

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

July 27, 2022

Crystal Dennis
Permit Support Section
Surface Water Permits Branch
Division of Water
200 Fair Oaks Lane, 4th floor
Frankfort, KY 40601

Subject: Top Flight Landing

KPDES Permit No. KY0105074

Dear Ms. Dennis:

Louisville Metropolitan Sewer District (MSD) has entered into a short term contract to provide operation and maintenance services for the Top Flight treatment plant, collection system and pump station. Steve Emily with OHM advisors is our contact for the duration of this contract and will communicate with the owner of the treatment plant and collection system as needed.

In accordance with the provisions of the KPDES permit referenced above, the monthly discharge monitoring report (DMR) for the reporting period of June 1st through June 30th, 2022 are provided and submitted through KY's Net DMR. All conditions of the permit was met during this monitoring period with the exception of nitrogen, ammonia total.

Should you have any additional questions, please contact me at (502) 540-6952.

Sincerely,

William Ford

Process Supervisor-Operations

WEF / TopFlight / 0622

CC:

B. Tinnell

RecordsRequest@louisvillemsd.org

S. Emily, OMH Advisors

DMR Copy of Record

Permit

Permit #: KY0105074

Major: No

Permittee: Top Flight Landing
Permittee Address: 8105 Parkshire Cou

8105 Parkshire Court Louisville, KY 40220 Facility:
Facility Location:

TOP FLIGHT LANDING

HWY 55 S TAYLORSVILLE, KY 40071

Permitted Feature: 001

External Outfall

Discharge:

Title:

001-1Domestic Wastewater

Report Dates & Status

Monitoring Period: From 06/01/22 to 06/30/22

DMR Due Date: 07/28/22

Status: NetDMR Validated

Considerations for Form Completion

Principal Executive Officer

First Name: William Last Name: Ford

Process Supervisor-Operations

Telephone:

502-540-6000

No Data Indicator (NODI)

Form NODI:

Form NC)DI:																		
	Parameter	Parameter Monitoring Location Seas				Quantity or Loading				Quality or Conc				centration			# of Ex	x. Frequency of Analysis	Sample Type
Code	Name				Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross		Sample						=	7.2					19 - mg/L		01/30 - Monthly	GR - GRAB
			0	Permit Red	q.					>=	7.0 INST MIN					19 - mg/L	0	01/30 - Monthly	GR - GRAB
				Value NOD	DI														
00400	рН	1 - Effluent Gross		Sample						=	7.41			=	7.41	12 - SU		01/30 - Monthly	GR - GRAB
			0	Permit Red	q.					>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - GRAB
			0	Value NOE) I												0		
				Sample								=	20.0	=	20.0	19 - mg/L		01/30 - Monthly	CP - COMPO
00530	Solids, total suspended	1 - Effluent Gross	0	Permit Red	q.							<=	30.0 MO AVG	<=	45.0 MX WK AV	19 - mg/L	0	01/30 - Monthly	CP - COMPO
			0	Value NOE	DI												0		
X 00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross		Sample								=	9.4	=	9.4	19 - mg/L		03/30 - Three Per Month	CP - COMPO
			1	Permit Red	q.							<=	4.0 MO AVG	<=	6.0 DAILY MX	19 - mg/L	3	01/30 - Monthly	CP - COMPO
				Value NOE	DI												3		
00665	Phosphorus, total [as P]	1 - Effluent Gross		Sample								=	9.14	=	9.14	19 - mg/L		01/30 - Monthly	CP - COMPO
			0	Permit Red	q.								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	C O	01/30 - Monthly	CP - COMPO
				Value NOE	DI														
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross		Sample	=	0.021	=	0.049	03 - MGD									01/30 - Monthly	IN - INSTAN
			0	Permit Red	q.	Req Mon MO AVG		Req Mon DAILY M	X 03 - MGD								0	01/30 - Monthly	IN - INSTAN
				Value NOE	DI														
	E. coli	1 - Effluent Gross		Sample								=	69.0	=	69.0	13 - #/100mL		01/30 - Monthly	GR - GRAB
51040			0	Permit Red	٦.							<=	130.0 30DA GEO	<=	240.0 7 DA GEO	13 - #/100mL	o 0	01/30 - Monthly	GR - GRAB
				Value NOE	DI														
	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross		Sample								=	7.0	=	7.0	19 - mg/L		01/30 - Monthly	CP - COMPO
80082			0	Permit Red	q.							<=	20.0 MO AVG	<=	30.0 MX WK AV	19 - mg/L	0	01/30 - Monthly	CP - COMPO
5550 <u>L</u>				Value NOD)I														

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	Туре	Description	Acknowledge	
Code	Name	Monitoring Location	Field		Description		
00610	Nitrogen, ammonia total [as N]	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	
00610	Nitrogen, ammonia total [as N]	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	

Comments

Attachments

Name	Туре	Size
TopFlightCoverletter062022.pdf	pdf	43447.0

Report Last Saved By

Top Flight Landing

User: WILLIAM.FORD@LOUISVILLEMSD.ORG

Name: William Ford

E-Mail: william.ford@louisvillemsd.org

Date/Time: 2022-07-27 14:11 (Time Zone: -04:00)

Report Last Signed By

User: WILLIAM.FORD@LOUISVILLEMSD.ORG

Name: William Ford

E-Mail: william.ford@louisvillemsd.org

Date/Time: 2022-07-27 14:15 (Time Zone: -04:00)