



THE CIRCUIT COURT OF TUSCALOOSA COUNTY, ALABAMA

STATE OF ALABAMA ex rel.,)
STEVE MARSHALL,)
ATTORNEY GENERAL)
and the ALABAMA DEPARTMENT of)
ENVIRONMENTAL MANAGEMENT,)

Plaintiffs,)

Civil Action No. CV-2023-_____

v.)

CITY OF TUSCALOOSA,)

Defendant.)

COMPLAINT

The Parties

1. The Attorney General is authorized by Ala. Code § 22-22A-5(1), § 22-22-9(m), § 22-22A-5(12), and § 22-22A-5(18), as amended, to enforce the provisions of the Alabama Water Pollution Control Act (“AWPCA”), which is found at Ala. Code §§ 22-22-1 through 22-22-14, as amended. Specifically, Ala. Code § 22-22A-5(18)b. authorizes the Attorney General to bring a civil action for violation of permits issued under the AWPCA and for unpermitted discharges of pollutants in violation of said Act. In addition, Ala. Code § 22-22A-5(18)c. authorizes the Attorney General to recover civil penalties for such permit violations and unpermitted discharges of pollutants, providing for a maximum of \$25,000.00 per violation. The Attorney General is authorized by Ala. Code § 36-15-12, as amended, to institute and prosecute, in the name of the State, all civil actions and other proceedings necessary to protect the rights and interests of the State.

2. The Alabama Department of Environmental Management (“the Department” or “ADEM”) is a duly constituted department of the State of Alabama pursuant to Ala. Code §§ 22-22A-1 through 22-22A-17, as amended. Pursuant to Ala. Code § 22-22A-4(n), the Department is the state agency responsible for the promulgation and enforcement of water pollution control regulations in accordance with the Federal Water Pollution Control Act, 33 U.S.C. §§ 1251 to 1388. In addition, the Department is authorized to administer and enforce the provisions of the AWPCA.

3. The City of Tuscaloosa (“the Permittee” or “the Defendant”) operates a wastewater treatment facility known as the Hilliard N. Fletcher WRRF (“the Facility”). The Permittee discharges pollutants from the Facility located at 4010 Reese Phifer Avenue, in Tuscaloosa, Alabama, into the Black Warrior River (Warrior Lake) and Cribbs Mill Creek, waters of the State.

Jurisdiction and Venue

4. The Court has jurisdiction and venue over this Complaint pursuant to Ala. Code § 22-22A-5(18)b. and § 22-22A-5(19), as amended.

General Allegations

5. Pursuant to the National Pollutant Discharge Elimination System (“NPDES”) program administered by ADEM and approved by the Administrator of the U.S. Environmental Protection Agency pursuant to § 402 of the Federal Water Pollution Control Act, 33 U.S.C. § 1342, the Department issued NPDES Permit Number AL0022713 (“the Permit”) to the Permittee. The Permit was reissued April 29, 2016, effective June 1, 2016. The Permit was again reissued February 23, 2023, effective March 1, 2023. The Permittee submitted a permit application to the Department which included all applicable forms, sample data of pollutants of concern, and all state indirect discharges and was determined by the Department to be a complete application sufficient

to develop the current permit which is considered in compliance with the Federal Water Pollution Control Act and protective of human health and the environment. The Permit establishes limitations, terms, and conditions on the discharge of pollutants from point sources, described therein as Outfall 001, into the Black Warrior River (Warrior Lake), a water of the State; Outfall 002, into Cribbs Mill Creek, a water of the State; and Outfalls 003-005 for stormwater runoff to Cribbs Mill Creek, a water of the state. The Permit requires that the Permittee monitor its discharges and submit periodic Discharge Monitoring Reports (“DMRs”) to the Department describing the results of the monitoring. The Permit also requires that the Permittee properly operate and maintain all facilities and systems of treatment and control which are installed or used by the Defendant to achieve compliance with the conditions of the Permit.

6. Part I.C.1 of the Permit requires that DMRs be submitted to the Department no later than the 28th day of the month following the monitoring period. The DMRs included in Attachment I were submitted late.

7. Permit Condition I.C.1 and I.C.2 require that DMRs and Noncompliance Forms (NCFs) be submitted as required by the Permit. For some of the DMRs and NCFs submitted to the Department, there were errors in reporting, such as discrepancies between the violations noted on the DMR and the NCF.

8. Permit Condition I.A requires that discharges be limited and monitored as specified in the Permit. The DMRs for the monitoring periods included in Attachment II indicate that discharges from Outfalls 0011 and 0021 did not comply with the permit limitations for pH, E. coli, Ammonia as Nitrogen (“NH₃-N”), Dissolved Oxygen (“DO”), Total Kjeldahl Nitrogen (hereinafter “TKN”), Total Suspended Solids (“TSS”), and TSS percent removal.

9. Permit Condition I.C.2.b requires the Permittee submit a noncompliance notification report (“NCF”) Form 421, to the Department should a discharge not comply with any limitation of the Permit. NCFs are to be submitted to the Department with the next discharge monitoring report after becoming aware of the noncompliance. As of the date of this Complaint, the Permittee has not submitted the NCF for the violations reported on the June 2022 DMR. Additionally, some of the NCFs, as noted in Attachment II, were incomplete and did not include all the violations for the monitoring period.

10. Permit Condition I.C.1 requires that the Permittee conduct monitoring as required by the permit. The Permittee did not conduct the required weekly monitoring for Five Day Carbonaceous Biochemical Oxygen Demand during the week of August 7-11, 2023.

11. Ala. Code § 22-22-9(i)(3), as amended, requires that a permit be obtained prior to discharging any new or increased pollution into any water of the State. The Permittee reported unpermitted discharges in the form of Sanitary Sewer Overflows (“SSOs”) to the Department which are included in Attachment III.

12. Permit Condition II.C.1 prohibits a bypass unless it meets conditions specified in Permit Condition II.C.1.b or II.C.1.c. The Permittee reported bypasses on January 23, 2019, February 20, 2019, and February 21, 2019. The Permittee failed to establish that the conditions in Provision II.C.1.b. or .c were met to qualify for an exception to the general prohibition against bypassing contained in Permit Condition II.C.1.

13. Permit Condition I.B.7 requires that flow measurement devices be calibrated at least once every twelve months. During the Department’s Compliance Evaluation Inspection on April 7, 2022, the Department noted that the flow meter had not been calibrated in the last twelve

months. On May 9, 2022, the Permittee submitted confirmation that the flowmeter was calibrated on April 9, 2022.

14. Permit Condition II.A.1 requires that the Permittee at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the Permittee to achieve compliance with conditions of the Permit. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. During the Department's Compliance Evaluation Inspection on December 18, 2018, the Department noted that the bar screens were allowing excess solids into the plant, excess solids were accumulating on weir teeth of the clarifiers, and the secondary clarifier had excessive algae growth on the weir teeth. Additionally, the Defendant reported that algae in the sampler tubing was the cause for several 2018 and 2020 E. coli permit limitation violations. Also, for several of the reported SSOs, the causes the Defendant reported were the result of debris/grease, sewer line defects, and equipment failure.

Count I

15. Plaintiffs repeat, replead, and incorporate by reference paragraphs 1 through 14, above.

16. The above violations are due to be abated by injunction.

Count II

17. Plaintiffs repeat, replead, and incorporate by reference paragraphs 1 through 16, above.

18. Pursuant to Ala. Code § 22-22A-5(18), as amended, a civil penalty is due to be assessed for the referenced violations.

PRAYER FOR RELIEF

WHEREFORE, Plaintiffs respectfully request that the Court:

- A. Take jurisdiction over this matter.
- B. Adjudge and declare that the Permittee violated the limitations, terms, and conditions of the Permits.
- C. Adjudge and declare that the Permittee caused or allowed discharges of pollutants from its wastewater treatment facilities into waters of the State in violation of the limitations set forth in the Permits.
- D. Adjudge and declare that Defendant caused or allowed unpermitted discharges of pollutants from its wastewater treatment facilities.
- E. Order the Permittee to take action to ensure that similar violations of the AWPCA and its Permits will not recur in the future.
- F. Assess a civil penalty against the Permittee and in favor of Plaintiffs pursuant to Ala. Code §§ 22-22A-5(18)b. and c., as amended, for each and every violation of the Permits alleged in this Complaint.
- G. Tax the costs of this action against the Defendant.
- H. Order such other relief that the Court deems proper.

