MUNICIPAL WATER POLLUTION PREVENTION (MWPP)

ANNUAL REPORT

SUBMITTED BY:

TREATMENT FACILI	ry: Northsid	le WPCF	NPDES #:	AL0050245	
	City of Auburn		COUNTY:	Lee	
CONTACT PERSON:	Ron Anders, J	r.			
	Responsible C	Official			
	Mayor				
	Title				
	Telephone #:	334-501-7260	Fax #:		
		: randers@auburnal			
CHIEF OPERATOR:	David Jones				
	Name				
	Telephone #:	334-826-7340	Fax #:		
	Email Address	avid.jones@veol	ia.com		
	Date:				
REVIEWED BY:	Lynn Sisk, JACOBS				
	Consulting En	gineer			
	Telephone #:	334-271-1444	Fax #:		
	Date:_4/2/2024	Ļ			

MWPP Annual Report Information Source List

The following information will be needed to complete the compliance maintenance report that covers the calendar year of $\frac{2023}{(\text{due May 31, } \frac{2024}{)})$.

- Part 1 A. The average plant influent flow for each month (million gallons per day/MGD) during the year.
 - B. The average plant influent BOD (CBOD) for each month (mg/l and lb/day) in the year.
 - C. The plant's average design flow (MGD) and design BOD (CBOD) loading (lbs/day).
- Part 2 A. The monthly average permit and DMR effluent concentration for BOD (CBOD), TSS, NH3-N, and/or TKN in mg/l for the year
 - B. The monthly average effluent limits and DMR loading for BOD (CBOD), TSS, NH3-N, and/or TKN in lbs/day for the year
- Part 3 The age of the treatment plant defined as the number of years since the last major reconstruction to increase the organic or hydraulic capacity of the plant. The last calendar year minus the year the new construction was brought on-line.
- Part 4 Bypass and overflow information. This is the number of bypass or overflow events of untreated wastewater due to heavy rain or equipment failure whether intentional or inadvertent from all collection systems tributary to the treatment facility.
- Part 5 A. Describe the characteristics and quantity of sludge generated.
 - B. If sludge is landspread, how many months of sludge storage does the plant have? This should include on-site and off-site storage from the treatment plant. The digestor capacity may be used in the calculation.
- Part 6 A. Sludge Disposal Method
 - B. The number of approved land disposal sites for sludge available, and how many months or years these disposal sites will these be available for use.
- Part 7 The number of sewer extensions installed in the community last year, the design population, design flow, and design BOD (CBOD) for each sewer extension.
- Part 8 Operator Certification
- Part 9 Financial Status
- Part 10 Subjective Evaluation
- Part 11 Summary Sheet

State of Alabama MWPP Annual Report Department of Environmental Management

Instructions to the Operator-in-Charge

- 1. Complete all sections of the MWPP Report to the best of your ability.
- 2. Parts 1 through 8 contain questions for which points will be generated. These points are intended to communicate to the Department and the governing body or owner the actions necessary to prevent effluent violations. Enter the point totals from Parts 1 through 8 on Part 11: Summary Sheet.
- 3. Add the point totals on Part 11: Summary Sheet.
- 4. Submit the MWPP Report to the governing body and the consulting engineer and owner for review and approval.
- 5. The governing body should pass a resolution which contains the following points:
 - a. The resolution should acknowledge the governing body or owner has reviewed the MWPP Report.
 - b. The resolution should indicate what actions will be taken to prevent effluent violations.
 - c. The resolution should provide any other information the governing body or owner deems appropriate.
- 6. The MWPP Report and the resolution must be submitted by May 31st to Municipal Section, Water Division, ADEM, P.O. Box 301463, Montgomery, AL 36130-1463.

Part 1: Influent Loading/Flows

A. List the average monthly volumetric flows and BOD₅ (CBOD₅) loadings received at your facility during the last calendar year.

Month	Column 1 Average Monthly Flowrate (MGD)	Column 2 Average Monthly BOD ₅ (CBOD ₅) Concentration (mg/l)	Column 3 Average Loading BOD ₅ (CBOD ₅) (lbs/day**)
January	No Discharge	No Discharge	No Discharge
February	No Discharge	No Discharge	No Discharge
March	No Discharge	No Discharge	No Discharge
April	No Discharge	No Discharge	No Discharge
May	No Discharge	No Discharge	No Discharge
June	No Discharge	No Discharge	No Discharge
July	No Discharge	No Discharge	No Discharge
August	No Discharge	No Discharge	No Discharge
September	No Discharge	No Discharge	No Discharge
October	No Discharge	No Discharge	No Discharge
November	No Discharge	No Discharge	No Discharge
December	No Discharge	No Discharge	No Discharge
Annual Avg.	No Discharge	No Discharge	No Discharge

- ** As reported on NPDES Discharge Monitoring Reports (DMRs) and as required by EPA's NPDES Self-Monitoring System, User Guide, March 1985.
- B. List the average design flow and average design BOD₅ (CBOD₅) loading for the facility below. If you are not aware of these design quantities, contact your consulting engineer.

	Average Design Flow	Average Design BOD ₅ (CBOD ₅) Loading (Ibs/day)
Design Criteria	2.2 mgd (MMADF)	3398
90% of the Design Criteria	1.98 mgd	3058

C.	How many times did the monthly flow (Column 1) to the WWTP exceed 90% of design flow?
	$\square 0 - 4 = 0 \text{ points} \qquad \square 5 \text{ or more} = 5 \text{ points}$
D.	How many times did the monthly flow (Column 1) to the WWTP exceed the design flow?
	\square 0 = 0 points \square 1 - 2 = 5 points \square 3 - 4 = 10 points \square 5 or more = 15 points
E.	How many times did the monthly BOD ₅ (CBOD ₅)* loading (lbs/day) (Column 3) to the WWTP exceed 90% of the design loading?
	\square 0 -1 = 0 points \square 2 - 4 =5 points \square 5 or more =10 points
F.	How many times did the monthly BOD ₅ (CBOD ₅)* loading (lbs/day) (Column 3) to the WWTP exceed the design loading? 0 (Check the appropriate point total) 0 = 0 points 1 = 10 points 2 = 20 points 3 = 30 points 4 = 40 points 5 or more = 50 points
G.	Enter each point value marked for C through F and enter the sum in the appropriate blank below.
	C points = 0 D points = 0 E points = 0 F points = 0
	L POINTS VALUE FOR PART 10
	btain equivalent BOD ₅ loading for comparison with design loading for those permittees using $t \in CBOD_5$, divide annual average CBOD ₅ , loading in lbs/day from Part 1, A by 0.7.

Part 2: Effluent Quality/Plant Performance

- A. List the monthly average permit limits for the facility in the blanks below and the average monthly effluent DMR BOD₅, (CBOD₅) TSS, NH₃-N and/or TKN concentration produced by the facility during the last calendar year.
 - (1) NPDES Permit Concentration

		BOD ₅ (CBOD ₅)	TSS	NH ₃ -N	TKN
	<u>Months</u>	(mg/l)	(mg/l)	(mg/l)	(mg/l)
Permit Limit	Dec - Apr	7	30	1.8	Report Only
	May - Nov	5	30	1.0	Report Only

(2) DMR Concentration

Qtr	Month	BOD ₅ (CBOD ₅) (mg/l)	TSS (mg/l)	NH ₃ -N (mg/l)	TKN (mg/l)
1	January	No Discharge	No Discharge	No Discharge	No Discharge
	February	No Discharge	No Discharge	No Discharge	No Discharge
	March	No Discharge	No Discharge	No Discharge	No Discharge
2	April	No Discharge	No Discharge	No Discharge	No Discharge
	May	No Discharge	No Discharge	No Discharge	No Discharge
	June	No Discharge	No Discharge	No Discharge	No Discharge
3	July	No Discharge	No Discharge	No Discharge	No Discharge
	August	No Discharge	No Discharge	No Discharge	No Discharge
	September	No Discharge	No Discharge	No Discharge	No Discharge
4	October	No Discharge	No Discharge	No Discharge	No Discharge
	November	No Discharge	No Discharge	No Discharge	No Discharge
	December	No Discharge	No Discharge	No Discharge	No Discharge
	Annual Avg.	No Discharge	No Discharge	No Discharge	No Discharge

B. List the monthly average permit limit and DMR loadings below.

(1) NPDES Permit Loading

	<u>Months</u>	BOD₅ (CBOD₅) (Ibs/day)	TSS (lbs/day)	NH₃-N (Ibs/day)	TKN (lbs/day)
Permit Limit	Dec - Apr	128	550	33	Report Only
	May - Nov	91.7	550	18.3	Report Only

(2) DMR Loading

<u>Qtr</u>	<u>Month</u>	BOD₅ (CBOD₅) (Ibs/day)	TSS (lbs/day)	NH₃-N (lbs/day)	TKN (lbs/day)
1	January	No Discharge	No Discharge	No Discharge	No Discharge
	February	No Discharge	No Discharge	No Discharge	No Discharge
	March	No Discharge	No Discharge	No Discharge	No Discharge
2	April	No Discharge	No Discharge	No Discharge	No Discharge
	May	No Discharge	No Discharge	No Discharge	No Discharge
	June	No Discharge	No Discharge	No Discharge	No Discharge
3	July	No Discharge	No Discharge	No Discharge	No Discharge
	August	No Discharge	No Discharge	No Discharge	No Discharge
	September	No Discharge	No Discharge	No Discharge	No Discharge
4	October	No Discharge	No Discharge	No Discharge	No Discharge
	November	No Discharge	No Discharge	No Discharge	No Discharge
	December	No Discharge	No Discharge	No Discharge	No Discharge
	Annual Avg.	No Discharge	No Discharge	No Discharge	No Discharge

C. During the past year did the BOD₅ (CBOD₅) concentration (mg/l) and/or loading (lbs/day) exceed the product of 1.4 times the monthly average permit limit during two months of any consecutive quarters? (Check the appropriate point total.)

