

700 West Liberty Street | Louisville, KY 40203-1911 Phone: 502.540.6000 | LouisvilleMSD.org

December 20, 2022

Crystal Dennis 300 Sower Blvd., 3rd Floor Frankfort, Kentucky 40601

RE: ASH AVE STP, KPDES No: KY0024724

Discharge Monitoring Report for November 2022.

Dear Ms. Dennis:

Attached are the Discharge Monitoring Report (DMR) for the ASH AVE STP, for the month November 2022.

There were no overflows, bypasses.

There were four exceedances,

TSS monthly average limit 30.0 mg/L with a result of 53.0 mg/L.

TSS maximum weekly average 45.0 mg/L with a result of 92.0 mg/L.

BOD monthly average limit 10.0 mg/L with a result of 11.0 mg/L

BOD maximum weekly average limit of 15.0 mg/L with a result of 16.0 mg/L.

If you have any questions concerning the attached DMR's, please contact me at (502)540-2004.

Sincerely,

Curt Otto

**Process Supervisor** 

CEO/ AA 11/22.

Cc: V. Teague, B. Tinnel

## **DMR Copy of Record**

Permit

Major:

KY0024724 Permit #:

Louisville and Jefferson County MSD Permittee:

No Permittee Address: **Facility Location:** 

Facility:

ASH AVENUE WWTP CRESTWOOD, KY 40014

700 W Liberty St Louisville, KY 40203

001-1

001

External Outfall SANITARY WASTEWATER

Discharge:

Report Dates & Status

Permitted Feature:

Status: From 11/01/22 to 11/30/22 **DMR Due Date:** 12/28/22 **Monitoring Period: NetDMR Validated** 

**Considerations for Form Completion** 

Principal Executive Officer

Telephone: First Name: James Title: **Executive Director** 502-540-6000

Last Name: Parrot

No Data Indicator (NODI)

Form NODI:

1 01111 140																		
	Parameter	Monitoring Location	Season #	# Param. NOD	I			luantity or Load					Quality or Conc				# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1		Qualifier 2	2 Value 2	Qualifier 3		Units		
00300	Oxygen, dissolved [DO]	1 - Effluent Gross 0			Sample						7.45					19 - mg/L	,	GR - GRAB
			0		Permit Req.					>=	7.0 INST MIN	1				19 - mg/L	01/07 - Weekly	GR - GRAB
					Value NODI													
					Sample					=	6.08			=	7.4	12 - SU	01/07 - Weekly	GR - GRAB
00400	рН	1 - Effluent Gross 0			Permit Reg.						6.0 MINIMUN	14				12 - SU		GR - GRAB
			0							/-	0.0 IVIIIVIIVIOI	VI			3.0 IVIAXIIVIOIVI	12 - 50	01/07 - Weekly	OIX - OIXAD
					Value NODI													
					Sample							=	52.0	=	92.0	19 - mg/L	01/07 - Weekly	CP - COMPOS
X 00530	Solids, total suspended	1 - Effluent Gross 0	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 MX WK AV	19 - mg/L	01/07 - Weekly	CP - COMPOS
<b>1</b> 00530			0		Value NODI													
													10.00		11.0	10 //	04/07 14/	00.0011000
	Nitrogen, total [as N]	1 - Effluent Gross 0			Sample							=	40.28		44.0	19 - mg/L		CP - COMPOS
00600			0		Permit Req.								Req Mon MO AVO	<b>ن</b>	Req Mon DAILY MX	19 - mg/L	01/07 - Weekly	CP - COMPOS
					Value NODI													
	Nitrogen, ammonia total [as N]	1 - Effluent Gross 2			Sample							=	3.68	=	4.8	19 - mg/L	01/07 - Weekly	CP - COMPOS
00610			2		Permit Req.							<=	7.0 MO AVG	<=	10.5 DAILY MX	19 - mg/L	01/07 - Weekly	CP - COMPOS
00010					Value NODI													
	Phosphorus, total [as P]	1 - Effluent Gross 0			Sample							=	6.96			19 - mg/L	,	CP - COMPOS
00665			0		Permit Req.								Req Mon MO AVO	3	Req Mon DAILY MX	19 - mg/L	01/07 - Weekly	CP - COMPOS
					Value NODI													
					Sample	= 0.0	099	= 0	.13	03 - MGD							01/07 - Weekly	IN - INSTAN
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross 0	0		Permit Req.		eq Mon MO AV		teg Mon MX WK AV								,	IN - INSTAN
50050			U														2.000.000.00	
					Value NODI													
	Chlorine, total residual	1 - Effluent Gross 0			Sample							<	0.01			19 - mg/L		GR - GRAB
50060			0		Permit Req.							<=	0.011 MO AVG	<=	0.019 DAILY MX	19 - mg/L	01/07 - Weekly	GR - GRAB
					Value NODI	ı												
	E. coli	1 - Effluent Gross 0			Sample							=	11.0	=	4.0	13 - #/100ml	01/07 - Weekly	GR - GRAB
					Permit Reg.							<=	130.0 30DA GEO			13 - #/100ml		GR - GRAB
51040			0										100.0 000/1 020		2.0.07 57 020	10 m/100111L	_ Olivi Wookly	CIT OIVID
					Value NODI													
					Sample							=	11.0	=	16.0	19 - mg/L	01/07 - Weekly	CP - COMPOS
X 80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	ss 0		Permit Req.							<=	10.0 MO AVG	<=	15.0 MX WK AV	19 - mg/L	01/07 - Weekly	CP - COMPOS
80082 BOD, carbonaceous [5 day	,				Value NODI													

## **Submission Note**

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

## **Edit Check Errors**

Parameter		Monitoring Location	Field	Tuno	Description	Acknowledge
Code	Name	Monitoring Location	riela	Туре	Description	
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	Quality or Concentration Sample Value 2	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes

00530	Solids, total suspended	1 - Effluent Gross	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit lim	nit. Please verify that the value you have provided is correct.		Yes		
00530	Solids, total suspended	1 - Effluent Gross	Quality or Concentration Sample Value 2	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.					
Comme	nts									
Attachn	nents									
			Name		Ту	ре	Size			
AshCove	r1122.pdf				pdf	38469.0				
Report I	Last Saved By									
Louisvil	lle and Jefferson County MSD									
User:		CURT.OTTO@LOUISVILLEMSD.ORG								
Name:		Curt Otto	0							
E-Mail:		curt.otto@	louisvillemsd.org							
Date/Tim	ne:	2022-12-2	1 10:57 (Time Zone: -05:00)							
Report I	Last Signed By									
User:		CURT.OT	TO@LOUISVILLEMSD.ORG							
Name:		Curt Otto	0							
E-Mail:		curt.otto@	louisvillemsd.org							
Date/Tim	ne:	2022-12-2	1 11:05 (Time Zone: -05:00)							