Respectfully submitted,

/s/ Lindsay D. Barton

Lindsay D. Barton (DAW017)
Assistant Attorney General

/s/ Robert D. Tambling

Robert D. Tambling (TAM001)
Assistant Attorney General

ADDRESS OF COUNSEL:

Office of the Attorney General
501 Washington Avenue
Montgomery, Alabama 36130
Telephone: (334) 242-7300
Email: Lindsay.Barton@AlabamaAG.gov
Email: Robert.Tambling@AlabamaAG.gov

/s/ Carrie T. Blanton

Carrie T. Blanton (TOM024)
Assistant Attorney General

ADDRESS OF COUNSEL:

Alabama Department of Environmental Management
Office of General Counsel
P.O. Box 301463
Montgomery, Alabama 36130-1463
Telephone: (334) 271-7855
Email: Carrie.Blanton@adem.alabama.gov

Attachment I – Late DMRs

<u>Monitoring Period</u>	<u>Outfall</u>	<u>Due Date</u>	<u>Received Date</u>
October 2022	001-1	11/28/2022	11/29/2022
October 2022	002-1	11/28/2022	11/29/2022
October 2022	001-T	11/28/2022	11/29/2022
October 2022	002-T	11/28/2022	11/29/2022
October 2021	001-1	11/28/2021	11/29/2021
October 2021	002-1	11/28/2021	11/29/2021
October 2021	001-T	11/28/2021	11/29/2021
October 2021	002-T	11/28/2021	11/29/2021
May 2020	001-1	06/28/2020	06/29/2020
May 2020	002-1	06/28/2020	06/29/2020
March 2020	001-1	04/28/2020	05/01/2020
March 2020	002-1	04/28/2020	05/01/2020
February 2020	001-1	03/28/2020	03/30/2020
February 2020	002-1	03/28/2020	03/30/2020
August 2019	001-1	09/28/2019	09/30/2019
August 2019	002-1	09/28/2019	09/30/2019
September 2018	001-1	10/28/2018	10/31/2018
September 2018	002-1	10/28/2018	10/31/2018

Attachment II – DMR Violations

<u>Monitoring Period</u>	<u>Outfall</u>	<u>Parameter</u>	<u>Average, Max, Min</u>	<u>Unit</u>	<u>Limit</u>	<u>Reported Value</u>	<u>NCF submitted</u>
September 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	1850.0	Yes
September 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	1476.7	Yes
August 2023	001-1	Nitrogen, Ammonia Total (As N)	Weekly Average	mg/l	3.0	6.3	Yes
August 2023	001-1	TKN	Monthly Average	mg/l	6.0	6.4	Yes
August 2023	001-1	TKN	Weekly Average	mg/l	9.0	10.3	Yes
August 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	854.9	Yes
August 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	1073.1	Yes
August 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	1015.7	Yes
August 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	>241,960	Yes
August 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	2950	Yes
August 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	1580	Yes
August 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	1272	Yes
August 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	970	Yes
July 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	449.2	Yes
July 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	508.2	Yes
July 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	2604.8	Yes
July 2023	002-1	E. Coli	Maximum Daily	col/100mL	298	2604.8	Yes
May 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	1722	Yes
May 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	1406.7	Yes
May 2023	001-1	E. Coli	Maximum Daily	col/100mL	298	1033.5	Yes
May 2023	001-1	E. Coli	Monthly Average	col/100mL	126	296	Yes
March 2023	001-1	E. Coli	Monthly Average	col/100mL	548	612	Yes
March 2023	002-1	E. Coli	Monthly Average	col/100mL	548	593	Yes
February 2023	001-1	E. Coli	Maximum Daily	col/100mL	2507	81640	Yes
February 2023	001-1	E. Coli	Monthly Average	col/100mL	548	5072	Yes
February 2023	001-1	E. Coli	Maximum Daily	col/100mL	2507	3280	Yes
February 2023	002-1	E. Coli	Maximum Daily	col/100mL	2507	81640	Yes
February 2023	002-1	E. Coli	Maximum Daily	col/100mL	2507	3280	Yes
February 2023	002-1	E. Coli	Monthly Average	col/100mL	548	5072	Yes
January 2023	001-1	E. Coli	Maximum Daily	col/100mL	2507	96525	Yes
January 2023	001-1	E. Coli	Monthly Average	col/100mL	548	9292	No
January 2023	001-1	E. Coli	Maximum Daily	col/100mL	2507	27550	Yes
January 2023	001-1	Solids, Total Suspended	Monthly Average	mg/l	30.0	37.9	No
January 2023	001-1	Solids, Total Suspended	Monthly Average	lbs/day	6004	6916.4	No
January 2023	002-1	E. Coli	Maximum Daily	col/100mL	2507	7120	No
January 2023	002-1	E. Coli	Maximum Daily	col/100mL	2507	38750	Yes
January 2023	002-1	E. Coli	Maximum Daily	col/100mL	2507	27550	Yes
January 2023	002-1	E. Coli	Maximum Daily	col/100mL	2507	4810	Yes
January 2023	002-1	E. Coli	Maximum Daily	col/100mL	2507	4790	Yes
January 2023	002-1	E. Coli	Maximum Daily	col/100mL	2507	4020	Yes
January 2023	002-1	E. Coli	Monthly Average	col/100mL	548	4136	No
December 2022	002-1	E. Coli	Maximum Daily	col/100mL	2507	60,150	Yes
December 2022	002-1	E. Coli	Monthly Average	col/100mL	548	7855.3	No
December 2022	002-1	Solids, Suspended Percent Removal	Monthly Average Minimum	%	85.0	57.9	No
December 2022	002-1	Solids, Total Suspended	Monthly Average	mg/l	30.0	120.1	No
December 2022	002-1	Solids, Total Suspended	Weekly Average	mg/l	45.0	127.2	No
November 2022	001-1	E. Coli	Maximum Daily	col/100mL	2507	4570.0	Yes
August 2022	001-1	E. Coli	Maximum Daily	col/100mL	487	2570.0	Yes
August 2022	001-1	E. Coli	Monthly Average	col/100mL	126	302.3	No
July 2022	001-1	E. Coli	Maximum Daily	col/100mL	487	5040.0	Yes
July 2022	001-1	E. Coli	Monthly Average	col/100mL	126	336.7	No
June 2022	001-1	E. Coli	Maximum Daily	col/100mL	487	8300.0	No
June 2022	001-1	E. Coli	Monthly Average	col/100mL	126	443.4	No

Monitoring Period	Outfall	Parameter	Average, Max, Min	Unit	Limit	Reported Value	NCF submitted
November 2021	001-1	pH	Minimum Daily	S.U.	6.0	5.8	Yes
October 2021	001-1	pH	Minimum Daily	S.U.	6.0	5.75	Yes
September 2021	002-1	E. Coli	Maximum Daily	col/100mL	487	529	Yes
September 2021	002-1	E. Coli	Monthly Average	col/100mL	126	175	Yes
August 2021	001-1	E. Coli	Maximum Daily	col/100mL	487	1781.6	Yes
October 2020	001-1	Nitrogen, Ammonia Total (As N)	Weekly Average	mg/l	3.0	4.1	Yes
September 2020	001-1	E. Coli	Maximum Daily	col/100mL	487	549.7	Yes
August 2020	001-1	E. Coli	Maximum Daily	col/100mL	487	1582	Yes
August 2020	001-1	E. Coli	Maximum Daily	col/100mL	487	555	Yes
July 2020	001-1	E. Coli	Maximum Daily	col/100mL	487	588.2	Yes
July 2020	001-1	E. Coli	Maximum Daily	col/100mL	487	490.6	Yes
June 2020	001-1	E. Coli	Maximum Daily	col/100mL	487	549.7	Yes
June 2020	001-1	E. Coli	Maximum Daily	col/100mL	487	548.4	Yes
April 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	46110	Yes
April 2020	002-1	E. Coli	Monthly Average	col/100mL	548	1571	No
February 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	30760	Yes
February 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	38730	Yes
February 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	37900	Yes
February 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	30760	Yes
February 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	27230	Yes
February 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	8271	Yes
February 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	6570	Yes
February 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	5830	Yes
February 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	4140	Yes
February 2020	002-1	E. Coli	Monthly Average	col/100mL	548	10173	Yes
February 2020	002-1	Solids, Suspended Percent Removal	Monthly Average Minimum	%	85.0	79.0	Yes
February 2020	002-1	Solids, Total Suspended	Monthly Average	mg/l	30.0	87.3	Yes (NCF listed result as 116.9)
February 2020	002-1	Solids, Total Suspended	Weekly Average	mg/l	45.0	149.58	Yes
February 2020	002-1	Solids, Total Suspended	Weekly Average	mg/l	45.0	116.9	Yes
February 2020	002-1	Solids, Total Suspended	Weekly Average	mg/l	45.0	71.7	Yes
February 2020	002-1	Solids, Total Suspended	Weekly Average	mg/l	45.0	68.6	Yes
January 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	12810	Yes
January 2020	002-1	E. Coli	Maximum Daily	col/100mL	2507	6588	Yes
January 2020	002-1	Solids, Total Suspended	Monthly Average	mg/l	30.0	34.1	Yes
January 2020	002-1	Solids, Total Suspended	Weekly Average	mg/l	45.0	59.8	Yes
August 2019	001-1	E. Coli	Maximum Daily	col/100mL	487	558	Yes
August 2019	001-1	Oxygen, Dissolved (DO)	Minimum Daily	mg/l	6.0	5.7	Yes
August 2019	001-1	Oxygen, Dissolved (DO)	Minimum Daily	mg/l	6.0	5.6	Yes
April 2019	001-1	E. Coli	Maximum Daily	col/100mL	2507	5370	Yes
March 2019	002-1	Nitrogen, Ammonia Total (As N)	Monthly Average	mg/l	7.5	12.1	Yes
March 2019	002-1	Nitrogen, Ammonia Total (As N)	Weekly Average	mg/l	11.2	13.2	Yes
March 2019	002-1	Solids, Total Suspended	Monthly Average	mg/l	30.0	61.8	Yes
March 2019	002-1	Solids, Total Suspended	Weekly Average	mg/l	45.0	102.6	Yes
February 2019	001-1	E. Coli	Maximum Daily	col/100mL	2507	4990	No

