

Metropolitan Water Reclamation District of Greater Chicago

MONITORING AND RESEARCH DEPARTMENT

REPORT NO. 23-03

HANOVER PARK WATER RECLAMATION PLANT

FISCHER FARM MONITORING REPORT

FOR FOURTH QUARTER 2022:

SPECIAL CONDITION 4

January 2023

Metropolitan Water Reclamation Dis 100 East Erie Street Chicago, Illinois 60	strict of Greater Chicago 0611-2803 (312) 751-5600
Too East Elle street Sineage, imileie st	(0.12) 70.1 0000
HANOVER PARK WATER RECI FISCHER FARM MONITO	RING REPORT
FOR FOURTH QUAR'SPECIAL CONDIT	
Monitoring and Research Department Edward W. Podczerwinski, Director	January 2023

Protecting Our Water Environment

CECIL LUE-HING RESEARCH AND DEVELOPMENT COMPLEX 6001 West Pershing Road Cicero, Illinois 60804-4112

Edward W. Podczerwinski, P.E.

Director of Monitoring and Research

January 18, 2023

BOARD OF COMMISSIONERS

Eira L. Corral Sepúlveda Mariyana T. Spyropoulos

Kari K. Steele President Marcelino Garcia Chairman of Finance Yumeka Brown Cameron Davis Kimberly Du Buclet Patricia Theresa Flynn Daniel Pogorzelski

Ms. Catherine Siders
Illinois Environmental Protection Agency
Bureau of Water
DWPC Compliance Section #19
1021 North Grand Avenue East
P.O. Box 19276
Springfield, Illinois 62794-9274

Dear Ms. Siders:

Subject: Hanover Park Water Reclamation Plant – Illinois Environmental Protection Agency

Permit No. 2022-SC-66896, Special Condition 4 Monitoring Report for October,

November, and December 2022–Discharge Monitoring Report (DMR)

This Discharge Monitoring Report (DMR) is to report analyses of biosolids applied to the Hanover Park Water Reclamation Plant (WRP) Fischer Farm site for October, November, and December 2022, as required by Illinois Environmental Protection Agency (IEPA) Operating Permit No. 2022-SC-66896, Special Condition 4. We are currently unable to submit this report to the NetDMR system as directed in Special Condition 4, as this permit number is not yet available in the NetDMR system per communication with IEPA staff.

The attached DMR presents analytical data for lagoon supernatant applied to Hanover Park WRP Fischer Farm fields during October 2022 (pages 1-2) and for liquid biosolids applied to those fields during November 2022 (pages 3-4).

Very truly yours,

Albert Cox, Ph.D.

Environmental Monitoring and Research Manager Monitoring and Research Department

AC:lf

Attachment

cc: Mr. J. Patel, Manager, IEPA - Des Plaines

Mr. T. Bennett, IEPA

Mr. B. Fleming, IEPA

Mr. K. Middleton, USEPA, Region 5

Mr. J. Chavich

Mr. B. Kaunelis

Mr. P. Desai

Dr. H. Zhang

Paperwork Reduction Act Notice

Public reporting burden for this collection of information is estimated to vary from a range of 10 hours as an average per response for some minor facilities, to 110 hours as an average per response for some major facilities, with a weighted average for major and minor facilities of 18 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including strategies for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

General Instructions

- 1. If form has been partially completed by preprinting, disregard instructions directed at entry of that information already preprinted.
- 2. Enter "Permittee Name/Mailing Address (and facility name/location, if different)," "Permit Number," and "Discharge Number" where indicated. (A separate form is required for each discharge.)
- 3. Enter dates beginning and ending "Monitoring Period" covered by form where indicated.
- 4. Enter each "Parameter" as specified in monitoring requirements of permit.
- 5. Enter "Sample Measurement" data for each parameter under "Quantity" and "Quality" in units specified in permit. "Average" is normally arithmetic average (geometric average for bacterial parameters) of all sample measurements for each parameter obtained during "Monitoring Period"; "Maximum" and "Minimum" are normally extreme high and low measurements obtained during "Monitoring Period." (Note to municipals with secondary treatment requirement: Enter 30-day average of sample measurements under "Average," and enter maximum 7-day average of sample measurements obtained during monitoring period under "Maximum.")
- 6. Enter "Permit Requirement" for each parameter under "Quantity" and "Quality" as specified in permit.
- 7. Under "No Ex" enter number of sample measurements during monitoring period that exceed maximum (and/or minimum or 7-day average as appropriate) permit requirement for each parameter. If none, enter "0."
- 8. Enter "Frequency of Analysis" both as "Sample Measurement" (actual frequency of sampling and analysis used during monitoring period) and as "Permit Requirement" specified in permit. (e.g., Enter "Cont," for continuous monitoring, "1/7" for one day per week, "1/30" for one day per month, "1/90" for one day per quarter, etc.)
- 9. Enter "Sample Type" both as "Sample Measurement" (actual sample type used during monitoring period) and as "Permit Requirement," (e.g., Enter "Grab" for individual sample, "24HC" for 24-hour composite, "N/A" for continuous monitoring, etc.)
- 10. Where violations of permit requirements are reported, attach a brief explanation to describe cause and corrective actions taken, and reference each violation by date.
- 11. If "no discharge" occurs during monitoring period, enter "No Discharge" across form in place of data entry.
- 12. Enter "Name/Title of Principal Executive Officer" with "Signature of Principal Officer of Authorized Agent," "Telephone Number," and "Date" at bottom of form.
- 13. Mail signed Report to Office(s) by date(s) specified in permit. Retain copy for your records.
- 14. More detailed instructions for use of this *Discharge Monitoring Report (DMR)* form may be obtained from Office(s) specified in permit.

