

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

April 21, 2025

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

RE: Floyds Fork WQTC, KPDES No: KY0102784 Discharge Monitoring Report for March 2024.

Dear Mrs. Dennis:

Attached are the Discharge Monitoring Report (DMR) and the Monthly Operator Report (MOR) for the Floyds Fork WQTC, for the month of March 2024.

There were no exceedances or bypasses to report.

Also attached is a Monthly Discharge report.

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

Sincerely,

Jon Baldridge

Process Supervisor

JOB/ Ployds Fork. 3/24.

Enclosures

Cc: V.

V. Graves B. Tinnell

	OF TRE				FLOYE		RK	-			PLAN	COUN CAPA		JEFFI	ERSON 3.5	MGD				MONTH RECEIVI			arch	20 FLOYE	25 OS FOR	K										
152		R/	AW VAGE	р		SE	TTLEA LIDS (m			ISSOLV YGEN (r	ED	SU	SPENI LIDS (n				(mg/L)	ACTIV	ATED S	SLUDGE	10 01		ATION E	BASIN			SL	UDGE	HAND	LING			FINAL			
	W ALLON	VED	SE (F					UENT	SOVE	UENT	HOM			UENT			UENT	RET	URN	WAST	ED (mg/L)	<u></u>	(L)	SET SLUI VOL	DGE	F	RAW			HAULI	ΞD	tus,	ī			
DATE	TOTAL FLOW (MILLION GALLONS)	GRIT REMOVED (CUBIC FEET)	SCREENINGS (CUBIC FEET)	RAW	FINAL	RAW	PRIMARY EFFLUENT	FINAL EFFLUENT	STREAM ABOVE	FINAL EFFLUENT	STREAM BELOW	RAW	PRIMARY EFFLUENT	FINAL EFFLUENT	RAW	PRIMARY EFFLUENT	FINAL EFFLUENT	GAL/DAY X 1000	MLSS ×1000	GAL/DAY X 1000	DISSOLVED OXYGEN (mg	MLSS (mg/L) x 1000	MLVSS (mg/L) X 1000	30 MIN.	60 MIN.	GALLONS X 1000	% DRY SOLIDS	% VOLATILE SOLIDS	% DRY SOLIDS	% VOLATILE SOLIDS	WITHDRAWN GALLONS X 1000	PHOSPHORUS, TOTAL (mg/L)	(1/6w) N-EHN	ECOLI	Total Nitrogen	TOTAL FLOW (MILLION GALLONS)
1	3.739																	1.43		60000	5.3										0					3.206008
2	3.677																	1.37		60000	5.7										0					3.218014
3	3.489			7.5								607		3	236		3	1.41	8240	60000	5.4	3070	2510	810							107100	0.20	1.30	1	13.6	2.987559
4	3.490			7.5	8.0					10.9								1.46	9660	90000	4.3	3650	2960	830							107100					2.924198
5	4.004			7.8														1.55	11020	90000	3.7	3550	2930	800							94500					3.329441
6	3.679			7.5														1.59	10680	100000	5.7	3280	2700	810							100800					3.137562
7	3.570			7.5														1.61	10200	70000	5.4	3210	2640	830							107100					3.00179
8	3.639																	1.46		70000	5			840							0					3.13508
9	3.680																	1.39		70000	4.6			800							0					3.183814
10	3.510			7.6	8.3					10.3		550		3	101		2	1.45	11110	70000	3.7	3060	2520	800							75600	0.20	1.60	1	13.4	3.004595
11	2.974			7.5														0.89	9100	70000	3.9	3110	2670	800							107100					2.941
12	3.107			7.6														1.66	5100	70000	3.3	3040	2610	780							107100					2.863292
13	3.614			7.8														2.46	5720		5.8	2850	2380	830							107100					2.80113
14	3.086			7.3														2.41	6120		4.9	3590	2990	870							75600					2.764
15	6.393																	2.67		70000	4.3			850							0					5.958
16	14.675																	4.11		70000	8.2			500							0					12.561
17	7.517			7.3	8.6					10.8		211		3	83		3	4.11	7490		7	3060	2520	810							107100	0.20	0.44	1	7.74	6.545
18	5.885			7.6														3.5	5930	90000	7	2910	2300	820							107100					4.774
19	5.328			7.5														3.3	6000	100000	6.8	2210	1860	660							88200					4.081648
20	5.593			7.5														3.3	5660	100000	5.3	3090	2600	870							107100					4.390929
21	4.434			7.6							3.4 4840 110000 5.5 2890 2450 880 107100													3.761363												
22	4.217										3.63 100000 5.1 880 0												3.596248													
23	4.654										3.39 90000 5.3 880 0													3.982586												
24	5.779			7.5	8.6					10.6		304		9	162		3	3.21	5700	90000	6.4	2820	2320	800							107100	0.41	0.79	3	10	4.957072
25	4.902			7.4			<u> </u>	<u> </u>										3.28	6060	100000	7.9		2610	890							107100				igsquare	3.976429
26	4.300		ļ	7.5			<u> </u>	<u> </u>	1									3.36	7660	90000	5.6			900							75600				Ш	3.637969
27	4.122		ļ	7.6			<u> </u>	<u> </u>	1									3.3	5830	110000	4.1	3290	2760	900							107100				Ш	3.470892
28	3.847		ļ	7.7			<u> </u>	<u> </u>	1									3.4	5780	100000	2.4	3380	2870	900							107100				Ш	3.319602
29	3.798		ļ				<u> </u>	<u> </u>	1									3.37		100000	4.2			900							0				Ш	3.165432
30	4.590		ļ				<u> </u>	<u> </u>	1									3.47		50000	4.3			900							0				igsquare	3.590886
31	7.825		ļ	7.4			<u> </u>	<u> </u>										4.54	5670	50000	7	2620	2200	850							107100				ш	6.970006
Tot.	147.12		ļ				<u> </u>	<u> </u>	1									81.48													2116800				igsquare	125.24
Avg.	4.746			7.5	8.4					10.7		418		5	146		3	2.628	7313	82143	5.261	3104	2585	827.2							68283.9	0.25	1.03	1	11.19	4.040
Avg.	4.746			7.5	8.4	<u> </u>	RESID	DENTIA	AL.	10.7		418				WASTE	POPL			82143 /ALENT	5.261	3104	2585	827.2							68283.9	0.25	1.03	1	11.19	4.040

			COMME	RCIAL			45197	33875	78781		Micheal Stephensor	n	9616
			INDUST	RIAL			FLOW	CBOD	TSS		OPERATOR	C	ERT. NO.
TOTAL NUMBER OF SEWER	CONNECTIO	ONS			-	0					502-	540-6000	
SEWER CONNECTIONS	0	X	4	=	0	SEWERED POPULA	TION			-	PLANT TELE	EPHONE	

DMR Copy of Record

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the <a href="https://www.npapersons.org/npapersons-npa

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Permit					
Permit #:	KY0102784	Permittee:	Floyds Fork WQTC MSD	Facility:	FLOYDS FORK WQTC MSD
Major:	Yes	Permittee Address:	700 W Liberty St Louisville, KY 40203	Facility Location:	1100 BLUE HERON RD LOUISVILLE, KY 40245
Permitted Feature:	001 External Outfall	Discharge:	001-1 MUNICIPAL DISCHARGE		
Report Dates & Status					
Monitoring Period:	From 03/01/25 to 03/31/25	DMR Due Date:	04/28/25	Status:	NetDMR Validated
Considerations for Form Completion					
Principal Executive Officer					
First Name:	James	Title:	Executive Director	Telephone:	502-540-6000
Last Name:	Parrott				
No Data Indicator (NODI)					

	Parameter	Monitoring Location	Season	# Param. NODI	1	Qı	antity or L	oading					Quality or Conce	ntration			# of E	Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value 1	Qualifier	2 Value 2	Units	Qualifier 1	1 Value 1	Qualifier	2 Value 2	Qualifier	3 Value 3	Units			
					Sample					=	10.0					19 - mg/L		01/07 - Weekly	GR - Grab
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.					>=	7.0 INST MIN					19 - mg/L	0	01/07 - Weekly	GR - Grab
	- C., go, a				Value NODI														
					Sample					=	8.0			=	8.6	12 - SU		01/07 - Weekly	GR - Grab
00400	рН	1 - Effluent Gross	0		Permit Req.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	01/07 - Weekly	GR - Grab
					Value NODI														
					Sample	= 199.0	=	434.0	26 - lb/d			=	5.0	=	9.0	19 - mg/L		01/07 - Weekly	CP - Composite
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.	<= 1626.0 MO AVG	<=	2439.0 MX WK AV	26 - lb/d			<=	30.0 MO AVG	<=	45.0 MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Compos
	·				Value NODI														
					Sample							=	418.0	=	607.0	19 - mg/L		01/07 - Weekly	CP - Composite
00530	Solids, total suspended	G - Raw Sewage Influent	0		Permit Req.								Req Mon MO AVO	3	Req Mon MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Compos
00000	- Connac, 101111	- Tan Conago milaoni			Value NODI														
					Sample							=	11.0	=	14.0	19 - mg/L		01/07 - Weekly	CP - Composite
00600	Nitrogen, total [as N]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AVO	3	Req Mon MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Compos
					Value NODI														
					Sample		=	46.8	26 - lb/d			=	1.0	=		19 - mg/L			CP - Composite
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	2		Permit Req.	<= 163.0 MO AVG	<=	244.0 MX WK AV	26 - lb/d			<=	3.0 MO AVG	<=	4.5 MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Compos
	-				Value NODI														
					Sample	= 11.0	=	19.7	26 - lb/d			=	0.3	=	0.4	19 - mg/L		,	CP - Composite
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.	<= 27.1 MO AVG	<=	40.7 MX WK AV	26 - lb/d			<=	0.5 MO AVG	<=	0.75 MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Compos
					Value NODI														
					Sample	= 4.746	=	14.675	03 - MGE)								99/99 - Continuous	CN - Continuous
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Permit Req.	Req Mon MO AV	3	Req Mon MX WK A	√ 03 - MGE	ס							0	99/99 - Continuous	RE - Record (manual)
	,				Value NODI														
					Sample	= 4.04	=	12.561	03 - MGE)								99/99 - Continuous	CN - Continuous
50050	Flow, in conduit or thru treatment plant	G - Raw Sewage Influent	0		Permit Req.	Req Mon MO AV	3	Req Mon MX WK A	/ 03 - MGE	ס							0	99/99 - Continuous	RE - Record (manual)
	,				Value NODI														
					Sample							=	1.0	=		13 - #/100m		01/07 - Weekly	GR - Grab
	E. coli	1 - Effluent Gross	0		Permit Req.							<=	130.0 30DA GEO	<=	240.0 7 DA GEO	13 - #/100m	L	01/07 - Weekly	GR - Grab

				Value NODI														
				Sample =	120.0	=	188.0	26 - Ib/d			=	3.0	=	3.0	19 - mg/L		01/07 - Weekly	CP - Composite
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	0	 Permit Req. <=	325.0 MO AVG	<=	488.0 MX WK AV	26 - lb/d			<=	6.0 MO AVG	<=	9.0 MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Composite
	, , , , ,			Value NODI														
				Sample							=	146.0	-	236.0	19 - mg/L		01/07 - Weekly	CP - Composite
80082	BOD, carbonaceous [5 day, 20 C]	G - Raw Sewage Influent	0	 Permit Req.								Req Mon MO AVO	3	Req Mon MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Composite
	, , , , ,	ŭ		Value NODI														
				Sample				-	=	98.0					23 - %		01/30 - Monthly	CA - Calculated
80091	BOD, carb-5 day, 20 deg C, percent removal	K - Percent Removal	0	 Permit Req.					>=	85.0 MO AV MN					23 - %	0	01/30 - Monthly	CA - Calculated
	, , , , , , , , , , , , , , , , , , , ,			Value NODI														
				Sample				-	=	99.0					23 - %		01/30 - Monthly	CA - Calculated
81011	Solids, suspended percent removal	K - Percent Removal	0	 Permit Req.				>	>=	85.0 MO AV MN					23 - %	0	01/30 - Monthly	CA - Calculated
				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

Name Name	Туре	Size
ffbiorptfeb2025.pdf	pdf	7845068.0
March_2025_All_other_service.pdf	pdf	153562.0
FloydsForkCoverletter.pdf	pdf	35262.0
FFLIMSPCSSPREADSHEET032025.xls	xls	185344.0
FFMOR032025.xls	xls	342528.0

Report Last Saved By

Floyds Fork WQTC MSD

User: JON.BALDRIDGE@LOUISVILLEMSD.ORG

Name: Jonathan Baldridge

E-Mail: jon.baldridge@louisvillemsd.org

Date/Time: 2025-04-22 08:25 (Time Zone: -04:00)

Report Last Signed By

User: JON.BALDRIDGE@LOUISVILLEMSD.ORG

Name: Jonathan Baldridge

E-Mail: jon.baldridge@louisvillemsd.org

Date/Time: 2025-04-22 08:25 (Time Zone: -04:00)

	Α	В	С	D	E	F	G	Н		J	K	L	M	N	0	Р	Q	R	S	Т	U	V	W	Х	Υ	Z
	^		Ū					•				_		.,	Ŭ				_ ŭ							
1		la flace and	Diana Efficient	0(01-1	Ora Dimensi	1(1		Fork WT		Marc				l. fl	F///	F#1	F(f)	March		2025		On descious		Eff		Eff
3	DATE	Influent Flow	Plant Effluent Flow	Flow	Flow	Infl. CBOD	Effl. CBOD	Infl. TSS	Effl. TSS	Infl. NH3	Effl. NH3	<	FECAL	Infl. T-Phos.	Effl. T-Phos.	Effl. pH	Effl. DO	Eff. TKN	<	Eff. Total Res. Cl2	<	Cadmium Total Recov.	<	Cr+6	<	Cyanide
4	DAIL	(MGD)	(MGD)	(MGD)	(MGD)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	`.	(Colonies)	(mg/L)	(mg/L)	рп	(mg/L)	(mg/L)	>	(mg/L)	>	Monthly	>	(Hex. Cr)	>	free amen.
	25-03-01	3.206	3.739	(IIIOD)	(mos)	(mg/L/	(mg/2)	(mg/L/	(mg/L)	(mg/L)	(mg/L)	<	(00/0/1100)	(1119/2)	(1119/2/		(mg/L)	(g/ = /	<	(9/2/	<	monthly	<	(110%: 01)	<	neo amen.
	25-03-02	3.218	3.677									<							<		<		<		<	
7 20	25-03-03	2.988	3.489			236	3	607	3	22.1	1.3	<			0.2			2.2	<		v		<		<	
	25-03-04	2.924	3.490									<				8	10.9		<		<		<		<	
	25-03-05	3.329	4.004									<							<		<		<		<	
	25-03-06	3.138	3.679									<							<		<		<		<	
	25-03-07 25-03-08	3.002 3.135	3.570 3.639		-							<							<		<	+	<		<	+
	25-03-08	3.184	3.680									<							<		_		-		·	-
	25-03-09	3.005	3.510		1	101	2	550	3	24.2	1.6	<			0.2	8.3	10.3	3.4	<		<	1	<		<	1
	25-03-10	2.941	2.974				<u> </u>	000	-			<			3.2	5.5	.5.5	5.7	<		<		<		<	t
16 20	25-03-12	2.863	3.107									<							<		<		<	0.005	<	1
	25-03-13	2.801	3.614									<							<		<		<		<	
	25-03-14	2.764	3.086									<							<		<		<		<	
	25-03-15	5.958	6.393									<							<		<		<		<	L
	25-03-16	12.561	14.675									<							<		<		<		<	4
	25-03-17 25-03-18	6.545	7.517			83	3	211	3	7.4	0.44	<			0.2	8.6	10.8	1.6	<		<		<		<	
	25-03-18	4.774 4.082	5.885 5.328		-							<							<		<	1	<		<	
	25-03-19	4.391	5.593									<							<		·		-		·	-
	25-03-20	3.761	4.434									<							-		-	1	-		-	+
	25-03-22	3.596	4.217									<							<		<		<		<	
	25-03-23	3.983	4.654									<							<		<		<		<	
	25-03-24	4.957	5.779			162	3	304	9	14.2	0.79	<			0.408	8.6	10.6	2.9	<		v		<		<	
	25-03-25	3.976	4.902									<							<		<		<		<	
	25-03-26	3.638	4.300									<							<		<		<		<	
	25-03-27	3.471	4.122									<							<		<		<		<	
	25-03-28	3.320	3.847									<							<		<		<		<	
	25-03-29 25-03-30	3.165 3.591	3.798 4.590		-							<					-		<	-	<	1	<		<	
	25-03-30	6.970	7.825									<					-		<		·		<u><</u>		·	+
	TOTAL	125.237	147.117	0.00	0.00							_							_		,		-		,	1
	/ERAGE*	4.040	4.75	0.000	0.000	146	3	418	5	17	1	<	0	0.00	0.3	8.4	10.7		<	0.000	<	0.0	<	0.01	<	0.000
	INIMUM	2.764	2.974	0.000	0.000	83.00	2.00	211.00	3.00	7.40	0.44	~	0	0.00	0.2	8.0	10.7		<	0.000	<	0.0	<	0.01	<	0.000
	AXIMUM	12.561	14.68	0.000	0.000	236.00	3.00	607.00	9.00	24.20	1.60	<	0	0.00	0.4	8.6	10.9		<		<	0.0	<	0.01	<	0.000
			for Geometric N	Mean (not A									** AS = Ab			w Stream ((in receiving	stream)								
	ax.Wk Avg	6.010			0.000	236	3	607	9	24	1.6		0	0	0.4											
42 Ex		6	12	0	0		0		0		2		0		0	0	0									
	WkAvg																									
43 Ex	ceed Avg						0		0		0		0		0	0										4
44 Ex							0		0		0		0		0	0	0							l		
	tal KLBS T	reated				0.000	1	0.000					- 0		- 0	- 0	, ·		1							t
46	/ 1.200 /					0.000		0.000																		1
	nter Limits																							İ		1
48																										
						·	•	•	•	•			•				•	•	•	•			•	·	•	

$\overline{}$	AA	AB	AC	AD	AE	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ
Н	701	710	7.0	7.5	7.12	7.0	7.0	7.1.	7	710	7.11	712	7	7.0.4	7.0	/	710	,	710	7	7.0	7.1	7111	700	711	
1																										
2	Effl.	Sec.Eff.	Sec.Eff.	Sec.Eff.	Pri.Effluent	Pri.Effluent	Pri.Effluent					Influent		Inf	Eff.	Effluent						n Pri.Effluen				Toxicity
3	Hardness (mg/L)	BOD (mg/L)	TSS (mg/L)	NH3 (mg/L)	BOD (mg/L)	TSS (mg/L)		CBOD pounds	CBOD pounds	TSS		NH3	NH3	Phos.		TKN	BOD		NH3	BOD pounds		NH3	BOD	TSS	< >	Units
3 4 5 6 7 8 9	(IIIg/L)	(IIIg/L)	(IIIg/L)	(IIIg/L)	(IIIg/L)	(IIIg/L)	(IIIg/L)	pourius	pourius	pourius	Pourius	pourius	pourius	pourius	pourius	pourius	Pourius	pourius	Pourius	pourius	pourius	pourius	1	ı	<	
6																									<	
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KPDES#	Facility ID	Water C	Quality Treatm	ent Center	Recieving Stea	am of Discharge	Region				
KY0078956	MSD0277	DEREK	R. GUTHRIE		OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Address	If Pump Statio	on, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Manhole	119477	6615 <i>A</i> PL	ADAM RIDGE	DEREK R. GU	THRIE		FERN CREEK	<	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	3920748		3/27/2025 1:05:00 PM	VAUGHAN	GIBSON	REPAIRED - ISSUE RESOLVED	3/27/2025 12:00:00 AM	OBSTRUCTION-NOT GREASE / ROOTS	UNAUTHORIZED DISCHARGE- WATERS	03/27/25 01:34 PM	MAIN

Discharge Reporting:

Discharge Amount:	2,400 GAL
Cause:	OBSTRUCTION IN MAIN SEWER.
Clean Up:	DISCLN 3920773.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE/WATER DISCHARGING FROM MANHOLE.
Repair:	ROOT CUTTING MAIN SEWER TO RESTORE FLOW 3920760.
Public Notification:	ADVISED CUSTOMER ON SITE.

3/28/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG,
		SAYRE.DENNIS@EPAMAIL.EPA.GOV



KPDES#	Facility ID	Water Q	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0106143	MSD0407	OHIO RI	VER		OHIO RIVER	OHIO RIVER					
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Main	123193-V	12905 \ DR	WOODSIDE	OHIO RIVER			POND CREE	K	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	3920192		3/24/2025 7:15:00 PM	PARKER	PARKER	REPAIRED - ISSUE RESOLVED	3/24/2025 12:00:00 AM	STRUCTURAL FAILURE	UNAUTHORIZED DISCHARGE- WATERS	03/26/25 08:17 AM	

Discharge Reporting:

Discharge Amount:	3,850 GAL
Cause:	STRUCTURAL FAILURE FORCE MAIN BREAK.
Clean Up:	MSD CONTRACTOR CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED BARRICADES AND CAUTION TAPE AROUND THE IMPACTED AREA.
Impact:	SEWAGE FOUND ON THE GROUND.
Repair:	CONTACTED CONTRATORS TO MAKE REPAIRS AND HAUL STATION.
Public Notification:	ADVISED ALL POSSIBLE IMPACTED PROPERTIES IN THE SURROUNDING AREA IN PERSON.

3/25/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/25/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center		Recieving Steam of Discharge Re		Region					
KY0078956	MSD0277	DEREK	R. GUTHRIE	OHIO RIVER			NA				
Facility Type	Facility ID	Facility	Address	If Pump Statio	n, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Manhole	61304	8935 L	A COSTA RD	DEREK R. GU	THRIE		FERN CREEK	<	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	3906031		3/3/2025 7:45:00 PM	GRIGSBY JR		REPAIRED - ISSUE RESOLVED	3/3/2025 12:00:00 AM	ROOTS	UNAUTHORIZED DISCHARGE- WATERS	03/03/25 10:22 PM	

Discharge Reporting:

Discharge Amount:	1 GAL
Cause:	ROOTS IN MAIN SEWER.
Clean Up:	MSD PERSONNEL CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	MSD PERSONNEL ADVISED THE CUSTOMER TO AVOID CONTACT WITH SEWAGE.
Impact:	OBSERVED BY MSD PERSONNEL.
Repair:	ROOT CUT MAIN SEWER GOT OPEN RETURNED TO NORMAL FLOW.
Public Notification:	ADVISED THE CUSTOMER ON SITE.

3/4/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG,
		SAYRE.DENNIS@EPAMAIL.EPA.GOV



KPDES#	Facility ID	Water (Quality Treatm	ent Center	Recieving Steam of Discharge Rec		Region				
KY0098540	MSD0289	CEDAR	CEDAR CREEK		CEDAR CREEK		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Manhole	93217	12304 WAY	DOMINION	CEDAR 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	3908711		3/16/2025 2:00:00 PM	YARBROUGH	YARBROUGH	QUEUED FOR INVESTIGATIO N / REPAIR	3/16/2025 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/16/25 02:50 PM	SUR

Discharge Reporting:

Discharge Amount:	10 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:	SEWAGE FOUND AROUND MANHOLE.
Repair:	ADVISED TO CALL BACK AFTER 24 HRS IF PROBLEM PERSISTS.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/17/25 1:00 AM	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	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0034151	MSD0506	BCSD H	HILLVIEW #1		TANYARD BRANCH						
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Treatment Plant	MSD0506	00506 253 LEES LN		BCSD HILLVIEW #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	3908666		3/16/2025 2:45:00 AM	SUTHERLAND		DOCUMENTED	1/8/2022 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	03/16/25 06:40 PM	

Discharge Reporting:

Discharge Amount:	23,750 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	OVERFLOW CONTAINED ON MSD PROPERTY.
Impact:	INF DISCHARGE ON GROUND INSIDE PLANT FROM MANHOLE.
Repair:	INVESTIGATION INDICATED THAT ADDITIONAL REPAIRS WERE NOT REQUIRED BY MSD.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

Troumoutono.		
3/16/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/16/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Quality Treatm	ent Center	Recieving Steam of Discharge		Region				
KY0034169	MSD0507	BCSD F	HILLVIEW #2		BROOKS RUN						
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Treatment Plant	MSD0507	376 NO	ORWOOD DR	BCSD HILLVIEV	V #2		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	3908611		3/15/2025 3:30:00 PM	SUTHERLAND		DOCUMENTED	12/6/2021 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	03/16/25 08:00 PM	

Discharge Reporting:

Discharge Amount:	87,000 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	OVERFLOW CONTAINED ON MSD PROPERTY.
Impact:	INF DISCHARGING TO CONCRETE DITCH ON PLANT.
Repair:	INVESTIGATION INDICATED THAT ADDITIONAL REPAIRS WERE NOT REQUIRED BY MSD.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

TTO CHITO CHICK		
3/16/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/16/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	later Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0034169	MSD0507	BCSD F	SD HILLVIEW #2 BI		BROOKS RUN	BROOKS RUN					
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Treatment Plant	MSD0507	376 NO	DRWOOD DR	BCSD HILLVIE\	N #2		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	3921064		3/30/2025 10:18:00 PM	BALDRIDGE		DOCUMENTED	12/6/2021 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	03/31/25 08:43 AM	

Discharge Reporting:

Discharge Amount:	221,190 GAL	
Cause:	POWER FAILURE NO INFLUENCT PUMPS RUNNING.	
Clean Up:	WILL GET EIC TO CLEAN CONCRETE DITCH IN PLANT.	
Control Zone:	OVERFLOW CONTAINED ON MSD PROPERTY	
Impact:	INFLUENCE DISCHAGED TO CONCRETE DITCH ON PLANT OVERFLOW CONTAINED ON MSD PROPERTY	
Repair:	POWER WAS RESTORED AND PUMPS WERE ABLE TO PUMP WELL DOWN.	
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA	

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3/31/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/31/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES#	Facility ID	Water 0	Water Quality Treatment Center F		Recieving Stea	am of Discharge	Region				
KY0034177	MSD0508	BCSD H	CSD HILLVIEW #3 BI		BROOKS RUN	BROOKS RUN					
Facility Type	Facility ID	Facility	Address	If Pump Statio	n, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Treatment Plant	MSD0508	126 W	ESTERN RD	BCSD HILLVIE	W #3		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	3921066		3/30/2025 10:45:00 PM	BALDRIDGE I		DOCUMENTED	3/29/2023 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	03/31/25 01:05 AM	

Discharge Reporting:

Discharge Amount:	52,305 GAL
Cause:	POWER OUTAGE (LG&E).
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	OVERFLOW CONTAINED ON MSD PROPERTY.
Impact:	INF DISCHARGING FROM MANHOLE TO CREEK.
Repair:	POWER RESTORED INFLUENTS PUMOS WERE ABLE TO KEEP UP.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/31/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/31/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES#	Facility ID	Water 0	Quality Treatm	ent Center	Recieving Steam of Discharge Re		Region				
KY0034801	MSD0509	BULLIT	SULLITT HILLS T		TANYARD BRA	TANYARD BRANCH					
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Treatment Plant	MSD0509	233 M. RD	AYFLOWER	BULLITT HILLS			TANYARD BE	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	3908667		3/16/2025 3:45:00 AM	SUTHERLAND		DOCUMENTED	3/9/2023 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	03/16/25 05:55 PM	

Discharge Reporting:

Discharge Amount:	42,500 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	NO CLEAN UP REQUIRED.
Control Zone:	INSIDE OF PLANT FENCE.
Impact:	INF DISCHARING WITH EFFLUENT TO DITCH ON.
Repair:	FLOW WENT DOWN ALLOWED PUMPS TO CATCH UP.
Public Notification:	TEMPORARY SIGN NEAR FENCE BY DISCHARGE.

3/16/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/16/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Q	uality Treatm	ent Center	Recieving Steam of Discharge		Region				
KY0034185	MSD0512	PIONEE	R VILLAGE #1		BROOKS RUN						
Facility Type	Facility ID	Facility	Address	If Pump Station	, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Treatment Plant	MSD0512	815 JO HWY	815 JOHN HARPER PIONEER VILLAG HWY		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	3908668		3/16/2025 4:06:00 AM	SUTHERLAND		DOCUMENTED	3/8/2023 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	03/16/25 01:30 PM	

Discharge Reporting:

Discharge Amount:	42,300 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	INSIDE OF PLANT FENCE.
Impact:	INF DISCHARGING FROM MANHOLE DITCH ON PLANT.
Repair:	FLOW WENT DOWN FROM RAIN EVENT, INF PUMS WERE ABLE TO CATCH UP.
Public Notification:	TEMPORARY SIGN NEAR FENCE BY DISCHARGE.

Notifications:

TTO CHITO CHICK		
3/16/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/16/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION

4/15/2025 Page 10 of 22 1:22:05 PM



KPDES #	Facility ID	Water 0	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0034185	MSD0512	PIONEE	ER VILLAGE #1		BROOKS RUN	BROOKS RUN					
Facility Type	Facility ID	Facility	Facility Address If Pump Station,		n, Name of Statio			Recieving Stream		Discharge To	
Sewer Treatment Plant	MSD0512	815 JC HWY	815 JOHN HARPER PIONEER VILLAG HWY		.AGE #1			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	3921065		3/30/2025 10:44:00 PM	BALDRIDGE		DOCUMENTED	3/8/2023 12:00:00 AM	BYPASS AT WQTC	UNAUTHORIZED DISCHARGE- WATERS	03/31/25 02:10 AM	

Discharge Reporting:

Discharge Amount:	72,100 GAL
Cause:	POWER OUTAGE (LG&E).
Clean Up:	CLEANED AND SANITIZED THE IMPACTED AREA.
Control Zone:	OVERFLOW CONTAINED ON MSD PROPERTY.
Impact:	INFLUENT DISCHARGING FROM MANHOLE TO CREEK.
Repair:	POWER WAS RESTORED AND INFLUENT PUMPS WERE ABLE TO PUMP AND KEEP UP.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED ARE.

Troumoutono.		
3/31/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/31/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	ater Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0078956	MSD0277	DEREK	R. GUTHRIE		OHIO RIVER	OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Facility Address If Pump Sta		n, Name of Station		Recieving Stream		Discharge To			
Sewer Lift Station	SSPSDG- CIND	9114 (LN	CINDERELLA	DEREK R. GU	EREK R. GUTHRIE			FISHPOOL 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	3908683		3/16/2025 4:05:00 PM	MILES	MILES	BEYOND APPROVED DESIGN STORM	3/16/2025 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/16/25 04:07 PM		

Discharge Reporting:

Discharge Amount:	21,000 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:	SITE FOUND DURING RAIN EVENT RECON- WILL MONITOR & EVALUATE FOR REPAIR.
Repair:	INVESTIGATION INDICATED THAT ADDITIONAL REPAIRS WERE NOT REQUIRED BY MSD.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/16/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/16/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Quality Treatm	ent Center	Recieving Stea	Recieving Steam of Discharge					
KY0034169	MSD0507	BCSD H	HILLVIEW #2		BROOKS RUN						
Facility Type	Facility ID	Facility	Address	If Pump Statio	on, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Lift Station	SSPSH2- HLV2	319 W	INSTON CT	BCSD HILLVIE	EW #2		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	3921070		3/30/2025 11:18:00 PM	BROADEN 1	BROADEN	DOCUMENTED	12/11/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/31/25 08:55 AM	

Discharge Reporting:

Discharge Amount:	22,500 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:	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.

3/31/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/31/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Quality Treatm	ent Center	Recieving Steam of Discharge		Region				
KY0034177	MSD0508	BCSD H	HILLVIEW #3		BROOKS RUN						
Facility Type	Facility ID	Facility	acility Address If Pump Station, N		n, Name of Statio	Name of Station		Recieving Stream		Discharge To	
Sewer Lift Station	SSPSH3- HLV3	169 SI	169 SUMMERS DR BCSD HILLVIEW		V #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	3908661		3/15/2025 9:40:00 PM	BUTLER	TIMMERING	DOCUMENTED	12/9/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/16/25 04:40 AM	

Discharge Reporting:

Discharge Amount:	21,000 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO ELEVATED CREEK LEVEL.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE FOUND IN THE STREAM.
Repair:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/16/25 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 Steam of Discharge		Region				
KY0034177	MSD0508	BCSD H	HILLVIEW #3		BROOKS RUN						
Facility Type	Facility ID	Facility	Facility Address If Pump Station,		n, Name of Statio	, Name of Station		Recieving Stream		Discharge To	
Sewer Lift Station	SSPSH3- HLV3	169 SI	169 SUMMERS DR BCSD HILLVIEV		N #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	3908680		3/16/2025 9:25:00 AM	MILES	MILES	DOCUMENTED	12/9/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/16/25 03:48 PM	

Discharge Reporting:

Discharge Amount:	18,950 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO ELEVATED CREEK LEVEL.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE FOUND IN THE STREAM.
Repair:	NO REPAIR REQUIRED.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/16/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/16/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0034177	MSD0508	BCSD H	HILLVIEW #3		BROOKS RUN						
Facility Type	Facility ID	Facility	acility Address If Pump Station, N		n, Name of Statio	, Name of Station		Recieving Stream		Discharge To	
Sewer Lift Station	SSPSH3- HLV3	169 SI	169 SUMMERS DR BCSD HILLVIEW		V #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	3921072		3/30/2025 11:40:00 PM	BROADEN I	BROADEN	DOCUMENTED	12/9/2021 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/31/25 08:57 AM	

Discharge Reporting:

Discharge Amount:	7,500 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEANUP NOT POSSIBLE DUE TO ELEVATED CREEK LEVEL.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE FOUND IN THE STREAM.
Repair:	NO REPAIR REQUIRED.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/31/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/31/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water C	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0106143	MSD0407	OHIO R	OHIO RIVER		OHIO RIVER		NA				
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	n	Recieving St	ream	Discharge To		
Sewer Lift Station	SSPSOR- CBRD	13301	STHY 329	OHIO RIVER			HARRODS 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	3908703		3/16/2025 3:11:00 PM	MILES	MILES	QUEUED FOR INVESTIGATIO N / REPAIR	3/24/2023 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/16/25 03:18 PM	

Discharge Reporting:

Discharge Amount:	7,075 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 FOUND ON THE GROUND.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/17/25 1:00 AM	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	ter Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0034185	MSD0512	PIONE	ER VILLAGE #	1	BROOKS RUN						
Facility Type	Facility ID	Facility	Address	If Pump Statio	n, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Lift Station	SSPSPV- HUHL	165 O	165 OCTAGON AVE PIONEER VILLAG		AGE #1	AGE #1		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	3906298		3/5/2025 2:10:00 AM	JACKSON	BUTLER	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/06/25 01:48 PM	

Discharge Reporting:

Discharge Amount:	27,200 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	CLEAN AND SANITIZED THE IMPACTED AREA.
Control Zone:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	SEWAGE DEBRIS/SOLIDS /PERSONAL HYGIENE PRODUCTS FOUND AROUND AREA.
Repair:	SITE FOUND DURING RAIN EVENT RECON. WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/5/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/5/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water 0	Water Quality Treatment Center		Recieving Ste	Recieving Steam of Discharge					
KY0034185	MSD0512	PIONE	ER VILLAGE #	1	BROOKS RUN	BROOKS RUN					
Facility Type	Facility ID	Facility	Facility Address If Pump Station,		on, Name of Station	, Name of Station		Recieving Stream			
Sewer Lift Station	SSPSPV- HUHL	165 O	165 OCTAGON AVE PIONEER VILLA		_AGE #1	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	3908564		3/15/2025 4:15:00 PM	BUTLER	BUTLER	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/18/25 09:11 PM	

Discharge Reporting:

Discharge Amount:	406,100 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 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.

3/16/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV							
3/16/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION							



KPDES#	Facility ID	Water 0	Water Quality Treatment Center		Recieving Steam of Discharge		Region				
KY0034185	MSD0512	PIONE	EER VILLAGE #1		BROOKS RUN						
Facility Type	Facility ID	Facility	Address	If Pump Station	n, Name of Statio	on	Recieving St	ream	Discharge To		
Sewer Lift Station	SSPSPV- HUHL	165 O	CTAGON AVE	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	3920021		3/23/2025 9:33:00 PM	MILES	MILES	DOCUMENTED	12/21/2022 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/26/25 08:07 AM	

Discharge Reporting:

Discharge Amount:	80,200 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	NO CLEAN UP PERFORMED – PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Control Zone:	PLACED PERMANENT AND TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NO IMPACT OBSERVED OULETS SUBMERGED.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/24/25 1:00 PM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/24/25 1:00 PM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water (Water Quality Treatment Center		Recieving Stea	Recieving Steam of Discharge					
KY0034185	MSD0512	PIONE	ER VILLAGE #	l	BROOKS RUN						
Facility Type	Facility ID	Facility	Address	Address If Pump Station,		, Name of Station		Recieving Stream			
Sewer Lift Station	SSPSPV- HUHL	165 O	165 OCTAGON AVE PIONEER VILLAGE #1 BROOKS RUN			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	3921076		3/31/2025 12:40:00 AM	BROADEN	BROADEN	DOCUMENTED	12/21/2022 12:00:00 AM	POWER OUTAGE (LG&E)	UNAUTHORIZED DISCHARGE- WATERS	03/31/25 04:40 AM	

Discharge Reporting:

Discharge Amount:	18,000 GAL
Cause:	LACK OF SYSTEM CAPACITY.
Clean Up:	NO CLEAN UP PERFORMED – PIPE DISCHARGING UNDERWATER, DIRECTLY INTO STREAM.
Control Zone:	PLACED PERMANENT AND TEMPORARY SIGNS AROUND THE IMPACTED AREA.
Impact:	NO IMPACT OBSERVED OULETS SUBMERGED.
Repair:	SITE FOUND DURING RAIN EVENT RECON - WILL BE MONITORED AND EVALUATED FOR REPAIR.
Public Notification:	PLACED TEMPORARY SIGNS AROUND THE IMPACTED AREA.

3/31/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV
3/31/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION



KPDES #	Facility ID	Water Quality Treatment Center		Recieving Steam of Discharge		Region					
KY0094307	MSD0511	WILLABROOK			BROOKS RUN						
Facility Type	Facility ID	Facility Address		If Pump Station, Name of Station		Recieving Stream		Discharge To			
Sewer Lift Station	SSPSWB- MATL	3955 E BLUE LICK 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	3908584		3/15/2025 6:28:00 PM	BUTLER	BUTLER	DOCUMENTED	1/1/1992 12:00:00 AM	LACK OF SYSTEM CAPACITY	UNAUTHORIZED DISCHARGE- WATERS	03/18/25 09:14 PM	

Discharge Reporting:

Discharge Amount:	126,400 GAL				
Cause:	LACK OF SYSTEM CAPACITY.				
Clean Up:	CLEANUP NOT POSSIBLE DUE TO ELEVATED CREEK LEVEL.				
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.				

3/16/25 1:00 AM	DISNOT	EMAIL NOTIFICATION OF UNAUTHORIZED DISCHARGE SENT TO:DISCHARGENOTICES@LOUISVILLEMSD.ORG, SAYRE.DENNIS@EPAMAIL.EPA.GOV					
3/16/25 1:00 AM	DISSNO	WAITING TO COMPLETE THE DISCHARGE INFORMATION					