

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

March 16, 2023

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

RE: Kentucky State Reformatory STP, KPDES No: KY00400126 Discharge Monitoring Report for February 2023.

Dear Ms. Dennis:

Attached are the Discharge Monitoring Report (DMR) for the Kentucky State Reformatory STP, for the month February 2023.

There were no overflows, bypasses.

There was one exceedance, Total Suspended Solids Maximum Weekly Average limit of 376.0 mg/l with a result of 420.29 mg/l. We are taking affirmative measures to lower the solids on the plant to help correct this from happing.

If you have any questions concerning the attached DMR's, please contact me at (502)540-6004.

Sincerely,

Curt Otto Process Supervisor

CEO/ AA 02/23.

Cc: V. Teague, B. Tinnel

DMR Copy of Record

Principal Exe First Name: Last Name: No Data Indi Form NODI: Code 00300 O: 00400 pH	Extern as & Status Period: From cons for Form Completion recutive Officer Jame: Parroo icator (NODI) Parameter Name exygen, dissolved [DO]	nal Outfall 02/01/23 to 02/28/23	Season # 0	Permittee: Permittee / Discharge: DMR Due I Title:	Address: : Date:	Jalifier 1 V	700 W Louisv 001-1 SANIT 03/28/	/est Liberty /ille, KY 40 ⁻ARY WAS	203 STEWATER	ISD			Statu	ity Location:		KY STATE I 3001 W HW LA GRANG NetDMR Va 502-540-600	/Y 146 E, KY 40031 Ilidated	ORY WWTP	
Major: Permitted Fermitted Fermitted Fermitted Fermitted Fermitted Fermitted Fermitted Fermitted Fermitted Form NoDI: Consideration Principal Exercised First Name: Last Name: No Data Indi Form NODI: Code 00300 020	Yes eature: 001 Extern ons & Status Period: From ons for Form Completion eccutive Officer Jame: Parroo icator (NODI) Parameter Name	al Outfall 02/01/23 to 02/28/23 Monitoring Location 1 - Effluent Gross		Permittee / Discharge: DMR Due I Title:	Address: : Date:	ralifier 1 V	700 W Louisv 001-1 SANIT 03/28/	/est Liberty rille, KY 40 ARY WAS	y St 203 STEWATER	ISD			Facil	Is:		3001 W HW LA GRANG NetDMR Va	/Y 146 E, KY 40031 Ilidated		
Permitted Fermitted Fermitted Fermitted Fermitted Ferminates Monitoring P Consideration Principal Excerning First Name: Last Name: No Data Indi Form NODI: Code 00300 02	eature: 001 Extern s & Status Period: From cons for Form Completion recutive Officer Jame: Parror icator (NODI) Parameter Name	02/01/23 to 02/28/23		Discharge DMR Due I Title:	: Date:	ralifier 1	Louisv 001-1 SANIT 03/28/	'ille, KY 40 'ARY WAS ' 23	203 STEWATER				Statu	15:		LA GRANG	E, KY 40031		
Report Dates Monitoring P Consideration Principal Exercised First Name: Last Name: No Data Indi Form NODI: Code 00300 O 00400 pH	Extern as & Status Period: From cons for Form Completion recutive Officer Jame: Parror icator (NODI) Parameter Name exygen, dissolved [DO]	02/01/23 to 02/28/23		DMR Due I Title:	Date:	ralifier 1 V	SANIT	23											
Monitoring P Consideration Principal Exe First Name: Last Name: No Data Indi Form NODI: Code 00300 02	Period: From ons for Form Completion recutive Officer Jame Parro icator (NODI) Parameter Name	S Monitoring Location 1 - Effluent Gross		Title: # Param. NODI	Qu	ralifier 1 V	Execu		or										
Consideration Principal Exercise First Name: Last Name: No Data Indi Form NODI: Code 00300 O: 00400 pH	ecutive Officer Jame Parrov icator (NODI) Parameter Name	S Monitoring Location 1 - Effluent Gross		Title: # Param. NODI	Qu	ralifier 1 V	Execu		or										
Principal Exe First Name: Last Name: No Data Indi Form NODI: Code 00300 O: 00400 pH	ecutive Officer Jame Parro icator (NODI) Parameter Name exygen, dissolved [DO]	Monitoring Location 1 - Effluent Gross		# Param. NODI	Qu	nalifier 1 V		tive Direct	or				Teler	phone:		502-540-600	00		
First Name: Last Name: No Data Indi Form NODI: Code 00300 O: 00400 pH	Jame Parro icator (NODI) Parameter Name exygen, dissolved [DO]	Monitoring Location 1 - Effluent Gross		# Param. NODI	Qu	ralifier 1 V		tive Directe	or				Telep	phone:		502-540-600	00		
First Name: Last Name: No Data Indi Form NODI: Code 00300 O: 00400 pH	Jame Parro icator (NODI) Parameter Name exygen, dissolved [DO]	Monitoring Location 1 - Effluent Gross		# Param. NODI	Qu	nalifier 1 V		tive Direct	or				Tele	phone:		502-540-60	00		
Last Name: No Data Indi Form NODI: Code 00300 O2 00400 pH	Parro icator (NODI) Parameter Name exygen, dissolved [DO]	Monitoring Location 1 - Effluent Gross		# Param. NODI	Qu	nalifier 1 V		tive Directo	or				Tele	phone:		502-540-60	00		
No Data Indi Form NODI: Code 00300 02 00400 pH	icator (NODI) Parameter Name bxygen, dissolved [DO]	Monitoring Location 1 - Effluent Gross			Qu	ralifier 1	Qua												
Form NODI: Code 00300 O2 00400 pH	 Parameter Name exygen, dissolved [DO]	1 - Effluent Gross			Qu	ualifier 1	Qua												
Code Other 00300 Other 00400 pH	Parameter Name oxygen, dissolved [DO]	1 - Effluent Gross			Qu	ualifier 1 V	0.01												
00300 O : 00400 p H	Name Ixygen, dissolved [DO]	1 - Effluent Gross			Qu	ualifier 1 V	Qua												
00300 O : 00400 p H	xygen, dissolved [DO]		0			ualifior 1 V		antity or Loa	-					Quality or Concer				# of Ex. Frequency of Analysis	Sample Type
00400 pł			0				/alue 1	Qualifier 2	Value 2	Units		Value 1 8.0	Qualifier 2	Value 2	Qualifier 3	Value 3	Units 19 - mg/L	01/07 - Weekly	GR - GRAB
00400 pł					Permit Req.							7.0 INST MIN					19 - mg/L	01/07 - Weekly	GR - GRAB
	н	1 - Effluent Gross			Value NODI														
	н	1 - Effluent Gross			Sample							8.03					12 - SU	01/07 - Weekly	GR - GRAB
			0		Permit Req.						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	01/07 - Weekly	GR - GRAB
V					Value NODI														
					Sample = Permit Req. <=	126.6	MO AVG			26 - lb/d 26 - lb/d							19 - mg/L 19 - mg/L	01/07 - Weekly 01/07 - Weekly	24 - COMP24 24 - COMP24
X 00530 Sc	olids, total suspended	1 - Effluent Gross	0		Value NODI	230.01	NOAVG	<=	370.0 IMA WK AV	20 - ID/u			<=	30.0 MO AVG	<=	43.0 INA WIX AV	19 - Ilig/L	01/07 - Weekiy	24 - COMF24
					Sample								=	179.0	=	228.0	19 - mg/L	01/07 - Weekly	24 - COMP24
00530 S d	olids, total suspended	G - Raw Sewage Influent	0		Permit Req.									Req Mon MO AVG		Req Mon MX WK AV	-	01/07 - Weekly	24 - COMP24 24 - COMP24
00000 00	unus, total suspended	C - Naw Gewage Initiant	U		Value NODI														
					Sample								=	28.4	=	32.3	19 - mg/L	01/07 - Weekly	24 - COMP24
00600 Ni	itrogen, total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	01/07 - Weekly	24 - COMP24
					Value NODI														
					Sample												19 - mg/L	01/07 - Weekly	24 - COMP24 24 - COMP24
00600 Ni	itrogen, total [as N]	G - Raw Sewage Influent	0		Permit Req. Value NODI									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	01/07 - Weekly	24 - COMP24
					Sample								=	0.2	=	0.2	19 - mg/L	01/07 - Weekly	24 - COMP24
00610 Ni	itrogen, ammonia total [as N]	1 - Effluent Gross	2		Permit Req.												19 - mg/L	01/07 - Weekly	24 - COMP24
	ni ogen, animorna total [as h]		2		Value NODI														
					Sample								=	4.98	=	5.55	19 - mg/L	01/07 - Weekly	24 - COMP24
00665 Pł	hosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	01/07 - Weekly	24 - COMP24
					Value NODI														
					Sample												19 - mg/L	01/07 - Weekly	24 - COMP24
00665 Pł	hosphorus, total [as P]	G - Raw Sewage Influent	0		Permit Req. Value NODI									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	01/07 - Weekly	24 - COMP24
														255.0		271.0	10 mg/l	01/07 - Weekly	24 - COMP24
00900 Ha	ardness, total [as CaCO3]	1 - Effluent Gross	0		Sample Permit Req.									Req Mon MO AVG		Req Mon MX WK AV	19 - mg/L 19 - mg/L	01/07 - Weekly	24 - COMP24 24 - COMP24
00300 11		r - Endent Gloss	0		Value NODI														
					Sample								=	0.015	=	0.02	19 - mg/L	01/07 - Weekly	24 - COMP24
01119 Co	opper, total recoverable	1 - Effluent Gross	0		Permit Req.									Req Mon MO AVG		Req Mon MX WK AV	19 - mg/L	01/07 - Weekly	24 - COMP24
					Value NODI														
					Sample									6.0			28 - ug/L	01/07 - Weekly	24 - COMP24
34306 CI	hlorodibromomethane	1 - Effluent Gross	0		Permit Req.								<=	13.0 MO AVG			28 - ug/L	01/07 - Weekly	24 - COMP24
					Value NODI	0.500			4 000	02 1405								00/00	DO Describer (s. t.)
50050 FI	low in conduit or thru treatment	plant 1 - Effluent Gross	0		Sample = Permit Req.	0.588 Req M	on MO AVG		1.362 Req Mon MX WK AV	03 - MGD 03 - MGD								99/99 - Continuous 99/99 - Continuous	RC - Recorder (auto) RC - Recorder (auto)
50050 FI	low, in conduit or thru treatment		U		Value NODI														