Monitoring Period	Outfall	Parameter	Average, Max, Min	Unit	Limit	Reported Value	NCF submitted
February 2019	002-1	E. Coli	Maximum Daily	col/100mL	2507	4990	Yes
February 2019	002-1	Nitrogen, Ammonia Total (As N)	Monthly Average	mg/l	7.5	9.85	Yes
February 2019	002-1	Nitrogen, Ammonia Total (As N)	Weekly Average	mg/l	11.2	13.79	Yes
February 2019	002-1	Solids, Total Suspended	Monthly Average	mg/l	30.0	55.5	Yes (NCF lists result as 58.5)
February 2019	002-1	Solids, Total Suspended	Weekly Average	mg/l	45.0	77.7	Yes
November 2018	001-1	Nitrogen, Ammonia Total (As N)	Monthly Average	mg/l	2.0	2.2	Yes
November 2018	001-1	Nitrogen, Kjeldahl Total (As N)	Monthly Average	mg/l	6.0	7.1	Yes
November 2018	002-1	Nitrogen, Ammonia Total (As N)	Monthly Average	mg/l	2.0	2.1	Yes
October 2018	001-1	E. Coli	Maximum Daily	col/100mL	2507	3005	Yes
September 2018	001-1	E. Coli	Maximum Daily	col/100mL	487	743	Yes
August 2018	001-1	E. Coli	Maximum Daily	col/100mL	487	1263	Yes
August 2018	001-1	E. Coli	Maximum Daily	col/100mL	487	1925	Yes
July 2018	001-1	E. Coli	Maximum Daily	col/100mL	487	1346	Yes
July 2018	002-1	E. Coli	Maximum Daily	col/100mL	487	2371	Yes

