

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

June 18th, 2023

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

RE: Hillview #2 STP, KPDES No: KY00034169 Discharge Monitoring Report for May 2023.

Dear Ms. Dennis:

Attached are the Discharge Monitoring Report (DMR) for the Hillview #2 WQTC, for the month May 2023.

There were no overflows.

During the Month of May we had one exceedance, the Nitrogen Ammonia Daily Maximum limit of 6.0 mg/l with a result of 10.7 mg/l. This was caused by a faulty blower shutting down due to heat, the problem has been corrected.

Also Attached is the Monthly Discharge Report

If you have any questions concerning the attached DMR's, please contact me at (502)587-5858.

Sincerely,

Joseph Shaun Smith

Treatment Facilities Manager

JSS/ HV#2 05/23.

Cc: V. Teague /B. Tinnell

DMR Copy of Record

Permit

KY0034169 Permit #:

No Major:

Hillview Sewer System Plant 2 Permittee:

PO Box 818 Permittee Address: Hillview, KY 40129 **Facility Location:**

Facility:

Status:

BCSD HILLVIEW #2 376 NORWOOD WAY

HILLVIEW, KY 40229

Permitted Feature:

001 External Outfall Discharge:

Title:

DMR Due Date:

001-1 Domestic Wastewater

Report Dates & Status

Monitoring Period: From 05/01/23 to 05/31/23 06/28/23

NetDMR Validated

Considerations for Form Completion

Principal Executive Officer

First Name: James

Parrott

Executive Director

Telephone: 502-540-6000

No Data Indicator (NODI)

Last Name:

Form NODI:

Parameter	Monitoring Location	n Seasor	n # Param. NOD	I		Qı	uantity or Loa	ding					Quality or Cond	entration			# of Ex. Frequency of Analysis	Sample Typ
Code Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
				Sample						=	7.8					19 - mg/L	01/07 - Weekly	GR - GRAB
O0300 Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req	-					>=	7.0 INST MIN	1				19 - mg/L	01/07 - Weekly	GR - GRAB
, 3,				Value NOD	ı													
				Sample						=	6.89			=	7.42	12 - SU	01/07 - Weekly	GR - GRAB
00400 pH	1 - Effluent Gross	0		Permit Req						>=	6.0 MINIMUN	Л		<=	9.0 MAXIMUM	12 - SU	01/07 - Weekly	GR - GRAB
5.00 p. 1	1 Emaoni Grood			Value NOD	ı													
				Sample								=	24.0	-	39.0	19 - mg/L	01/07 - Weekly	CP - COMPO
0530 Solids, total suspended	1 - Effluent Gross	0		Permit Req								<=	30.0 MO AVG	<=	45.0 MX WK AV	19 - mg/L	01/07 - Weekly	CP - COMPC
oodo oolius, total suspended	1 - Lindent Gross	U		Value NOD	ı													
				Sample								=	20.3	=	23.8	19 - mg/L	01/07 - Weekly	GR - GRAB
00600 Nitrogen, total [as N]	1 - Effluent Gross	0		Permit Req									Req Mon MO AV	G	Req Mon DAILY MX	19 - mg/L	01/07 - Weekly	GR - GRAB
ina ogen, total [as in]	1 Lindent Gross			Value NOD	ı													
				Sample								=	4.0	=	10.7	19 - mg/L	01/07 - Weekly	CP - COMPC
Nitrogen, ammonia total [as N]	1 - Effluent Gross	1		Permit Req								<=	4.0 MO AVG	<=	6.0 DAILY MX	19 - mg/L	01/07 - Weekly	CP - COMPO
100610 ma ogen, ammenta tetat [ac 14]	1 Emdon Cross			Value NOD	ı													
				Sample								=	2.71	=	3.92	19 - mg/L	01/07 - Weekly	GR - GRAB
0665 Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req	-								Req Mon MO AV	G	Req Mon DAILY MX	19 - mg/L	01/07 - Weekly	GR - GRAB
				Value NOD	ı													
				Sample	= 0.	226	=	0.47	03 - MGI)							01/07 - Weekly	IN - INSTAN
Flow, in conduit or thru treatment	plant 1 - Effluent Gross	0		Permit Req	. R	eq Mon MO AV	G	Req Mon DAILY M	1X 03 - MGI	ס							01/07 - Weekly	IN - INSTAN
				Value NOD	ı													
				Sample								<	0.01	<	0.01	19 - mg/L	01/07 - Weekly	GR - GRAB
Chlorine, total residual	1 - Effluent Gross	0		Permit Req								<=	0.011 MO AVG	<=	0.019 DAILY MX	19 - mg/L	01/07 - Weekly	GR - GRAB
,				Value NOD	ı													
				Sample								=	1.0	=	1.0	13 - #/100ml	L 01/07 - Weekly	GR - GRAB
i1040 E. coli	1 - Effluent Gross	0		Permit Req								<=	130.0 30DA GEO	<=	240.0 7 DA GEO	13 - #/100ml	01/07 - Weekly	GR - GRAB
		0000		Value NOD	ı													
				Sample								=	11.0	=	18.0	19 - mg/L	01/07 - Weekly	CP - COMPO
BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	0		Permit Req								<=	15.0 MO AVG	<=	22.5 MX WK AV	19 - mg/L	01/07 - Weekly	CP - COMPO
				Value NOD	1													

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

Code Name		Parameter	Manitaring Location	Field	Type	Description	Acknowledge
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.	Code	Name	Monitoring Location	Field		Description	Acknowledge
	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

Comments

Attachments Name Type Size HV2Coverletter/0523.pdf pdf 36640.0 05_May_discharge_report_all_service_fin.pdf pdf 42543.0 Report Last Saved By Hillview Sewer System Plant 2 User: JOSEPH.SMITH@LOUISVILLEMSD.ORG Name: Joseph Smith

Report Last Signed By

E-Mail:

Date/Time:

User: JOSEPH.SMITH@LOUISVILLEMSD.ORG

joseph.smith@louisvillemsd.org

2023-06-16 07:50 (Time Zone: -04:00)

Name: Joseph Smith

E-Mail: joseph.smith@louisvillemsd.org

Date/Time: 2023-06-16 07:50 (Time Zone: -04:00)



KPDES#	Facility ID	Water Quality Treatment Center		Recieving Steam of Discharge		Region						
KY0102784	MSD0294	FLOYDS FOR	FLOYDS FORK		FLOYDS FORK		NA					
Facility Type	Facility ID	Facility Addre	Facility Address If Pump Station,		, Name of Statio	Name of Station		Recieving Stream		Discharge To		
Sewer Manhole	107166	2400 ARNOLD FLOYDS FORK PALMER BLVD				FLOYD FORK		GROUND				
Activity Code / Description	WO#	Ref # Initi	tiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISDW:DRY WEATHER DISCHARGE	3649027		10/2023 10:00 PM	BOWLIN JR		REPAIRED - ISSUE RESOLVED	5/11/2023 12:00:00 AM	OBSTRUCTION-NOT GREASE / ROOTS	UNAUTHORIZED DISCHARGE- WATERS	05/11/23 02:00 PM	MAIN	

Discharge Reporting:

Discharge Amount:	800 GAL
Cause:	OBSTRUCITON IN THE MAIN SEWER.
Clean Up:	MSD PERSONNEL CLEANED THE IMPACTED AREA.
Control Zone:	PLACED TEMPORARY DISCHARGE SIGNAGE AROUND IMPACTED AREA.
Impact:	SEWAGE / DEBRIS AROUND CLEANOUT.
Repair:	REFERRED TO THE AREA SUPERVISOR FOR REPAIRS.
Public Notification:	ADVISED ON SITE.

Notifications:

5/11/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
5/11/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

6/5/2023 Page 1 of 10 8:38:20 AM



KPDES#	Facility ID	Water Quality	Water Quality Treatment Center			m of Discharge	Region						
KY0022411	MSD0278	MORRIS FOR	MORRIS FORMAN			OHIO RIVER		NA					
Facility Type	Facility ID	Facility Addre	Facility Address If Pump Station,			Name of Station		Recieving Stream		Discharge To			
Sewer Treatment Plant	MSD0278	4522 ALGON PKY	NQUIN	MORRIS FORM	AN		OHIO RIVER		STREAM				
Activity Code / Description	WO#	Ref # Initi	iated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition		
DISDW:DRY WEATHER DISCHARGE	3643700		/2023 6:00 AM	BURDIN		REPAIRED - ISSUE RESOLVED	5/1/2023 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	05/01/23 10:30 PM			

Discharge Reporting:

Discharge Amount:	45,000,000 GAL
Cause:	BYPASS AT TREATMENT PLANT. HYPO VALVE NOT OPENED CORRECTLY. NO DISINFECTION OCCURRED FOR 45 MG.
Clean Up:	NA- DISCHARGED TO RIVER.
Control Zone:	NA.
Impact:	NA.
Repair:	VALVE FAILURE FIXED.
Public Notification:	PERMANENT SIGNS.

Notifications:

5/2/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV	
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KPDES#	Facility ID	Water Quality Treat	ment Center	Recieving Stea	am of Discharge	Region					
KY0022411	MSD0278	MORRIS FORMAN		OHIO RIVER	OHIO RIVER		NA				
Facility Type	Facility ID	Facility Address	If Pump Statio	n, Name of Statio	on	Recieving St	Recieving Stream D		Discharge To		
Sewer Treatment Plant	MSD0278	4522 ALGONQUIN PKY	MORRIS FORM	MAN	ΑN			STREAM			
Activity Code / Description	WO#	Ref # Initiated o	n Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISDW:DRY WEATHER DISCHARGE	3657576	5/25/2023 5:10:00 PM	BURDIN 1		REPAIRED - ISSUE RESOLVED	5/1/2023 12:00:00 AM	MECHANICAL FAILURE	UNAUTHORIZED DISCHARGE- WATERS	05/23/23 05:20 PM		

Discharge Reporting:

Discharge Amount:	3,000 GAL
Cause:	PARSHALL FLUME MUD VALVE OPEN.
Clean Up:	PIPE DISCHARGE SUBMERGED- NO CLEANUP.
Control Zone:	PIPE DISCHARGE SUBMERGED- NO CONTROL ZONE.
Impact:	NA NA
Repair:	CLOSED VALVE.
Public Notification:	NA

Notifications:

5/25/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
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KPDES #	Facility ID	Water C	Quality Treatm	ent Center	Recieving Stea	m of Discharge	Region						
KY0034169	MSD0507	BCSD H	BCSD HILLVIEW #2		BROOKS RUN	BROOKS RUN		NA					
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	Name of Station		Recieving Stream		Discharge To			
Sewer Treatment Plant	MSD0507		8405 CEDAR BCSD HILLVIEW CREEK RD		W #2	#2		N	STREAM				
Activity Code / Description	WO#	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition		
DISREV:RAIN EVENT DISCHARGE	3648675		5/8/2023 2:18:00 PM	SMITH		DOCUMENTED	12/6/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	05/11/23 09:02 AM			

Discharge Reporting:

Discharge Amount:	3,050 GAL
Cause:	ELEVATED FLOW FROM RAIN EVENT.
Clean Up:	DEBRIS FROM CONCRETE DITCH.
Control Zone:	INSIDE PLANT.
Impact:	INF DISCHARGING TO CONCRETE DITCH.
Repair:	FLOW DECREASED ALLOWING PUMPS TO CATCH UP.
Public Notification:	TEMP SIGN NEAR FENCE.

Notifications:

Troumoutono.		
5/9/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
5/9/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

6/5/2023 Page 4 of 10 8:38:20 AM

KPDES#	DES# Facility ID Water Quality Treatment Center Recieving Steam of Discharge		m of Discharge	Region							
KY0034177	MSD0508	BCSD F	IILLVIEW #3		BROOKS RUN		NA				
Facility Type Facility ID Facility Address If Pump Station			n, Name of Statio	Name of Station Recieving Stream			Discharge To				
Sewer Treatment Plant	MSD0508 8405 CEDAR CREEK RD		BCSD HILLVIE	BCSD HILLVIEW #3			BROOKS RUN		STREAM		
Activity Code / Description	WO#	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3649362		5/14/2023 2:17:00 PM	ROY	FIELDS	QUEUED FOR INVESTIGATIO N / REPAIR	3/28/2023 12:00:00 AM	ELECTRICAL PROBLEMS AT MSD	UNAUTHORIZED DISCHARGE- WATERS	05/17/23 08:34 AM	

Discharge Reporting:

Discharge Amount:	1,500 GAL
Cause:	LEVEL SENSOR IN WET WELL MOVED AND NOT CALLING FOR INFLUENT PUMPS TO COME ON.
Clean Up:	NONE
Control Zone:	NONE
Impact:	NONE
Repair:	OPERATOR CLEANED AND REINSTALLED SENSOR AND THE PUMPS CAME ON.
Public Notification:	NONE

Notifications:

5/15/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
5/15/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

6/5/2023 Page 5 of 10 8:38:20 AM

KPDES #	Facility ID	Water (Quality Treatm	ent Center	Recieving Stea	Recieving Steam of Discharge Re							
KY0034177	MSD0508	BCSD F	HILLVIEW #3		BROOKS RUN	3ROOKS RUN N		NA					
Facility Type Facility ID Facility Address If Pump Station,		on, Name of Statio	, Name of Station Recieving Stream		ream	Discharge To							
Sewer Treatment MSD0508 8405 CEDAR Plant CREEK RD		BCSD HILLVIE	BCSD HILLVIEW #3			BROOKS RUN		STREAM					
Activity Code / Description	WO#	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition		
DISREV:RAIN EVENT DISCHARGE	3649791		5/17/2023 1:46:00 PM	SMITH		QUEUED FOR INVESTIGATIO N / REPAIR	3/28/2023 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	05/19/23 11:51 AM			

Discharge Reporting:

Discharge Amount:	750 GAL
Cause:	ELEVATED FLOW FROM RAIN AND POWER OUTAGE DUE TO A SQUIRREL GETTING INTO A LG&E LINE JACK.
Clean Up:	NONE NEEDED.
Control Zone:	ON PLANT.
Impact:	INF TO DISCHARGE MANHOLE.
Repair:	LG&E RESTORED POWER.
Public Notification:	TEMP SIGN.