No = 0 points

Yes = 121 points

D. During the past year did the BOD₅ (CBOD₅) concentration (mg/l) and/or loading (lbs/day), exceed the monthly average permit limit during four months of any two consecutive quarters? (Check the appropriate point total.)

No	= 0	poi	nts
	· ·	P	

- Yes = 121 points
- E. During the past year did the effluent TSS concentration (mg/l) or loading (lbs/day) exceed the product of 1.4 times the monthly average permit limit during two months of any two consecutive quarters? (Check the appropriate point total.)
- F. During the past year did the TSS concentration (mg/l) and/or loading (lbs/day) exceed the monthly average permit limit during four months of any two consecutive quarters? (Check the appropriate point total.)
 - No = 0 points
- Yes = 121 points
- G. During the past year did the NH₃-N or TKN concentration (mg/I) and/or loading (lbs/day) exceed the product of 1.4 times the monthly average permit limit during two months of any two consecutive quarters? (Check the appropriate point total.)
 - No = 0 points Yes = 121 points
- H. During the past year did either the NH₃-N or TKN concentration (mg/l) and/or loading (lbs/day), exceed the monthly average permit limit during four months of any two consecutive quarters? (Check the appropriate point total.)
- I. Enter each point value checked for C through H in the blanks below.

C Points = _	0	
D Points = _	0	
E Points = _	0	
F Points =	0	
G Points =	0	
- _ H Points =	0	

HIGHEST INDIVIDUAL POINT VALUE FOR PART 2 (C-H) _____(HIGHEST POINT = 121) Enter this value on Part 11: Summary Sheet.

Facility Name: ______ Northside Water Pollution Control Facility

Part 3: Age of the Wastewater Treatment Facility

A. What year was the wastewater treatment plant constructed or last reconstructed?

Subtract the above answer from the report year to determine age:

Age = (Last Calendar year) - (Answer to A)

Age 14 = (2023) - (2009)

Enter Age in Part C below.

B. Check the type of treatment facility employed.

	Factor
X Mechanical Treatment Plant	2.0
Aerated Lagoon	1.5
Stabilization Pond	1.0
Other (Specify:)	1.0

C. Multiply the factor listed next to the type of the facility your community employs by the age of your facility to determine the total point value for Part 3:

2.0	x 14	=	28	TOTAL POINT VALUE FOR PART 3
(Factor)	(Age)			

Enter the above value on Part 11: Summary Sheet. If the total point value exceeds 40, enter 40 on Part 11: Summary Sheet.

Facility Name: Northside Water Pollution Control Facility

Part 4: Bypassing and Overflows

- A. How many bypass or overflow events of untreated wastewater occurred in the last year at the WWTP due to heavy rain? _____0
- B. How many bypass or overflow events of untreated wastewater occurred in the last year prior to the headworks of the WWTP due to heavy rain? _____0
- C. How many of the bypass or overflow events listed in Parts A and B have been corrected such that future bypass or overflow events at the same location due to heavy rain are not anticipated? _____0
- D. Add together Answers A and B and subtract Answer C from that total.

A + B - C = 0	(Check the appropriate point total.)
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0 = 0 points	1 = 5 points	2 =10 points	3 =15 points
☐ 4 =20 points	☐ 5 =25 points	6 = 30 points	7 = 35 points
8 =40 points	9 =45 points	10 =50 points	11 or more =100 points

- E. How many bypass or overflow events of untreated wastewater occurred in the last year at the WWTP due to equipment failure? (This includes clogged/broken lines or manholes.)_____0
- F. How many bypass or overflow events of untreated wastewater occurred in the last year due to equipment failure prior to the headworks of the WWTP? (This includes clogged/broken lines or manholes.) _____9
- G. How many of the bypass or overflow events listed in Parts E and F have been corrected such that future bypass or overflow events at the same location due to the same equipment failure are not anticipated?
- H. Add together Answers E and F and subtract Answer G from that total.

E + F – G =	(Ch	eck the appropriate p	point total.)
0 = 0 points	1 = 5 points	2 =10 points	3 =15 points
4 =20 points	☐ 5 =25 points	☐ 6 = 30 points	7 = 35 points
8 =40 points	☐ 9 =45 points	☐ 10 =50 points	11 or more =100 points

I. Add point values checked in D and H and enter the total in the blank below.

TOTAL POINT VALUE FOR PART 4	0
Enter this value on Part 11: Summary Sheet.	

All bypass or overflow events that have occurred in the last year (for any reason) must be individually reported with this MWPP report.

Facility Name: Northside Water Pollution Control Facility

Part 5: Sludge Quantity and Storage

A. Please provide information concerning sludge quantity, characteristics, and storage practices based on available data as requested on the *MWPP Sewage Sludge Survey*, ADEM Form 419.

В.	How many months of sludge storage capacity available, either on-site or off-site? (i.e., How ma spreading or disposing of sludge?)	ny months can		
	(Check the appropriate point total.)			
	Greater than or equal to 4 months		= 0 points	
	Less than 4 months, but greater than or equal to 3	3 months	= 10 points	
	Less than 3 months, but greater than or equal to 2	? months	= 20 points	
	Less than 2 months, but greater than or equal to 1	month	= 30 points	
	Less than one month		= 50 points	
тоти	AL POINT VALUE FOR PART 5 N/A			

Enter this value on Part 11: Summary Sheet.

Part 6: Sludge Disposal Practices and Sites

- A. Please provide the sludge disposal practices and site information based on available data as requested on the *MWPP Sewage Sludge Survey*, ADEM Form 419.
- B. How many months or years does the facility have access to and approval for sufficient land disposal sites to provide proper land disposal? (Check the appropriate point total.)

36 or more months	= 0 points
24 - 35 months	= 10 points
12 - 23 months	= 20 points
6 - 11 months	= 30 points
Less than 6 months	= 50 points
TOTAL POINT VALUE FOR P	PART 6 N/A

Enter this value on Part 11: Summary Sheet.

Part 7: New Development

Are there any major new developments (industrial, commercial, or residential) in the last calendar year or anticipated in the next 2-3 years such that either flow or BOD₅ (CBOD₅) loadings to the sewage system could significantly increase? Estimate additional loadings below.

	Design Population: Equivalent (PE)	22,000	Design _Flow:	2.2	_MGD	Design BOD ₅ (CBOD ₅):	3,398	_lbs/day
	List industrial and	/or residentia	I developme	nts.				
	Woodward Oaks,	Farmville La	akes, Yarbrou	ıgh				
	Farms, Plainsman	Lake, vario	us smaller					
	developments							
	Will the additional (Check the approp	÷		nt?				
	No = 0 points	[Yes = 121	points				
E	Enter the point tota	I in the blank	below.					
	- POINT VALUE F his value on Part 1		0 Sheet.	(ł	nighest p	oint total = 121)		

Part 8: Operator Certification

Complete the Plant and Collection System Personnel Inventory, ADEM Form 441.

Do both the plant operator and collection system staffing comply with ADEM Administrative Code; Division 10, Operator Certification Program? (Check the appropriate point total.)

Yes = 0 points No = 121 points

TOTAL POINT VALUE FOR PART 8 _____(highest point total = 121) Enter this value on Part 11: Summary Sheet.

Facility Name: Northside Water Pollution Control Facility

Part 9: Financial Status

- A. Are User-Charge Revenues sufficient to cover operation and maintenance expenses? If no, how are O&M costs being financed? *Include user charge rates*.
 - Yes

\$4.94	(1.000 mal
	/1,000 gal.
\$4.94	/1,000 gal.
	29.63
_	\$4.94

B. What financial resources are available to pay for the wastewater improvements and/or reconstruction needs?

User charges, surcharges, sewer access fees, borrowing and developer contributions to the

system.

C. Please attach a rate sheet and the most recent audit, if available.

See attached.

Part 10: Subjective Evaluation

- Describe briefly the physical and structural conditions of the wastewater treatment facility. The facility has no known physical or structural issues. Generally the facility is in good
 condition. Equipment currently in use at the facility (screens, pumps, electrical gear, generator,
 etc.) is in good condition due to proper operation and maintenance practices.
- B. Describe the general condition of the sewer system (sewer lines, manholes, lift stations).
 The sewer system is generally in average to good condition. The City has limited SSOs due

to its preventative maintenance program. Sewer lines are repaired or rehabilitated as needed

based on inflow/infiltration concerns, capacity concerns, and/or general integrity.

C. What sewage system improvements does the community have planned for construction in the next 5 years?

Future use of the Northside WPCF was evaluated as part of the 2020 Wastewater Facilities

Master Plan Update. Future plans (1-3 years) include construction of a flow equalization

storage tank for peak wet weather flows and replacement of the Northside transfer liftstation.