Attachment III - SSOs

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
9/6/2023 5:15 P	13Hrs 45Mins	4100 Block of Meretta Ln. Tuscaloosa, AL 35406	50 gallons
9/2/2023 1:30 P	3Hrs 20Mins	2600 Clements Road Tuscaloosa, AL 35543, Lift Station #11	30000 gallons
8/31/2023 4:50 P	4Hrs 10Mins	4000 BLOCK OF WINDERMERE DRIVE TUSCALOOSA, AL 35404	50 gallons
8/28/2023 9:36 P	0Hrs 39Mins	4000 East Skyland Boulevard Tuscaloosa, AL 35401	500 gallons
8/25/2023 1:15 P	1Hrs 30Mins	2600 Clements Rd. Tuscaloosa, AL 35453	18000 gallons
8/22/2023 11:35 A	0Hrs 40Mins	1419 East McFarland Boulevard Tuscaloosa, AL 35401	50 gallons
8/3/2023 12:25 P	4Hrs 12Mins	LS3, 2000 Block of Jack Warner Pkwy Tuscaloosa, AL 35401	50400 gallons
7/16/2023 7:00 P	24Hrs 30Mins	400 Block of Vantage Point	109785 gallons
7/9/2023 7:00 P	2Hrs 57Mins	6000 Block of Keenes Mill Rd LS10	18070 gallons
6/13/2023 5:15 P	0Hrs 38Mins	Lift Station #41, 4000 Industrial Drive	250 gallons
6/2/2023 8:00 A	1Hrs 30Mins	1800 block of Crown Pointe Boulevard	500 gallons
6/1/2023 2:45 P	2Hrs 30Mins	1024 Evans Ct.	1500 gallons
5/30/2023 8:20 A	0Hrs 55Mins	2016 27th St E	500 gallons
5/21/2023 6:24 P	0Hrs 10Mins	LS28 3000 Block of Yacht Club Way NE	50 gallons
5/10/2023 7:00 A	2Hrs 0Mins	Pump Station #28, 3401 Yacht Club Way NE Tuscaloosa, AL 35406	1000 gallons
5/9/2023 8:05 P	6Hrs 21Mins	LS13, 4000 Block of Skyland Blvd E Tuscaloosa, AL 35405	38100 gallons
5/9/2023 10:48 P	2Hrs 32Mins	4400 Block of Reese Phifer Ave	7600 gallons
5/5/2023 9:37 A	2Hrs 8Mins	2300 Block of 1st St E	3000 gallons
5/4/2023 12:15 P	0Hrs 45Mins	3000 Block of Green Grove Dr NE	50 gallons
4/6/2023 3:19 P	2Hrs 56Mins	4100 block of Windermere Dr.	500 gallons
4/4/2023 8:00 P	1Hrs 0Mins	Lift Station 37, Point Clear Rd Tuscaloosa, AL 35401	1000 gallons
3/27/2023 12:00 P	2Hrs 30Mins	32 Beech Hills Tuscaloosa , AL 35404	100 gallons
3/26/2023 10:30 A	3Hrs 5Mins	LIFT STATION #28, 3000 NE Yacht Club Way	500 gallons
3/6/2023 9:35 A	1Hrs 0Mins	2585 6th Street, Tuscaloosa, Alabama	500 gallons
2/13/2023 3:00 P	2Hrs 0Mins	Inverness Drive	1000 gallons
2/1/2023 9:18 A	1Hrs 30Mins	LS 40, 15911 Progress Dr. Tuscaloosa, AL 35401	27000 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
2/1/2023 2:30 P	0Hrs 51Mins	Lateral Clean-out, 700 Block of Old Mill Street Tuscaloosa, AL 35401	1500 gallons
1/20/2023 1:36 A	3Hrs 39Mins	Lift Station 40, 15911 Progress Drive	32850 gallons
1/19/2023 9:00 A	1Hrs 45Mins	1565 Stillwater Cir. Tuscaloosa, AL 35406	50 gallons
1/18/2023 1:48 P	0Hrs 42Mins	LS40. Progress Drive Tuscaloosa, AL 35401	6300 gallons
1/10/2023 2:30 P	1Hrs 18Mins	On ROW for city of Tuscaloosa. Watermelon Rd. Tuscaloosa, AL 35406	500 gallons
1/4/2023 1:30 P	3Hrs 43Mins	5313 Park Ave. Tuscaloosa, AL 35406	10 gallons
12/30/2022 11:40 A	4Hrs 0Mins	On ROW off of I 20/59, 9200 Wire Rd Tuscaloosa, AL 35401	5000 gallons
12/14/2022 6:50 P	5Hrs 32Mins	6000 Block of Keenes Mill Rd Tuscaloosa, AL 35453	42828 gallons
12/14/2022 8:12 P	0Hrs 31Mins	Rice Mine Rd NE/Beacon Hill Pkwy Tuscaloosa, AL 35406	3100 gallons
12/14/2022 6:50 P	0Hrs 10Mins	4000 Block of Skyland Blvd E Tuscaloosa, AL 35405	100 gallons
12/14/2022 7:24 P	6Hrs 2Mins	4400 Block of Reese Phifer Ave Tuscaloosa, AL 35401	90762 gallons
12/14/2022 7:24 P	5Hrs 13Mins	Investigator Dornell Cousette St. Tuscaloosa, AL 35401	323955 gallons
12/14/2022 5:54 P	7Hrs 6Mins	4000 Block of Cherrystone Cir. Tuscaloosa, AL 35401	6390 gallons
12/12/2022 3:00 P	2Hrs 34Mins	745 Tamaha Trace Rd NE Tuscaloosa, AL 35404	2500 gallons
12/12/2022 1:42 P	4Hrs 18Mins	Sewer discharge onto ground, Windemere Dr tuscaloosa, AL 35401	100 gallons
12/6/2022 4:30 P	0Hrs 45Mins	5th Ave Tuscaloosa, AL 35401	150 gallons
12/2/2022 9:20 A	0Hrs 10Mins	On the ROW for sewer forcemain, JVC Rd Tuscaloosa, AL 35401	1000 gallons
11/30/2022 1:30 A	6Hrs 15Mins	4400 Block of Reese Phifer Ave	510000 gallons
11/30/2022 7:03 A	1Hrs 16Mins	Into water & Onto Ground, 35th St & Investigator Dornell Cousette St Tuscaloosa , AL 35401	7600 gallons
11/30/2022 2:41 A	3Hrs 15Mins	Onto ground & Into water, Cherrystone Circle Tuscaloosa, AL 35401	2000 gallons
11/14/2022 7:00 A	4Hrs 30Mins	2601 Clements Rd Cottondale, AL 35453	500 gallons
11/10/2022 9:30 A	2Hrs 30Mins	Onto Ground, 4000 Industrial Dr Tuscaloosa, AL 35401	20 gallons
11/7/2022 6:18 P	119Hrs 19Mins	1 JVC Rd Tuscaloosa, AL 35405	500 gallons
11/3/2022 2:40 P	2Hrs 20Mins	1700 Block of Hurricane Rd, Cottondale, AL 35453	200 gallons
10/4/2022 11:00 A	4Hrs 0Mins	5TH STREET/INDUSTRIAL PARK DR	500 gallons
9/29/2022 7:45 A	3Hrs 15Mins	LS2 ARV, 535 7th Ave VE Tuscaloosa, AL 35401	1000 gallons
9/25/2022 12:30 P	0Hrs 35Mins	Lift Station #40, 15911 Progress Drive	1000 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
9/23/2022 11:00 A	3Hrs 0Mins	LS40 10000 Block of Progress Drive, Tuscaloosa, AL 35403	27000 gallons
9/22/2022 8:00 A	6Hrs 0Mins	Residential area, 800 block of 55th Ave East Tuscaloosa, AL 35404	4000 gallons
9/13/2022 10:27 A	3Hrs 13Mins	4400 Block of Bluegrass Pkwy Tuscaloosa, AL 35406	100 gallons
9/4/2022 7:42 P	1Hrs 15Mins	6000 Block of Keenes Mill Rd (LS10)	4000 gallons
8/1/2022 2:30 A	2Hrs 0Mins	LS 39, 17674 Hwy 11 N Vance, AL 35490	2000 gallons
7/26/2022 12:00 P	0Hrs 15Mins	Onto Ground, Fosters Ferry Rd Tuscaloosa, AL 35401	500 gallons
7/9/2022 7:57 P	1Hrs 3Mins	1 JVC Rd. on Sewer ROW	6300 gallons
7/4/2022 10:00 A	1Hrs 30Mins	Onto ground, Potential to make it to Lake Tuscaloosa, Signal Hill Circle Tuscaloosa, AL 35406	200 gallons
6/28/2022 9:45 A	0Hrs 45Mins	3050 Warrior Rd Tuscaloosa, AL 35404	2000 gallons
6/22/2022 10:30 A	0Hrs 10Mins	33.218722/-87.499787, 2837 Colonial Drive NE Tuscaloosa, AL 35401	50 gallons
6/16/2022 10:14 P	9Hrs 16Mins	Lift Station #14, 2040 Inverness Parkway Tuscaloosa, AL 35401	1000 gallons
6/10/2022 9:00 A	3Hrs 0Mins	33.183166/-87.604158, 4894 Virginia Cir Tuscaloosa, AL 35401	1500 gallons
6/6/2022 8:00 A	0Hrs 30Mins	33.181430/-87.543446, 3036 5th Ave Tuscaloosa, AL 35401	50 gallons
6/2/2022 10:15 A	8Hrs 15Mins	I20/59 & Daimler Benz Boulevard	9000 gallons
5/27/2022 1:50 P	4Hrs 40Mins	819 Skyland Blvd E. Tuscaloosa, AL 35403	7807 gallons
5/24/2022 7:30 A	3Hrs 45Mins	I-20/59 North & Daimler Benz Blvd Vance, AL 35490	8000 gallons
5/13/2022 9:01 P	1Hrs 34Mins	4000 Block of Cherrystone Cir. Tuscaloosa, AL 35401	1000 gallons
5/10/2022 9:00 A	3Hrs 0Mins	Acadian Place Subdivision, 6300 Block of White Oaks Ridge Tuscaloosa, AL 35406	10 gallons
5/1/2022 9:46 A	0Hrs 57Mins	4000 Block of Cherrystone Circle Tuscaloosa, AL 35401	570 gallons
4/19/2022 7:30 A	4Hrs 15Mins	Greensboro Ave & 29th St.	255 gallons
4/5/2022 1:30 P	2Hrs 0Mins	Daimler Benz Blvd. & N Hwy 11	17640 gallons
3/28/2022 11:30 A	1Hrs 0Mins	1900 Block of Queen City Ave.	100 gallons
3/24/2022 8:00 A	9Hrs 0Mins	Red Drew Ave & 8th Street	1620 gallons
3/23/2022 10:31 A	1Hrs 44Mins	33.194661/-87.559927, 1915 Queen City Ave Tuscaloosa, AL 35401	200 gallons
3/23/2022 8:30 A	1Hrs 30Mins	6500 Block of Johnson Rd	100 gallons
3/22/2022 8:08 P	3Hrs 33Mins	4000 Block of Greenview Dr	4260 gallons
3/22/2022 7:18 P	1Hrs 53Mins	4000 Holt Peterson Rd	500 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
3/22/2022 8:50 P	8Hrs 59Mins	Kaulton Rd & Investigator Dornell Cousette St	67433 gallons
3/22/2022 8:12 P	7Hrs 31Mins	4000 Block of Cherrystone Cir	4510 gallons
3/22/2022 8:52 P	1Hrs 55Mins	Rice Mine Rd & Beacon Hill Pkwy LS #04	11500 gallons
3/22/2022 9:14 P	6Hrs 40Mins	2000 Block of Jack Warner Pkwy	69590 gallons
3/22/2022 8:50 P	8Hrs 59Mins	4400 Block of Reese Phiifer Ave	254570 gallons
3/22/2022 8:56 P	4Hrs 10Mins	6000 Block of Keenes Mill Rd LS #10	37500 gallons
3/21/2022 11:45 A	0Hrs 15Mins	2000 Block of Glendale Gardens	20 gallons
3/17/2022 8:30 A	4Hrs 0Mins	2601 Clements Rd	30000 gallons
3/7/2022 8:24 A	1Hrs 36Mins	33.217130/-87.553663, Sherwood Dr. Tuscaloosa, AL 35401	100 gallons
2/21/2022 10:53 A	0Hrs 52Mins	Lurleen B Wallace S and 6th St.	100 gallons
2/17/2022 6:53 P	0Hrs 11Mins	Lift Station 53 4000 Block of Holt-Peterson Rd	100 gallons
2/17/2022 8:43 P	1Hrs 13Mins	35th St. & Kaulton Rd.	7300 gallons
2/17/2022 8:43 P	1Hrs 13Mins	4400 Block of Kauloosa Ave.	9125 gallons
2/17/2022 8:03 P	0Hrs 56Mins	6000 Block of Keenes Mill Rd	4600 gallons
2/11/2022 11:22 A	1Hrs 43Mins	33.257717/-87.482716, 4090 Churchill Lane Tuscaloosa, AL 35406	100 gallons
2/7/2022 10:45 A	0Hrs 55Mins	onto street, intersection of 15th st and 4th ave Tuscaloosa, AL 35401	100 gallons
2/4/2022 3:15 P	1Hrs 15Mins	33.223582/-87.524953, 500 Block of 7th Ave NE Tuscaloosa, AL 35404	8250 gallons
1/31/2022 3:42 P	0Hrs 37Mins	505 Hargrove Rd E	1000 gallons
1/28/2022 6:00 P	3Hrs 0Mins	500 Block of 7th Ave. NE.	27900 gallons
1/19/2022 6:00 P	1Hrs 30Mins	33.151495/-87.523295, 6201 McFarland Boulevard East Tuscaloosa, AL 35401	1500 gallons
1/16/2022 2:15 P	2Hrs 30Mins	33.189205/-87.568664, 2614 26TH St Tuscaloosa, AL 35401	8000 gallons
12/27/2021 10:34 A	30Hrs 26Mins	1800 Block of 26th Avenue	500 gallons
12/25/2021 7:09 P	0Hrs 25Mins	500 Block of 7th Ave NE LS#2 Tuscaloosa, AL 35401	5000 gallons
12/16/2021 1:15 P	2Hrs 0Mins	1500 Block of Commerce Drive Tuscaloosa, AL	1115 gallons
12/9/2021 1:00 P	3Hrs 45Mins	ROW off of Rice Mine Rd NE	1000 gallons
12/8/2021 11:45 A	0Hrs 30Mins	Off of ROW next to Interstate 20/59	500 gallons
11/23/2021 9:45 A	0Hrs 45Mins	SSO occurred at the intersection of Greensboro Ave and 29th St.	50 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
11/8/2021 3:48 P	22Hrs 12Mins	Royale Dr. and White Oaks Ridge	25 gallons
11/2/2021 8:58 A	0Hrs 12Mins	Lift Station #60 9000 Block of Lake Side Drive Tuscaloosa, AL	10 gallons
10/24/2021 6:00 P	2Hrs 10Mins	3rd St./Old Tuscaloosa News	3000 gallons
10/19/2021 9:45 A	1Hrs 25Mins	2000 Block of 48th Street East Tuscaloosa, AL	100 gallons
10/18/2021 4:30 P	16Hrs 30Mins	Hillsdale Ct. and Parkhill Dr.	14787 gallons
10/5/2021 6:14 P	0Hrs 55Mins	4000 Block of Cherrystone Cir.	550 gallons
9/18/2021 1:41 P	5Hrs 45Mins	2000 Block of Jack Warner Pkwy LS3	50925 gallons
9/18/2021 3:15 P	2Hrs 30Mins	13th Street & Oakwood Ave	4590 gallons
9/18/2021 1:45 P	2Hrs 36Mins	35th St. & Kaulton Rd.	210444 gallons
9/18/2021 3:00 P	1Hrs 11Mins	LS21/ 4000 Block of Cherrystone Circle	355 gallons
9/18/2021 1:46 P	2Hrs 35Mins	4400 Block of Kauloosa Ave	210800 gallons
9/18/2021 2:13 P	1Hrs 23Mins	LS#4/ 815 Rice Mine Rd NE & Beacon Hill Pkwy.	830 gallons
9/9/2021 9:30 A	2Hrs 0Mins	12 Rollingwood	5 gallons
8/13/2021 11:37 A	3Hrs 38Mins	4000 Block of 18th Avenue East Tuscaloosa, AL	3500 gallons
8/11/2021 7:00 P	4Hrs 28Mins	2221 University Blvd.	200 gallons
8/5/2021 1:45 P	1Hrs 30Mins	6000 Block of 5th St.	3000 gallons
8/3/2021 5:45 P	17Hrs 15Mins	9900 Lakeside Drive Tuscaloosa, AL	10 gallons
7/23/2021 7:32 P	3Hrs 43Mins	4000 Block of Kauloosa Ave	270499 gallons
7/23/2021 7:35 P	1Hrs 47Mins	1 JVC Rd	13545 gallons
7/23/2021 7:37 P	3Hrs 7Mins	4000 Block of Cherrystone Subdivision Tuscaloosa, AL	1510 gallons
7/23/2021 7:32 P	3Hrs 28Mins	35TH Street & Kaulton Rd	70720 gallons
7/14/2021 11:39 A	0Hrs 1Mins	3 Sherwood Dr.	1 gallons
7/9/2021 8:10 A	0Hrs 50Mins	700 Block of 34th Street East Tuscaloosa, AL	500 gallons
6/22/2021 6:45 P	2Hrs 20Mins	2710 Jack Warner Parkway Tuscaloosa, AL	980 gallons
6/21/2021 11:43 A	3Hrs 17Mins	1700 Block of Sweetgum Circle	50 gallons
6/21/2021 8:20 P	2Hrs 30Mins	Rice Valley Rd N & Mclean Circle Tuscaloosa, AL	2241 gallons
6/20/2021 6:16 P	47Hrs 4Mins	1400 Jack Warner Pkwy NE (ROW)	1219968 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
6/19/2021 7:00 P	12Hrs 45Mins	35th St and Kaulton Rd	821452 gallons
6/19/2021 8:42 P	1Hrs 18Mins	LS #62 4500 54th Avenue Tuscaloosa, AL	1390 gallons
6/19/2021 7:44 P	8Hrs 16Mins	Claymont Pkwy. & Claybrook Dr.	7108 gallons
6/19/2021 10:43 P	1Hrs 57Mins	25th Ave. East & Alberta Pkwy.	3843 gallons
6/19/2021 7:30 P	6Hrs 30Mins	13th St & Oakwood Ave	5822 gallons
6/19/2021 8:00 P	9Hrs 50Mins	6000 Block of Keenes Mill Rd./ LS10	59000 gallons
6/19/2021 7:04 P	9Hrs 46Mins	Rice Mine Rd NE & Beacon Hill Pkwy, LS4	64682 gallons
6/19/2021 8:51 P	2Hrs 9Mins	JVC Rd & Interstate Dr, LS15	31476 gallons
6/19/2021 8:32 P	4Hrs 58Mins	500 Block of 7th Ave NE, LS2	16092 gallons
6/19/2021 6:56 P	22Hrs 34Mins	4400 Kauloosa Ave.	725845 gallons
6/19/2021 7:23 P	11Hrs 53Mins	2800 Jack Warner Pkwy.	831536 gallons
6/19/2021 6:35 P	15Hrs 40Mins	4000 Block of Cherrystone Cir. LS21	14100 gallons
6/19/2021 6:30 P	16Hrs 0Mins	4610 Greenview Dr. LS18	16900 gallons
6/19/2021 6:24 P	3Hrs 6Mins	4611 Holt Peterson Rd	9300 gallons
6/18/2021 8:47 A	1Hrs 58Mins	2703 Mcfarland Blvd E	1770 gallons
4/13/2021 9:10 A	0Hrs 35Mins	3300 Block of Moody St.	25 gallons
4/12/2021 11:19 A	0Hrs 14Mins	LS58 #30 Signal Hill Tuscaloosa, AL	100 gallons
4/9/2021 3:50 P	0Hrs 55Mins	1800 Block of 10th Ave	50 gallons
4/2/2021 1:02 P	0Hrs 43Mins	1500 Block of 4th Ave	50 gallons
3/26/2021 2:35 P	9Hrs 7Mins	10581 South Davis Rd.	300 gallons
3/25/2021 6:07 P	4Hrs 30Mins	4000 Block of Cherrystone Cir.	4050 gallons
3/17/2021 7:47 P	0Hrs 40Mins	LS42 at the 6000 block of Hargrove Rd E	42000 gallons
2/26/2021 9:00 A	3Hrs 30Mins	11th St. and 22nd Ave	5000 gallons
2/21/2021 2:00 P	3Hrs 0Mins	Signal Hill Circle	1000 gallons
2/20/2021 11:20 A	3Hrs 0Mins	213 22nd St. N	3600 gallons
2/18/2021 2:54 A	0Hrs 46Mins	4400 Block of Kauloosa Ave.	1150 gallons
2/18/2021 12:05 A	3Hrs 41Mins	4000 Block of Cherrystone Cir.	3315 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
2/18/2021 1:30 P	0Hrs 18Mins	1 JVC Rd	2000 gallons
1/21/2021 12:30 P	0Hrs 30Mins	Ruby Tyler Pkwy and Helen Keller Blvd	1500 gallons
1/15/2021 7:45 A	1Hrs 0Mins	4100 Block of Walton Ave	5000 gallons
12/8/2020 5:25 P	3Hrs 35Mins	132 30th Ave NE	6000 gallons
12/7/2020 2:10 P	0Hrs 50Mins	1800 Block of 42nd Ave	100 gallons
11/9/2020 4:38 P	1Hrs 22Mins	intersection of Oakwood Ct and 15th Ct	5 gallons
11/6/2020 8:15 A	0Hrs 5Mins	3000 Block of Palisades Ct	5 gallons
11/5/2020 9:00 A	5Hrs 45Mins	31st Ave E & 47th St E	15459 gallons
10/26/2020 8:20 A	4Hrs 20Mins	3300 Block of Alpine Place	3000 gallons
10/26/2020 2:55 P	1Hrs 5Mins	514 13th st	500 gallons
10/23/2020 9:00 A	0Hrs 30Mins	4010 Kauloosa Avenue Tuscaloosa, AL	500 gallons
10/19/2020 12:50 P	0Hrs 10Mins	6700 Block of Elaina Lane	100 gallons
10/19/2020 2:00 P	0Hrs 5Mins	4000 Block of Woodvale Drive Tuscaloosa, AL	10 gallons
9/29/2020 3:30 P	1Hrs 30Mins	1000 Block of Independence Drive Tuscaloosa, AL	558 gallons
9/13/2020 10:09 A	0Hrs 6Mins	#1 JVC Rd.	5000 gallons
8/14/2020 1:45 P	0Hrs 45Mins	8100 Block of New Watermelon Rd.	25 gallons
8/9/2020 11:30 A	1Hrs 30Mins	LIFT STATION #60 9450 LAKE COVE DRIVE TUSCALOOSA, AL	500 gallons
8/3/2020 2:45 P	2Hrs 0Mins	4500 Block of Vassie Dr.	100 gallons
8/3/2020 9:30 A	2Hrs 30Mins	10 Block of Rollingwood	5 gallons
7/30/2020 9:20 A	3Hrs 40Mins	10762 Ed Stephens Road	850 gallons
7/29/2020 7:30 A	0Hrs 45Mins	20 Block of Bellview Drive	350 gallons
7/28/2020 2:00 A	8Hrs 30Mins	Lift Station 62/ 400 54th Ave East (manhole 11298)	30000 gallons
7/21/2020 2:00 P	1Hrs 15Mins	LIFT STATION #28 3401 YACHT CLUB WAY NE	50 gallons
7/21/2020 2:45 P	0Hrs 15Mins	LIFT STATION #29 2500 YACHT CLUB WAY NE	50 gallons
7/20/2020 2:22 P	1Hrs 8Mins	2200 block of Fikes Lane Tuscaloosa, AL	2000 gallons
7/14/2020 10:15 A	0Hrs 5Mins	9450 Lakeside Cove Lift Station 60 Tuscaloosa, AL	100 gallons
7/8/2020 7:06 A	8Hrs 54Mins	Intersection of 31st Ave E &47th St E Tuscaloosa, AL	402 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
7/7/2020 9:43 P	1Hrs 10Mins	1 JVC Road	343700 gallons
7/7/2020 9:51 P	0Hrs 37Mins	6000 Block of Keenes Mill Rd Tuscaloosa AL LS10	6327 gallons
7/7/2020 11:45 P	0Hrs 38Mins	Vicinity of 35th Street & Kaulton Rd Tuscaloosa, AL	950 gallons
7/7/2020 10:27 P	1Hrs 56Mins	4000 Block of Kauloosa Avenue Tuscaloosa, AL	6557 gallons
6/27/2020 3:50 P	1Hrs 10Mins	1600 block of Forest Lake Dr	200 gallons
6/25/2020 11:41 P	0Hrs 21Mins	35th St and Kaulton Rd	1050 gallons
6/25/2020 10:38 P	1Hrs 24Mins	4400 Block of Kauloosa Ave	1320 gallons
6/15/2020 12:00 P	0Hrs 30Mins	1800 Block of Willow Oak Circle	10 gallons
6/5/2020 1:30 P	6Hrs 0Mins	4600 Block of Brook Highland Ridge	250 gallons
6/1/2020 11:30 A	4Hrs 30Mins	3244 Block of Nicol point Way NE Tuscaloosa, AL	10 gallons
5/30/2020 4:15 P	2Hrs 15Mins	10293 Covered Bridge Rd	10 gallons
5/19/2020 9:20 A	4Hrs 40Mins	3401 Veterans Memorial Pkwy	5 gallons
5/18/2020 9:30 A	1Hrs 30Mins	600 Block of 35th Ct	150 gallons
5/8/2020 12:57 P	3Hrs 3Mins	6200 Block of Lake Cove Dr	915 gallons
5/5/2020 12:00 P	3Hrs 30Mins	9200 Block of Wire Rd	5100 gallons
5/1/2020 4:00 P	0Hrs 45Mins	300 block of 36th St E	6000 gallons
4/30/2020 10:10 A	1Hrs 5Mins	300 Block of 36th St. E.	700 gallons
4/23/2020 1:40 P	0Hrs 20Mins	10000 Block of Progress Dr. LS40	1500 gallons
4/20/2020 8:00 A	1Hrs 30Mins	The Intersection of Rice Valley Rd N and Highland Manor	100 gallons
4/19/2020 10:45 P	2Hrs 25Mins	13th st and Oakwood Ave (MH 1843)	3625 gallons
4/19/2020 2:55 P	13Hrs 35Mins	Claymont Pkwy	24160 gallons
4/19/2020 5:30 P	1Hrs 0Mins	316 36th St. E	50 gallons
4/19/2020 4:15 P	11Hrs 4Mins	6000 Block of Keenes Mill Rd	95200 gallons
4/19/2020 4:37 P	9Hrs 53Mins	4400 Block of Kauloosa Ave (MHs 7110, 9229, 11923, 11924, 11875, 7093)	436341 gallons
4/19/2020 1:55 P	17Hrs 29Mins	4000 Block of Cherrystone Circle	9290 gallons
4/19/2020 6:15 A	13Hrs 12Mins	6392 Hargrove Rd LS42	45050 gallons
4/19/2020 4:52 P	14Hrs 47Mins	4000 Block of Greenview Dr	10743 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
4/19/2020 4:43 P	28Hrs 17Mins	2000 Block of Jack Warner Pkwy	200600 gallons
4/19/2020 4:40 P	9Hrs 50Mins	35th st and Kaulton Rd. (MHs 4616, 4686 and 4689)	164200 gallons
4/19/2020 5:15 P	0Hrs 45Mins	535 7th Ave NE LS2 (MH15345)	225 gallons
4/19/2020 4:39 P	8Hrs 51Mins	Rice Mine Rd. NE./ Beacon Hill Pkwy.	64866 gallons
4/17/2020 12:30 P	1Hrs 15Mins	400 Block of Orange St.	150 gallons
4/15/2020 7:09 P	16Hrs 51Mins	At the Intersection of 13th St. and Oakwood Ave	100 gallons
4/12/2020 10:23 P	1Hrs 43Mins	4400 Block of Kauloosa Ave (MHs 7110, 9229, 11923, 11924)	171495 gallons
4/12/2020 9:56 P	3Hrs 30Mins	4000 Block of Cherrystone Circle	2100 gallons
4/12/2020 10:49 P	8Hrs 30Mins	2000 Block of Jack Warner Pkwy	25000 gallons
4/12/2020 10:23 P	1Hrs 43Mins	35th st. & Kaulton Rd. (MHS 4616, 4686, and 4689)	172597 gallons
4/12/2020 9:18 P	2Hrs 42Mins	2000 Block of Yacht Club Way	162 gallons
4/2/2020 8:33 P	0Hrs 15Mins	LS 29, 2000 Block of Yacht Club Way NE	25 gallons
3/23/2020 12:35 P	21Hrs 25Mins	2700 Block of Beech St	4510 gallons
3/11/2020 9:15 A	7Hrs 0Mins	6000 Block of Old Montgomery Hwy	15000 gallons
3/5/2020 2:04 A	10Hrs 47Mins	Rice MIne Rd. NE./ Beacon Hill Pkwy.	23490 gallons
3/4/2020 11:14 P	15Hrs 33Mins	6000 Block of Keenes Mill Rd. (manholes 9158 & 3935)	100318 gallons
3/4/2020 9:00 P	18Hrs 25Mins	4000 Block of Cherrystone Circle	11050 gallons
3/4/2020 10:43 P	15Hrs 47Mins	Claymont Pkwy.	14840 gallons
3/4/2020 9:37 P	13Hrs 38Mins	35th St. & Kaulton Rd. (manholes 4689,4616)	4631920 gallons
3/4/2020 9:37 P	15Hrs 0Mins	4400 Block of Kauloosa Ave (manholes 7110,11924,11923,9229,7093,11875)	2636364 gallons
3/3/2020 8:00 A	0Hrs 2Mins	5400 Block of Orchard Lane Tuscaloosa, AL	5 gallons
3/3/2020 12:00 P	8Hrs 0Mins	3301 Loop Rd. Tuscaloosa, AL	7456 gallons
2/21/2020 1:00 P	0Hrs 30Mins	Woodberry Ln. & Redbud Ln.	150 gallons
2/21/2020 9:27 A	2Hrs 18Mins	Highland Manor Drive Rice Valley Road	100 gallons
2/14/2020 10:26 A	6Hrs 40Mins	Vicinity of 101 Helen Keller Boulevard Tuscaloosa, AL	7600 gallons
2/11/2020 7:15 A	1Hrs 20Mins	1 JVC Road	19520 gallons
2/11/2020 8:15 A	4Hrs 24Mins	1511 13th Street	13200 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
2/10/2020 12:57 P	35Hrs 26Mins	Rice Mine Rd NE/Beacon Hill Pkwy	348141 gallons
2/10/2020 2:28 P	33Hrs 2Mins	2800 Block of Jack Warner Pkwy	117942 gallons
2/10/2020 11:44 A	35Hrs 15Mins	4000 Block of Cherrystone Circle	52875 gallons
2/10/2020 12:30 P	21Hrs 30Mins	2410 Jemison Ave	1710 gallons
2/10/2020 12:29 P	35Hrs 10Mins	4000 Block of Greenview Dr	21100 gallons
2/10/2020 12:45 P	36Hrs 11Mins	35th St. and Kaulton Rd (manholes 4689 and 4616)	11369535 gallons
2/10/2020 12:45 P	37Hrs 27Mins	6000 Block of Keenes Mill Rd (manholes 9158 and 3935)	407838 gallons
2/10/2020 3:28 P	33Hrs 20Mins	Claymont Pkwy	93320 gallons
2/10/2020 4:02 P	2Hrs 29Mins	535 7th Ave NE/LS2	7450 gallons
2/10/2020 12:45 P	36Hrs 15Mins	4400 Block of Kauloosa Ave (manholes 7110, 11924, 11923, 9229, 11875, 7093, 7140)	6396512 gallons
2/6/2020 4:07 A	5Hrs 14Mins	6000 Block of Keenes Mill Rd	7850 gallons
2/6/2020 4:01 A	11Hrs 24Mins	LS3 2800 Block of Jack Warner Pkwy	16200 gallons
2/6/2020 1:38 A	10Hrs 44Mins	35th St and Kaulton Rd	3763500 gallons
2/6/2020 2:35 A	0Hrs 51Mins	Rice Mine Rd NE/Beacon Hill Pkwy	10404 gallons
2/6/2020 12:35 A	12Hrs 4Mins	4000 Block of Cherrystone Subdivision Tuscaloosa, AL	7240 gallons
2/6/2020 1:24 A	10Hrs 58Mins	4400 Kauloosa Ave	242180 gallons
1/21/2020 11:55 A	1Hrs 15Mins	1200 Hackberry Lane Tuscaloosa, AL	100 gallons
1/12/2020 10:50 A	5Hrs 40Mins	7000 Block of Hurricane Road	12550 gallons
1/2/2020 2:17 P	5Hrs 13Mins	Claybrook Dr. & Claymont Pkwy	23110 gallons
1/2/2020 11:28 A	13Hrs 31Mins	6915 Keenes Mill Rd	40550 gallons
1/2/2020 5:50 P	1Hrs 50Mins	3000 Block of NE 24th Street	2750 gallons
1/2/2020 1:00 P	12Hrs 28Mins	35th St. & Kaulton Rd.	92830 gallons
1/2/2020 12:50 P	6Hrs 40Mins	Beacon Hill Pkwy. & Rice Mine Rd. NE	66525 gallons
1/2/2020 3:00 P	1Hrs 33Mins	Greenview Dr. LS18	372 gallons
1/2/2020 12:40 P	4Hrs 43Mins	4000 Block of Cherrystone Circle	2830 gallons
1/2/2020 12:10 P	13Hrs 18Mins	4400 Kauloosa Ave.	165030 gallons
12/26/2019 5:03 P	1Hrs 12Mins	Lift Station #58 32 Signal Hill Harbor Ridge Subdivision	50 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
12/22/2019 12:08 P	9Hrs 30Mins	4400 Block of Kauloosa Avenue	144750 gallons
12/22/2019 11:50 A	7Hrs 43Mins	6000 Block of Keenes Mill Road	34725 gallons
12/22/2019 12:57 P	3Hrs 18Mins	4000 Block of Cherrystone Circle Tuscaloosa, AL	1980 gallons
12/22/2019 1:33 P	6Hrs 19Mins	35th Street and Kaulton Road	113700 gallons
12/20/2019 12:53 P	3Hrs 27Mins	3900 Block of Churchill Lane Tuscaloosa, AL	50 gallons
12/19/2019 11:15 A	1Hrs 0Mins	10293 Covered Bridge Rd Cottondale, AL	10 gallons
12/12/2019 12:40 P	2Hrs 20Mins	1190 University Boulevard Tuscaloosa, AL	75 gallons
12/9/2019 5:29 P	17Hrs 31Mins	Intersection of Ed Stephens Rd. & Interstate 20/59	5255 gallons
12/2/2019 12:38 P	0Hrs 2Mins	LS 042 6392 Hargrove Road Tuscaloosa, AL	4000 gallons
11/27/2019 8:15 A	1Hrs 55Mins	1600 Block of McFarland Blvd. N	600 gallons
11/26/2019 5:00 P	3Hrs 0Mins	6800 Block of Audrey Rose Circle	5 gallons
11/22/2019 4:15 P	2Hrs 15Mins	15th Street & 4th Avenue	10 gallons
10/30/2019 1:15 P	2Hrs 25Mins	4000 Block of Kauloosa Avenue	7250 gallons
10/30/2019 12:11 P	2Hrs 51Mins	4000 Block of Cherrystone Circle Tuscaloosa, AL	1710 gallons
10/30/2019 11:51 A	0Hrs 29Mins	Lift Station #42 6500 Block of Hargrove Rd E	32000 gallons
10/30/2019 12:37 P	3Hrs 20Mins	6000 Block of Keens Mill Rd	15000 gallons
10/27/2019 2:39 P	0Hrs 30Mins	Rice Mine Rd NE Point Clear Rd Lift Station #37	150 gallons
10/26/2019 1:50 A	1Hrs 14Mins	6000 Block of Keenes Mill Road LS#10	5550 gallons
10/26/2019 2:17 A	2Hrs 32Mins	2800 Jack Warner Parkway LS#03	19000 gallons
10/26/2019 1:00 A	4Hrs 45Mins	35th Street & Kauloosa Avenue	78375 gallons
10/26/2019 12:30 A	5Hrs 15Mins	4000 Block of Kauloosa Avenue	86625 gallons
10/25/2019 11:15 P	5Hrs 11Mins	4000 Block of Cherrystone Circle	3110 gallons
10/22/2019 8:25 A	1Hrs 5Mins	4000 Block of Brookhill Road Hillsdale Subdivision Tuscaloosa, AL	25 gallons
10/7/2019 3:00 P	6Hrs 0Mins	6000 Block of Elaina Ln. Tuscaloosa, AL	91 gallons
10/1/2019 9:00 A	194Hrs 0Mins	Hackberry Lane Hargrove Road/#7 Hillcrest Drive Tuscaloosa, AL	10 gallons
9/26/2019 8:50 A	3Hrs 40Mins	2000 Block of Monarch Ln. Tuscaloosa, AL	500 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
9/23/2019 9:30 A	4Hrs 0Mins	3700 Block of Fosters Ferry Rd Tuscaloosa, AL	500 gallons
9/10/2019 11:00 A	3Hrs 0Mins	4000 Block of Old Birmingham Hwy Hwy 216 Tuscaloosa, AL	2962 gallons
8/29/2019 11:30 A	0Hrs 1Mins	4000 Block of Brookhill Rd Tuscaloosa, AL	5 gallons
8/26/2019 9:45 A	7Hrs 30Mins	4000 Block of Kauloosa Avenue Tuscaloosa, Alabama	152250 gallons
8/5/2019 1:15 P	0Hrs 35Mins	Riverside Dr/Campus Dr	50 gallons
7/30/2019 12:29 P	3Hrs 46Mins	2000 Block of Monarch Lane Tuscaloosa, AL	35 gallons
7/30/2019 6:15 A	0Hrs 5Mins	600 Block of Brooksdale Drive Tuscaloosa, AL	25 gallons
7/18/2019 3:40 P	0Hrs 40Mins	3700 Block of 5th Avenue Tuscaloosa, Alabama	1000 gallons
7/16/2019 3:00 P	0Hrs 45Mins	1200 James Harrison Pkwy. East, Tuscaloosa	2 gallons
6/7/2019 5:27 P	1Hrs 18Mins	25th Ave East	780 gallons
5/26/2019 3:30 P	2Hrs 30Mins	2101 Bowers Park Dr.	50 gallons
5/21/2019 10:45 A	0Hrs 45Mins	1877 2nd St. NE	50 gallons
5/8/2019 12:05 P	2Hrs 55Mins	213 Skyland Blvd. Tuscaloosa, AL.	30 gallons
5/5/2019 9:45 A	2Hrs 15Mins	3700 Block of 5th Ave E Tuscaloosa, AL	3725 gallons
4/20/2019 10:00 A	2Hrs 15Mins	In the vicinity of 1439 30th Ave. East, Tuscaloosa, AL	135 gallons
4/19/2019 8:37 A	1Hrs 8Mins	1617 Dearing Place Tuscaloosa, AL	200 gallons
4/18/2019 4:46 P	0Hrs 59Mins	In the vicinity of 2126 Antietam Ave., Tuscaloosa, AL	1200 gallons
4/12/2019 9:00 A	1Hrs 6Mins	In the vicinity of 15911 Progress Dr. Tuscaloosa,AL	600 gallons
4/5/2019 11:00 A	1Hrs 30Mins	Vicinity of 5th St. & MLK Jr. Blvd. Tuscaloosa,AL	10 gallons
4/2/2019 1:00 P	0Hrs 30Mins	4010 Kauloosa Ave Tuscaloosa, AL	6000 gallons
4/2/2019 11:51 A	2Hrs 9Mins	29th Ave & 25th Street Tuscaloosa, AL	4500 gallons
3/8/2019 4:15 P	5Hrs 0Mins	Vicinity of Azalea Lane & Firethorn Drive Tuscaloosa, AL	200 gallons
3/3/2019 1:00 P	1Hrs 15Mins	35th St and Kaulton Rd	20625 gallons
3/3/2019 1:27 P	2Hrs 7Mins	4000 Block of Cherrystone Circle Tuscaloosa, AL	1270 gallons
3/3/2019 12:45 P	2Hrs 25Mins	4400 Kauloosa Ave	39875 gallons
2/24/2019 1:25 A	2Hrs 6Mins	4000 Block of Cherrystone Circle Tuscaloosa, AL	1260 gallons
2/23/2019 12:10 P	2Hrs 0Mins	Vicinity of Crown Pointe Boulevard Elaina Lane Tuscaloosa, AL	150 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
2/21/2019 7:25 P	2Hrs 13Mins	4000 Block of Cherrystone Circle Tuscaloosa AL	1330 gallons
2/21/2019 8:05 P	8Hrs 34Mins	LS03 2000 Block of Jack Warner Parkway Tuscaloosa, AL	51400 gallons
2/21/2019 8:00 P	4Hrs 22Mins	LS10 6000 Block of Keenes Mill Road Tuscaloosa, AL	2620 gallons
2/20/2019 5:17 P	8Hrs 21Mins	2800 Jack Warner Pkwy Tuscaloosa, AL	25050 gallons
2/20/2019 2:15 P	5Hrs 33Mins	4000 Block of Cherrystone Circle Tuscaloosa, AL	3330 gallons
2/15/2019 12:15 P	0Hrs 1Mins	600 Block of Black Bears Way Tuscaloosa, AL	50 gallons
2/13/2019 11:45 A	0Hrs 5Mins	3700 6th Street Tuscaloosa, AL	50 gallons
2/12/2019 10:05 A	2Hrs 7Mins	4000 Block of Cherrystone Subdivision Tuscaloosa, AL	1270 gallons
1/24/2019 7:30 P	0Hrs 40Mins	700 Block of 13th Street East Tuscaloosa, AL	100 gallons
1/16/2019 7:31 A	0Hrs 4Mins	600 Block of Brooksdale Drive Tuscaloosa, AL	2 gallons
1/7/2019 10:30 A	0Hrs 5Mins	1700 Block of Forest Lake Drive Tuscaloosa, AL	10 gallons
12/28/2018 1:00 A	25Hrs 23Mins	LIFT STATION #3 2800 JACK WARNER PARKWAY	453200 gallons
12/28/2018 1:19 A	11Hrs 7Mins	LIFT STATION #55 4036 BLACK WARRIOR PARKWAY	53360 gallons
12/28/2018 2:26 A	6Hrs 30Mins	LIFT STATION #18 4610 GREENVIEW DRIVE TUSCALOOSA, AL	9750 gallons
12/28/2018 12:13 A	21Hrs 19Mins	4000 Block of Kauloosa Avenue	195800 gallons
12/28/2018 1:50 A	15Hrs 13Mins	LIFT STATION #10 6915 KEENES MILL RD	68475 gallons
12/28/2018 2:10 A	11Hrs 58Mins	Vicinity of Rice Mine Rd NE/Beacon Hill Drive LS4	107700 gallons
12/28/2018 10:50 A	10Hrs 39Mins	35th Street & Kaulton Road Vicinity of	511200 gallons
12/27/2018 9:18 P	19Hrs 35Mins	Vicinity of Cherrystone Subdivision Tuscaloosa, AL	55750 gallons
12/19/2018 2:22 P	1Hrs 6Mins	LS40 Vicinity of 15911 Progress Drive Tuscaloosa, AL	43200 gallons
12/18/2018 8:45 A	1Hrs 15Mins	3700 6th St.	807 gallons
12/17/2018 10:20 A	2Hrs 47Mins	100 block of 30th Street Tuscaloosa, AL	65 gallons
12/8/2018 5:21 P	5Hrs 54Mins	4100 Block of Cherrystone Subdivision Tuscaloosa, AL	17700 gallons
12/8/2018 11:47 P	2Hrs 9Mins	15911 Progress Dr. LS 40.	8250 gallons
12/8/2018 6:53 P	9Hrs 55Mins	2800 Jack Warner Parkway Tuscaloosa, AL	59500 gallons
12/8/2018 6:09 P	0Hrs 29Mins	1402 30th Avenue	4350 gallons

<u>Date</u>	<u>Duration</u>	<u>Location</u>	<u>Volume of SSO (gallons)</u>
12/8/2018 7:00 P	6Hrs 4Mins	6915 Keenes Mill Rd Tuscaloosa, AL	27300 gallons
12/6/2018 10:30 A	0Hrs 30Mins	Lakeview Subdivision 20th Street East Tuscaloosa, AL	10 gallons
11/30/2018 10:43 A	0Hrs 32Mins	Durrett Grove Subdivision Tuscaloosa, AL	800 gallons
11/29/2018 8:55 A	4Hrs 50Mins	Vicinity of 4000 Industrial Park Drive Tuscaloosa, AL	4500 gallons
11/26/2018 4:27 P	1Hrs 25Mins	Lift Station #2 535 7th Ave NE Tuscaloosa, AL	5000 gallons
11/20/2018 12:25 P	0Hrs 28Mins	Propst Dr. Tuscaloosa, AL	100 gallons
11/6/2018 8:15 A	0Hrs 2Mins	Circlewood Drive Tuscaloosa, AL	2 gallons
9/27/2018 11:00 A	2Hrs 45Mins	I-20 East South Davis Road	10 gallons
9/23/2018 1:45 P	0Hrs 30Mins	1405 Cloverdale Road Tuscaloosa, AL	500 gallons
9/11/2018 12:30 P	2Hrs 45Mins	2700 Block of Warrior Road Tuscaloosa, AL	2000 gallons
9/10/2018 7:18 A	1Hrs 22Mins	3000 block of 46th Place East Tuscaloosa, AL	500 gallons
9/10/2018 5:17 P	1Hrs 33Mins	2600 Block of 21st Street Tuscaloosa, AL	100 gallons
8/31/2018 9:00 A	1Hrs 5Mins	3100 Warrior Road Tuscaloosa, AL	7500 gallons
8/6/2018 11:00 A	0Hrs 2Mins	PRIVATE RESIDENCE 805 38th Avenue Tuscaloosa, AL	5 gallons
8/1/2018 9:45 A	0Hrs 2Mins	3754 8th Street Tuscaloosa, AL	5 gallons