant has not been established by either state or foderal regulations, nor has maintancy builth effects language. The purpose for motioning field find to an effect the antist USEPA in determining the occurrence of sampalated constanteness in detailing unger, and whether fairus regulation is

FLUORIDE Fluoride is added to th 0.6 mg/L to 0.8 mg/L SODIUM of to the water sugarly to help promote strong seeth. The Illusois Department of Public Health recommends on optimal fluoride level of 0.7 mg/l. with a range of

Add Liver a set of referent MCL: for sodium. Monitoring is required for provide reformation to consumers and health officials who have concerns takent sodium instable du sary presentions. If you are on a sodium-restricted that, you should somell a physician about the level of sodium in the water.

Environmental Protection Agency

Consumer Confidence Report Certification Form

Water System ID:	1L0310930	Water System Name	: <u>Forest View</u>		
This section m	ust be completed for all s	ubmittals			
Method of Delivery	Population Category - <u>Circle O</u>	<u>ne: 500 or Less</u> (<u>501 to 10,000</u>	greater than 10	000
CCR Method of De	livery (MOD) Used (see attachme	ent) - <u>Circle One:</u>	MOD A	MOD B	<u>MOD C</u>
Connected System	Requirements - <u>Circle One, if ap</u>	plicable: Purchase	Water Sell Water		

You are required to submit this form to certify that your Consumer Confidence Report (CCR) has met all state and federal requirements. The owner, administrative contact, or responsible operator in charge must sign this Certification Form acknowledging compliance with Illinois Environmental Protection Agency's Primary Drinking Water Standards found in Part 611 Subpart U. Consumer Confidence Reports.

Detailed CCR instructions and regulation requirements are listed in Chapter 2 of the **Sample Collectors Handbook (SCH)**. Also included in the handbook, is a check list that can be used to verify that all required elements have been included, prior to issuing the CCR. It is recommended that you review this chapter and check list prior to issuing your CCR. The SCH can be viewed and/or downloaded at the following Internet web address: <u>https://www2.illinois.gov/epa/topics/compliance-enforcement/drinking-water/Pages/sample-collectors-handbook.aspx</u>

By July 10th, complete the delivery certification, sign, and return it along with a copy of the issued CCR and the URL Notification if applicable, to the Illinois EPA, CCR Coordinator, BOW/CAS #19, P.O. Box 19276, Springfield, Illinois 62794-9276. Alternatively, you may e-mail all required documents to <u>EPA.PWSCompliance@lllinois.gov</u>

<u>CERTIFICATION OF DELIVERY: Depending on your delivery requirements, you MUST</u> <u>complete ONE of the following METHOD OF DELIVERY certification sections.</u>

METHOD "A" DIRECT DELIVERY

DELIVERY DATE REQUIRED

Our CCR or electronic CCR URL notification was mailed on _______(enter delivery date)

Please ch	eck all item	s that apply.
1.		CCR was distributed by mail or hand delivered (enter delivery date above)
2.		Notification that CCR is available on Web site via a direct uniform resource locator (URL) was mailed. (Submit a copy of the URL notification, i.e. water bill, newsletter, etc.) (enter delivery date above)
3.		E-mail – direct URL to CCR (submit a sample copy of the e-mail)
4.		E-mail – CCR sent as an attachment to the e-mail (submit a sample copy of the e-mail)
5.		E-mail – CCR sent embedded in the e-mail (submit a sample copy of the e-mail)
6.		Other:

CWS serving => 100,000, Posted CCR on a publicly accessible Internet site at the following address:

METHOD "B" DELIVERY

Since our supply serves a direct population between 501 and 10,000 and had no drinking water violations during 2020, the CCR was not mailed to each customer. However, as required, our CCR was published in its entirety in one or more newspapers of general circulation. In addition, customers were also informed that the CCR was not going to be mailed; and that copies are available upon request. LIST NEWSPAPERS AND INCLUDE A COPY.

Newspaper 1: Newspaper 2:	Des Plaines Valley	Published On: Published On:	May 19, 2022
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METHOD "C" DELIVERY

Since our supply serves a direct population of 500 or less and had no drinking water violations during 2020, the CCR was not mailed to each customer. However, as required, customers were notified that a CCR was prepared and is available upon request.

The CCR notice of availability was delivered on:

(enter date)

Insert method here (i.e., newspaper, posted, hand delivered, etc.)

OD FAITH EFFORT: at a minimum, one good	faith eff	fort must be used to reach non-bill paying consumers
 all that apply: Posted CCR on a publicly accessible internet site www		Mailed the CCR to postal patrons within the service area (attach list of zip codes)
 Advertised availability of CCR in the news media (attach copy of announcement)		Published CCR in local newspaper (attach copy of newspaper announcement)
 Posted the CCR in public places (attach a list of locations)		Delivered multiple copies to single bill addresses serving several persons such as apartments and businesses
 Delivered to community organizations (attach a list)		Other
 Electronic announcement of CCR availability via social media outlets (attach list of social media outlets utilized)		

Signature of Official Custodian (OC), Administrative Contact (AC), or Responsible Operator in Charge (DO)

The Certification Form signature must match one of the above contacts that are on file at the Agency, if you are not listed as the OC, AC, or DO for the water system, you do not have the authority to sign this document.

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/44(h))

I <u>Jack O'Donohue / Tanner Milleprint</u> name), hereby certify that our CCR was distributed following the requirements specified under METHOD <u>B</u> (enter method of delivery A, B, or C) DELIVERY. If delivery was made using the Electronic CCR method, the CCR was made available to customers requesting a paper copy of the CCR.

Signature: Ramm	Mittle	Date: 5-26-2022
Title: <u>Superintendent</u>		Telephone No.: (708) 788-3429

This Agency is authorized to require this information under 415 ILCS 5/17.5. 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). This has been approved by the Forms Management Center. IL532-2984

PWS 294 (3/2021)