				Sample =	0.616	=	1.468	03 - MGD							01/07 - Weekly	CA - CALCTD
50050	Flow, in conduit or thru treatment plant	G - Raw Sewage Influent	0	 Permit Req.	Req Mon MO AV	/G	Req Mon MX WK A	V 03 - MGD							01/07 - Weekly	CA - CALCTD
		, i i i i i i i i i i i i i i i i i i i		Value NODI												
				Sample						<	0.01	<	0.01	19 - mg/L	01/07 - Weekly	GR - GRAB
50060	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 NODI												
				Sample						=	35.0	-	31.0	13 - #/100mL	01/07 - Weekly	GR - GRAB
51040	E. coli	1 - Effluent Gross	0	 Permit Req.						<=	130.0 30D	A GEO <	= 240.0 7 DA GEO	13 - #/100mL	01/07 - Weekly	GR - GRAB
				Value NODI												
				Sample =	31.14	=	56.8	26 - Ib/d		=	5.0	=	6.0	19 - mg/L	01/07 - Weekly	24 - COMP24
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	0	 Permit Req. <=	83.5 MO AVG	<=	125.0 MX WK AV	26 - Ib/d		<=	10.0 MO A	VG <	= 15.0 MX WK AV	19 - mg/L	01/07 - Weekly	24 - COMP24
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Value NODI												
				Sample						=	247.0	=	341.0	19 - mg/L	01/07 - Weekly	24 - COMP24
80082	BOD, carbonaceous [5 day, 20 C]	G - Raw Sewage Influent	0	 Permit Req.							Req Mon I	IO AVG	Req Mon MX WK A	V 19 - mg/L	01/07 - Weekly	24 - COMP24
00002	,	e nan eenage maen	U U	Value NODI												
				Sample					=	98.0				23 - %	01/30 - Monthly	CA - CALCTD
80091	BOD, carb-5 day, 20 deg C, percent removal	K - Percent Removal	0	 Permit Req.				:	>=	85.0 MO AV MN				23 - %	01/30 - Monthly	CA - CALCTD
	,,,			Value NODI												
				Sample				-	=	92.0				23 - %	01/30 - Monthly	CA - CALCTD
81011	Solids, suspended percent removal	K - Percent Removal	0	 Permit Req.				-	>=	85.0 MO AV MN				23 - %	01/30 - Monthly	CA - CALCTD
		K - Percent Kenioval	0	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 Logotion	Field	Туре	Description	Asknowledge	
Co	de Name	Monitoring Location	Field		Description	Acknowledge	
0053	Solids, total suspended	1 - Effluent Gross	Quantity or Loading 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

Allaciments			
	Name	Туре	Size
KSRCLFeb23.pdf		pdf	38699.0
02_Feb_Discharge_Report_All_Service_Fin.pdf		pdf	193066.0
Report Last Saved By			
Louisville and Jefferson County MSD			
User:	CURT.OTTO@LOUISVILLEMSD.ORG		
Name:	Curt Otto		
E-Mail:	curt.otto@louisvillemsd.org		
Date/Time:	2023-03-16 11:50 (Time Zone: -04:00)		
Report Last Signed By			
User:	CURT.OTTO@LOUISVILLEMSD.ORG		
Name:	Curt Otto		
E-Mail:	curt.otto@louisvillemsd.org		
Date/Time:	2023-03-16 13:25 (Time Zone: -04:00)		



KPDES #	Facility ID	Water 0	Water Quality Treatment Center F			am of Discharge	Region								
KY0022411	MSD0278	MORRI	S FORMAN		OHIO RIVER		NA								
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	on	Recieving St	ream	Discharge To						
Sewer Manhole	02933	7900 S RD	SHELBYVILLE	MORRIS FORM	AN		MIDDLE FOR CREEK	K BEARGRASS	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	3611826		2/16/2023 12:00:00 PM	DAVIS BROWN	FIELDS	DOCUMENTED	3/4/2008 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 08:20 AM	MAIN				

Discharge Reporting:

Discharge Amount:	100,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612393.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water (Quality Treatm	ent Center	Recieving Stea	am of Discharge	Region							
KY0022411	MSD0278	MORRI	S FORMAN		OHIO RIVER	OHIO RIVER		NA						
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Static	on	Recieving St	ream	Discharge To					
Sewer Manhole	08935-SM	1001 BRECK	ENRIDGE LN	MORRIS FORM	AN		MIDDLE FOR CREEK	K BEARGRASS	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	3611850		2/16/2023 9:30:00 AM	DAVIS BROWN	FIELDS	DOCUMENTED	11/29/2001 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 08:23 PM	MAIN			

Discharge Reporting:

Discharge Amount:	2,300,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	NO CLEAN UP PERFORMED – PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Control Zone:	NO CONTROL ZONE WAS SET- PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Impact:	NONE OBSERVED, OVERFLOW NOTIFICATION RECEIVED FROM REMOTE DISCHARGE ALARM.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH PERMANENT OVERFLOW SIGNS TO AVOID DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water (Quality Treatm	ent Center	Recieving Ste	am of Discharge	Region				
KY0078956	MSD0277	DEREK	R. GUTHRIE		OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Address	If Pump Static	on, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Manhole	102339	9114 (LN	CINDERELLA	DEREK R. GU	THRIE		FISHPOOL C	REEK	GROUND		
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3611806		2/16/2023 11:39:00 AM	ROTTET JR 1	BROWN JR	DOCUMENTED	7/14/2015 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/16/23 09:00 PM	

Discharge Reporting:

Discharge Amount:	14,500 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED TEMPORARY SIGNS AND CAUTION TAPE AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND ON THE GROUND.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AND CAUTION TAPE AROUND THE IMPACTED AREA.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0103900	MSD0515	PROLOGIS		BROOKS RUN		NA					
Facility Type	Facility ID	Facility Address If Pump Station		n, Name of Static	, Name of Station		Recieving Stream Discl		Discharge To		
Sewer Main	125673-V	8405 CEDAR PROLOGIS CREEK RD				BROOKS RUN		DITCH			
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISDW:DRY WEATHER DISCHARGE	3621457		2/28/2023 10:05:00 AN	ROTTET JR	ROTTET JR	REPAIRED - ISSUE RESOLVED	2/28/2023 12:00:00 AM	STRUCTURAL FAILURE	UNAUTHORIZED DISCHARGE- WATERS	02/28/23 10:50 AM	

Discharge Reporting:

Discharge Amount:	450 GAL
Cause:	STRUCTURAL FAILURE (FORCE MAIN BREAK).
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE IN DITCH.
Repair:	SHUT OFF PUMPS AND HAULED STATION WHILE CONTRACTOR MADE REPAIRS.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA AND PAGE SENT OUT.

2/28/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG,
		SAYRE.DENNIS@EPAMAIL.EPA.GOV



KPDES #	Facility ID	Water 0	Quality Treatm	ent Center	Recieving Steam of Discharge F		Region					
KY0022411	MSD0278	MORRI	MORRIS FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility	Facility Address If Pump Station		, Name of Station		Recieving Stream Dis		Discharge To			
Sewer Manhole	16649	1726 F	FRASER DR MORRIS FORMAN			SOUTH FORK BEARGRASS CREEK		DITCH				
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISREV:RAIN EVENT DISCHARGE	3611854		2/16/2023 7:00:00 AM	DAVIS BROWN	HENDERSON SR	DOCUMENTED	1/24/2002 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 07:45 PM	MAIN	

Discharge Reporting:

Discharge Amount:	100,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	NO CLEAN UP PERFORMED – PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Control Zone:	NO CONTROL ZONE WAS SET- PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Impact:	NONE OBSERVED, OVERFLOW NOTIFICATION RECEIVED FROM REMOTE DISCHARGE ALARM.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS & PERMANENT OVERFLOW SIGNS TO AVOID DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality T	reatment Center	Recieving Steam of Discharge		Region					
KY0022411	MSD0278	MORRIS FORM	AN	OHIO RIVER		NA					
Facility Type	Facility ID	Facility Addres	ility Address If Pump Station, Name of Station		Recieving Stream Disch		Discharge To	scharge To			
Sewer Manhole	27008	1044 ALTA VIS RD	TA MORRIS FORM	IAN		MIDDLE FORK BEARGRASS CREEK		GROUND			
Activity Code / Description	WO #	Ref # Initiat	ed on Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISREV:RAIN EVENT DISCHARGE	3611819	2/16/2 9:45:0		I FIELDS	DOCUMENTED	7/1/2003 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 07:50 AM	MAIN	

Discharge Reporting:

Discharge Amount:	16,500 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612387.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

ź	2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
ź	2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Water Quality Treatment Center			Recieving Steam of Discharge						
KY0022411	MSD0278	MORRI	MORRIS FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility Address If Pump Station		, Name of Station		Recieving Stream Dis		Discharge To				
Sewer Manhole	27012	2408 0				MIDDLE FORK BEARGRASS STREAM CREEK						
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISREV:RAIN EVENT DISCHARGE	3611817		2/16/2023 9:45:00 AM	DAVIS BROWN	FIELDS	DOCUMENTED	3/9/2019 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 07:50 AM	MAIN	

Discharge Reporting:

Discharge Amount:	110,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	MAGNITUDE OF STORM FLUSHED SOLIDS AND DEBRIS FROM SITE.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0022411	MSD0278	MORRI	MORRIS FORMAN		OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Station		Recieving Stream		Discharge To		
Sewer Manhole	28249	3500 S DR				AN		H RUN	DITCH		
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3611833		2/16/2023 11:00:00 AM	DAVIS BROWN	BAILEY	DOCUMENTED	3/12/2006 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 05:20 AM	MAIN

Discharge Reporting:

Discharge Amount:	55,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612314.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS AND TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0022411	MSD0278	MORRI	MORRIS FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility	Facility Address If Pump Station		, Name of Station		Recieving Stream		Discharge To			
Sewer Manhole	28250	3506 (PKY				CHENOWET	H RUN	DITCH				
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISREV:RAIN EVENT DISCHARGE	3611957		2/16/2023 3:20:00 PM	DAVIS BROWN	BAILEY	DOCUMENTED	1/3/2005 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 05:15 AM	MAIN	

Discharge Reporting:

Discharge Amount:	20,875 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612318.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS & TEMP OVERFLOW SIGNS TO AVOID DISCHARGED CONTENT.