Notifications:

5/18/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV						
5/18/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION						

KPDES # Facility ID Water Quality Treatment Center Recieving Steam of Discharge Re			Region								
KY0034185	KY0034185 MSD0512 PIONEER VILLAGE #1 BROOKS RUI			BROOKS RUN		NA					
Facility Type Facility ID Facility Address		If Pump Station, Name of Station			Recieving Stream Discharge To		Discharge To				
Sewer Treatment Plant	ent MSD0512 8405 CEDAR CREEK RD		PIONEER VILLAGE #1			BROOKS RUN		STREAM			
Activity Code / Description	WO#	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3649792		5/17/2023 1:52:00 PM	SMITH		QUEUED FOR INVESTIGATIO N / REPAIR	3/7/2023 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	05/19/23 11:55 AM	

Discharge Reporting:

Discharge Amount:	450 GAL
Cause:	ELEVATED FLOW,#2 INF PUMP K/O DUE TO ELECTRICAL SHORT.
Clean Up:	NONE NEEDED.
Control Zone:	ON PLANT.
Impact:	INF DISCHARGING TO EFF MANHOLE.
Repair:	PUMP RESET, BACK UP PUMP INSTALLED.
Public Notification:	TEMP SIGN NEAR FENCE.

Notifications:

5/18/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
5/18/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

6/5/2023 Page 7 of 10 8:38:20 AM

KPDES #	ES# Facility ID Water Quality Treatment Center Recieving Steam of Discharge Region			Region								
KY0034185	MSD0512	PIONEE	R VILLAGE #	1	BROOKS RUN			NA				
Facility Type Facility ID Facility Address If Pump Station			, Name of Station Recieving Stream			Discharge To						
Sewer Lift Station	Sewer Lift Station MSD2021-PS 8405 CEDAR PIONEER VILLA CREEK RD			.AGE #1		BROOKS RUN		STREAM				
Activity Code / Description	WO#	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISREV:RAIN EVENT DISCHARGE	3646383		5/7/2023 1:30:00 PM	SMITHER	SMITHER	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	05/11/23 09:00 PM		

Discharge Reporting:

Discharge Amount:	463,600 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE AT THIS TIME.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND IN THE STREAM.
Repair:	A SOLUTION FOR THIS LOCATION IS BEING WORKED ON.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

Notifications:

Troumoution on		
5/8/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
5/8/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

6/5/2023 Page 8 of 10 8:38:20 AM

KPDES #	Facility ID	Water Q	uality Treatm	ent Center	Recieving Stea	am of Discharge	scharge Region				
KY0034185	MSD0512	PIONEE	R VILLAGE #1	l	BROOKS RUN		NA				
Facility Type	Facility ID	Facility	Address	If Pump Statio	n, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Lift Station	MSD2021-PS	8405 C CREEK		PIONEER VILL	AGE #1		BROOKS RU	N	STREAM		
Activity Code / Description	WO#	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3649664		5/16/2023 2:16:00 PM	BUTLER	BUTLER	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	05/17/23 10:00 PM	

Discharge Reporting:

Discharge Amount:	212,900 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE AT THIS TIME.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND IN THE STREAM.
Repair:	A SOLUTION FOR THIS LOCATION IS BEING WORKED ON.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

Notifications:

TTO CHITO CHICK		
5/17/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
5/17/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

6/5/2023 Page 9 of 10 8:38:20 AM

KPDES #	Facility ID	Water C	Quality Treatm	ent Center	Recieving Stea	am of Discharge	Region				
KY0034185	MSD0512	PIONEE	R VILLAGE #	1	BROOKS RUN		NA				
Facility Type	Facility ID	Facility	Address	If Pump Statio	n, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Lift Station	MSD2021-PS	8405 C CREEK		PIONEER VILL	AGE #1		BROOKS RU	N	STREAM		
Activity Code / Description	WO#	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3656957		5/20/2023 5:00:00 AM	BUTLER	BUTLER	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	05/23/23 12:15 PM	

Discharge Reporting:

Discharge Amount:	266,800 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE AT THIS TIME.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND IN THE STREAM.
Repair:	A SOLUTION FOR THIS LOCATION IS BEING WORKED ON.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

Notifications:

5/	20/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
5/	20/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

6/5/2023 Page 10 of 10 8:38:20 AM