

## **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

February 2, 2023

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: Harlem Avenue Solids Management Area – Stickney Water Reclamation Plant, Illinois Environmental Protection Agency Permit No. 2019-AO-63958, Monitoring Report for October, November, and December 2022

The attached table contains the monitoring data for the Harlem Avenue Solids Management Area for October, November, and December 2022, as required by Illinois Environmental Protection Agency (IEPA) Operating Permit No. 2019-AO-63958. Biosolids were not placed in the solids drying area during the fourth quarter of 2022.

<u>Table 1</u>: Analysis of Water from Lysimeters L-1N1 Through L-3N at the Harlem Avenue Solids Management Area Sampled on November 1, 2022.

Very truly yours,

Albert Con

Albert E. Cox, Ph.D. Environmental Monitoring and Research Manager Monitoring and Research Department

AC:lf Attachment cc: Mr. J. Patel, IEPA Mr. T. Bennett, IEPA Mr. B. Fleming, IEPA Dr. H. Zhang BOARD OF COMMISSIONERS Kari K. Steele President Kimberly Du Buclet Vice President Marcelino Garcia Chairman of Finance Yumeka Brown Cameron Davis Patricia Theresa Flynn Daniel Pogorzelski Eira L. Corral Sepúlveda Mariyana T. Spyropoulos

## HARLEM AVENUE SOLIDS MANAGEMENT AREA MONITORING REPORT FOR FOURTH QUARTER 2022

By

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February 2023

## TABLE 1: ANALYSIS OF WATER FROM LYSIMETERS L-1N1 THROUGH L-3N AT THE HARLEM AVENUE SOLIDS MANAGEMENT AREA SAMPLED ON NOVEMBER 1, 2022<sup>1</sup>

Parameter	Lysimeter No.		
	L-1N1	L-2N	L-3N
рН	7.0	7.3	6.5
		mg L <sup>-1</sup>	
Cl <sup>-</sup>	89	18	140
Cl <sup>-</sup> SO4 <sup>2-</sup>	49	1,555	304
NO <sub>2</sub> <sup>-+</sup> NO <sub>3</sub> <sup>-</sup> -N	1.9	<0.25	<0.25

<sup>1</sup>Lysimeter L-1N1 did not yield sufficient sample volume for analyses on November 1, 2022, and was resampled on November 10, 2022.