Legal Notice

This report is required by law (33 U.S.C. 1318; 40 C.F.R. 125.27). Failure to report or failure to report truthfully can result in civil penalties not to exceed \$10,000 per day of violation; or in criminal penalties not to exceed \$25,000 per day of violation, or by imprisonment for not more than one year, or by both.

EPA Form 3320-1 (Rev. 3/99)

Metropolitan Water Reclamation District

NAME of Greater Chicago

ADDRESS 100 East Erie Street Chicago, Illinois 60611

DISCHARGE MONITORING REPORT (DMR)

2022-SC-66896 Special Condition 4
PERMIT NUMBER

FROM

DISCHARGE NUMBER

Hanover Park Water Reclamation Plant FACILITY Fischer Farm Site

LOCATION 1220 Sycamore Avenue Hanover Park, Illinois 60133

			MONITORING PERIOD			
YEAR	МО	DAY		YEAR	МО	DAY
2022	10	01	то	2022	12	31

NOTE: Read instructions before

EBEQUENCY

PARAMETER		QUANTITY OR LOADING				QUALITY OR CONCENTRATION				FREQUENCY	SAMPLE
PARAMETER		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMUM	UNITS	EX	ANALYSIS	TYPE
pН	SAMPLE				7.7	7.7	7.7			1	1WkC
μι	PERMIT REQUIREMENT				N/A	N/A	N/A			1 / 90	NS ³
% Total solids	SAMPLE				0.15	0.15	0.15	0,		1	1Wk0
(by weight)	PERMIT REQUIREMENT				N/A	N/A	N/A	- %		1 / 90	NS
% Volatile solids	SAMPLE				59.7	59.7	59.7			1	1Wk0
(% of total solids)	PERMIT REQUIREMENT				N/A	N/A	N/A	%		1 / 90	NS
\/_l_{i}	SAMPLE				<5	<5	<5			1	1WkC
Volatile acids	PERMIT REQUIREMENT				N/A	N/A	N/A	mg/L		1 / 90	NS
Total Kjeldahl nitrogen	SAMPLE				777	777	777			1	1WkC
Total Njeldani milogen	PERMIT REQUIREMENT				N/A	N/A	N/A	mg/L		1 / 90	NS
A managain withous a	SAMPLE				709	709	709	ma/l		1	1WkC
Ammonia nitrogen	PERMIT REQUIREMENT				N/A	N/A	N/A	mg/L		1 / 90	NS
Total phosphorus	SAMPLE				74	74	74	mg/L		1	1WkC
τοιαι μποσμποιασ	PERMIT REQUIREMENT]	N/A	N/A	N/A] '''9/L		1 / 90	NS

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	
Albert Cox	
TYPED OR PRINTED	

supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Most Co.		TELEPHONE	DATE			
SIGNATURE OF PRINCIPAL EXECUTIVE	708	588-4068	2023	01	18	
OFFICER OR AUTHORIZED AGENT	AREA	NUMBER	YEAR	МО	DAY	
	- 0000					

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here) Pages 1 and 2 present analytical results for lagoon supernatant applied in October 2022.

One-week composite: composite of lagoon supernatant applied on October 12-13, 2022.

Sample type not specified. The permit requirement is to "analyze the sludge applied from the storage lagoons or digesters on a quarterly basis..."

OF 4

Metropolitan Water Reclamation District NAME of Greater Chicago

ADDRESS 100 East Erie Street Chicago, Illinois 60611

DISCHARGE MONITORING REPORT (DMR) 2022-SC-66896 Special Condition 4 PERMIT NUMBER

QUANTITY OR LOADING

DISCHARGE NUMBER

QUALITY OR CONCENTRATION 1

FACILITY Fischer Farm Site

Hanover Park Water Reclamation Plant

FROM

LOCATION 1220 Sycamore Avenue Hanover Park, Illinois 60133

			MONITORING PERIOD			
YEAR	MO	DAY		YEAR	МО	DAY
2022	10	01	то	2022	12	31

NOTE: Read instructions before

FREQUENCY

PARAMETER	\/	٠	DAITHTT ON LOADING			QUALITI ON CONCL	MINAMON			NO.	OF	.	SAMPLE
PARAMETER		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMU	м	UNITS	EX	ANALY		TYPE
Cadmium	SAMPLE				<0.002	<0.002	<0.002				1	1	lWkC ²
Cadmium	PERMIT REQUIREMEI	NT		1	N/A	N/A	N/A		mg/L		1/9	90	NS ³
Chromium	SAMPLE				<0.004	<0.004	<0.004	1	/1		1	·	1WkC
Chromium	PERMIT REQUIREMEN	NT			N/A	N/A	N/A	mg/l			1/	90	NS
Copper	SAMPLE				0.115	0.115	0.115		,		1		1WkC
Сорреі	PERMIT REQUIREMEN	NT			N/A	N/A	N/A	mg/L			1/9	1 06	NS
Managana	SAMPLE				0.312	0.312	0.312	2	4		1	1	1WkC
Manganese	PERMIT REQUIREMEN	NT			N/A	N/A	N/A	mg/L			1/9	90	NS
Nickel	SAMPLE				0.028	0.028	0.028		ma/l		1	4	1WkC
Mickel	PERMIT REQUIREMEN	NT			N/A	N/A	N/A		mg/L		1/9	90	NS
Lead	SAMPLE				0.002	0.002	0.002		,		1	1	1WkC
Load	PERMIT REQUIREMEI	NT			N/A	N/A	N/A		mg/L		1/9	90	NS
Zinc	SAMPLE				0.214	0.214	0.214				1	1	1WkC
	PERMIT REQUIREMEI	NT			N/A	N/A	N/A		mg/L		1/9	90	NS
NAME/TITLE PRINCIPAL EXECUTIVE OFF	superv	fy under penalty of law that this do	signed to assure that qualified perso	onnel properly gather	r and evaluate				TELEPHONE			DATE	
Albert Cox	person and be	ormation submitted. Based on my in sdirectly responsible for gathering the elief, true, accurate, and complete ation, including the possibility of fine	information, the information submit I am aware that there are signific	tted is, to the best of ant penalties for su	my knowledge	SIGNATURE OF PRINCIPAL EXE		708	588-406	38	2023	01	18
					I	OFFICER OR AUTHORIZED AC	SENT			_			

OFFICER OR AUTHORIZED AGENT NUMBER AREA YEAR МО DAY

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here) Pages 1 and 2 present analytical results for lagoon supernatant applied in October 2022. One-week composite: composite of lagoon supernatant applied on October 12-13, 2022. Sample type not specified. The permit requirement is to "analyze the sludge applied from the storage lagoons or digesters on a quarterly basis..."

Metropolitan Water Reclamation District

NAME of Greater Chicago

ADDRESS 100 East Erie Street Chicago, Illinois 60611

DISCHARGE MONITORING REPORT (DMR)

2022-SC-66896 Special Condition 4 PERMIT NUMBER

FROM

DISCHARGE NUMBER

Hanover Park Water Reclamation Plant FACILITY Fischer Farm Site

LOCATION 1220 Sycamore Avenue Hanover Park, Illinois 60133

			MONITORING PERIOD			
YEAR	MO	DAY		YEAR	МО	DAY
2022	10	01	то	2022	12	31

NOTE: Read instructions before

DADAMETED		QUA	NTITY OR LOADING		QUALITY OR CONCENTRATION ¹		QUALITY OR CONCENTRATION 1			NO.	FREQU		SAMPLE
PARAMETER		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMU	ІМ	UNITS	EX	ANAL	- 1	TYPE
рН	SAMPLE				7.4	7.5	7.6				1		1WkC ²
рп	PERMIT REQUIREMENT				N/A	N/A	N/A				1/	90	NS ³
% Total solids	SAMPLE				2.44	2.61	2.77		0/		1		1WkC
(by weight)	PERMIT REQUIREMENT				N/A	N/A	N/A	%			1 /	90	NS
% Volatile solids	SAMPLE				70.7	70.9	71.0	%			1		1WkC
(% of total solids)	PERMIT REQUIREMENT				N/A	N/A	N/A				1/	90	NS
Valatila asida	SAMPLE				<181	679	1,230		malka		1		1WkC
Volatile acids	PERMIT REQUIREMENT				N/A	N/A	N/A	mg/kg			1/	90	NS
Total Kjeldahl nitrogen	SAMPLE				88,274	91,686	95,098	1			1		1WkC
rotal Njeldani miliogen	PERMIT REQUIREMENT				N/A	N/A	N/A		mg/kg		1/9	90	NS
Ammonio nitro non	SAMPLE				35,437	38,595	41,754				1		1WkC
Ammonia nitrogen	PERMIT REQUIREMENT				N/A	N/A	N/A		mg/kg		1/9	90	NS
Total phosphorus	SAMPLE				27,653	28,056	28,459		100 m // cm		1		1WkC
τοιαι μποσμποιάσ	PERMIT REQUIREMENT				N/A	N/A	N/A		mg/kg		1/9	90	NS
NAME/TITLE PRINCIPAL EXECUTIVE OFF	supervision in a	accordance with a system design	nent and all attachments were led to assure that qualified persor	nel properly gather	and evaluate				TELEPHONE			DATE	
Albert Cox	persons directl and belief, true	y responsible for gathering the infe, accurate, and complete. I are	iry of the person or persons wh ormation, the information submitt m aware that there are significa imprisonment for knowing violat	ed is, to the best of r nt penalties for su	my knowledge	SIGNATURE OF PRINCIPAL EXEC		708	588-406	88	2023	01	18

OFFICER OR AUTHORIZED AGENT NUMBER YEAR DAY

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here) Pages 3 and 4 present analytical results for liquid biosolids applied in November 2022.

Two one-week cospecified. The permit requirement is to "analyze the sludge applied from the storage lagoons or digesters on a quarterly basis..."

Metropolitan Water Reclamation District

NAME of Greater Chicago

ADDRESS 100 East Erie Street Chicago, Illinois 60611

DISCHARGE MONITORING REPORT (DMR) 2022-SC-66896 Special Condition 4 PERMIT NUMBER

QUANTITY OR LOADING

FROM

DISCHARGE NUMBER	

QUALITY OR CONCENTRATION 1

Hanover Park Water Reclamation Plant FACILITY Fischer Farm Site

LOCATION 1220 Sycamore Avenue Hanover Park, Illinois 60133

			MONITORING PERIOD			
YEAR	MO	DAY		YEAR	MO	DAY
2022	10	01	то	2022	12	31

NOTE: Read instructions before

FREQUENCY

PARAMETER		QUANTITI ON ECADINO			QUALITY OR GONDENTRATION						OF		SAMPLE
		AVERAGE	MAXIMUM	UNITS	MINIMUM	AVERAGE	MAXIMU	м	UNITS	EX	ANALY		TYPE
Cadmium	SAMPLE				1.29	1.35	1.40	mg/kg			1	1	IWkC ²
	PERMIT REQUIREMENT	г			N/A	N/A	N/A				1/9	90	NS ³
Chromium	SAMPLE				32.0	34.1	36.3	mg/kg			1	·	1WkC
	PERMIT REQUIREMENT	г			N/A	N/A	N/A				1/	90	NS
Copper	SAMPLE				731	744	757	mg/kg			1		1WkC
	PERMIT REQUIREMENT	г			N/A	N/A	N/A				1/9	1 06	NS
Manganese	SAMPLE				670	695	720				1	1	1WkC
	PERMIT REQUIREMENT	г			N/A	N/A	N/A		mg/kg		1/9	90	NS
Nickel	SAMPLE				26.5	27.7	28.9	mg/kg			1	1	1WkC
	PERMIT REQUIREMENT	г			N/A	N/A	N/A				1/9	90	NS
Lead	SAMPLE		18.5 19.9 21.4					1	1	1WkC			
	PERMIT REQUIREMENT	г			N/A	N/A	N/A	mg/kg			1/9	90	NS
Zinc	SAMPLE			843 860		876				1	1	1WkC	
	PERMIT REQUIREMENT	г			N/A	N/A	N/A		mg/kg		1/9	90	NS
NAME/TITLE PRINCIPAL EXECUTIVE OFF	fy under penalty of law that this document and all attachments were prepared under my direction or vision in accordance with a system designed to assure that qualified personnel properly gather and evaluate formation submitted. Based on my inquiry of the person or persons who manage the system, or those			r and evaluate	evaluate			TELEPHONE		DATE			
Albort Cov		the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.				ge			588-406	38	2023	01	18
					OFFICER OR AUTHORIZED AGENT				_				

OFFICER OR AUTHORIZED AGENT NUMBER AREA YEAR МО DAY

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here) Pages 3 and 4 present analytical results for liquid biosolids applied in November 2022.

Two one-week composites of biosolids applied on November 2-5 and November 6-9, 2022.

Sample type not specified. The permit requirement is to "analyze the sludge applied from the storage lagoons or digesters on a quarterly basis..."