D. What is the theoretical design life of the plant, and what is the estimated remaining useful life of the wastewater treatment facility?

The theoretical design life of the facility is approximately 20-40 years. The Northside WPCF

has been operating solely as a liftstation (no treatment or discharge) since 2013. Significant

upgrades, or possibly a new plant, would be needed should the City need to reopen Northside.

E. What problems, if any, over the last year have threatened treatment or conveyance within the system?

High flows occasionally experienced due to inflow and infiltration (I/I) in the collection system

during heavy rain events.

F. Is the community presently involved in formal planning for treatment facility upgrading?

Yes. The City has a comprehensive Wastewater Facilities Master Plan that is updated every

5 years. The most recent update was completed in 2020-2021.

- G. How many days in the last year were there residential backups at any point in the collection system for any reason other than clogging of the lateral connection?
- H. Does the plant have a written plan for preventive maintenance on major equipment items? If yes, describe.

Yes. Preventative maintenance is documented and tracked by Veolia using the HACH Job

Cal Plus asset management software. Electronic and hard copies of O&M manuals are filed at

the facility. The City utilizes CityWorks for collection system asset management.

Ι.	Does this preventive maintenance program depict frequency of intervals, types of lubrication,
	and other preventive maintenance tasks necessary for each piece of equipment?

(Check the appropriate response.) 🔳 Yes 🗌 No

J. Are these preventive maintenance tasks, as well as equipment problems, being recorded and filed so future maintenance problems can be assessed properly?

(Check the appropriate response.) 🔳 Yes 🗌 No

K. Describe any major repairs or mechanical equipment replacement made in the last year and include the approximate cost for those repairs. Do not include major treatment plant construction or upgrading programs.

Northside Transfer Pump 4 Volute and Impeller Replacement = \$25,714

L. List any additional comments. (Attach additional sheets if necessary.)

Part 11: Summary Sheet

1. Enter in the values from Parts 1 through 8 in the left column below. Add the numbers in the left column to determine the MWPP Report point total the wastewater system generated for the previous calendar year.

Actual Values		Maximum Possible
Part 10	_points	80 points
Part 20	_points	121 points
Part 328	_points	40 points
Part 40	_points	200 points
Part 5N/A	_points	50 points
Part 6N/A	_points	50 points
Part 70	_points	121 points
Part 80	_points	121 points
Total28	_points	783 points

- 2. Check the facility type that best describes the plant's treatment and disposal of wastewater.
 - Mechanical plant with surface water discharge
 - Aerated Lagoon or stabilization pond with surface water discharge
 - Mechanical plant using land disposal of liquid wastes
 - Aerated Lagoon or stabilization pond using land disposal of liquid wastes
- 3. Check the range that describes the action needed to address problems identified in the report.
 - 0 70 points Actions as Appropriate*
 - 71 120 points Departmental Recommendation Range*
 - 121 783 points Municipality Action Range*

*Other actions may be required by NPDES outside the scope of this report.

4. Complete the *Municipal Water Pollution Prevention Resolution Form*, ADEM Form 418.

5.	In Question 1, do any of the actual point values in the left column equal the maximum possible
	points in the right column?

(Check the appropriate response.)	☐ Yes	🔳 No
(Oncok the appropriate response.)	I	

If yes, provide a written explanation for this situation in the space below.

SUPERVISOR



Sanitary Sewer Overflow Report Form

	023 CLARK ND 762 SHELTON LN.	TIME CALL RECEIVED	12:00PM
NATURE OF OVERFLOW: City Sewer Line Discharge City Sewer Line Blockage Lift Station Alarm/Discharge		X Manhole Discharge	
SOURCE OF OVERFLOW:		_	
Broken Sewer Line X Manhole Discharge		Lift Station Discharge Other	
CAUSE OF OVERFLOW:			
 Damaged Sewer Line Failed/Collapsed Sewer Line Sewer Blockage-Grease Manhole Damaged Failed Collapsed Manhole Cause not listed above: 		 Insuffiient Capacity Root Intrusion Into Sewer Line Sewer Blockage-Debris Lift Station Power Failure Lift Station Equipment Failure 	
DESTINATION OF DISCHARGE: X Onto Ground Into Storm Drain WAS THERE A VISIBLE DISCHA	X Into Ground X Into Water	Onto Street	
DURATION OF OVERFLOW (Please fill			(If yes, document with photos)
From (Date and Time) 12:15F		To (Date and Time) 12:45P	Μ
ACTION TAKEN USED HIGH P	RESSURE HYDRO JETTE	ER TO CLEAR THE BLOCKAGE.	
WEATHER CONDITIONS (Check One):			
🗙 No Rain 🛛 Light Rain	Moderate Rain	Heavy Rain Pre	vious Rain
COMPLETED DEREK MAY BY		DATE 1/9/2023	
ESTIMATED QUANTITY OF DISCHARG	<u>E:</u>		
Less than 100 gal.	s than 500 gal.	ess than 1,000 gal.	
Other estimated flows (Less or more than	above)		
REPORTABLE UNPERMITTED DISCHA	RGE:		
X Reportable	Unreportable		
PERMIT NUMBER:	AL 0050245 Auburn N	Iorthside WPCF	
STATE NOTIFIED:	X Yes 🗌 No		
ADEM SSO HOTLINE NOTIFIED:	Yes X No	ADEM SSO E2 WEB PORT NOTIF	FIED: X Yes No
DATE/TIME NOTIFIED:		DATE/TIME NOTIFIED:	01/09/23
PERSON THAT NOTIFIED STATE:	DEREK MAY		
PHONE NUMBER:	334-501-7363		

1/9/2023 3:35:39 PM

Sewer Maintenance Div	<u>ision</u>	<u>Sanita</u>	ry Sewer Ov	verflow Report Form
	City of A 2023 T DUNN HICKORY LN.	TIME CALL RE	ECEIVED 8:3	30AM
NATURE OF OVERFLOW: City Sewer Line Discharge City Sewer Line Blockage Lift Station Alarm/Discharge		Manhole Dischar	rge	
SOURCE OF OVERFLOW: X Broken Sewer Line Manhole Discharge		Lift Station Disch	arge	
CAUSE OF OVERFLOW: X Damaged Sewer Line Failed/Collapsed Sewer Line Sewer Blockage-Grease Manhole Damaged Failed Collapsed Manhole Cause not listed above:		 Insuffiient Capac Root Intrusion In X Sewer Blockage Lift Station Powe Lift Station Equip 	to Sewer Line -Debris er Failure	
DESTINATION OF DISCHARGE:	out below):	ATER X Yes		If yes, document with photos)
From (Date and Time) 9:30AM ACTION TAKEN Cleared the blo	/ ckage and repaired the br	To (Date and Time)	9:45AM	
WEATHER CONDITIONS (Check One):	chage and repaired the bi			
X No Rain Light Rain	Moderate Rain	Heavy Ra	ain 🗌 Previou	ıs Rain
COMPLETED DEREK MAY BY		DATE 3/2	3/2023	
ESTIMATED QUANTITY OF DISCHARGE	<u>=:</u>			
Less than 100 gal. X Less	than 500 gal.	ess than 1,000 gal.		
Other estimated flows (Less or more than	above) 75 C	GPM		
REPORTABLE UNPERMITTED DISCHAI	RGE:			
X Reportable	Unreportable			
PERMIT NUMBER:	AL 0050245 Auburn N	lorthside WPCF		
STATE NOTIFIED:	X Yes 🗌 No			
ADEM SSO HOTLINE NOTIFIED:	🗌 Yes 🛛 X No	ADEM SSO E2 WEE	B PORT NOTIFIED	<u>):</u> X Yes 🗌 No
DATE/TIME NOTIFIED:		DATE/TIME NOTIFI	<u>ED:</u>	03/23/23
PERSON THAT NOTIFIED STATE:	DEREK MAY			
PHONE NUMBER:	334-501-7363			
SUPERVISOR		DATE	3/23/2023 10:45	:03 AM



Sanitary Sewer Overflow Report Form

COMPLAINT REPORTED BY	5/9/2023 DEVIN 712 NORTHERN VILLAGE (TIME CALL RECEIVED	10:50AM
NATURE OF OVERFLOW: City Sewer Line Discharg City Sewer Line Blockage Lift Station Alarm/Discha	9	X Manhole Discharge	
SOURCE OF OVERFLOW: Broken Sewer Line X Manhole Discharge		Lift Station Discharge	
CAUSE OF OVERFLOW: Damaged Sewer Line Failed/Collapsed Sewer I Sewer Blockage-Grease Manhole Damaged Failed Collapsed Manhol X Cause not listed above:	e	 Insuffiient Capacity Root Intrusion Into Sewer Line Sewer Blockage-Debris Lift Station Power Failure Lift Station Equipment Failure 	
DESTINATION OF DISCHARGE:	Into Ground X Into Water CHARGE INTO A BODY OF W	Onto Street	(If yes, document with photos)
DURATION OF OVERFLOW (Pleas From (Date and Time) 1	<u>se fill out below):</u> 1:15AM	To (Date and Time) 12:15F	PM
ACTION TAKEN CLEARE	D THE BLOCKAGE WITH HYDI	RO JET TRUCK	
WEATHER CONDITIONS (Check C No Rain Light COMPLETED DEREK	Rain D Moderate Rain	Heavy Rain Pre	evious Rain
BY <u>ESTIMATED QUANTITY OF DISCH</u> Less than 100 gal.	Less than 500 gal.	ess than 1,000 gal. GPM	
REPORTABLE UNPERMITTED DIS Reportable PERMIT NUMBER: STATE NOTIFIED:	SCHARGE: Unreportable AL 0050245 Auburn N X Yes No	lorthside WPCF	
ADEM SSO HOTLINE NOTIFIED: DATE/TIME NOTIFIED:	☐ Yes X No 05/09/23	ADEM SSO E2 WEB PORT NOTI DATE/TIME NOTIFIED:	FIED: X Yes No 05/09/23
PERSON THAT NOTIFIED STATE: PHONE NUMBER: SUPERVISOR	DEREK MAY 334-501-7363	DATE 5/9/2023 1	2:15:00 PM

Sewer Maintenance Div		<u> </u>	<u>y Sewer (</u>	Overflow Report Form
	City of A 2023 es Pace Gatewood DR	TIME CALL REC	CEIVED	12:43PM
NATURE OF OVERFLOW: City Sewer Line Discharge City Sewer Line Blockage Lift Station Alarm/Discharge		X Manhole Discharg Other	e	
SOURCE OF OVERFLOW: Broken Sewer Line X Manhole Discharge		Lift Station Discha	rge	
CAUSE OF OVERFLOW: Damaged Sewer Line Failed/Collapsed Sewer Line Sewer Blockage-Grease Manhole Damaged Failed Collapsed Manhole Cause not listed above:		 Insuffiient Capacity Root Intrusion Into X Sewer Blockage-D Lift Station Power Lift Station Equipment 	Sewer Line Debris Failure	
DESTINATION OF DISCHARGE: Onto Ground Into Storm Drain WAS THERE A VISIBLE DISCHAR	Into Ground Into Water RGE INTO A BODY OF W	Onto S	treet	(If yes, document with photos)
DURATION OF OVERFLOW (Please fill of From (Date and Time) 12:43	·	To (Date and Time)	1:03 PM	
WEATHER CONDITIONS (Check One): X No Rain Light Rain COMPLETED Justin Floyd BY	Moderate Rain	Heavy Rair DATE 7/25/		ous Rain
ESTIMATED QUANTITY OF DISCHARG	above) 10 gal.	ess than 1,000 gal. jpm		
REPORTABLE UNPERMITTED DISCHA X Reportable PERMIT NUMBER:	Unreportable AL 0050245 Auburn N	lorthside WPCF		
STATE NOTIFIED: ADEM SSO HOTLINE NOTIFIED: DATE/TIME NOTIFIED:	XYesNoYesXNo	ADEM SSO E2 WEB I DATE/TIME NOTIFIEI		<u>ED:</u> X Yes
PERSON THAT NOTIFIED STATE:	Justin Floyd (and Mike info online)	el Thompson submitte	ed the	
PHONE NUMBER: SUPERVISOR THOMPSON. MIKEL S	334-501-3069	DATE	7/25/2023 6:	09:26 AM

Sewer Maintenance Division			r Overflow Report Form
COMPLAINT REPORTED BY	10/19/2023 Francis West 501 Byrd Street	TIME CALL RECEIVED	8:17 AM
NATURE OF OVERFLOW:	9	X Manhole Discharge	
SOURCE OF OVERFLOW: Broken Sewer Line X Manhole Discharge		Lift Station Discharge	
CAUSE OF OVERFLOW:		 Insuffiient Capacity Root Intrusion Into Sewer Lin X Sewer Blockage-Debris Lift Station Power Failure Lift Station Equipment Failure 	
DESTINATION OF DISCHARGE:	Into Ground Into Water CHARGE INTO A BODY OF W se fill out below):	Onto Street	(If yes, document with photos)
From (Date and Time) 10	0/18/2023 8:17AM	To (Date and Time) 10/18	/2023 10:23 AM
	d Hydro Jet to clear the blocka	ge.	
WEATHER CONDITIONS (Check C		n 🗌 Heavy Rain 🗌 P	revious Rain
COMPLETED Justin Flo BY	byd	DATE 10/19/2023	
ESTIMATED QUANTITY OF DISCH	Less than 500 gal.Xe than above)600	Less than 1,000 gal.) Gallons	
REPORTABLE UNPERMITTED DIS	SCHARGE: X Unreportable		
PERMIT NUMBER:	AL 0050245 Auburn	Northside WPCF	
STATE NOTIFIED:	Yes X No		
ADEM SSO HOTLINE NOTIFIED:	Yes X No	ADEM SSO E2 WEB PORT NOT	<u>TFIED:</u> Yes X No
DATE/TIME NOTIFIED:	N/A	DATE/TIME NOTIFIED:	N/A
PERSON THAT NOTIFIED STATE:	N/A		
PHONE NUMBER:			
SUPERVISOR THOMPSON. MI	KEL S	DATE 10/19/2023	3 2:11:02 PM

SUPERVISOR THOMPSON, MIKEL S



Sanitary Sewer Overflow Report Form

DATE CALL RECEIVED 11/2	0/2023	TIME CALL RECEIVED	3:10 PM
COMPLAINT REPORTED BY Ron	McCurry		
LOCATION OF DISCHARGE: Woo	oded lot at 410 Boykin S	treet	
NATURE OF OVERFLOW:			
City Sewer Line Discharge		Manhole Discharge	
City Sewer Line Blockage		Other	
Lift Station Alarm/Discharge			
SOURCE OF OVERFLOW:		_	
X Broken Sewer Line		Lift Station Discharge	
Manhole Discharge		Other	
CAUSE OF OVERFLOW:			
X Damaged Sewer Line		Insuffiient Capacity	
X Failed/Collapsed Sewer Line		Root Intrusion Into Sewer Line	
Sewer Blockage-Grease		Sewer Blockage-Debris	
Manhole Damaged Failed Collapsed Manhole		Lift Station Power Failure	
Cause not listed above:			
DESTINATION OF DISCHARGE:			
Onto Ground	Into Ground	Onto Street	
Into Storm Drain	X Into Water		
WAS THERE A VISIBLE DISCHA	RGE INTO A BODY OF W	/ATER 🛛 Yes 🗌 No	(If yes, document with photos)
DURATION OF OVERFLOW (Please fill	out below):		
From (Date and Time) 3:10 F	PM	To (Date and Time) 8:30 PM	
ACTION TAKEN City Maintena	nce crew made a spot repa	air to correct the broken main	
WEATHER CONDITIONS (Check One):	· · · ·		
X No Rain Light Rain		n 🗌 Heavy Rain 🗌 Previ	ious Rain
COMPLETED Justin Floyd BY		DATE 11/21/2023	
ESTIMATED QUANTITY OF DISCHAR	<u>GE:</u>		
Less than 100 gal.	ss than 500 gal. 🛛 🗍	Less than 1,000 gal.	
Other estimated flows (Less or more tha	n above) 3,0	00	
REPORTABLE UNPERMITTED DISCH	ARGE:		
X Reportable	Unreportable		
<u>PERMIT NUMBER:</u>	AL 0050245 Auburn I	Northside WPCF	
STATE NOTIFIED:	X Yes 🗌 No		
ADEM SSO HOTLINE NOTIFIED:	Yes 🛛 No	ADEM SSO E2 WEB PORT NOTIFI	ED: X Yes No
DATE/TIME NOTIFIED:		DATE/TIME NOTIFIED:	 11/21/2023 7:30AM
PERSON THAT NOTIFIED STATE:	Justin Floyd		
PHONE NUMBER:	334-321-1589		

DATE

11/21/2023 8:01:55 AM



Sanitary Sewer Overflow Report Form

	11/30/2023	TIME CALL REC	EIVED 9:44 A	AM	
COMPLAINT REPORTED BY LOCATION OF DISCHARGE:	Dextin Baker				
	Wooded area behind 501 B	RD Street			
NATURE OF OVERFLOW:	ge	X Manhole Discharge	:		
SOURCE OF OVERFLOW:					
Broken Sewer Line X Manhole Discharge		Lift Station Discharg	је		
CAUSE OF OVERFLOW:					
 Damaged Sewer Line Failed/Collapsed Sewer Sewer Blockage-Grease Manhole Damaged Failed Collapsed Manhole Cause not listed above: 	e ble	 Insuffiient Capacity Root Intrusion Into X Sewer Blockage-De Lift Station Power F Lift Station Equipment 	Sewer Line ebris Failure		
DESTINATION OF DISCHARGE:					
X Onto Ground☐ Into Storm DrainWAS THERE A VISIBLE DI	X Into Ground Into Water SCHARGE INTO A BODY OF W	Onto Str		es, document v	vith photos)
DURATION OF OVERFLOW (Plea	ase fill out below):				
From (Date and Time)	9:44 AM	To (Date and Time)	10:50 AM		
ACTION TAKEN Used Hy	ydro Jet to remove broken piece	of clay pipe lodged in the	gravity main		
WEATHER CONDITIONS (Check	<u>One):</u>				
🗙 No Rain 🛛 Ligh	t Rain D Moderate Raii	h 🛛 Heavy Rain	Previous R	Rain	
COMPLETED Justin F BY	loyd	DATE 12/1/2	:023		
ESTIMATED QUANTITY OF DISC	HARGE:				
Less than 100 gal.	Less than 500 gal.	_ess than 1,000 gal.			
Other estimated flows (Less or mo	re than above) 200) Gallons			
REPORTABLE UNPERMITTED D	ISCHARGE:				
Reportable	X Unreportable				
PERMIT NUMBER:	AL 0050245 Auburn I	Northside WPCF			
STATE NOTIFIED:	Yes X No				
ADEM SSO HOTLINE NOTIFIED:	Yes X No	ADEM SSO E2 WEB P	ORT NOTIFIED:	🗌 Yes	X No
DATE/TIME NOTIFIED:	N/A	DATE/TIME NOTIFIED	<u>:</u>	N/A	
PERSON THAT NOTIFIED STATE	<u>=:</u> N/A				
PHONE NUMBER:	3343211589				
SUPERVISOR THOMPSON, N	/IKEL S	DATE	12/1/2023 6:13:19	AM	

Sewer Maintenance Division		2	Sanitary Sewer Overflow Report For		
COMPLAINT REPORTED BY Mike	2023 I Thompson G Crescent Blvd.	TIME CALL R	ECEIVED 1	1:00am	
NATURE OF OVERFLOW: City Sewer Line Discharge City Sewer Line Blockage Lift Station Alarm/Discharge		Manhole Dischar X Other	ge		
SOURCE OF OVERFLOW: Broken Sewer Line Manhole Discharge		Lift Station Disch	arge		
CAUSE OF OVERFLOW: Damaged Sewer Line Failed/Collapsed Sewer Line Sewer Blockage-Grease Manhole Damaged Failed Collapsed Manhole X Cause not listed above: Broker	ken residential sewer lat	Insuffiient Capace Root Intrusion In Sewer Blockage Lift Station Powe Lift Station Equip	to Sewer Line -Debris er Failure		
DESTINATION OF DISCHARGE: Onto Ground Into Storm Drain WAS THERE A VISIBLE DISCHA	☐ Into Ground X Into Water RGE INTO A BODY OF W	_	Street	(If yes, document with photos)	
DURATION OF OVERFLOW (Please fill From (Date and Time) 11:30/		To (Date and Time)	5:00PM		
ACTION TAKEN Repaired brok	en sewer lateral				
WEATHER CONDITIONS (Check One): X No Rain Light Rain COMPLETED Derek May	Moderate Rair		ain 🗌 Previc 8/2023	ous Rain	
BY <u>ESTIMATED QUANTITY OF DISCHARG</u> Less than 100 gal. X Les Other estimated flows (Less or more than	s than 500 gal.	.ess than 1,000 gal. proximately one gallo	on per hour		
REPORTABLE UNPERMITTED DISCHA	<u>RGE:</u>				
X Reportable	Unreportable				
PERMIT NUMBER:	AL 0050245 Auburn N	Northside WPCF			
STATE NOTIFIED:	X Yes 🗌 No				
ADEM SSO HOTLINE NOTIFIED:	Yes X No	ADEM SSO E2 WEE	<u> PORT NOTIFIE</u>	<u>D:</u> X Yes 🗌 No	
DATE/TIME NOTIFIED:	12/09/23	DATE/TIME NOTIFI	<u>ED:</u>	12/09/23 at approximately 8:40AM	
PERSON THAT NOTIFIED STATE:	Derek May				
PHONE NUMBER:	334-501-3060				
SUPERVISOR		<u>DATE</u>	12/8/2023 5:0	0:00 PM	

Sewer Maintenance Division	S.
	City of Auburn

SUPERVISOR

Sanitary Sewer Overflow Report Form

DATE CALL RECEIVED COMPLAINT REPORTED BY LOCATION OF DISCHARGE:	12/18/2023 Ron McCurry Behind 698 N. Ross St.	TIME CALL RECEIVED 4:	:40PM
NATURE OF OVERFLOW: City Sewer Line Discharg City Sewer Line Blockag Lift Station Alarm/Discha	e	X Manhole Discharge	
SOURCE OF OVERFLOW: Broken Sewer Line X Manhole Discharge		Lift Station DischargeOther	
CAUSE OF OVERFLOW: Damaged Sewer Line Failed/Collapsed Sewer Sewer Blockage-Grease Manhole Damaged Failed Collapsed Manho Cause not listed above:		 Insuffiient Capacity Root Intrusion Into Sewer Line X Sewer Blockage-Debris Lift Station Power Failure Lift Station Equipment Failure 	
DESTINATION OF DISCHARGE: Onto Ground Into Storm Drain WAS THERE A VISIBLE DIS	Into Ground X Into Water CHARGE INTO A BODY OF V	Onto Street	(If yes, document with photos)
DURATION OF OVERFLOW (Plea From (Date and Time) 4	<u>se fill out below):</u> :40PM	To (Date and Time) 5:00PM	
ACTION TAKEN The hydr	o jet was used to clear the bloc	kage.	
WEATHER CONDITIONS (Check (No Rain Light COMPLETED Derek Ma BY	Rain D Moderate Ra	in 🗌 Heavy Rain 🗌 Previo DATE 12/19/2023	ous Rain
ESTIMATED QUANTITY OF DISC Less than 100 gal.	Less than 500 gal.e than above)70	Less than 1,000 gal. 0 Gallons	
REPORTABLE UNPERMITTED DI	Unreportable		
PERMIT NUMBER: STATE NOTIFIED:	AL 0050245 Auburn	Northside WPCF	
ADEM SSO HOTLINE NOTIFIED:	Yes X No	ADEM SSO E2 WEB PORT NOTIFIE	<u>D:</u> X Yes No
DATE/TIME NOTIFIED:		DATE/TIME NOTIFIED:	 12/19/23 7:25AM
PERSON THAT NOTIFIED STATE	Derek May		
PHONE NUMBER:	334-501-7363		

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460 BIOSOLIDS ANNUAL REPORT

EPA's sewage sludge regulations require certain publicly owned treatment works (POTWs) and Class I sewage sludge management facilities to submit to a Sewage Sludge (Biosolids) Annual Report (see 40 CFR 503.18 (https://www.ecfr.gov/cgi-bin/text-idx?

node=pt40.32.503&rgn=div5#se40.32.503_118), 503.28 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_128), 503.48 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_148)). Facilities that must submit a Sewage Sludge (Biosolids) Annual Report include POTWs with a design flow rate equal to or greater than one million gallons per day, POTWs that serve 10,000 people or more, Class I Sludge Management Facilities (as defined by 40 CFR 503.9 (https://www.ecfr.gov/cgi-bin/text-idx?

node=pt40.32.503&rgn=div5#se40.32.503_19)), and facilities otherwise required to file this report (e.g., permit condition, enforcement action, state law). This is the electronic form for Sewage Sludge (Biosolids) Annual Report filers to use if they are located in one of the states, tribes, or territories (https://www.epa.gov/npdes/npdes-state-program-information) where EPA administers the Federal biosolids program.

For the purposes of this form, the term 'sewage sludge (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_19)' also refers to the material that is commonly referred to as 'biosolids'. EPA does not have a regulatory definition for biosolids but this material is commonly referred to as sewage sludge that is placed on, or applied to the land to use the beneficial properties of the material as a soil amendment, conditioner, or fertilizer. EPA's use of the term 'biosolids' in this form is to confirm that information about beneficially used sewage sludge (a.k.a. biosolids) should be reported on this form.

Public Availability of Information Submitted on and with this Program Report

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 cell phone number or 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 NPDES eReporting Help Desk (NPDESeReporting@epa.gov (mailto:NPDESereporting@epa.gov)) for further guidance.

Please note that EPA may contact you after you submit this report for more information regarding your sewage sludge management program.

Burden Statement

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0004). Responses to this collection of information are mandatory in accordance with EPA NPDES regulations (40 CFR 503.18, 503.28, and 503.48). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average one to five hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Facility Information

Facility Name: CITY OF AUBURN - HC MORGAN WPCF

NPDES ID: ALL050237

Please select all of the following that apply to your obligation to submit a Sewage Sludge (Biosolids) Annual Report in compliance with 40 CFR part 503. The facility is:

• a POTW with a design flow rate equal to or greater than one million gallons per day

a POTW that serves 10,000 people or more

In the reporting period, did you manage your sewage sludge or biosolids using any of the following management practices: land application, surface disposal, or incineration?

I YES □NO

If your facility is a POTW, please provide the estimated total amount of sewage sludge produced at your facility for the reporting period (in dry metric tons). If your facility is not a POTW, please provide the estimated total amount of biosolids produced at your facility for the reporting period (in dry metric tons).

1540

Reporting Period Start Date: 01/01/2023

Reporting Period End Date: 12/31/2023

Treatment Processes

Program Information

Processes to Significantly Reduce Pathogens (PSRP):

Aerobic Digestion

Processes to Further Reduce Pathogens (PFRP):

Physical Treatment Options:

Thickening (e.g., Gravity and/or Flotation Thickening, Centrifugation, Belt Filter Press, Vacuum Filter, Screw Press) Sludge Lagoon

Other Processes to Manage Sewage Sludge:

Analytical Methods

Did you or your facility collect sewage sludge or biosolids samples for laboratory analysis? SYES ONO

Analytical Methods

- EPA Method 6010 Arsenic (ICP-OES)
- EPA Method 6010 Cadmium (ICP-OES)
- EPA Method 6010 Chromium (ICP-OES)
- EPA Method 6010 Copper (ICP-OES)
- EPA Method 6010 Lead (ICP-OES)
- EPA Method 7471 Mercury (CVAA)
- EPA Method 6010 Molybdenum (ICP-OES)
- EPA Method 6010 Nickel (ICP-OES)
- EPA Method 6010 Selenium (ICP-OES)
- EPA Method 6010 Zinc (ICP-OES)
- EPA Method 351.2 Total Kjeldahl Nitrogen
- EPA Method 350.1 Ammonia Nitrogen
- Standard Method 2710 SOUR
- · Standard Method 2540 Total Solids
- Standard Method 9221 Fecal coliform

Sludge Management - Land Application

ID: 001

Amount: 1540

Handler, Preparer, or Applier Type: On-Site Owner or Operator

Management Practice Detail: Agricultural Land Application

Bulk or Bag/Container: Bulk

Pathogen Class: Class B

Sewage Sludge or Biosolids Pathogen Reduction Options:

Class B-Alternative 2 PSRP 1: Aerobic Digestion

Sewage Sludge or Biosolids Vector Attraction Reduction Options:

Option 4 - Specific Oxygen Uptake Rate

Did the facility land apply bulk sewage sludge when one or more pollutants in the sewage sludge exceeded 90 percent or more of any of the cumulative pollutant loading rates in Table 2 of 40 CFR 503.13?

□YES INO □UNKNOWN

Monitoring Data

INSTRUCTIONS: Pollutants, pathogen densities, and vector attraction reduction must be monitored when sewage sludge or biosolids are applied to the land. Please use the following section to report monitoring data for the land application conducted by you or your facility in the reporting period for this SSUID. These monitoring data should be representative of the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID (40 CFR 503.8(a) (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_18)). All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis. EPA will be using these data to demonstrate compliance with EPA's land application requirements (40 CFR 503, Subpart B).

Compliance Monitoring Periods

INSTRUCTIONS: Please use the table below to identify the start date and end date for each compliance monitoring period. You can adjust the start and end dates as needed. Please note that the compliance monitoring periods cannot overlap and that each compliance monitoring period must have a start date that is equal to or less than the end date. The number of compliance monitoring periods is based

on the number of metric tons (dry weight basis) of sewage sludge or biosolids land applied in the reporting period (summed across all land application SSUIDs). For example, you will need to provide monitoring data for 12 compliance monitoring periods for each land application SSUID when you land apply 15,000 or more metric tons (dry weight basis) of sewage sludge or biosolids (summed across all land application SSUIDs) in the reporting period (see 40 CFR 503.16 (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_116)).

Compliance Monitoring Event No. 1

Compliance Monitoring Period Start Date: 01/01/2023 Compliance Monitoring Period End Date: 02/28/2023

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

I YES □NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	16.4	
Cadmium	=	1.07	
Copper	=	393	
Lead	=	16.7	
Mercury	=	8.95	
Molybdenum	=	10.1	
Nickel	=	22.2	
Selenium	=	3.37	
Zinc	=	1210	

Pathogen And Vector Attraction Reduction

Note: Pathogenic organisms are disease-causing organisms. These include, but are not limited to, certain bacteria, protozoa, viruses, and viable helminth ova [see 40 CFR 503.31(f) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(f))]. The following units should be used for pathogen data (see 40 CFR 503.32 (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.32)):

- Density of fecal coliform in the sewage sludge shall be reported as Most Probable Number per gram of total solids (dry weight basis).
 - When using the Class B Alternative 1 management option, the density of fecal coliform in the sewage sludge shall be reported as Most Probable Number or Colony Forming Units per gram of total solids (dry weight basis) expressed as the geometric mean of the results of seven individual samples of sewage sludge.
- Density of Salmonella sp. bacteria in the sewage sludge shall be reported as Most Probable Number per four grams of total solids (dry weight basis).
- Density of enteric viruses shall be reported as plaque-forming unit per four grams of total solids (dry weight basis).
- Density of Helminth Ova. shall be reported as viable helminth ovum per four grams of total solids (dry weight basis).

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Vector Attraction Reduction	Value	Value	If No Data, Select One Of The
Parameter	Selected Options	Qualifier		Following
Specific Oxygen Uptake Rate (SOUR)	Option 4 - Specific Oxygen Uptake Rate	E (Estimated)	0.185	

Note: Vector attraction is the characteristic of sewage sludge that attracts rodents, flies, mosquitos, or other organisms capable of transporting infectious agents [see 40 CFR 503.31(k) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(k))]. The following units should be used for vector attraction reduction data (see 40 CFR 503.33) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.33):

- Solids, total volatile, shall be reported as percent removal. See calculation procedures in "Environmental Regulations and Technology - Control of Pathogens and Vector Attraction in Sewage Sludge" (https://www.epa.gov/biosolids/control-pathogens-andvector-attraction-sewage-sludge), EPA-625/R-92/013, 1992, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268) [see 40 CFR 503.33(b)(1) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.33#p-503.33(b)(1))].
 Volatile solids is the amount of the total solids in sewage sludge lost when the sewage sludge is combusted at 550 degrees Celsius in the presence of excess air [see 40 CFR 503.31(I) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(I))].
- Specific Oxygen Update Rate (SOUR) shall be reported as milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20 degrees Celsius. SOUR is the mass of oxygen consumed per unit time per unit mass of total solids (dry weight basis) in the sewage sludge [see 40 CFR 503.31(h) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(h))].

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	16.4	
Cadmium	=	1.07	
Copper	=	393	
Lead	=	16.7	
Mercury	=	8.95	
Nickel	=	22.2	
Selenium	=	3.37	
Zinc	=	1210	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Value	Parameter Concentration (mg/kg, dry-	If No Data, Select One Of The
Parameter	Qualifier	weight basis)	Following
Total Nitrogen (TKN plus Nitrate- Nitrite)	=	53514	

Compliance Monitoring Event No. 2	Compliance Monitoring Period Start	Compliance Monitoring Period End Date
	Date:	04/30/2023
	03/01/2023	

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

☑ YES □ NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	3.21	
Cadmium	<	0.46	
Copper	=	256	
Lead	=	12.3	
Mercury	<	0.49	
Molybdenum	=	8.83	
Nickel	=	11.7	
Selenium	<	3.17	
Zinc	=	763	

Pathogen And Vector Attraction Reduction

Note: Pathogenic organisms are disease-causing organisms. These include, but are not limited to, certain bacteria, protozoa, viruses, and viable helminth ova [see 40 CFR 503.31(f) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(f))]. The following units should be used for pathogen data (see 40 CFR 503.32 (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.32)):

- Density of fecal coliform in the sewage sludge shall be reported as Most Probable Number per gram of total solids (dry weight basis).
 - When using the Class B Alternative 1 management option, the density of fecal coliform in the sewage sludge shall be reported as Most Probable Number or Colony Forming Units per gram of total solids (dry weight basis) expressed as the geometric mean of the results of seven individual samples of sewage sludge.
- Density of Salmonella sp. bacteria in the sewage sludge shall be reported as Most Probable Number per four grams of total solids (dry weight basis).
- Density of enteric viruses shall be reported as plaque-forming unit per four grams of total solids (dry weight basis).
- Density of Helminth Ova. shall be reported as viable helminth ovum per four grams of total solids (dry weight basis).

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Vector Attraction Reduction	Value	Value	If No Data, Select One Of The
Parameter	Selected Options	Qualifier		Following
Specific Oxygen Uptake Rate (SOUR)	Option 4 - Specific Oxygen Uptake Rate	E (Estimated)	0.71	

Note: Vector attraction is the characteristic of sewage sludge that attracts rodents, flies, mosquitos, or other organisms capable of transporting infectious agents [see 40 CFR 503.31(k) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(k))]. The following units should be used for vector attraction reduction data (see 40 CFR 503.33) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.33):

- Solids, total volatile, shall be reported as percent removal. See calculation procedures in "Environmental Regulations and Technology - Control of Pathogens and Vector Attraction in Sewage Sludge" (https://www.epa.gov/biosolids/control-pathogens-andvector-attraction-sewage-sludge), EPA-625/R-92/013, 1992, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268) [see 40 CFR 503.33(b)(1) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.33#p-503.33(b)(1)].
 Volatile solids is the amount of the total solids in sewage sludge lost when the sewage sludge is combusted at 550 degrees Celsius in the presence of excess air [see 40 CFR 503.31(l) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(l))].
- Specific Oxygen Update Rate (SOUR) shall be reported as milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20 degrees Celsius. SOUR is the mass of oxygen consumed per unit time per unit mass of total solids (dry weight basis) in the sewage sludge [see 40 CFR 503.31(h) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(h)].

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	3.21	
Cadmium	<	0.46	
Copper	=	256	

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Lead	=	12.3	
Mercury	<	0.49	
Nickel	=	11.7	
Selenium	<	3.17	
Zinc	=	763	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Value	Parameter Concentration (mg/kg, dry-	lf No Data, Select One Of The
Parameter	Qualifier	weight basis)	Following
Total Nitrogen (TKN plus Nitrate- Nitrite)	=	75844	

Compliance Monitoring Event No. 3

Compliance Monitoring Period Start Date: 05/01/2023 Compliance Monitoring Period End Date: 06/30/2023

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

ƳYES □NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	17.5	
Cadmium	<	2.5	
Copper	=	301	
Lead	=	14.6	
Mercury	<	0.635	
Molybdenum	<	7.95	
Nickel	=	12.2	
Selenium	<	17.3	
Zinc	=	825	

Pathogen And Vector Attraction Reduction

Note: Pathogenic organisms are disease-causing organisms. These include, but are not limited to, certain bacteria, protozoa, viruses, and viable helminth ova [see 40 CFR 503.31(f) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(f))]. The following units should be used for pathogen data (see 40 CFR 503.32 (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.32)):

- Density of fecal coliform in the sewage sludge shall be reported as Most Probable Number per gram of total solids (dry weight basis).
 - When using the Class B Alternative 1 management option, the density of fecal coliform in the sewage sludge shall be reported as Most Probable Number or Colony Forming Units per gram of total solids (dry weight basis) expressed as the geometric mean of the results of seven individual samples of sewage sludge.

- Density of Salmonella sp. bacteria in the sewage sludge shall be reported as Most Probable Number per four grams of total solids (dry weight basis).
- Density of enteric viruses shall be reported as plaque-forming unit per four grams of total solids (dry weight basis).
- Density of Helminth Ova. shall be reported as viable helminth ovum per four grams of total solids (dry weight basis).

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Vector Attraction Reduction	Value	Value	If No Data, Select One Of The
Parameter	Selected Options	Qualifier		Following
Specific Oxygen Uptake Rate (SOUR)	Option 4 - Specific Oxygen Uptake Rate	E (Estimated)	1.045	

Note: Vector attraction is the characteristic of sewage sludge that attracts rodents, flies, mosquitos, or other organisms capable of transporting infectious agents [see 40 CFR 503.31(k) (https://www.ecfr.gov/current/title-40/chapter-O/part-503/subpart-D/section-503.31#p-503.31(k))]. The following units should be used for vector attraction reduction data (see 40 CFR 503.33) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.33):

- Solids, total volatile, shall be reported as percent removal. See calculation procedures in "Environmental Regulations and Technology - Control of Pathogens and Vector Attraction in Sewage Sludge" (https://www.epa.gov/biosolids/control-pathogens-andvector-attraction-sewage-sludge), EPA-625/R-92/013, 1992, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268) [see 40 CFR 503.33(b)(1) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.33#p-503.33(b)(1))].
 Volatile solids is the amount of the total solids in sewage sludge lost when the sewage sludge is combusted at 550 degrees Celsius in the presence of excess air [see 40 CFR 503.31(l) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(l))].
- Specific Oxygen Update Rate (SOUR) shall be reported as milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20 degrees Celsius. SOUR is the mass of oxygen consumed per unit time per unit mass of total solids (dry weight basis) in the sewage sludge [see 40 CFR 503.31(h) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(h))].

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	17.5	
Cadmium	<	2.5	
Copper	=	301	
Lead	=	14.6	
Mercury	<	0.635	
Nickel	=	12.2	
Selenium	<	17.3	
Zinc	=	825	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Value	Parameter Concentration (mg/kg, dry-	If No Data, Select One Of The
Parameter	Qualifier	weight basis)	Following
Total Nitrogen (TKN plus Nitrate- Nitrite)	E (Estimated)	7531.4	

Compliance Monitoring Event No. 4	Compliance Monitoring Period Start	Compliance Monitoring Period End Date
	Date:	08/31/2023
	07/01/2023	

Do you have analytical results to report for this monitoring period? YES NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

☑ YES □ NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	3.05	
Cadmium	=	0.782	
Copper	=	415	
Lead	=	17.7	
Mercury	<	0.652	
Molybdenum	=	12.2	
Nickel	=	16.3	
Selenium	=	5.31	
Zinc	=	1050	

Pathogen And Vector Attraction Reduction

Note: Pathogenic organisms are disease-causing organisms. These include, but are not limited to, certain bacteria, protozoa, viruses, and viable helminth ova [see 40 CFR 503.31(f) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(f))]. The following units should be used for pathogen data (see 40 CFR 503.32 (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.32)):

- Density of fecal coliform in the sewage sludge shall be reported as Most Probable Number per gram of total solids (dry weight basis).
 - When using the Class B Alternative 1 management option, the density of fecal coliform in the sewage sludge shall be reported as Most Probable Number or Colony Forming Units per gram of total solids (dry weight basis) expressed as the geometric mean of the results of seven individual samples of sewage sludge.
- Density of Salmonella sp. bacteria in the sewage sludge shall be reported as Most Probable Number per four grams of total solids (dry weight basis).
- Density of enteric viruses shall be reported as plaque-forming unit per four grams of total solids (dry weight basis).
- Density of Helminth Ova. shall be reported as viable helminth ovum per four grams of total solids (dry weight basis).

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Vector Attraction Reduction	Value	Value	If No Data, Select One Of The
Parameter	Selected Options	Qualifier		Following
Specific Oxygen Uptake Rate (SOUR)	Option 4 - Specific Oxygen Uptake Rate	E (Estimated)	0.855	

Note: Vector attraction is the characteristic of sewage sludge that attracts rodents, flies, mosquitos, or other organisms capable of transporting infectious agents [see 40 CFR 503.31(k) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(k))]. The following units should be used for vector attraction reduction data (see 40 CFR 503.33) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.33):

 Solids, total volatile, shall be reported as percent removal. See calculation procedures in "Environmental Regulations and Technology - Control of Pathogens and Vector Attraction in Sewage Sludge" (https://www.epa.gov/biosolids/control-pathogens-andvector-attraction-sewage-sludge), EPA-625/R-92/013, 1992, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268) [see 40 CFR 503.33(b)(1) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.33#p-503.33(b)(1))].
 Volatile solids is the amount of the total solids in sewage sludge lost when the sewage sludge is combusted at 550 degrees Celsius in the presence of excess air [see 40 CFR 503.31(l) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(l))]. • Specific Oxygen Update Rate (SOUR) shall be reported as milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20 degrees Celsius. SOUR is the mass of oxygen consumed per unit time per unit mass of total solids (dry weight basis) in the sewage sludge [see 40 CFR 503.31(h) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(h))].

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	3.05	
Cadmium	=	0.782	
Copper	=	415	
Lead	=	17.7	
Mercury	<	0.652	
Nickel	=	16.3	
Selenium	=	5.31	
Zinc	=	1050	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Value	Parameter Concentration (mg/kg, dry-	lf No Data, Select One Of The
Parameter	Qualifier	weight basis)	Following
Total Nitrogen (TKN plus Nitrate- Nitrite)	E (Estimated)	54518.9	

Compliance Monitoring Event No. 5 Compliance Monitoring Period Start Comp Date: 10/31/

Compliance Monitoring Period End Date: 10/31/2023

09/01/2023

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

I YES □NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	15.9	
Cadmium	=	0.663	
Copper	=	377	
Lead	=	14.8	
Mercury	<	0.599	
Molybdenum	=	11.8	

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Nickel	=	15.1	
Selenium	=	6.21	
Zinc	=	972	

Pathogen And Vector Attraction Reduction

Note: Pathogenic organisms are disease-causing organisms. These include, but are not limited to, certain bacteria, protozoa, viruses, and viable helminth ova [see 40 CFR 503.31(f) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(f))]. The following units should be used for pathogen data (see 40 CFR 503.32 (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.32)):

- Density of fecal coliform in the sewage sludge shall be reported as Most Probable Number per gram of total solids (dry weight basis).
 - When using the Class B Alternative 1 management option, the density of fecal coliform in the sewage sludge shall be reported as Most Probable Number or Colony Forming Units per gram of total solids (dry weight basis) expressed as the geometric mean of the results of seven individual samples of sewage sludge.
- Density of Salmonella sp. bacteria in the sewage sludge shall be reported as Most Probable Number per four grams of total solids (dry weight basis).
- Density of enteric viruses shall be reported as plaque-forming unit per four grams of total solids (dry weight basis).
- Density of Helminth Ova. shall be reported as viable helminth ovum per four grams of total solids (dry weight basis).

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Vector Attraction Reduction	Value	Value	If No Data, Select One Of The
Parameter	Selected Options	Qualifier		Following
Specific Oxygen Uptake Rate (SOUR)	Option 4 - Specific Oxygen Uptake Rate	E (Estimated)	0.87	

Note: Vector attraction is the characteristic of sewage sludge that attracts rodents, flies, mosquitos, or other organisms capable of transporting infectious agents [see 40 CFR 503.31(k) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(k))]. The following units should be used for vector attraction reduction data (see 40 CFR 503.33) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(k))].

- Solids, total volatile, shall be reported as percent removal. See calculation procedures in "Environmental Regulations and Technology - Control of Pathogens and Vector Attraction in Sewage Sludge" (https://www.epa.gov/biosolids/control-pathogens-andvector-attraction-sewage-sludge), EPA-625/R-92/013, 1992, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268) [see 40 CFR 503.33(b)(1) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.33#p-503.33(b)(1)].
 Volatile solids is the amount of the total solids in sewage sludge lost when the sewage sludge is combusted at 550 degrees Celsius in the presence of excess air [see 40 CFR 503.31(I) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(I))].
- Specific Oxygen Update Rate (SOUR) shall be reported as milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20 degrees Celsius. SOUR is the mass of oxygen consumed per unit time per unit mass of total solids (dry weight basis) in the sewage sludge [see 40 CFR 503.31(h) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(h))].

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	15.9	
Cadmium	=	0.663	
Copper	=	377	
Lead	=	14.8	
Mercury	<	0.599	
Nickel	=	15.1	
Selenium	=	6.21	
Zinc	=	972	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry- weight basis)	If No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate- Nitrite)	E (Estimated)	74706.78	
Compliance Monitoring Event No.	6 Comp	liance Monitoring Period Start Com	pliance Monitoring Period End Date:

 Date:
 12/31/2023

Do you have analytical results to report for this monitoring period? YES NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

YES □NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx? node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	3.47	
Cadmium	<	0.5	
Copper	=	283	
Lead	=	6.95	
Mercury	<	0.661	
Molybdenum	=	8.8	
Nickel	=	11.2	
Selenium	=	6.52	
Zinc	=	699	

Pathogen And Vector Attraction Reduction

Note: Pathogenic organisms are disease-causing organisms. These include, but are not limited to, certain bacteria, protozoa, viruses, and viable helminth ova [see 40 CFR 503.31(f) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(f))]. The following units should be used for pathogen data (see 40 CFR 503.32 (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.32)):

- Density of fecal coliform in the sewage sludge shall be reported as Most Probable Number per gram of total solids (dry weight basis).
 - When using the Class B Alternative 1 management option, the density of fecal coliform in the sewage sludge shall be reported as Most Probable Number or Colony Forming Units per gram of total solids (dry weight basis) expressed as the geometric mean of the results of seven individual samples of sewage sludge.
- Density of Salmonella sp. bacteria in the sewage sludge shall be reported as Most Probable Number per four grams of total solids (dry weight basis).
- Density of enteric viruses shall be reported as plaque-forming unit per four grams of total solids (dry weight basis).
- Density of Helminth Ova. shall be reported as viable helminth ovum per four grams of total solids (dry weight basis).

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids	Vector Attraction Reduction	Value	Value	If No Data, Select One Of The
Parameter	Selected Options	Qualifier		Following
Specific Oxygen Uptake Rate (SOUR)	Option 4 - Specific Oxygen Uptake Rate	E (Estimated)	0.985	

Note: Vector attraction is the characteristic of sewage sludge that attracts rodents, flies, mosquitos, or other organisms capable of transporting infectious agents [see 40 CFR 503.31(k) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(k))]. The following units should be used for vector attraction reduction data (see 40 CFR 503.33) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.33):

- Solids, total volatile, shall be reported as percent removal. See calculation procedures in "Environmental Regulations and Technology - Control of Pathogens and Vector Attraction in Sewage Sludge" (https://www.epa.gov/biosolids/control-pathogens-andvector-attraction-sewage-sludge), EPA-625/R-92/013, 1992, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268) [see 40 CFR 503.33(b)(1) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.33#p-503.33(b)(1)].
 Volatile solids is the amount of the total solids in sewage sludge lost when the sewage sludge is combusted at 550 degrees Celsius in the presence of excess air [see 40 CFR 503.31(l) (https://www.ecfr.gov/current/title-40/chapter-l/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(l))].
- Specific Oxygen Update Rate (SOUR) shall be reported as milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20 degrees Celsius. SOUR is the mass of oxygen consumed per unit time per unit mass of total solids (dry weight basis) in the sewage sludge [see 40 CFR 503.31(h) (https://www.ecfr.gov/current/title-40/chapter-I/subchapter-O/part-503/subpart-D/section-503.31#p-503.31(h))].

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis or Pass/Fail)	If No Data, Select One Of The Following
Arsenic	<	3.47	
Cadmium	<	0.5	
Copper	=	283	
Lead	=	6.95	
Mercury	<	0.661	
Nickel	=	11.2	
Selenium	=	6.52	
Zinc	=	699	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter		Parameter Concentration (mg/kg, dry- weight basis)	lf No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate- Nitrite)	=	72512	

Sludge Management - Surface Disposal

Sludge Management - Incineration

Sludge Management - Other Management Practice

Additional Information

Please enter any additional information that you would like to provide in the comment box below.

Additional Attachments

NI	9	m	

Created Date

Certification Information

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 gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signing an electronic document on behalf of another person is subject to criminal, civil, administrative, or other lawful action.

Certified By: David M. Jones (DJON0007)

Certified On: 01/09/2024 12:39 PM ET

City of Auburn Fee Schedule for Water, Sewer and Solid Waste Effective February 1, 2019

After Hours Turn On	\$5	0 per incident					
Delinquent Account Fee	\$50 per incident						
Service Charge New & Transfer	\$1	5 per incident					
Lock Charge	\$3	0 per incident					
1" Water Tap Fee	\$850).00 per incident					
	Meter Size	Water (\$)					
Water Meter Set Fee	3/4"	200	0.00				
	1" 225.00						
	Meter Size	Water (\$)	Sewer (\$)				
Deposits Residential [^]	3/4"	27.50	30.00				
Deposits Residential	1"	75.00	85.00				
	1 1/2"	165.00					
	Meter Size	Water (\$)	Sewer (\$)				
	3/4"	37.50	50.00				
	1" 75.00		100.00				
Deposits Commercial^^	1 1/2"	135.00	180.00				
	2"	225.00	300.00				
	3"	450.00	600.00				
	4"	750.00	1,000.00				
	6" or larger	1,200.001,595.00Water (\$)Sewer (\$)15.7514.8126.2024.7652.3749.49					
	Meter Size	Water (\$)	Sewer (\$)				
	3/4"	15.75	14.81				
	1"	26.20					
	1 1/2"	52.37	49.49				
Minimum Monthly Charges	2"	78.54	74.23				
,	3"	170.19	160.83				
	4"	340.39	321.64				
	6"	680.76	643.30				
	8"	1,361.55	643.30 N/A				
	10" or larger						
Monthly Charge Solid Waste^^^	Curbside	\$23					
	Back Yard	· · · · ·	3.50				
Monthly Charge -Water & Sewer	Water Usage	Water (\$)	Sewer (\$)				
(Based on Water Usage)	1-3,000 Gallons	15.75 4.17 per 1,000	14.81 4.94 per 1,000				
(Based on Water Osage)	Over 3,000 Gallons	Gallons	Gallons				
	Desc.	Water (\$)	Sewer (\$)				
Master Meter Minimum Monthly	Per Unit (2,000 Gallons)	10.50	9.88				
Charge*	# of Units x 1,000 Gallons	5.25	4.94				
0-	Over allotted usage	4.17	4.94				
	Meter Size	Water (\$)	Sewer (\$)				
	3/4"	1,200.00	1,800.00				
	1"	2,400.00	4,500.00				
	1 1/2"	4,800.00	9,000.00				
A	2" 9,600		14,400.00				
Access Fees	3"	19,200.00	28,800.00				
	4"	36,000.00	45,000.00				
	6"	60,000.00	90,000.00				
		,					
	8"	120,000.00	144,000.00				

^Solid Waste Deposit \$30.00

^^ The minimum deposits (\$225 Water and \$225 Sewer) for Restaurants, Boarding Houses, Car Washes, Laundries, Auto Detail Shops, Service Stations, Motels, Apartment Complexes, Trailer Parks and similar users.

^^^ In some areas, curb pick up is required

* Master metered (sewer) residential is charged the greater of the minimum charge per unit or the charge for actual usage.

		PLANT	AND CC	DLLECTI	ON SYST	EM PER	SONNEL		FORY		
FACILITY N	NAME:	Northside W	/PCF					PLANT GR	ADE:	Ш	
PERMIT NU	JMBER:	AL0050245									
PLANT SU	PERINTEND	DENT:	David Jone	s					TEL.#	(334)826-73	340
SYSTEM M			Mikel Thom						- TEL. #	(334) 501-3	
PLANT OPI				0001						(004) 001 0	
		AME		GRADE OR TRAINEE STATUS OPE			PERATOR N			DATE	
					STATU5		PERATORIN	10.			
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1. Mikel Thom	ipson			П		C005950			03/31/2	5	
2. Tommy Ma	у			1C C007680				12/31/25			
3. Mike Weave	er			1C		C009358 06/30/25			5		
4. Barry Ander	rson			1C		C009010			10/31/2	4	
5. Brandon Mo				1C		C009902			04/30/2	4	
6. Dustin McG	-			1C		C009935			04/30/2	4	
7. Austin Gran				1C		C010305			10/31/202		
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10											
-			MAN H	RS./WK	NUMBER						
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OPERATO	R SHIFTS N SUN	ORMALLY W MON	ORKED EA TUES	CH DAY: WED	THURS	** Collection FRI	system supe SAT	rvisor hours :	spilt between N	IS and HCM (20) hrs/ea)
1ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	*** The Nor	thside WPCF	is no longer m	anned
2ND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	24/7 due to	ceasing disch	narge in 2013.	
3RD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	* Collection	system opera	ators work	

0600 - 1430 M - F		
ADEM USE ONLY	YES	NO
	TES	NO
1. DOES PLANT OPERATOR STAFFING COMPLY WITH DIVISION 10 OF ADEM ADMINISTRATIVE CODE?	X	
2. DOES COLLECTION SYSTEM OPERATOR STAFFING COMPLY WITH DIVISION 10 OF ADEM ADMINISTRATIVE CODE?	X	
	ADEM FORM 441	8/02