:	2/17/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
:	2/17/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0022411	MSD0278	MORRIS FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility Address If Pump Station		, Name of Station		Recieving Stream		Discharge To			
Sewer Manhole	28336	3620 (PKY			AN		CHENOWETH RUN		DITCH		
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3611836		2/16/2023 11:10:00 AM	DAVIS BROWN	BAILEY	DOCUMENTED	8/30/2005 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 05:30 AM	MAIN

Discharge Reporting:

Discharge Amount:	137,500 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612317.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS AND TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0022411	MSD0278	MORRIS FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility Address If Pump Station		, Name of Station		Recieving Stream		Discharge To			
Sewer Manhole	28340	3620 CHARLANE MORRIS FORM PKY		AN		CHENOWETH RUN		GROUND			
Activity Code / Description	WO #	Ref # Ir	nitiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3611835	_	2/16/2023 11:05:00 AM	DAVIS BROWN	BAILEY	DOCUMENTED	1/3/2005 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 05:25 AM	MAIN

Discharge Reporting:

Discharge Amount:	110,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612315.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS AND TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center		Recieving Ste	Recieving Steam of Discharge		Region					
KY0022411	MSD0278	MORRIS FORM	MORRIS FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility Addres	Facility Address If Pump Station,		Name of Station		Recieving Stream		Discharge To			
Sewer Manhole	28451	3406 CHARLA PKY			AN		H RUN	GROUND				
Activity Code / Description	WO #	Ref # Initia	ted on Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition		
DISREV:RAIN EVENT DISCHARGE	3611831	2/16/ 10:50	2023 DAVIS BROW :00 AM	N BAILEY	DOCUMENTED	10/28/2015 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 05:10 AM	MAIN		

Discharge Reporting:

Discharge Amount:	27,500 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612312.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS AND TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0022411	MSD0278	MORRIS FOR	MORRIS FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility Addre	Facility Address If Pump Station, I		Name of Station		Recieving Stream		Discharge To			
Sewer Manhole	28452	3402 CHARL PKY	ANE MORRIS FC	RMAN		CHENOWET	H RUN	DITCH				
Activity Code / Description	WO #	Ref # Initia	ated on Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition		
DISREV:RAIN EVENT DISCHARGE	3611830		/2023 DAVIS BRO 5:00 AM	VN BAILEY	DOCUMENTED	11/30/2019 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 05:05 AM	MAIN		

Discharge Reporting:

Discharge Amount:	27,625 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612311.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS AND TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0022411	MSD0278	MORRIS FORM	MORRIS FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility Addre	Facility Address If Pump Station,		Name of Station		Recieving Stream		Discharge To			
Sewer Manhole	28453	3402 CHARL/ PKY	ANE MORRIS FO	RMAN		CHENOWET	H RUN	DITCH				
Activity Code / Description	WO #	Ref # Initia	ated on Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition		
DISREV:RAIN EVENT DISCHARGE	3611829		/2023 DAVIS BROV 0:00 AM	/N BAILEY	DOCUMENTED	10/28/2015 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 05:00 AM	MAIN		

Discharge Reporting:

Discharge Amount:	220,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612309
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS AND TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0022411	MSD0278	MORRI	MORRIS FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility	Facility Address If Pump Station, I		Name of Station		Recieving Stream Dis		Discharge To			
Sewer Manhole	45796	1011 A	1011 ALTA CIR MORRIS FORM		AN		MIDDLE FORK BEARGRASS CREEK		DITCH			
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISREV:RAIN EVENT DISCHARGE	3611820		2/16/2023 9:45:00 AM	DAVIS BROWN	FIELDS	DOCUMENTED	5/10/2014 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 07:55 AM	MAIN	

Discharge Reporting:

Discharge Amount:	352,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612388.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00	РМ	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00	PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	Water Quality Treatment Center			Recieving Steam of Discharge Region						
KY0022411	MSD0278	MORRI	MORRIS FORMAN				NA					
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Static	on	Recieving Stream Discharge To					
Sewer Manhole	47582	201 BULLITT LN MORRIS FO		MORRIS FORM	<i>I</i> AN		MIDDLE FORK BEARGRASS CREEK		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	3611824		2/16/2023 11:50:00 AM	DAVIS BROWN	FIELDS	DOCUMENTED	12/5/2011 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 08:20 AM	MAIN	

Discharge Reporting:

Discharge Amount:	180,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612392
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00	РМ	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00	PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Quality Treatm	ent Center	Recieving Stea	am of Discharge	Region					
KY0022411	MSD0278	MORRIS FORMAN			OHIO RIVER		NA					
Facility Type	Facility ID	Facility Address If Pump Statio		n, Name of Station		Recieving Stream Dischar		Discharge To				
Sewer Manhole	47583	202 OXMOOR LN MORRIS		MORRIS FORM	AN		MIDDLE FORK BEARGRASS CREEK		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	3611823		2/16/2023 11:50:00 AM	DAVIS BROWN	FIELDS	DOCUMENTED	2/6/2008 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 08:20 AM	MAIN	

Discharge Reporting:

Discharge Amount:	320,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612391.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00	PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00	PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Water Quality Treatment Center			Recieving Steam of Discharge Region					
KY0022411	MSD0278	MORRI	MORRIS FORMAN			HIO RIVER NA					
Facility Type	Facility ID	Facility	Facility Address If Pump Station, Name of Statio			on	Recieving St	ream	Discharge To		
Sewer Manhole	47593	8021 (8021 CHRISTIAN CT MORRIS FORM				MIDDLE FORK BEARGRASS CREEK		GROUND		
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3611990		2/16/2023 5:05:00 PM	DAVIS BROWN	FIELDS	DOCUMENTED	3/19/2008 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 08:30 AM	MAIN

Discharge Reporting:

Discharge Amount:	30,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612397.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTFIED THROUGH TEMP SIGNS AT DISCHARGE SITE AND PERMANENT SIGNS POSTED ALONG THE CREEK AVOID CONTACT WITH DISCHARGED CONTENT.

2/17/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/17/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	Water Quality Treatment Center			am of Discharge	Region				
KY0078956	MSD0277	DEREK R. GUTHRIE			OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Address	If Pump Static	n, Name of Station		Recieving Stream		Discharge To		
Sewer Manhole	60679	9114 C LN					FISHPOOL C	REEK	DITCH		
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3611808		2/16/2023 11:40:00 AM	ROTTET JR	BROWN JR	DOCUMENTED	12/15/2007 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/16/23 09:00 PM	

Discharge Reporting:

Discharge Amount:	14,500 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED TEMPORARY SIGNS AND CAUTION TAPE AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND ON THE GROUND.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AND CAUTION TAPE AROUND THE IMPACTED AREA.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Quality Treatm	ent Center	Recieving Stea	am of Discharge	Region				
KY0022411	MSD0278	MORRI	S FORMAN		OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Static	on	Recieving St	ream	Discharge To		
Sewer Manhole	65623	1804 F RD	ROUND RIDGE	MORRIS FORM	AN		MUDDY FOR CREEK	K BEARGRASS	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	3612301		2/17/2023 6:05:00 AM	DAVIS BROWN	FIELDS	QUEUED FOR INVESTIGATIO N / REPAIR	2/17/2023 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 09:00 AM	MAIN

Discharge Reporting:

Discharge Amount:	270,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	CLEAN UP NOT PERFORMED DUE TO INABILITY TO ACCESS DISCHARGE SITE.
Control Zone:	CONTROL ZONE WAS NOT ESTABLISHED, DUE TO INABILITY TO ACCESS DISCHARGE SITE.
Impact:	MANHOLE DISCHARGING INTO CREEK.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH PERMANENT SIGNS POSTED ALONG THE CREEK AVOID CONTACT WITH DISCHARGED CONTENT.

Notifications:

2/17/23 1:00 PM DISNOT EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV



KPDES #	Facility ID	Water (Water Quality Treatment Center Recieving Steam of Discharge Rec					Region				
KY0022411	MSD0278	MORRI	S FORMAN		OHIO RIVER		NA					
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	on	Recieving Stream		Discharge To			
Sewer Manhole	84155	7913 S RD	SHELBYVILLE	MORRIS FORM	AN		MIDDLE FORK BEARGRASS CREEK		GROUND			
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISREV:RAIN EVENT DISCHARGE	3611828		2/16/2023 12:10:00 PM	DAVIS BROWN	FIELDS	DOCUMENTED	3/10/2011 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 08:35 AM	MAIN	

Discharge Reporting:

Discharge Amount:	80,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612395.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS AND TEMPORARY SIGNS AT DISCHARGE SITE TO AVOID CONTACT WITH DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center			Recieving Stea	am of Discharge	Region				
KY0022411	MSD0278	MORRI	S FORMAN		OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Static	on	Recieving Stream		Discharge To		
Sewer Manhole	90700	8021 (CHRISTIAN CT	MORRIS FORM	AN		MIDDLE FOR CREEK	K BEARGRASS	CATCH BASIN		
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3611989		2/16/2023 5:05:00 PM	DAVIS BROWN	FIELDS	DOCUMENTED	3/19/2008 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 08:25 AM	MAIN

Discharge Reporting:

Discharge Amount:	22,500 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	WO#3612396.
Control Zone:	CAUTION TAPE, TEMPORARY DISCHARGE SIGNS, AND BARRICADE PLACED AROUND THE IMPACTED AREA.
Impact:	MANHOLE DISCHARGING.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH DOOR CARDS & TEMP OVERFLOW SIGNS TO AVOID DISCHARGED CONTENT.

2/17/23 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/17/23 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Quality Treatm	ent Center Recieving Steam of Discharge			Region				
KY0022411	MSD0278	MORRI	S FORMAN		OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	on	Recieving Stream		Discharge To		
Sewer Manhole	IS021A-SI		OLD DNS LN	MORRIS FORM	AN		MIDDLE FORK BEARGRASS CREEK		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	3611849		2/16/2023 8:15:00 AM	DAVIS BROWN	FIELDS	DOCUMENTED	8/1/1969 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/17/23 11:00 PM	MAIN

Discharge Reporting:

Discharge Amount:	2,400,000 GAL
Cause:	LACK OF SYSTEM CAPACITY HEAVY RAIN.
Clean Up:	NO CLEAN UP PERFORMED – PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Control Zone:	NO CONTROL ZONE WAS SET- PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Impact:	NONE OBSERVED, OVERFLOW NOTIFICATION RECEIVED FROM REMOTE DISCHARGE ALARM.
Repair:	LOCATION INCLUDED IN IOAP.
Public Notification:	PUBLIC NOTIFIED THROUGH PERMANENT OVERFLOW SIGNS TO AVOID DISCHARGED CONTENT.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	Water Quality Treatment Center		Recieving Ste	Recieving Steam of Discharge					
KY0034151	MSD0506	BCSD H	HILLVIEW #1		TANYARD BR/	TANYARD BRANCH		NA			
Facility Type	Facility ID	Facility	Facility Address If Pump Station,		on, Name of Statio	, Name of Station		Recieving Stream Disc		Discharge To	
Sewer Treatment Plant	MSD0506	8405 (CREEK		BCSD HILLVIE	EW #1		TANYARD BRANCH		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	3611754		2/16/2023 10:04:00 AN	SMITH 1		DOCUMENTED	1/8/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/21/23 06:27 AM	

Discharge Reporting:

Discharge Amount:	34,125 GAL
Cause:	HEAVY RAIN HIGH FLOW, LACK OF CAPACITY.
Clean Up:	DEBRIS AROUND OUTFALL.
Control Zone:	INSIDE FENCE.
Impact:	INF STATION BYPASSED TO THE EFF DISCHARGE MANHOLE.
Repair:	FLOW WENT DOWN ALLOWING PUMPS TO CATCH UP.
Public Notification:	TEMP SIGN NEAR FENCE AND OUTFALL.

2/	16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/	16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Quality Treatment Center Recieving Steam of Discharge		Region						
KY0034169	MSD0507	BCSD H	HILLVIEW #2		BROOKS RUN	BROOKS RUN NA					
Facility Type	Facility ID	Facility	Address	If Pump Station	on, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Treatment Plant	MSD0507	8405 (CREEK		BCSD HILLVIE	EW #2		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	3611750		2/16/2023 9:45:00 AM	SMITH		DOCUMENTED	12/6/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/21/23 06:22 AM	

Discharge Reporting:

Discharge Amount:	33,250 GAL
Cause:	HEAVY RAINLACK OF CAPACITY.
Clean Up:	CLEAN UP DEBRIS AROUND OUTFALL IN CONCRETE DITCH.
Control Zone:	INSIDE FENCE.
Impact:	INF FLOW RAN TO CONCRETE DITCH ON PLANT.
Repair:	FLOW WENT DOWN ALLOWING PUMPS TO CATCH UP.
Public Notification:	TEMP SIGN NEAR FENCE.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0022420	MSD0202	HITE CF	HITE CREEK		HITE CREEK		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	Pump Station, Name of Station		Recieving Stream		Discharge To		
Sewer Lift Station	MSD1086-PS	7260 F RD	LOYDSBURG	HITE CREEK			FLOYDS FOF	ĸ	DITCH		
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3611761		2/16/2023 10:05:00 AM	CATALANO JR	JENKINS	BEYOND APPROVED DESIGN STORM	2/16/2023 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/16/23 08:00 PM	

Discharge Reporting:

Discharge Amount:	8,925 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO MAGNITUDE OF STORM.
Control Zone:	PERMANENT SIGN IN PLACE – NO ADDITIONAL CONTROL ZONE SET UP.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND AROUND WET WELL.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PERMANENT SIGN IN PLACE – NO ADDITIONAL CONTROL ZONE SET UP.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	uality Treatm	ality Treatment Center		Recieving Steam of Discharge		Region			
KY0034169	MSD0507	BCSD H	IILLVIEW #2		BROOKS RUN		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Lift Station	MSD2013-PS	8405 C CREEK		BCSD HILLVIEV	V #2		BROOKS RU	Ν	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	3611793		2/16/2023 10:58:00 AM	SOSA RODRIGUEZ	SOSA RODRIGUEZ	DOCUMENTED	12/11/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/16/23 08:38 PM	

Discharge Reporting:

Discharge Amount:	58,000 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO ELEVATED CREEK LEVEL.
Control Zone:	TEMPORARY SIGNS HAVE BEEN POSTED.
Impact:	NO IMPACT OBSERVED – MAGNITUDE OF STORM FLUSHED SOLIDS AND DEBRIS FROM SITE.
Repair:	A SOLUTION FOR THIS LOCATION IS INCLUDED IN THE INTEGRATED OVERFLOW ABATEMENT PLAN.
Public Notification:	TEMPORARY SIGNS HAVE BEEN POSTED.

2/16/23 1:00	PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00	PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0034177	MSD0508	BCSD H	BCSD HILLVIEW #3		BROOKS RUN		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Lift Station	MSD2014-PS	8405 C CREEK		BCSD HILLVIEV	V #3		BROOKS RU	Ν	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	3611825		2/16/2023 12:06:00 PM	SOSA 1 RODRIGUEZ	SOSA RODRIGUEZ	DOCUMENTED	12/9/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/16/23 08:42 PM	

Discharge Reporting:

Discharge Amount:	51,600 GAL
Cause:	LACK OF SYSTEM CAPACITY - HEAVY RAIN.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO MAGNITUDE OF STORM.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NO IMPACT OBSERVED – MAGNITUDE OF STORM FLUSHED SOLIDS AND DEBRIS FROM SITE.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

2/16/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0094307	MSD0511	WILLAB	WILLABROOK		BROOKS RUN		NA				
Facility Type	Facility ID	Facility	Facility Address If Pump Station,		n, Name of Statio	Name of Station		Recieving Stream Disc		Discharge To	
Sewer Lift Station	MSD2019-PS	8405 C CREEK		WILLABROOK			BROOKS RU	N	GROUND		
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISREV:RAIN EVENT DISCHARGE	3611841		2/16/2023 12:26:00 PM	SOSA I RODRIGUEZ	SOSA RODRIGUEZ	QUEUED FOR INVESTIGATIO N / REPAIR	4/6/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/16/23 08:00 PM	

Discharge Reporting:

Discharge Amount:	121,300 GAL
Cause:	LACK OF SYSTEM CAPACITY - HEAVY RAIN.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO ELEVATED CREEK LEVEL.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND IN THE STREAM.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

2/16/23 1:00	PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00	PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0034185	MSD0512	PIONEE	R VILLAGE #	1	BROOKS RUN		NA				
Facility Type	Facility ID	Facility	Facility Address If Pump Station,		, Name of Station		Recieving Stream		Discharge To		
Sewer Lift Station	MSD2021-PS	8405 C CREEK		PIONEER VILL	AGE #1	BROOKS R		RUN STREAM			
Activity Code / Description	WO #	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition
DISDW:DRY WEATHER DISCHARGE	3610397		2/5/2023 9:00:00 PM	SOSA RODRIGUEZ	SOSA RODRIGUEZ	DOCUMENTED	12/21/2022 12:00:00 AM	STRUCTURAL FAILURE	UNAUTHORIZED DISCHARGE- WATERS	02/05/23 09:36 PM	

Discharge Reporting:

Discharge Amount:	7,600 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO ELEVATED CREEK LEVEL.
Control Zone:	PLACE TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE PRODUCTS FOUND IN THE STREAM.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACE TEMPORARY SIGNS AROUND THE IMPACTED AREA.

2/6/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG,
		SAYRE.DENNIS@EPAMAIL.EPA.GOV



KPDES #	Facility ID	Water C	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0034185	MSD0512	PIONEE	ONEER VILLAGE #1		BROOKS RUN		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Lift Station	MSD2021-PS	8405 C CREEK		PIONEER VILLA	GE #1		BROOKS RU	Ν	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	3611682		2/16/2023 7:00:00 AM	CATALANO JR	CATALANO JR	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/21/23 10:00 PM	

Discharge Reporting:

Discharge Amount:	692,900 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO MAGNITUDE OF STORM.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND IN THE STREAM.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

2/16/23 1:00	PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/16/23 1:00	PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0034185	MSD0512	PIONEER VILLAGE #1		1 BROOKS RUN			NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Lift Station	MSD2021-PS	8405 C CREEK		PIONEER VILLA	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	3618515		2/22/2023 11:00:00 PM	CATALANO JR	CATALANO JR	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/25/23 09:21 AM	

Discharge Reporting:

Discharge Amount:	162,400 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO MAGNITUDE OF STORM.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND IN THE STREAM.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

2/	23/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/	23/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0034185	MSD0512	PIONEER VILLAGE #1		BROOKS RUN		NA					
Facility Type	Facility ID	Facility	Address	If Pump Statio	n, Name of Static	on	Recieving St	ream	Discharge To		
Sewer Lift Station	MSD2021-PS		8405 CEDAR PIONEER VILLAGE #1 BROOKS RUN CREEK RD		Ν	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	3618965		2/27/2023 7:30:00 AM	SMITHER	SMITHER	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/27/23 01:16 PM	

Discharge Reporting:

Discharge Amount:	7,300 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO MAGNITUDE OF STORM.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND IN THE STREAM.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

2/27/23 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
2/27/23 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION