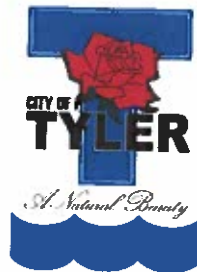


P. O. Box 2039
Tyler, Texas 75710



511 W. Locust
Tyler, Texas 75702

7 July 2021

Associate Director, Water Enforcement Branch
Compliance Assurance and Enforcement Division
U.S. Environmental Protection Agency, Region 6
1201 Elm Street, Suite 500
Dallas, TX 75270-2102

James Sallans
Litigation Division, MC-175
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, TX 78711-3087

Re: City of Tyler Consent Decree
DOJ No. 90-5-1-1-09767
Quarterly Report – 2021 Quarter 2 (April-June)

To EPA Region 6 and TCEQ:

Pursuant to Paragraph IX.87 of the Consent Decree for *United States et al v. City of Tyler*, please find enclosed electronic and hard copies of the City of Tyler's quarterly report covering the time period of 1 April 2021 through 30 June 2021.

Please do not hesitate to contact me at (903) 531-1085 if you have any questions.

Sincerely,

A handwritten signature in blue ink that reads 'Paul Neuhaus, P.E.'.

Paul Neuhaus, M.S., P.E.
Environmental Compliance Engineer

Enclosures

City of Tyler
Consent Decree, DOJ No. 90-5-1-1-09767
Quarterly Report - 2021 Quarter 2
01 April 2021 through 30 June 2021

Start Date	Start Time	Finish Date	Finish Time	Address/Location	Asset ID	Receiving Stream	Estimated Volume Discharged (gal)	Estimated Volume Recovered (gal)	Component from Which SSO Was Released	Suspected Cause of SSO	Potential Danger to Human Health & Safety or the Environment	Repeat SSO? If yes, list date(s) of previous SSO(s) at this address/asset	Comments/Response	Follow-Up Actions	Public Notification Made?
4/5/2021	3:01:00 PM	4/5/2021	5:30:00 PM	4211 Lazy Creek Dr, Tyler, TX 75707	SS.GM.T0009602	Gilley Creek	4,470	4,470	MANHOLE	DEBRIS ROOTS	No	Yes, 5/7/2020	Sewer leaking out of manhole. SS.MH.T0006076 was leaking approximately 30 gallons per minute for 149 minutes = 4470 gallons into Creek. Stop was relieved from SS.MH.T0006859 by Jetter West for 280 feet. Stop was approximately 280 feet from SS.MH.T0006859. Area was flushed with 18,000 gallons of fresh water and disinfected with HTH. Recovered 24,000 gallons of wash water, disinfectant, and sewer mixture.	Place on High Frequency Cleaning List	No
4/17/2021	10:20:00 AM	4/17/2021	11:30:00 AM	3205 W Erwin St, Tyler, TX 75702	SS.GM.T0006659	Willow Creek	1,750	1,750	MANHOLE	CONTRACTOR DAMAGE	No	No	Sewer leaking out of manhole SS.MH.T0001131 was leaking approximately 25 gallons per minute for 70 minutes = 1,750 gallons into creek. Stop was relieved from SS.MH.T0013042 by jetting SS.GM.T0007618, SS.GM.T0006662, and SS.GM.T0006661 for 472 feet. Stop was approximately 10 feet from SS.MH.T0001131 upstream. Area was flushed with 3,000 gallons of fresh water, and disinfected with HTH. Recovered 3,700 gallons of wash water, disinfectant, and sewer mixture .5 lbs of debris removed.	CCTV; Remove Debris	No
4/28/2021	1:30:00 PM	4/28/2021	5:00:00 PM	2927 S Southwest Loop 323, Tyler, TX, 75701	SS.GM.T0007319	Indian Creek	6,300	6,300	GRAVITY MAIN	BREAKS DUE TO EROSION	No	Yes, 9/11/2020	Sewer leaking out of gravity main. SS.GM.T0007319 was leaking approximately 30 gallons per minute for 210 minutes = 6,300 gallons into creek. Stop was relieved by repairing SS.GM.T00007319. Problem occurred where SS.MH.T0002259 once stood. Area flushed with 14,200 gallons of fresh water. Disinfected with HTH. Recovered 15,000 gallons of wash water.	Repair Sewer Main, CCTV; Reroute Sewer Lines	No
5/6/2021	5:30:00 PM	5/6/2021	5:45:00 PM	5306 Rhones Quarter Rd, Tyler, TX, 75707	SS.GM.T0004015	Contained In Yard	150	250	MANHOLE	DEBRIS	No	No	Sewer leaking out of clean-out. SS.MH.T0009586 was leaking approximately 10 gallons per minute for 15 minutes = 150 gallons contained in yard. Stop was relieved from SS.MH.T0006984 by jetting SS.GM.T00003073 for 500 feet. Stop was approximately 150 feet downstream from SS.MH.T0006984 Area was flushed with 100 gallons of fresh water, and disinfected with HTH. Recovered 250 gallons of wash water, disinfectant, and sewer mixture.	CCTV	No
5/14/2021	9:30:00 AM	5/14/2021	3:30:00 PM	1213 E Laurel St, Tyler, TX, 75702	SS.MH.T0005655	Black Fork Creek	5,400	6,000	MANHOLE	BREAKS DUE TO EROSION BREAKS, OTHER CAUSES	No	No	Sewer leaking out of manhole. SS.MH.T0005655 was leaking approximately 15 gallons per minute for 360 minutes = 5,400 gallons into creek. Stop was relieved from SS.MH.T0005655 by patching a crack. Stop was approximately on the manhole riser. Area was flushed with 9,000 gallons of fresh water, and disinfected with lime. Recovered 6,000 gallons of wash water, disinfectant, and sewer mixture.	Repair Manhole/Invert	No
5/19/2021	9:13:00 AM	5/19/2021	9:45:00 AM	223 S Lyons Ave, Tyler, TX, 75702	SS.GM.T0007685	Willow Creek	224	724	MANHOLE	DEBRIS FATS, OIL, GREASE ROOTS	No	No	Sewer leaking out of manhole. SS.MH.T0001821 was leaking approximately 7 gallons per minute for 32 minutes = 224 gallons into storm drain. Stop was relieved from SS.MH.T0001821 by jetting SS.GM.T0007685 for 353 feet. Stop was approximately 2 feet from SS.MH.T0012887. Area was flushed with 500 gallons of fresh water, and disinfected with HTH. Recovered 724 gallons of wash water, disinfectant, and sewer mixture.	CCTV	No

City of Tyler
Consent Decree, DOJ No. 90-5-1-1-09767
Quarterly Report - 2021 Quarter 2
01 April 2021 through 30 June 2021

Start Date	Start Time	Finish Date	Finish Time	Address/Location	Asset ID	Receiving Stream	Estimated Volume Discharged (gal)	Estimated Volume Recovered (gal)	Component from Which SSO Was Released	Suspected Cause of SSO	Potential Danger to Human Health & Safety or the Environment	Repeat SSO? If yes, list date(s) of previous SSO(s) at this address/asset	Comments/Response	Follow-Up Actions	Public Notification Made?
5/20/2021	1:36:00 PM	5/20/2021	1:46:00 PM	927 S Peach Ave, Tyler, TX, 75701	SS.GM.T0007555	Willow Creek	250	750	MANHOLE	BREAKS, OTHER CAUSES	No	No	Sewer leaking out of manhole. SS.MH.T0001858 was leaking approximately 25 gallons per minute for 10 minutes = 250 gallons into creek. Stop was relieved from SS.MH.T0001859 by jetting SS.GM.T0007555 for 176 feet. Stop was approximately 150 feet from SS.MH.T0001858. Area was flushed with 500 gallons of freshwater, and disinfected with hth. Recovered 750 gallons of wash water, disinfectant, and sewer mixture.	Repair Sewer Main, CCTV	No
6/10/2021	1:06:00 PM	6/10/2021	1:45:00 PM	3274 Professional Dr, Tyler, TX 75701	SS.GM.T001483	W Mud Creek	351	1,351	MANHOLE	FATS, OIL, GREASE	No	No	Sewer leaking out of manhole. SS.MH.T001437 was leaking approximately 9 gallons per minute for 39 minutes = 351 gallons into storm drain. Stop was relieved from SS.MH.T0001529 by jetting SS.GM.T0014835 for 275 feet. Stop was approximately 200 feet from SS.MH.T0001529. Area was flushed with 1000 gallons of fresh water, and disinfected with HTH. Recovered 1351 gallons of wash water, disinfectant, and sewer mixture.	Place on High Frequency Cleaning List, CCTV	No
6/30/2021	9:53:47 AM	6/30/2021	10:52:30 AM	1920 Stonegate Blvd, Tyler, TX, 75703	SS.GM.T0011538	Contained In Yard	885	500	PRIVATE CLEANOUT	BREAKS, OTHER CAUSES	No	No	Sewer leaking out of private cleanout. Clean-out was leaking approximately 15 gallons per minute for 59 minutes = 885 gallons into yard. Stop was relieved from SS.MH.T0007982 by jetting SS.GM.T0011538 for 310 feet. Stop was approximately 310 feet from SS.MH.T0007982. Area was flushed with 9,000 gallons of fresh water, and disinfected with HTH. Recovered 500 gallons of wash water, disinfectant, and sewer mixture.	Repair Sewer Main, CCTV	No
6/30/2021	4:27:00 PM	6/30/2021	5:00:00 PM	150 Airport Dr, Tyler, TX 75704	SS.GM.T0011886	Contained In Yard	198	198	GRAVITY MAIN	BREAKS, OTHER CAUSES	No	No	Sewer leaking out of street. SS.GM.T0011886 was leaking approximately 6 gallons per minute for 33 minutes = 198 gallons into street. Stop was relieved from SS.MH.T0015625 by jetting SS.GM.T0011886 for 200 feet. Stop was approximately 145 feet from SS.MH.T0008433. Area was flushed with 700 gallons of fresh water, and disinfected with HTH. Recovered 898 gallons of wash water, disinfectant, and sewer mixture.	Repair Sewer Main, CCTV	No

CERTIFICATION:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering such information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including possibility of fine and imprisonment for knowing violations.

Mr. Doug Box - Interim Director of Utilities

Date

7/7/2021