Discharge Monitoring Report (DMR)
AR0021750 DMR SSOs March 2024 Print Date: 4/15/2024 Print Time: 9:35 am

Permit Number	Date SSO Started	Time SSO Started		Time SSO Stopped	Date SSO Reported	Location	Pipe Description	Manhole	Where SSO Went Into	Watershed	Type of SSO	Cause of SSO	Environmental Damage	Duration in Min.	Volume (Gallons)	Impact of SSO Incident	Steps Taken	Internal SSO ID	Web Confirmation Number
AR0021750																			
AR0021750	03/09/2024	8:35 am	03/09/2024	9:30 am	03/09/2024	3023 Midland Blvd	S008-2190 to S008-2180	S008-2190	Paved Area	N/A	Manhole	Grease	NEAH	55	275	Public Land (Ground)	Power Jet,,Scheduled Cleanup,Disinfection Performed	24-0045	d030daa2-6c74-4fc5-9599-c9a60fd28dd4
AR0021750	03/09/2024	2:24 pm	03/09/2024	3:42 pm	03/09/2024	3612 Leigh Ave	M006-0940 to M006-0930	M006-0940	Yard Paved Area	N/A	Manhole	Roots	NEAH	78	390	Public Land (Ground)	Power Jet,,Scheduled Cleanup,Disinfection Performed	24-0046	6035a510-947a-499b-8350-826935d05306
AR0021750	03/15/2024	12:30 am	03/15/2024	8:30 am	03/15/2024	9422 Rogers Ave	M002-0100 to M002-0070	M002-0100	yard Ditch Massard Creek	Massard Creek	Manhole	Rainfall	NEAH	480	132,000	Receving Water (Riv, Str)	None Indicated,,No Cleanup Performed,Disinfection Performed	24-0051	46af92f6-3694-4394-aad9-fc9e210b7a61
AR0021750	03/16/2024	12:29 pm	03/16/2024	8:05 pm	03/17/2024	126 N 47th St	S006-1440 to S006-1430	S006-1440	Yard and Paved Area	N/A	Manhole	Line Break	NEAH	456	1,368	Private PPTY (Ground)	Power Jet,Repair,Scheduled Cleanup,Disinfection Performed	24-0055	df3f7a59-1939-4e61-9445-e34a2246437c
AR0021750	03/22/2024	1:40 pm	03/22/2024	1:55 pm	03/22/2024	4711 N N St	S007-1105 to S007-1100		Yard	N/A	Service Line	Debris	NEAH	15	45	Private PPTY (Ground)	Power Jet,,Scheduled Cleanup,Disinfection Performed	24-0059	b2487625-141c-427b-abab-d744ecf8f4c4
AR0021750	03/25/2024	8:30 am	03/27/2024	1:15 pm	03/26/2024	9422 Rogers Ave	M002-0180 to M002-0170	M002-0180	Yard River Stream Massard Creek	Massard Creek	Manhole	Rainfall	NEAH	3,165	870,375	Receving Water (Riv, Str)	None Required,,Scheduled Cleanup,	24-0063	f50fa7a6-d955-4bb2-a65d-1046df0a8c18
AR0021750	03/25/2024	8:00 am	03/25/2024	4:20 pm	03/25/2024	3502 S 66th St	M007-0270 to M007-0060	M007-0270	Storm Drain Paved Area Arkansas River	City of Fort Smith to Arkansas River	Manhole	Rainfall	NEAH	500	50,000	Receving Water (Riv, Str)	None Indicated,,Scheduled Cleanup,Disinfection Performed	24-0064	1c4064a0-edfc-4229-87a6-c0fd048d6ed7
AR0021750	03/25/2024	12:00 pm	03/25/2024	8:07 pm	03/25/2024	1903 N 50th St	S007-1050 to S007-0060	S007-1050	Paved Area and Yard and ditch.	N/A	Manhole	Rainfall	NEAH	487	48,700	Public Land (Ground)	None Indicated,,Scheduled Cleanup,Disinfection Performed	24-0068	8d5ff7c4-d67e-4c2d-8fa0-39202227070c
AR0021750	03/25/2024	12:01 pm	03/25/2024	8:05 pm	03/25/2024	1535 N 50th St	S007-1060 to S007-1055	S007-1060	Paved Area Storm Drain Arkansas River	City of Fort Smith to Arkansas River	Manhole	Rainfall	NEAH	484	96,800	Receving Water (Riv, Str)	None Indicated,,Scheduled Cleanup,Disinfection Performed	24-0069	03c92017-de67-45d6-9151-007bd64f06e5
AR0021750	03/25/2024	11:52 am	03/25/2024	7:50 pm	03/25/2024	2116 S 70th St	RL01-1280 to RL01-1260	RL01-1280	Storm Drain Yard Paved Area Arkansas River	City of Fort Smith to Arkansas River	Manhole	Rainfall	NEAH	478	23,900	Receving Water (Riv, Str)	None Required,,Scheduled Cleanup,Disinfection Performed	24-0071	acddcdf3-0651-49c3-b64c-ec0a4d8c1853
AR0021750	03/26/2024	3:27 pm	03/28/2024	8:20 am	03/27/2024	2000 S Zero St	Z001-0754 to Z001-0752	Z001-0754	River stream Mill Creek	Mill Creek to Poteau River	Manhole	Rainfall	NEAH	2,453	858,550	Receving Water (Riv, Str)	None Required,,Scheduled Cleanup,Disinfection Performed	24-0077	08a65091-9629-4fd9-a481-2e5181a26255
AR0021750	03/27/2024	2:34 pm	03/27/2024	3:33 pm	03/27/2024	4022 Chaffee Dr	S007-0810 to S007-0800		yard Paved Area Ditch	N/A	Service Line	Debris	NEAH	59	118	Private PPTY (Ground)	Power Jet,,Scheduled Cleanup,Disinfection Performed	24-0078	d0b6e161-747b-404f-b69c-9d9a7ac4ae64

2,082,521 TOTAL GALLONS SPILLED 12 TOTAL OVERFLOWS