

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

February 15, 2025

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

RE: Pioneer Village STP, KPDES No: KY0034185 Discharge Monitoring Report for January 2025.

Dear Ms. Dennis:

Attached is the Discharge Monitoring Report (DMR) for the Pioneer Village STP, for the month of January 2025.

There were no bypasses, or exceedances.

There were two discharges at pump station due to lack of capacity during rain event.

If you have any questions concerning the attached DMR's, please contact me at (502) 540-6717.

Sincerely,

Jon Baldridge Process Supervisor

JOB/ PV 01/25.

Cc: V. Teague /B. Tinnell

DMR Copy of Record

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1 Offine					
Permit #:	KY0034185	Permittee:	Louisville and Jefferson County MSD	Facility:	PIONEER VILLAGE SEWER PLANT #1
Major:	No	Permittee Address:	700 W Liberty St Louisville, KY 40203	Facility Location:	12600 MORNINGSIDE DR LOUISVILLE, KY 40229
	001 External Outfall	Discharge:	<b>001-1</b> Domestic Wastewater		
Report Dates & Status					
Monitoring Period:	From 01/01/25 to 01/31/25	DMR Due Date:	02/28/25	Status:	NetDMR Validated
Considerations for Form Completic	on				
Principal Executive Officer					

Telephone:

502-540-6000

**Executive Director** 

Last Name:

James A.

Parrott

Title:

First Name:

No Data Indicator (NODI)  Form NODI:  Parameter  Code Name  00300 Oxygen, dissolved [DO]  00400 pH  00530 Solids, total suspended	1 - Effluent Gross 1 - Effluent Gross 1 - Effluent Gross	0 -	F	Sample Permit Req. Value NODI Sample Permit Req.	Qualifier 1	Qu Value 1	antity or Loac Qualifier 2	ling Value 2	Units Qu	ualifier 1 Va	alue 1 Q	Qualifier 2	Quality or Conce	ntration Qualifie	r 3 Value 3	Units		. Frequency of Analysis	Sample Type
Code Name  00300 Oxygen, dissolved [DO]  00400 pH  00530 Solids, total suspended	Monitoring Location  1 - Effluent Gross  1 - Effluent Gross	0 -	F	Sample Permit Req. Value NODI Sample	Qualifier 1				=	9.5	alue 1 Q	Qualifier 2			r 3 Value 3			Frequency of Analysis	Sample Type
Code Name  00300 Oxygen, dissolved [DO]  00400 pH  00530 Solids, total suspended	1 - Effluent Gross 1 - Effluent Gross	0 -	F	Sample Permit Req. Value NODI Sample	Qualifier 1				=	9.5	alue 1 Q	Qualifier 2			r 3 Value 3			Frequency of Analysis	Sample Type
00300 Oxygen, dissolved [DO]  00400 pH  00530 Solids, total suspended	1 - Effluent Gross		F	Sample Permit Req. Value NODI Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	=	9.5	alue 1 Q	Qualifier 2	Value 2	Qualifie	r 3 Value 3	Units			
00400 pH  00530 Solids, total suspended	1 - Effluent Gross		F	Permit Req. Value NODI Sample					=										
00400 pH  00530 Solids, total suspended	1 - Effluent Gross		F	Value NODI Sample						IN	107 1411					19 - mg/L	-	01/30 - Monthly	00.0.1
00530 Solids, total suspended		0 -		Sample					/-	7.0 IN	NST MIN					19 - mg/L	0	01/30 - Monthly	GR - Grab
00530 Solids, total suspended		0 -																	
00530 Solids, total suspended		0 -		Permit Req.					=	7.8				=	7.8	12 - SU		01/30 - Monthly	GR - Grab
00530 Solids, total suspended									>=	6.0 M	IINIMUM			<=	9.0 MAXIMUM	12 - SU	0	01/30 - Monthly	GR - Grab
	1 - Effluent Gross			Value NODI															
	1 - Effluent Gross												2.0		0.0	40		04/00 Manuallaha	OD. Ozaza zaita
	1 - Effluent Gross			Sample Permit Reg.							<=			< <=	6.0 45.0 MX WK AV	19 - mg/L 19 - mg/L			CP - Composite CP - Composite
		0 -										- 0	50.0 WO AVG	<b>\</b> =	45.0 WA VVK AV	19 - IIIg/L	0	01/30 - Monthly	CF - Composite
			`	Value NODI															
				Sample							-	1	3.4	-	13.4	19 - mg/L		01/30 - Monthly	CP - Composite
00600 Nitrogen, total [as N]	1 - Effluent Gross	0 -	F	Permit Req.								F	Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - Composite
<b>0</b> / 1 2			1	Value NODI															
				Sample							<		).2	<	0.2	19 - mg/L		01/30 - Monthly	CP - Composite
				Permit Reg.							<=			<=		19 - mg/L	-		CP - Composite
00610 Nitrogen, ammonia total [as N]	1 - Effluent Gross	2 -													10.0 27.112.1 11.71	g/2	- 0		o. composito
				Value NODI															
				Sample							=			=		19 - mg/L			CP - Composite
00665 Phosphorus, total [as P]	1 - Effluent Gross	0 -	!	Permit Req.								F	Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - Composite
			1	Value NODI															
				Sample	= 0.	409	= 0	.461	03 - MGD									01/30 - Monthly	IN - Instantaneous
50050 Flow, in conduit or thru treatme	ent plant 1 - Effluent Gross	0 -	F	Permit Req.		eq Mon MO AVG		Req Mon MX WK AV	03 - MGD								-	-	IN - Instantaneous
30030 Tiow, in conduit of this treatme	ent plant			Value NODI													0		
													24		0.04	10 "		24/22 14 14	00.0.1
				Sample							<			<		19 - mg/L		·	GR - Grab
50060 Chlorine, total residual	1 - Effluent Gross	0 -		Permit Req.							<=	= 0	0.011 MO AVG	<=	0.019 DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - Grab
			\	Value NODI															
				Sample							=	1	.0	=		13 - #/100mL		01/30 - Monthly	GR - Grab
51040 <b>E. coli</b>	1 - Effluent Gross	0 -	F	Permit Req.							<=	= 1	30.0 30DA GEO	<=	240.0 7 DA GEO	13 - #/100mL	0	01/30 - Monthly	GR - Grab
			1	Value NODI													-		
				Sample								E	5.0	=	5.0	19 - mg/L		01/30 - Monthly	CP - Composite
				Permit Req.							= <=			= <=		19 - mg/L 19 - mg/L			CP - Composite
80082 BOD, carbonaceous [5 day, 20	C] 1 - Effluent Gross	0 -		r eriiiit ked.															

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** No errors. Comments Attachments Size Name Type pdf 189700.0 PioneerVillagecoverletter.pdf Jan\_2025\_All\_Other\_Service\_area.pdf 118959.0 pdf Report Last Saved By Louisville and Jefferson County MSD JON.BALDRIDGE@LOUISVILLEMSD.ORG User: Name: Jonathan Baldridge

Report Last Signed By

E-Mail:

Date/Time:

User: JON.BALDRIDGE@LOUISVILLEMSD.ORG

jon.baldridge@louisvillemsd.org

2025-02-15 01:58 (Time Zone: -05:00)

Name: Jonathan Baldridge

E-Mail: jon.baldridge@louisvillemsd.org

Date/Time: 2025-02-15 02:00 (Time Zone: -05:00)

KPDES #	Facility ID	Water C	Quality Treatm	ent Center	Recieving Stea	m of Discharge	Region					
KY0040126	MSD0411	KSR			CEDAR CREEK	CEDAR CREEK N		NA				
Facility Type	Facility ID	Facility	Address	If Pump Statio	n, Name of Station	Name of Station Rec		Recieving Stream Disch				
Sewer Main	Sewer Main 122738A-V 2040 COX LN KSR				C		CEDAR CREEK		GROUND			
Activity Code / Description	WO#	Ref #	Initiated on	Initiated By	Assigned To	Dish Status	Event Date	Problem Desc	Result	Completed	Condition	
DISDW:DRY WEATHER DISCHARGE	3891830		1/21/2025 9:36:00 AM	HUBER IV	MSD CONTRACTOR	REPAIRED - ISSUE RESOLVED	1/21/2025 12:00:00 AM	MECHANICAL FAILURE	UNAUTHORIZED DISCHARGE- WATERS	01/21/25 01:30 PM		

## Discharge Reporting:

Discharge Amount:	71,100 GAL
Cause:	MECHANICAL FAILURE (BROKEN FORCE MAIN).
Clean Up:	MSD CONTRACTOR CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED (SIGNS, BARRICADES, CAUTION TAPE) AROUND THE IMPACTED AREA.
Impact:	WUS
Repair:	REPAIRED THE (15-FOOT SECTION OF 16-INCH PIPE).
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

1/22/25 1:00 AM	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	enter Recieving Steam of Discharge R			Region					
KY0034151	MSD0506	BCSD H	HILLVIEW #1		TANYARD BRA	ANCH							
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	Name of Station R		Recieving Stream		Discharge To			
Sewer Treatment Plant	MSD0506	253 LE	EES LN	BCSD HILLVIE	<i>N</i> #1	#1		RANCH	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	3896855		1/31/2025 1:00:00 AM	ROY	ROY	DOCUMENTED	1/8/2022 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	01/31/25 05:40 AM			

## Discharge Reporting:

Discharge Amount:	8,400 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	OVERFLOW CONTAINED ON MSD PROPERTY.
Impact:	INF TO CONCRETE DITCH.
Repair:	FLOW WENT DOWN ALLOWED PUMPS TO CATCH UP.
Public Notification:	PERMANENT SIGN IN PLACE – NO ADDITIONAL CONTROL ZONE SET UP.

1/31/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
1/31/25 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				
KY0034169	MSD0507	BCSD H	HILLVIEW #2		BROOKS RUN						
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	lame of Station Ro		Recieving Stream		Discharge To	
Sewer Treatment Plant	MSD0507	386 NO WAY	ORWOOD	BCSD HILLVIE	N #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	3891649		1/18/2025 3:22:00 AM	SMITHER	SMITHER	DOCUMENTED	12/6/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	01/19/25 12:50 PM	

## Discharge Reporting:

Discharge Amount:	100 GAL	
Cause:	LACK OF SYSTEM CAPACITY.	
Clean Up:	CLEANUP NOT POSSIBLE DUE TO ELEVATED CREEK LEVEL.	
Control Zone:	OVERFLOW CONTAINED ON MSD PROPERTY.	
Impact:	SEWAGE FOUND IN THE STREAM.	
Repair:	A SOLUTION FOR THIS LOCATION IS INCLUDED IN THE INTEGRATED OVERFLOW ABATEMENT PLAN.	
Public Notification:	OVERFLOW CONTAINED ON MSD PROPERTY.	

1/18/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
1/18/25 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					
KY0034169	MSD0507	BCSD H	HILLVIEW #2		BROOKS RUN							
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	Name of Station R		Recieving Stream		Discharge To		
Sewer Treatment Plant	MSD0507	D0507 386 NORWOOD BCSD HILLVIEV WAY		N #2	' #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	3896853		1/30/2025 6:00:00 PM	ROY	ROY	DOCUMENTED	12/6/2021 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	02/01/25 04:20 AM		

## Discharge Reporting:

Discharge Amount:	61,800 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	OVERFLOW CONTAINED ON MSD PROPERTY.
Impact:	INF TO CONCRETE DITCH.
Repair:	FLOW WENT DOWN ALLOWED PUMPS TO CATCH UP.
Public Notification:	PERMANENT SIGN IN PLACE – NO ADDITIONAL CONTROL ZONE SET UP.

1/31/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
1/31/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES#	Facility ID	Water 0	Quality Treatm	nent Center	Recieving Ste	am of Discharge	Region				
KY0078956	MSD0277	DEREK	R. GUTHRIE		OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Address	If Pump Statio	on, Name of Station	on	Recieving Stream Discharge To				
Sewer Lift Station	SSPSDG- MOWA	6500 MOUNT DEREK R. ( WASHINGTON RD			THRIE		PENNSYLVANIA 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	3894563		1/25/2025 7:44:00 PM	PARKER	PARKER	REPAIRED - ISSUE RESOLVED	1/25/2025 12:00:00 AM	MECHANICAL FAILURE	UNAUTHORIZED DISCHARGE- WATERS	01/26/25 01:42 PM	

## Discharge Reporting:

Discharge Amount:	3,000 GAL
Cause:	STRUCTURAL FAILURE (FORCE MAIN BREAK).
Clean Up:	MSD CONTRACTOR CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE/DEBRIS/SOLIDS/PERSONAL HYGIENE PRODUCTS FOUND IN THE RIVER.
Repair:	HAULED SEWAGE UNTIL POWER COULD BE RESTORED AND/OR REPAIRS MADE.
Public Notification:	PAGE SENT.

1/26/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
1/26/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

KPDES #	Facility ID	Water 0	Quality Treatm	uality Treatment Center		Recieving Steam of Discharge Region					
KY0034177	MSD0508	BCSD H	HILLVIEW #3		BROOKS RUN						
Facility Type	Facility ID	Facility	Facility Address If Pump Station			, Name of Station		Recieving Stream D			
Sewer Lift Station	SSPSH3- HLV3	169 SI	JMMERS DR	BCSD HILLVIE	.W #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	3896879		1/31/2025 8:43:00 AM	BROADEN	BROADEN	DOCUMENTED	12/9/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	01/31/25 02:26 PM	

## Discharge Reporting:

Discharge Amount:	14,475 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	MSD PERSONNEL CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NO IMPACT OBSERVED - FACILITY UNDER ELEVATED CREEK LEVEL.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	ADVISED CUSTOMER ON SITE.

1/31/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
1/31/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES#	Facility ID	Water 0	Quality Treatm	ent Center	Center Recieving Steam		Region					
KY0040126	MSD0411	KSR			CEDAR CREEK		NA					
Facility Type	Facility ID	Facility Address If Pump Station		on, Name of Statio	, Name of Station		Recieving Stream		Discharge To			
Sewer Lift Station	SSPSKS- DISW	1815 N	STHY 393	KSR			CURRYS FORK		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	3891653		1/18/2025 8:01:00 AM	MILES		QUEUED FOR INVESTIGATIO N / REPAIR	1/12/2023 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	01/22/25 09:12 AM		

## Discharge Reporting:

Discharge Amount:	1,500 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	MSD PERSONNEL CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NONE OBSERVED.
Repair:	HAUL STATION.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

1/18/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
1/18/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES#	Facility ID	Water C	Quality Treatm	ent Center	Recieving Stea	ım of Discharge	Region					
KY0040126	MSD0411	KSR			CEDAR CREEK		NA					
Facility Type	Facility ID	Facility Address If Pump Station		Name of Station		Recieving Stream		Discharge To				
Sewer Lift Station	SSPSKS- DISW	1815 N	1815 N STHY 393 KSR				CURRYS FORK		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	3896876		1/31/2025 8:31:00 AM	BROADEN	BROADEN	QUEUED FOR INVESTIGATIO N / REPAIR	1/12/2023 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/02/25 07:20 AM		

## Discharge Reporting:

Discharge Amount:	500 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NONE OBSERVED BY MSD PERSONNEL.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
	PUBLIC NOTIFICATION
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

1/31/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
1/31/25 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				
KY0034185	MSD0512	PIONE	ER VILLAGE #	1	BROOKS RUN						
Facility Type	Facility ID	Facility	Address	If Pump Station, Name of Station			Recieving Stream Discharge To				
Sewer Lift Station	SSPSPV- HUHL	165 OCTAGON AVE PIONEER VILLA			\GE #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	3887409		1/5/2025 2:18:00 PM	SOSA RODRIGUEZ	SOSA RODRIGUEZ	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	01/23/25 02:19 PM	

## Discharge Reporting:

Discharge Amount:	1,642,200 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	NO CLEAN UP PERFORMED – PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NONE OBSERVED - OUTLETS SUBMERGED.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

1/6/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
1/6/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

KPDES #	Facility ID	Water 0	Quality Treatm	ent Center	Recieving Stea	am of Discharge	Region	Region				
KY0034185	MSD0512	PIONE	ER VILLAGE #	1	BROOKS RUN							
Facility Type	Facility ID	D Facility Address If Pump Station, Name			n, Name of Statio	on	Recieving Stream Discharg		Discharge To			
Sewer Lift Station	SSPSPV- HUHL	165 OCTAGON AVE PIONEER VILLA			\GE #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	3896478		1/30/2025 2:18:00 PM	SOSA RODRIGUEZ	SOSA RODRIGUEZ	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	Ongoing		

## Discharge Reporting:

Discharge Amount:	0 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	NO CLEAN UP PERFORMED – PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NONE OBSERVED - OUTLETS SUBMERGED.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

rrouniono.		
1/31/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
1/31/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES#	ES # Facility ID Water Quality Treatment Center Recieving Steam of Discharge			Region									
KY0094307	MSD0511	WILLAE	BROOK		BROOKS RUN								
Facility Type Facility ID Facility Address If Pump Statio		, Name of Station		Recieving Stream		Discharge To							
Sewer Lift Station	SSPSWB- MATL	3955 E RD	BLUE LICK	WILLABROOK			BROOKS RUN		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	3887416		1/6/2025 8:28:00 AM	PARKER	PARKER	DOCUMENTED	1/1/1992 12:00:00 AM	POWER OUTAGE (LG&E)	UNAUTHORIZED DISCHARGE- WATERS	01/06/25 08:31 AM			

## Discharge Reporting:

Discharge Amount:	5,800 GAL
Cause:	POWER OUTAGE (LG&E).
Clean Up:	NO CLEAN UP PERFORMED – PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NO IMPACT OBSERVED - FACILITY UNDER ELEVATED CREEK LEVEL.
Repair:	GENERATOR UTILIZED UNTIL POWER RESTORED.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

1/6/25 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 0	Quality Treatm	ent Center	Recieving Stea	m of Discharge	Region					
KY0094307	MSD0511	WILLABROOK			BROOKS RUN							
Facility Type Facility ID Facility Address If Pump State		If Pump Station	n, Name of Station		Recieving Stream		Discharge To					
Sewer Lift Station SSPSWB- 3955 E BLUE LICK MATL RD		WILLABROOK			BROOKS RUN		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	3896487		1/30/2025 7:15:00 AM	SOSA RODRIGUEZ	SOSA RODRIGUEZ	DOCUMENTED	1/1/1992 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	02/02/25 07:17 AM		

## Discharge Reporting:

Discharge Amount:	109,700 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	NO CLEAN UP PERFORMED – PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NO IMPACT OBSERVED - FACILITY UNDER ELEVATED CREEK LEVEL.
Repair:	A SOLUTION FOR THIS LOCATION IS INCLUDED IN THE INTEGRATED OVERFLOW ABATEMENT PLAN.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

1/31/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV	
1/31/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION	