STATE OF MISSOURI

DEPARTMENT OF NATURAL RESOURCES

MISSOURI CLEAN WATER COMMISSION



MISSOURI STATE OPERATING PERMIT

In compliance with the Missouri Clean Water Law (Chapter 644 RSMo, hereinafter, the Law), and the Federal Water Pollution Control Act (Public Law 92-500, 92nd Congress) as amended,

Permit No.	MO-0035009	

Owner: Sikeston Board of Municipal Utilities Address: P.O. Box 370, Sikeston, MO 63801

Continuing Authority: Same as above Address: Same as above

Facility Name: Sikeston Wastewater Treatment Plant

Facility Address: 860 South Ingram Road, Sikeston, MO 63801

Legal Description: See Page 2 UTM Coordinates: See Page 2

Receiving Stream:

First Classified Stream and ID:

USGS Basin & Sub-watershed No.:

See Page 2

See Page 2

See Page 2

is authorized to discharge from the facility described herein, in accordance with the effluent limitations and monitoring requirements as set forth herein:

FACILITY DESCRIPTION

See Page 2

This permit authorizes only wastewater and stormwater discharges under the Missouri Clean Water Law and the National Pollutant Discharge Elimination System; it does not apply to other regulated areas.

October 1, 2020 July 1, 2021
Effective Date Modification Date

Edward B. Galbraith Director Division of Environmental Quality

September 30, 2025

Expiration Date

Chris Wieberg, Director, Water Protection Program

FACILITY DESCRIPTION (continued):

Outfall #001 - POTW

The use or operation of this facility shall be by or under the supervision of a Certified "A" Operator.

 $2\ comminutors\ and\ influent\ pump\ station\ /\ 3\ comminutors\ /\ 2\ grit\ removal\ units\ /\ oxidation\ ditch\ /\ 2\ contact\ stabilization\ basins\ /\ 4\ final\ clarifiers\ /\ UV\ disinfection\ /\ step\ aeration\ /\ sludge\ holding\ basin\ with\ floating\ cover\ /\ sludge\ gravity\ belt\ thickener\ /\ biosolids\ are\ land\ applied$

Design population equivalent is 30,000. Design flow is 5.0 million gallons per day. Actual flow is 2.0 million gallons per day. Design sludge production is 615 dry tons/year.

Legal Description: Sec. 29, T26N, R14E, New Madrid County

UTM Coordinates: X=806432, Y=4085903
Receiving Stream: St. Johns Ditch (P)
First Classified Stream and ID: St. Johns Ditch (P) (3707)

USGS Basin & Sub-watershed No.: (08020201-0305)

Permitted Feature INF - Influent Monitoring Location - Headworks

Legal Description: Sec. 29, T26N, R14E, Scott County

UTM Coordinates: X=806185, Y=4085921

Permitted Feature SM2 - Instream Monitoring - Downstream - St. John's Ditch at Hwy. 60 Crossing - See Special Condition #18

Legal Description: Sec. 29, T26N, R14E, New Madrid County

UTM Coordinates: X=806681, Y=4085338
Receiving Stream: St. Johns Ditch (P)
First Classified Stream and ID: St. Johns Ditch (P) (3707)

USGS Basin & Sub-watershed No.: (08020201-0305)

TABLE A-1. FINAL EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

The permittee is authorized to discharge from outfall(s) with serial number(s) as specified in the application for this permit. The final effluent limitations in **Table A-1** shall become effective on <u>October 1, 2020</u> and remain in effect until expiration of the permit. Such discharges shall be controlled, limited and monitored by the permittee as specified below:

		FINAL EFF	LUENT LIM	ITATIONS	MONITORING REQUIREMENTS	
EFFLUENT PARAMETER(S)	UNITS	DAILY MAXIMUM	WEEKLY AVERAGE	MONTHLY AVERAGE	MEASUREMENT FREQUENCY	SAMPLE TYPE
Limit Set: M				1		
Flow	MGD	*		*	once/day	24 hr. total
Carbonaceous Biochemical Oxygen Demand ₅	mg/L		40	25	twice/week	composite**
Total Suspended Solids	mg/L		45	30	twice/week	composite**
E. coli (Note 1)	#/100mL		1,030	206	once/week	grab
Total Phosphorus	mg/L	*		*	once/month	composite**
Total Kjeldahl Nitrogen	mg/L	*		*	once/month	composite**
Nitrite + Nitrate	mg/L	*		*	once/month	composite**
Cadmium, Total Recoverable	μg/L	2.2		1.1	once/month	composite**
Lead, Total Recoverable	μg/L	20.0		11.1	once/month	composite**
Zinc, Total Recoverable	μg/L	152		76	once/month	composite**
EFFLUENT PARAMETER(S)	UNITS	MINIMUM		MAXIMUM	MEASUREMENT FREQUENCY	SAMPLE TYPE
pH – Units***	SU	6.0		9.0	twice/week	grab
EFFLUENT PARAMET	UNITS	MONTHLY AVERAGE MINIMUM	MEASUREMENT FREQUENCY	SAMPLE TYPE		
Carbonaceous Biochemical Oxygen Deman (Note 2)	%	85	once/month	calculated		
Total Suspended Solids – Percent Removal	(Note 2)		%	85	once/month	calculated

MONITORING REPORTS SHALL BE SUBMITTED **MONTHLY**; THE FIRST REPORT IS DUE **NOVEMBER 28, 2020**. THERE SHALL BE NO DISCHARGE OF FLOATING SOLIDS OR VISIBLE FOAM IN OTHER THAN TRACE AMOUNTS.

- * Monitoring requirement only.
- ** A 24-hour composite sample is composed of 48 aliquots (subsamples) collected at 30 minute intervals by an automatic sampling device.
- *** pH is measured in pH units and is not to be averaged.
- Note 1 Effluent limitations and monitoring requirements for *E. coli* are applicable only during the recreational season from April 1 through October 31. The Monthly Average Limit for *E. coli* is expressed as a geometric mean. The Weekly Average for *E. coli* will be expressed as a geometric mean if more than one (1) sample is collected during a calendar week (Sunday through Saturday).
- Note 2 Influent sampling for BOD₅ and TSS is not when the facility does not discharge effluent during the reporting period. Samples are to be collected prior to any treatment process. Calculate Percent Removal by using the following formula: [(Average Influent –Average Effluent) / Average Influent] x 100% = Percent Removal. Influent and effluent samples are to be taken during the same month. The Average Influent and Average Effluent values are to be calculated by adding the respective values together and dividing by the number of samples taken during the month. Influent samples are to be collected as a 24-hour composite sample, composed of 48 aliquots (subsamples) collected at 30 minute intervals by an automatic sampling device.

TABLE A-2. FINAL EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

The permittee is authorized to discharge from outfall(s) with serial number(s) as specified in the application for this permit. The final effluent limitations in **Table A-2** shall become effective on October 1, 2020 and remain in effect until expiration of the permit. Such discharges shall be controlled, limited and monitored by the permittee as specified below:

	III WAR	FINAL EFF	FLUENT LIM	IITATIONS	MONITORING REQUIREMENTS	
EFFLUENT PARAMETER(S)	UNITS	DAILY MAXIMUM	WEEKLY AVERAGE	MONTHLY AVERAGE	MEASUREMENT FREQUENCY	SAMPLE TYPE
Limit Set: Q						
Oil & Grease	mg/L	*		*	once/quarter***	grab
Bis (2-ethylhexyl) phthalate	μg/L	*		*	once/quarter***	grab
MONITORING REPORTS SHALL BE SUBMITTED QUARTERLY ; THE FIRST REPORT IS DUE <u>JANUARY 28, 2021</u> .						
Limit Set: SA						
Copper Total Recoverable	по/Г.	*		*	twice/vear Ф	composite**

MONITORING REPORTS SHALL BE SUBMITTED TWICE PER YEAR; THE FIRST REPORT IS DUE JANUARY 28, 2021.

- * Monitoring requirement only.
- ** A 24-hour composite sample is composed of 48 aliquots (subsamples) collected at 30 minute intervals by an automatic sampling device.
- **** See table below for quarterly sampling requirements.
 - Φ See table below for twice per year sampling and reporting requirements.

Quarterly Minimum Sampling Requirements								
Quarter	Months	Quarterly Effluent Parameters	Report is due by					
First	January, February, March	Sample at least once during any month of the quarter	April 28 th					
Second	April, May, June	Sample at least once during any month of the quarter	July 28 th					
Third	July, August, September	Sample at least once during any month of the quarter	October 28 th					
Fourth	October, November, December	Sample at least once during any month of the quarter	January 28 th					

Twice Per Year Minimum Sampling Requirements							
Period Months Twice per Year Sampling Requirement Report is du							
First Half of Year	January to June	Sample at least once during any month of the half year	July 28th				
Second Half of Year	July to December	Sample at least once during any month of the half year	January 28th				

TABLE A-3. INTERIM EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

The permittee is authorized to discharge from outfall(s) with serial number(s) as specified in the application for this permit. In accordance with 10 CSR 20-7.031, the final effluent limitations outlined in **Table A-4** must be achieved as soon as possible but no later than **October 1, 2021**. These interim effluent limitations in **Table A-3** are effective beginning **October 1, 2020** and remain in effect through **September 30, 2021** or as soon as possible. Such discharges shall be controlled, limited and monitored by the permittee as specified below:

EDEL HENTE DA DA METRED (C)	LINUTES	INTERIM EFFLUENT LIMITATIONS			MONITORING REQUIREMENTS	
EFFLUENT PARAMETER(S)	UNITS	DAILY MAXIMUM	WEEKLY AVERAGE	MONTHLY AVERAGE	MEASUREMENT FREQUENCY	SAMPLE TYPE
Limit Set: M						
Ammonia as N – January	mg/L	*		*	twice/week	composite**
Ammonia as N – February	mg/L	*		*	twice/week	composite**
Ammonia as N – March	mg/L	*		*	twice/week	composite**
Ammonia as N – April	mg/L	14.9		4.1	twice/week	composite**
Ammonia as N – May	mg/L	23.8		4.3	twice/week	composite**
Ammonia as N – June	mg/L	14.9		2.5	twice/week	composite**
Ammonia as N – July	mg/L	14.9		2.1	twice/week	composite**
Ammonia as N – August	mg/L	12.5		2.0	twice/week	composite**
Ammonia as N – September	mg/L	14.9		2.5	twice/week	composite**
Ammonia as N – October	mg/L	*		*	twice/week	composite**
Ammonia as N – November	mg/L	*		*	twice/week	composite**
Ammonia as N – December	mg/L	*		*	twice/week	composite**

MONITORING REPORTS SHALL BE SUBMITTED **MONTHLY**; THE FIRST REPORT IS DUE **NOVEMBER 28, 2020**.

^{*} Monitoring requirement only.

^{**} A 24-hour composite sample is composed of 48 aliquots (subsamples) collected at 30 minute intervals by an automatic sampling device.

TABLE A-4. FINAL EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

The permittee is authorized to discharge from outfall(s) with serial number(s) as specified in the application for this permit. The final effluent limitations in **Table A-4** shall become effective on **October 1, 2021** and remain in effect until expiration of the permit. Such discharges shall be controlled, limited and monitored by the permittee as specified below:

		FINAL EFF	FINAL EFFLUENT LIMITATIONS			MONITORING REQUIREMENTS	
EFFLUENT PARAMETER(S)	UNITS	DAILY MAXIMUM	WEEKLY AVERAGE	MONTHLY AVERAGE	MEASUREMENT FREQUENCY	SAMPLE TYPE	
Limit Set: M							
Ammonia as N – January	mg/L	17.6		5.7	twice/week	composite**	
Ammonia as N – February	mg/L	17.6		5.7	twice/week	composite**	
Ammonia as N – March	mg/L	17.6		5.7	twice/week	composite**	
Ammonia as N – April	mg/L	14.9		4.1	twice/week	composite**	
Ammonia as N – May	mg/L	23.8		4.3	twice/week	composite**	
Ammonia as N – June	mg/L	14.9		2.5	twice/week	composite**	
Ammonia as N – July	mg/L	14.9		2.1	twice/week	composite**	
Ammonia as N – August	mg/L	12.5		1.8	twice/week	composite**	
Ammonia as N – September	mg/L	14.9		2.5	twice/week	composite**	
Ammonia as N – October	mg/L	10.5		2.9	twice/week	composite**	
Ammonia as N – November	mg/L	17.6		5.7	twice/week	composite**	
Ammonia as N – December	mg/L	14.9		5.1	twice/week	composite**	

MONITORING REPORTS SHALL BE SUBMITTED **MONTHLY**; THE FIRST REPORT IS DUE **NOVEMBER 28**, 2021. THERE SHALL BE NO DISCHARGE OF FLOATING SOLIDS OR VISIBLE FOAM IN OTHER THAN TRACE AMOUNTS.

^{**} A 24-hour composite sample is composed of 48 aliquots (subsamples) collected at 30 minute intervals by an automatic sampling device.

PERMITTED FEATURE <u>INF</u>

TABLE B-1. INFLUENT MONITORING REQUIREMENTS

The monitoring requirements in **Table B-1** shall become effective on <u>October 1, 2020</u> and remain in effect until expiration of the permit. The influent wastewater shall be monitored by the permittee as specified below:

	TIN HTDG	MONITORING REQUIREMENTS					
PARAMETER(S)	UNITS	DAILY MAXIMUM	WEEKLY AVERAGE	MONTHLY AVERAGE	MEASUREMENT FREQUENCY	SAMPLE TYPE	
Limit Set: IM	•						
Carbonaceous Biochemical Oxygen Demand ₅ (Note 2)	mg/L			*	once/month	composite**	
Total Suspended Solids (Note 2)	mg/L			*	once/month	composite**	
Ammonia as N	mg/L	*		*	once/month	composite**	
Total Phosphorus	mg/L	*		*	once/month	composite**	
Total Kjeldahl Nitrogen	mg/L	*		*	once/month	composite**	
Nitrite + Nitrate	mg/L	*		*	once/month	composite**	

MONITORING REPORTS SHALL BE SUBMITTED MONTHLY; THE FIRST REPORT IS DUE NOVEMBER 28, 2020.

- * Monitoring requirement only.
- ** A 24-hour composite sample is composed of 48 aliquots (subsamples) collected at 30 minute intervals by an automatic sampling device.

Note 2 – Influent sampling for BOD₅ and TSS is not required when the facility does not discharge effluent during the reporting period. Samples are to be collected prior to any treatment process. Calculate Percent Removal by using the following formula: [(Average Influent –Average Effluent) / Average Influent] x 100% = Percent Removal. Influent and effluent samples are to be taken during the same month. The Average Influent and Average Effluent values are to be calculated by adding the respective values together and dividing by the number of samples taken during the month. Influent samples are to be collected as a 24-hour composite sample, composed of 48 aliquots (subsamples) collected at 30 minute intervals by an automatic sampling device.

PERMITTED	
FEATURE	
<u>SM2</u>	

TABLE C-1. INSTREAM MONITORING REQUIREMENTS

The monitoring requirements in **Table C-1** shall become effective on October 1, 2020 and remain in effect until expiration of the permit. The stream shall be monitored by the permittee as specified below:

	UNITS	MONITORING REQUIREMENTS					
PARAMETER(S)		DAILY MAXIMUM	MONTHLY MEASUREMENT SAMPLE AVERAGE FREQUENCY TYPE				
Limit Set: DM							
Hardness, Total	mg/L	*	* once/month grab				
PARAMETER(S)	UNITS	MINIMUM	MAXIMUM MEASUREMENT SAMPLE FREQUENCY TYPE				
pH – Units***	SU	*	* once/month grab				
Temperature	°C	*	* once/month measured				

MONITORING REPORTS SHALL BE SUBMITTED **MONTHLY**; THE FIRST REPORT IS DUE **NOVEMBER 28, 2020**.

- * Monitoring requirement only.
- *** pH is measured in pH units and is not to be averaged.

D. SCHEDULE OF COMPLIANCE

Ammonia

1. Within **one** (1) **year** of the effective date of this permit, the permittee shall attain compliance with the final effluent limits for Ammonia.

E. STANDARD CONDITIONS

In addition to specified conditions stated herein, this permit is subject to the attached <u>Parts I, II, & III</u> standard conditions dated August 1, 2014, May 1, 2013, and August 1, 2019, and hereby incorporated as though fully set forth herein.

F. SPECIAL CONDITIONS

- 1. <u>Electronic Discharge Monitoring Report (eDMR) Submission System</u>. Per 40 CFR Part 127 National Pollutant Discharge Elimination System (NPDES) Electronic Reporting Rule, reporting of effluent monitoring data and any report required by the permit (unless specifically directed otherwise by the permit) shall be submitted by the permittee via an electronic system to ensure timely, complete, accurate, and nationally consistent set of data about the NPDES program.
 - a. eDMR Registration Requirements. The permittee must register with the Department's eDMR system through the Missouri Gateway for Environmental Management (MoGEM) before the first report is due. Registration and other information regarding MoGEM can be found at https://dnr.mo.gov/env/wpp/edmr.htm. The first user shall register as an Organization Official and the association to the facility must be approved by the Department. Regarding Standard Conditions Part I, Section B, #7, the eDMR system is currently the only Department approved reporting method for this permit unless a waiver is granted by the Department. See paragraph (c) below.
 - b. Electronic Submissions. To access the eDMR system, use the following link in your web browser: https://apps5.mo.gov/mogems/welcome.action. If you experience difficulties with using the eDMR system you may contact edmr@dnr.mo.gov or call 855-789-3889 or 573-526-2082 for assistance.
 - c. Waivers from Electronic Reporting. The permittee must electronically submit compliance monitoring data and reports unless a waiver is granted by the Department in compliance with 40 CFR Part 127. Only permittees with an approved waiver request may submit monitoring data and reports on paper to the Department for the period that the approved electronic reporting waiver is effective. The permittee may obtain an electronic reporting waiver by first submitting an eDMR Waiver Request Form: http://dnr.mo.gov/forms/780-2692-f.pdf. The Department will either approve or deny this electronic reporting waiver request within 120 calendar days.
- 2. The full implementation of this operating permit, which includes implementation of any applicable schedules of compliance, shall constitute compliance with all applicable federal and state statutes and regulations in accordance with §644.051.16, RSMo, and the Clean Water Act (CWA) section 402(k); however, this permit may be reopened and modified, or alternatively revoked and reissued:
 - (a) To comply with any applicable effluent standard or limitation issued or approved under Sections 301(b)(2)(C) and (D), 304(b)(2), and 307(a)(2) of the CWA, if the effluent standard or limitation so issued or approved:
 - (1) contains different conditions or is otherwise more stringent than any effluent limitation in the permit; or
 - (2) controls any pollutant not limited in the permit.
 - (b) To incorporate an approved pretreatment program or modification thereto pursuant to 40 CFR 403.8(c) or 40 CFR 403.18(e), respectively.
- 3. All outfalls must be clearly marked in the field. This does not include instream monitoring locations.
- 4. Report as no-discharge when a discharge does not occur during the report period. For instream samples, report as "C No Discharge" if no stream flow occurs during the report period.
- 5. It is a violation of the Missouri Clean Water Law to fail to pay fees associated with this permit (644.055 RSMo).
- 6. The permittee shall comply with any applicable requirements listed in 10 CSR 20-9, unless the facility has received written notification that the Department has approved a modification to the requirements. The monitoring frequencies contained in this permit shall not be construed by the permittee as a modification of the monitoring frequencies listed in 10 CSR 20-9. To request a modification of the operational control testing requirements listed in 10 CSR 20-9, the permittee shall submit a permit modification application and fee to the Department requesting a deviation from the operational control monitoring requirements. Upon approval of the request, the Department will modify the permit.

- 7. Reporting of Non-Detects:
 - (a) An analysis conducted by the permittee or their contracted laboratory shall be conducted in such a way that the precision and accuracy of the analyzed result can be enumerated.
 - (b) The permittee shall not report a sample result as "Non-Detect" without also reporting the detection limit of the test. Reporting as "Non Detect" without also including the detection limit will be considered failure to report, which is a violation of this permit.
 - (c) The permittee shall provide the "Non-Detect" sample result using the less than sign and the minimum detection limit (e.g. <10).
 - (d) Where the permit contains a Minimum Level (ML) and the permittee is granted authority in the permit to report zero in lieu of the < ML for a specified parameter (conventional, priority pollutants, metals, etc.), then zero (0) is to be reported for that parameter.
 - (e) See Standard Conditions Part I, Section A, #4 regarding proper detection limits used for sample analysis.
 - (f) When a parameter is not detected above ML, the permittee must report the data qualifier signifying less than ML for that parameter (e.g., $< 50 \mu g/L$), if the ML for the parameter is $50 \mu g/L$). For reporting an average based on a mix of values detected and not detected, assign a value of "0" for all non-detects for that reporting period and report the average of all the results.
- 8. The permittee shall develop and implement a program for maintenance and repair of its collection system. The permittee may compare collection system performance results and other data with the benchmarks used in the Departments' Capacity, Management, Operation, And Maintenance (CMOM) Model located at http://dnr.mo.gov/env/wpp/permits/docs/cmom-template.doc. Additional information regarding the Departments' CMOM Model is available at http://dnr.mo.gov/pubs/pub2574.htm.

The permittee shall also submit a report via the Electronic Discharge Monitoring Report (eDMR) Submission System annually, by <u>January 28th</u>, for the previous calendar year. The report shall contain the following information:

- (a) A summary of the efforts to locate and eliminate specific sources of excessive infiltration and inflow into the collection system serving the facility for the previous year.
- (b) A summary of the general maintenance and repairs to the collection system serving the facility for the previous year.
- (c) A summary of any planned maintenance and repairs to the collection system serving the facility for the upcoming calendar year. This list shall include locations (GPS, 911 address, manhole number, etc.) and actions to be taken.
- 9. Bypasses are not authorized at this facility unless they meet the criteria in 40 CFR 122.41(m). If a bypass occurs, the permittee shall report in accordance to 40 CFR 122.41(m)(3), and with Standard Condition Part I, Section B, subsection 2. Bypasses are to be reported to the Southeast Regional Office during normal business hours or by using the online Sanitary Sewer Overflow/Facility Bypass Application located at: https://dnr.mo.gov/mogem/ or the Environmental Emergency Response spill-line at 573-634-2436 outside of normal business hours. Once an electronic reporting system compliant with 40 CFR Part 127, the National Pollutant Discharge Elimination System (NPDES) Electronic Reporting Rule, is available all bypasses must be reported electronically via the new system. Blending, which is the practice of combining a partially-treated wastewater process stream with a fully-treated wastewater process stream prior to discharge, is not considered a form of bypass. If the permittee wishes to utilize blending, the permittee shall file an application to modify this permit to facilitate the inclusion of appropriate monitoring conditions.
- 10. The facility must be sufficiently secured to restrict entry by children, livestock and unauthorized persons as well as to protect the facility from vandalism.
- 11. An Operation and Maintenance (O & M) manual shall be maintained by the permittee and made available to the operator. The O & M manual shall include key operating procedures and a brief summary of the operation of the facility.
- 12. An all-weather access road to the treatment facility shall be maintained.
- 13. The outfall sewer shall be protected and maintained against the effects of floodwater, ice, or other hazards as to reasonably insure its structural stability, freedom from stoppage, and that a sample of the effluent can be obtained at a point after the final treatment process and before the discharge mixes with the receiving waters.

14. The permittee shall perform a minimum of four Whole Effluent Toxicity (WET) tests in the four and one-half year period prior to the next permit renewal application submittal. The four tests shall consist of two acute toxicity tests and two chronic toxicity tests in accordance with Special Conditions #15 and #16, respectively.

TABLE F-1. WHOLE EFFLUENT TOXICITY TESTS						
PARAMETER(S) UNITS DAILY MAXIMUM MEASUREMENT FREQUENCY TYPE						
Acute Whole Effluent Toxicity	TUa	*	Ω	composite**		
Chronic Whole Effluent Toxicity	TUc	*	Ω	composite**		

- * Monitoring requirement only.
- ** A 24-hour composite sample is composed of 48 aliquots (subsamples) collected at 30 minute intervals by an automatic sampling device.
- Ω A minimum of four WET tests, two acute toxicity tests and two chronic toxicity tests, shall be performed in the four and one-half year period and the results of which are to be submitted with the City's next renewal application.
- 15. Acute Whole Effluent Toxicity (WET) tests shall be conducted as follows:
 - (a) Freshwater Species and Test Methods: Species and short-term test methods for estimating the acute toxicity of NPDES effluents are found in the most recent edition of *Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms* (EPA/821/R-02/012; Table IA, 40 CFR Part 136). The permittee shall concurrently conduct 48-hour, static, non-renewal toxicity tests with the following species:
 - (1) The fathead minnow, *Pimephales promelas* (Acute Toxicity EPA Test Method 2000.0).
 - (2) The daphnid, Ceriodaphnia dubia (Acute Toxicity EPA Test Method 2002.0).
 - (b) Chemical and physical analysis of the upstream control sample and effluent sample shall occur immediately upon being received by the laboratory, prior to any manipulation of the effluent sample beyond preservation methods consistent with federal guidelines for WET testing that are required to stabilize the sample during shipping. Where upstream receiving water is not available or known to be toxic, other approved control water may be used.
 - (c) Test conditions must meet all test acceptability criteria required by the EPA Method used in the analysis.
 - (d) The laboratory shall not chemically dechlorinate the sample.
 - (e) The Allowable Effluent Concentration (AEC) is 96%, the dilution series is: 100%, 50%, 25%, 12.5%, and 6.25%.
 - (f) All chemical and physical analysis of the effluent sample performed in conjunction with the WET test shall be performed at the 100% effluent concentration.
 - (g) The facility must submit a full laboratory report for all toxicity testing. The report must include a quantification of acute toxic units ($TU_a = 100/LC_{50}$) reported according to the test methods manual chapter on report preparation and test review. The Lethal Concentration 50 Percent (LC_{50}) is the effluent concentration that would cause death in 50 percent of the test organisms at a specific time.
- 16. Chronic Whole Effluent Toxicity (WET) tests shall be conducted as follows:
 - (a) Freshwater Species and Test Methods: Species and short-term test methods for estimating the chronic toxicity of NPDES effluents are found in the most recent edition of *Short-term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms (EPA/821/R-02/013; Table IA, 40 CFR Part 136)*. The permittee shall concurrently conduct 7-day, static renewal toxicity tests with the following species:
 - The fathead minnow, *Pimephales promelas* (Survival and Growth Test Method 1000.0).
 - The daphnid, Ceriodaphnia dubia (Survival and Reproduction Test Method 1002.0).
 - (b) Chemical and physical analysis of the upstream control sample and effluent sample shall occur immediately upon being received by the laboratory, prior to any manipulation of the effluent sample beyond preservation methods consistent with federal guidelines for WET testing that are required to stabilize the sample during shipping. Where upstream receiving water is not available or known to be toxic, other approved control water may be used.
 - (c) Test conditions must meet all test acceptability criteria required by the EPA Method used in the analysis.
 - (d) The laboratory shall not chemically dechlorinate the sample.
 - (e) The Allowable Effluent Concentration (AEC) is 71%, the dilution series is: 100%, 71%, 50%, 36%, 25%, and 18%.
 - (f) All chemical and physical analysis of the effluent sample performed in conjunction with the WET test shall be performed at the 100% effluent concentration.
 - (g) The facility must submit a full laboratory report for all toxicity testing. The report must include a quantification of chronic toxic units (TU_c = 100/IC₂₅) reported according to the *Methods for Measuring the Chronic Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms* chapter on report preparation and test review. The 25 percent Inhibition Effect Concentration (IC₂₅) is the toxic or effluent concentration that would cause 25 percent reduction in mean young per female or in growth for the test populations.

- 17. <u>Pretreatment:</u> The permittee shall implement and enforce its approved pretreatment program in accordance with the requirements of 10 CSR 20-6.100. The approved pretreatment program is hereby incorporated by reference.
 - (a) The permittee shall submit to the Department via the Electronic Discharge Monitoring Report (eDMR) Submission System on or before March 31st of each year a report briefly describing its pretreatment activities during the previous calendar year. At a minimum, the report shall include the following:
 - (1) An updated list of the Permittee's Industrial Users, including their names and addresses, or a list of deletions and additions keyed to a previously submitted list. The Permittee shall provide a brief explanation of each deletion. This list shall identify which Industrial Users are subject to categorical pretreatment Standards and specify which Standards are applicable to each Industrial User. The list shall indicate which Industrial Users are subject to local standards that are more stringent than the categorical Pretreatment Standards. The Permittee shall also list the Industrial Users that are subject only to local Requirements;
 - (2) A summary of the status of Industrial User compliance over the reporting period;
 - (3) A summary of compliance and enforcement activities (including inspections) conducted by the Permittee during the reporting period; and
 - (4) Any other relevant information requested by the Department.
 - (b) Pursuant to 40 CFR 122.44(j)(2)(ii), the permittee shall submit to the Department a written technical evaluation of the need to revise local limits under 40 CFR 403.5(c)(1) by **April 1, 2021**. Please contact the Department's pretreatment coordinator for further guidance. Should revision of local limits be deemed necessary, it is recommended that revisions follow the US Environmental Protection Agency's guidance document *Local Limits Development Guidance*. EPA833-R04-002A. July 2004.

18. Receiving Water Monitoring Conditions

- a) Downstream water samples should be taken at the location specified on Page 2 of this permit. In the event that a safe, accessible location is not present at the location listed, a suitable location can be negotiated with the Department. Samples should be taken at least four feet from the bank or from the middle of the stream (whichever is less) and 6-inches below the surface if possible.
- b) When conducting in-stream monitoring, the permittee shall record observations that include: the time of day, weather conditions, unusual stream characteristics (e.g., septic conditions, algae growth, etc.), the stream segment (e.g., riffle, pool or run) from where the sample was collected. These observations shall be submitted with the sample results.
- c) Samples shall not be collected from areas with especially turbulent flow, still water or from the stream bank, unless these conditions are representative of the stream reach or no other areas are available for sample collection. Sampling should not be made when significant precipitation has occurred recently. The sampling event should be terminated and rescheduled if any of the following conditions occur:
 - a. If turbidity in the stream increases notably; or
 - b. If rainfall over the past two weeks exceeds 2.5 inches or exceeds 1 inch in the last 24 hour.
- d) Always use the correct sampling technique and handling procedure specified for the parameter of interest. Please refer to the latest edition of Standard Methods for the Examination of Water and Wastewater for further discussion of proper sampling techniques. All analyses must be conducted in accordance with an approved EPA method. Meters shall be calibrated immediately (within 1 hour) prior to the sampling event.
- e) Please contact the Department if you need additional instructions or assistance.
- 19. Expanded Effluent Testing: Permittee must sample and analyze for the pollutants listed in Form B2 Application for Operating Permit for Facilities That Receive Primarily Domestic Waste And Have A Design Flow More Than 100,000 Gallons Per Day (MO-780-1805 dated 02-19), Part D Expanded Effluent Testing Data, #18. The permittee shall provide this data with the permit renewal application. A minimum of three samples taken within four and one-half years prior to the date of the permit application must be provided. Samples must be representative of the seasonal variation in the discharge from each outfall. Approved and sufficiently sensitive testing methods listed in 40 CFR 136.3 must be utilized. A method is "sufficiently sensitive" when; 1) The method minimum level is at or below the level of the applicable water quality criterion for the measured pollutant or pollutant parameter; or 2) the method minimum level is above the applicable water quality criterion, but the amount of the pollutant or pollutant parameter in a facility's discharge is high enough that the method detects and quantifies the level of the pollutant or pollutant parameter in the discharge; or 3) the method has the lowest minimum level of the analytical methods approved under 40 CFR part 136. These methods are also required for parameters listed as monitoring only, as the data collected may be used to determine if numeric limitations need to be established.

- 20. <u>Stormwater Pollution Prevention Plan (SWPPP)</u>: A SWPPP must be developed and implemented within 180 days of the effective date of the permit. Through implementation of the SWPPP, the permittee shall minimize the release of pollutants in stormwater from the facility to the waters of the state. The SWPPP shall be developed in consultation with the concepts and methods described in the following document: <u>Developing Your Stormwater Pollution Prevention Plan, A Guide for Industrial Operators</u>, (Document number EPA 833-B-09-002) published by the United States Environmental Protection Agency (USEPA) in June 2015.
 - (a) The SWPPP must identify any stormwater outfall from the facility and Best Management Practices (BMPs) used to prevent or reduce the discharge of contaminants in stormwater. The stormwater outfalls shall either be marked in the field or clearly marked on a map and maintained with the SWPPP.
 - (b) The SWPPP must include a schedule and procedures for a once per month routine site inspection.
 - (1) The monthly routine inspection shall be documented in a brief written report, which shall include:
 - i. The person(s) conducting the inspection.
 - ii. The inspection date and time.
 - iii. Weather information for the day of the inspection.
 - iv. Precipitation information for the entire period since the last inspection.
 - v. Description of the discharges observed, including visual quality of the discharges (sheen, turbid, etc.).
 - vi. Condition of BMPs
 - vii. If BMPs were replaced or repaired.
 - viii. Observations and evaluations of BMP effectiveness
 - (2) Any deficiency observed during the routine inspection must be corrected within seven (7) days and the actions taken to correct the deficiencies shall be included with the written report.
 - (3) The routine inspection reports must be kept onsite with the SWPPP and maintained for a period of five (5) years.
 - (4) The routine inspection reports shall be made available to Department personnel upon request.
 - (c) The SWPPP must include a schedule and procedures for a <u>once per year</u> comprehensive site inspection.
 - (1) The annual comprehensive inspection shall be documented in a written report, which shall include:
 - i. The person(s) conducting the inspection.
 - ii. The inspection date and time.
 - iii. Findings from the areas of your facility that were examined;
 - iv. All observations relating to the implementation of your control measures including:
 - 1. Previously unidentified discharges from the site,
 - 2. Previously unidentified pollutants in existing discharges,
 - 3. Evidence of, or the potential for, pollutants entering the drainage system;
 - 4. Evidence of pollutants discharging to receiving waters at all facility outfall(s), and the condition of and around the outfall, and
 - 5. Additional control measures needed to address any conditions requiring corrective action identified during the inspection.
 - v. Any required revisions to the SWPPP resulting from the inspection;
 - vi. Any incidence of noncompliance observed or a certification stating that the facility is in compliance with Special Condition F.18.
 - (2) Any deficiency observed during the comprehensive inspection must be corrected within seven (7) days and the actions taken to correct the deficiencies shall be included with the written report.
 - (3) The comprehensive inspection reports must be kept onsite with the SWPPP and maintained for a period of five (5) years.
 - (4) The comprehensive inspection reports shall be made available to Department personnel upon request.
 - (d) The SWPPP must be kept on-site and should not be sent to the Department unless specifically requested.
 - (e) The SWPPP must be reviewed and updated at a minimum once per permit cycle, as site conditions or control measures change.
- 21. The permittee shall select, install, use, operate, and maintain the Best Management Practices prescribed in the SWPPP.
 - (a) Permittee shall adhere to the following minimum Best Management Practices (BMPs):
 - (1) Minimize the exposure of industrial material storage areas, loading and unloading areas, dumpsters and other disposal areas, maintenance activities, and fueling operations to rain, snow, snowmelt, and runoff, by locating industrial materials and activities inside or protecting them with storm resistant coverings, if warranted and practicable.
 - (2) Provide good housekeeping practices on the site to prevent potential pollution sources from coming into contact with stormwater and provide collection facilities and arrange for proper disposal of waste products, including sludge.
 - (3) Implement a maintenance program to ensure that the structural control measures and industrial equipment is kept in good operating condition and to prevent or minimize leaks and other releases of pollutants.
 - (4) Prevent or minimize the spillage or leaks of fluids, oil, grease, fuel, etc. from equipment and vehicle maintenance, equipment and vehicle cleaning, or activities.

- (5) Provide sediment and erosion control sufficient to prevent or control sediment loss off of the property. This could include the use of straw bales, silt fences, or sediment basins, if needed.
- (6) Provide stormwater runoff controls to divert, infiltrate, reuse, contain, or otherwise minimize pollutants in the stormwater discharge.
- (7) Enclose or cover storage piles of salt or piles containing salt, used for deicing or other commercial or industrial purposes.
- (8) Provide training to all employees who; work in areas where industrial materials or activities are exposed to stormwater, are responsible for stormwater inspections, are members of the Pollution Prevention Team. Training must cover the specific control measures and monitoring, inspection, planning, reporting and documentation requirements of this permit. Training is recommended annually for any applicable staff and whenever a new employee is hired who meets the description above.
- (9) Eliminate and prevent unauthorized non-stormwater discharges at the facility.
- (10) Minimize generation of dust and off-site tracking of raw, final, or waste materials by implementing appropriate control measures.

G. NOTICE OF RIGHT TO APPEAL

If you were adversely affected by this decision, you may be entitled to pursue an appeal before the administrative hearing commission (AHC) pursuant to Sections 621.250 and 644.051.6 RSMo. To appeal, you must file a petition with the AHC within thirty days after the date this decision was mailed or the date it was delivered, whichever date was earlier. If any such petition is sent by registered mail or certified mail, it will be deemed filed on the date it is mailed; if it is sent by any method other than registered mail or certified mail, it will be deemed filed on the date it is received by the AHC. Any appeal should be directed to:

Administrative Hearing Commission U.S. Post Office Building, Third Floor 131 West High Street, P.O. Box 1557 Jefferson City, MO 65102-1557 Phone: 573-751-2422

Fax: 573-751-5018 Website: https://ahc.mo.gov

Missouri Department of Natural Resources Factsheet Addendum For Pretreatment Program Modification #MO-0035009

Sikeston Wastewater Treatment Plant

This addendum gives pertinent information regarding minor/simple modification(s) to the above listed operating permit for a public comment process.

An addendum is not an enforceable part of a Missouri State Operating Permit.

In accordance with the state Clean Water Law, Chapter 644, RSMo and the Federal Clean Water Act, the Sikeston Board of Municipal Utilities (BMU) has an approved pretreatment program to meet the requirements of 40 CFR Part 403 and 10 CSR 20-6.100. The Department, as Approval Authority, reviewed the proposed program modifications and, by issuance if this permit, grants its approval as required by 40 CFR 403.18 and 10 CSR 20-6.100.

Part I – Proposed Pretreatment Program Modification

□ The Department is required to Public Notice this program modification

The public notice of the Department of Natural Resources' intent to approve the city of Sikeston's pretreatment program modification has ended as of June 7, 2021. The pretreatment program is hereby approved pursuant to 40 CFR 403.18 (adopted in 10 CSR 20-6.100) and the Sikeston BMU should proceed to implement the pretreatment program requirements upon receipt of this letter.

BMU modified its sewer user ordinance to include updated local limits after conducting a detailed reevaluation of local limit analysis that is part of this program modification. To address local limits for the North Plant, Business & Technology Park, BMU will adopt maximum allowable industrial loading (MAILs) within their ordinance for the following pollutants: ammonia, BOD_5 and TSS. The Southeast Plant will establish MAILs for the 15 EPA National Pollutants of Concern. This ordinance change removes established maximum daily average limits for previously established pollutants of concern (POCs). For these POCs, the revision of the local limits has increased the maximum allowable industrial loading. These changes could have a significant impact on the operation of the program, pursuant to 40 CFR 403.18(b)(7).

Part II – Reason for the NPDES Permit Modification

In accordance with 40 CFR 403.18(e), "all modifications shall be incorporated into the POTW's NPDES permit upon approval. The permit will be modified to incorporate the approved modification in accordance with 40 CFR 122.63(g)." Upon the consent of the permittee, the Director may modify a permit to make the corrections or allowances for changes in the permitted activity listed in this section, without following the procedures of part 124. Any permit modification not processed as a minor modification under this section must be made for cause and with part 124 draft permit and public notice as required in § 122.62. Minor modifications include:

(g) Incorporate conditions of a POTW pretreatment program that has been approved in accordance with the procedures in 40 CFR 403.11 (or a modification thereto that has been approved in accordance with the procedures in 40 CFR 403.18) as enforceable conditions of the POTW's permits.

Date of addendum: 06/14/2021

Completed by:

Todd Blanc, State Industrial Pretreatment Coordinator Water Protection Program 314-416-2064 todd.blanc@dnr.mo.gov

MISSOURI DEPARTMENT OF NATURAL RESOURCES FACT SHEET FOR THE PURPOSE OF RENEWAL OF MO-0035009 SIKESTON WWTP

The Federal Water Pollution Control Act ("Clean Water Act" Section 402 Public Law 92-500 as amended) established the National Pollutant Discharge Elimination System (NPDES) permit program. This program regulates the discharge of pollutants from point sources into the waters of the United States, and the release of stormwater from certain point sources. All such discharges are unlawful without a permit (Section 301 of the "Clean Water Act"). After a permit is obtained, a discharge not in compliance with all permit terms and conditions is unlawful. Missouri State Operating Permits (MSOPs) are issued by the Director of the Missouri Department of Natural Resources (Department) under an approved program, operating in accordance with federal and state laws (Federal "Clean Water Act" and "Missouri Clean Water Law" Section 644 as amended). MSOPs are issued for a period of five (5) years unless otherwise specified.

As per [40 CFR Part 124.8(a)] and [10 CSR 20-6.020(1)(A)2.], a Factsheet shall be prepared to give pertinent information regarding the applicable regulations, rationale for the development of effluent limitations and conditions, and the public participation process for the Missouri State Operating Permit (operating permit) listed below.

A Factsheet is not an enforceable part of an operating permit.

This Factsheet is for a Major facility.

Part I – Facility Information

Facility Type: POTW

<u>Facility Description</u>: 2 comminutors and influent pump station / 3 comminutors / 2 grit removal units / oxidation ditch / 2 contact stabilization basins / 4 final clarifiers / UV disinfection / step aeration / sludge holding basin with floating cover / sludge gravity belt thickener / biosolids are land applied

Have any changes occurred at this facility or in the receiving water body that affects effluent limit derivation? ✓ No.

Permit Renewal Application Date: 10/04/2016 Permit Expiration Date: 03/31/2017

OUTFALL(S) TABLE:

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OUTFALL	DESIGN FLOW (CFS)	TREATMENT LEVEL	EFFLUENT TYPE
#001	7.75	Secondary	Domestic

Facility Performance History:

This facility was last inspected on May 1, 2019. The conditions of the facility at the time of inspection were found to be satisfactory.

The facility failed to meet final effluent limits for CBOD₅ on the March 2019 Discharge Monitoring Report (DMR). The facility failed to meet final effluent limits for Cadmium on the 4th Quarter 2016 DMR. The facility failed to meet final effluent limits for Copper on the 3rd Quarter 2015, 2nd, 3rd, and 4th Quarter 2016, 1st, 2nd, 3rd, and 4th Quarter 2017, 1st, 3rd, and 4th Quarter 2018, and 1st, 2nd, and 3rd Quarter 2019 DMRs. The facility failed to meet final effluent limits for *E. coli* on the April 2019 DMR. The facility failed to meet final effluent limits for Lead on the 4th Quarter 2016, 1st Quarter 2017, and 2nd Quarter 2019 DMRs. The facility failed to meet final effluent limits for Ammonia on the April and May 2019 DMRs. The facility failed to meet final effluent limits for TSS on the January, February, March, and April 2019 DMRs. The facility failed to meet final effluent limits for Lead on the 3rd Quarter 2016 DMR.

Comments:

Changes in this permit for Outfall #001 includes the addition of Total Phosphorus, Total Kjeldahl Nitrogen, Nitrate + Nitrite, Bis (2-ethylhexyl) phthalate, the addition of two Acute and two Chronic Whole Effluent Toxicity tests for Outfall #001, the revision of Ammonia, pH, Cadmium, Lead, and Zinc final limits, and the removal of Dissolved Oxygen, Oil & Grease, and Copper limits, and the removal of annual Acute WET tests. This permit also include the addition of Permitted Feature INF. Changes for Permitted Feature INF includes the addition of Total Phosphorus, Total Kjeldahl Nitrogen, and Nitrate + Nitrite monitoring. Changes to this permit also

Sikeston WWTP Fact Sheet Page #3

include the change for the permitted feature for downstream monitoring. Permitted Feature SM2 will replace SM1 as the permitted feature for downstream monitoring. SM2 is located at the same point where SM1 was collected under the previous permit. This change was to ensure consistent labeling of instream monitoring locations. Temperature and pH were added to Permitted Feature SM2 as a monitoring requirement only. This data will be used during the next permit renewal to calculate Ammonia limits, as Ammonia toxicity is Temperature and pH dependent.

The City conducted a Water Effects Ratio (WER) and Dissolved Metals Translator studies in 2018-2019, in an effort to address potential compliance issues of future Copper and Lead effluent limits at Sikeston's WWTP. The Department reviewed the study and approved the proposed WER of 5.0 for Copper, and the translators of 0.648 for Copper and 0.347 for Lead.

See Part VI of the Fact Sheet for further information regarding the addition, revision, and removal of effluent parameters. Special conditions were updated to include the addition of inflow and infiltration reporting requirements, reporting of Non-detects, bypass reporting requirements, pretreatment requirements, and the Electronic Discharge Monitoring Report (eDMR) Submission System. Also the receiving stream's low flow values were calculated using the USGS StreamStats tool (https://streamstats.usgs.gov/ss/).

<u>Part II – Operator Certification Requirements</u>

✓ This facility is required to have a certified operator.

As per [10 CSR 20-6.010(8) Terms and Conditions of a Permit], the permittee shall operate and maintain facilities to comply with the Missouri Clean Water Law and applicable permit conditions and regulations. Operators at regulated wastewater treatment facilities shall be certified in accordance with [10 CSR 20-9.020(2)] and any other applicable state law or regulation. As per [10 CSR 20-9.020(2)(A)], requirements for operation by certified personnel shall apply to all wastewater treatment systems, if applicable, as listed below:

Owned or operated by or for a	
- Municipalities	State agency
County	- Public Water Supply Districts
Public Sewer District	- Private Sewer Company regulated by the Public Service Commission
Each of the above entities are only applicable if th	ney have a Population Equivalent greater than two hundred (200).
This facility currently requires a chief operator with	th an (A) Certification Level. Please see Appendix - Classification Worksheet.

Modifications made to the wastewater treatment facility may cause the classification to be modified.

Operator's Name: Quentin D. Overbeck

Certification Number: 3475 Certification Level: WW-A

The listing of the operator above only signifies that staff drafting this operating permit have reviewed appropriate Department records and determined that the name listed on the operating permit application has the correct and applicable Certification Level.

Part III – Operational Control Testing Requirements

Missouri Clean Water Commission regulation 10 CSR 20-9.010 requires certain publicly owned treatment works and privately owned facilities regulated by the Public Service Commission to conduct internal operational control monitoring to further ensure proper operation of the facility and to be a safeguard or early warning for potential plant upsets that could affect effluent quality. This requirement is only applicable if the publicly owned treatment works and privately owned facilities regulated by the Public Service Commission has a Population Equivalent greater than two hundred (200).

10 CSR 20-9.010(3) allows the Department to modify the monitoring frequency required in the rule based upon the Department's judgement of monitoring needs for process control at the specified facility.

✓ As per [10 CSR 20-9.010(4))], the facility is required to conduct operational monitoring. These operational monitoring reports are to be submitted to the Department along with the MSOP discharge monitoring reports. See table on Fact Sheet Page 3.

o The facility is a mechanical plant and is required to conduct operational control monitoring as follows:

Operational Monitoring Parameter	Frequency
Precipitation	Daily (M-F)
Flow – Influent or Effluent	Daily (M-F)
pH – Influent	Daily (M-F)
Temperature (Aeration basin)	Daily (M-F)
TSS – Influent	Weekly
TSS – Mixed Liquor	Weekly
Settleability – Mixed Liquor	Daily (M-F)
Dissolved Oxygen – Mixed Liquor	Daily (M-F)

<u>Part IV – Receiving Stream Information</u>

RECEIVING STREAM(S) TABLE: OUTFALL #001

WATER-BODY NAME	CLASS	WBID	DESIGNATED USES*	12-DIGIT HUC	DISTANCE TO CLASSIFIED SEGMENT (MI)
St. Johns Ditch	Р	3707	AQL, WBC-B, SCR, HHP, IRR, LWW	08020201-0305	0

^{*}As per 10 CSR 20-7.031 Missouri Water Quality Standards, the Department defines the Clean Water Commission's water quality objectives in terms of "water uses to be maintained and the criteria to protect those uses." The receiving stream and 1st classified receiving stream's beneficial water uses to be maintained are in the receiving stream table in accordance with [10 CSR 20-7.031(1)(C)].

Uses found in the receiving streams table, above:

10 CSR 20-7.031(1)(C)1.:

AQL = Protection of aquatic life (Current narrative use(s) are defined to ensure the protection and propagation of fish shellfish and wildlife, which is further subcategorized as: WWH = Warm Water Habitat; **CDF** = Cold-water fishery (Current narrative use is cold-water habitat.); **CLF** = Cool-water fishery (Current narrative use is cool-water habitat); EAH = Ephemeral Aquatic Habitat; MAH = Modified Aquatic Habitat; LAH = Limited Aquatic Habitat. This permit uses AQL effluent limitations in 10 CSR 20-7.031 Table A for all habitat designations unless otherwise specified.)

10 CSR 20-7.031(1)(C)2.: Recreation in and on the water

WBC = Whole Body Contact recreation where the entire body is capable of being submerged;

WBC-A = Whole body contact recreation that supports swimming uses and has public access;

WBC-B = Whole body contact recreation that supports swimming;

SCR = Secondary Contact Recreation (like fishing, wading, and boating).

10 CSR 20-7.031(1)(C)3. to 7.:

HHP (formerly HHF) = Human Health Protection as it relates to the consumption of fish;

IRR = Irrigation for use on crops utilized for human or livestock consumption;

LWW = Livestock and wildlife watering (Current narrative use is defined as LWP = Livestock and Wildlife Protection);

DWS = Drinking Water Supply;

IND = Industrial water supply

10 CSR 20-7.031(1)(C)8-11.: Wetlands (10 CSR 20-7.031 Table A currently does not have corresponding habitat use criteria for these defined uses)

WSA = Storm- and flood-water storage and attenuation; WHP = Habitat for resident and migratory wildlife species;

WRC = Recreational, cultural, educational, scientific, and natural aesthetic values and uses; WHC = Hydrologic cycle maintenance.

10 CSR 20-7.031(6): **GRW** = Groundwater

RECEIVING STREAM(S) LOW-FLOW VALUES:

DECENTAL CERTAIN	Low-Flow Values (CFS)*				
RECEIVING STREAM	1Q10	7Q10	30Q10		
St. Johns Ditch (P)	11.4	12.4	14.6		

^{* -} STREAM FLOW DATA PROVIDED BY MEC IN 2007 FOR WQRS

MIXING CONSIDERATIONS

MIXING CONSIDERATIONS TABLE:

N	MIXING ZONE (CFS)		ZONE OF INITIAL DILUTION (CFS)			
[10 CSR 20-7.031(5)(A)4.B.(II)(a)]			[10 CSF	R 20-7.031(5)(A)4.B	3.(II)(b)]	
1Q10	7Q10	30Q10	1Q10	7Q10	30Q10	
2.85	3.1	3.65	0.285	0.31	N/A	

RECEIVING STREAM MONITORING REQUIREMENTS:

Permitted Feature SM2. (Downstream)

Downstream sampling for Total Hardness, pH, and Temperature is included as the permit includes metals that the toxicity of the metals are hardness dependent and Ammonia, where toxicity is dependent upon Temperature and pH.

Receiving Water Body's Water Quality

Currently, the Department has not conducted a stream survey for this waterbody at this facility. When a stream survey is conducted, more information may be available about the receiving stream.

Part V – Rationale and Derivation of Effluent Limitations & Permit Conditions

ALTERNATIVE EVALUATIONS FOR NEW FACILITIES:

As per [10 CSR 20-7.015(4)(A)], discharges to losing streams shall be permitted only after other alternatives including land application, discharges to a gaining stream, and connection to a regional wastewater treatment facility have been evaluated and determined to be unacceptable for environmental and/or economic reasons.

✓ The facility does not discharge to a Losing Stream as defined by [10 CSR 20-2.010(40)] & [10 CSR 20-7.031(1)(O)], or is an existing facility.

ANTI-BACKSLIDING:

A provision in the Federal Regulations [CWA §303(d)(4); CWA §402(o); 40 CFR Part 122.44(l)] that requires a reissued permit to be as stringent as the previous permit with some exceptions.

- ✓ Limitations in this operating permit for the reissuance of this permit conform to the anti-backsliding provisions of Section 402(o) of the Clean Water Act, and 40 CFR Part 122.44.
 - o Information is available which was not available at the time of permit issuance (other than revised regulations, guidance, or test methods) and which would have justified the application of a less stringent effluent limitation at the time of permit issuance.
 - Ammonia as N. Effluent limitations were re-calculated for Ammonia. The Department previously followed the 2007 Ammonia Guidance method for derivation of ammonia limits. However, the EPA's Technical Support Document for Water Quality-based Toxic Controls (TSD) establishes other alternatives to limit derivation. The Department has determined that the approach established in Section 5.4.2 of the TSD, which allows for direct application of both the acute and chronic wasteload allocations (WLA) as permit limits for toxic pollutants, is more appropriate limit derivation approach. Using this method for a discharge to a waterbody where mixing is not allowed, the criterion continuous concentration (CCC) and the criterion maximum concentration (CMC) will equal the chronic and acute WLA respectively. The WLAs are then applied as effluent limits, per Section 5.4.2 of the TSD, where the CMC is the Daily Maximum and the CCC is the Monthly Average. The direct application of both acute and chronic criteria as WLA is also applicable for facilities that discharge into receiving waterbodies with mixing considerations. The CCC and CMC will need to be calculated into WLA with mixing considerations using the mass-balance equation. The newly established limitations are still protective of water quality.
 - <u>Total Recoverable Cadmium, Lead, and Zinc</u>. Effluent limitations were re-calculated for Total Recoverable Cadmium, Lead, and Zinc based on new information derived from discharge monitoring reports and on the current Missouri Water Quality Standards. The newly established limitations are still protective of water quality and this determination will be reassessed at the time of renewal.
 - <u>Oil & Grease</u>. The previous permit contained monthly sampling and reporting frequencies and final effluent limits. This permit contains quarterly sampling and reporting frequencies, and monitoring requirements only as the permit writer did not observe a reasonable potential to violate Water Quality Standards, consistency amongst effluent data, and compliance with effluent limits. The permit is still protective of water quality.

- <u>Copper</u>. The previous permit contained quarterly sampling and reporting frequencies and final effluent limits. This permit contains twice per year sampling and reporting frequencies, and monitoring requirements only as the permit writer did not observe a reasonable potential to violate Water Quality Standards. The permit is still protective of water quality.
- <u>Dissolved Oxygen</u>. The previous permit contained final effluent limits for Dissolved Oxygen. The permit writer did not observe a reasonable potential to violate Water Quality Standards, and the parameter was removed from the permit. The permit is still protective of water quality.
- Total Recoverable Chromium III, Total Recoverable Nickel, and Total Dissolved Chromium VI. As a result of a Reasonable Potential Analysis, it was determined that there is no reasonable potential to cause an excursion of water quality standards for Chromium III, Nickel, or Chromium VI in the receiving stream. Therefore effluent limits and monitoring requirements have been removed. This determination will be reassessed at renewal. Please see **Appendix RPA Results** for more information.
- **<u>pH.</u>** The previous permit contained final effluent limits of 6.5-9.0 SU. However, the permit writer has determined that final effluent limits of 6.0-9.0 SU are protective of the water quality standard [10 CSR 20-7.031(5)(E)], due to the buffering capacity of the mixing zone.
- The Department determines that technical mistakes or mistaken interpretations of law were made in issuing the permit under section 402(a)(1)(b).
 - General Criteria. The previous permit contained a special condition which described a specific set of prohibitions related to general criteria found in 10 CSR 20-7.031(4). In order to comply with 40 CFR 122.44(d)(1), the permit writer has conducted reasonable potential determinations for each general criterion and established numeric effluent limitations where reasonable potential exists. While the removal of the previous permit special condition creates the appearance of backsliding, since this permit establishes numeric limitations where reasonable potential to cause or contribute to an excursion of the general criteria exists the permit maintains sufficient effluent limitations and monitoring requirements in order to protect water quality, this permit is equally protective as compared to the previous permit. Therefore, given this new information, and the fact that the previous permit special condition was not consistent with 40 CFR 122.44(d)(1), an error occurred in the establishment of the general criteria as a special condition of the previous permit. Please see Part VI Effluent Limits Determination for more information regarding the reasonable potential determinations for each general criterion related to this facility.

ANTIDEGRADATION:

In accordance with Missouri's Water Quality Standard [10 CSR 20-7.031(3)], for domestic wastewater discharge with new, altered, or expanding discharges, the Department is to document by means of Antidegradation Review that the use of a water body's available assimilative capacity is justified. In accordance with Missouri's water quality regulations for antidegradation [10 CSR 20-7.031(3)], degradation may be justified by documenting the socio-economic importance of a discharge after determining the necessity of the discharge. Facilities must submit the antidegradation review request to the Department prior to establishing, altering, or expanding discharges. See http://dnr.mo.gov/env/wpp/permits/antideg-implementation.htm

✓ No degradation proposed and no further review necessary. Facility did not apply for authorization to increase pollutant loading or to add additional pollutants to their discharge.

For stormwater discharges, the stormwater BMP chosen for the facility, through the antidegradation analysis performed by the facility, must be implemented and maintained at the facility. Failure to implement and maintain the chosen BMP alternative is a permit violation; see SWPPP.

✓ The facility must review and maintain stormwater BMPs as appropriate.

AREA-WIDE WASTE TREATMENT MANAGEMENT & CONTINUING AUTHORITY:

As per [10 CSR 20-6.010(2)(C)], ... An applicant may utilize a lower preference continuing authority by submitting, as part of the application, when a higher level authority is available, must submit information to the Department for review and approval, provided it does not conflict with any area-wide management plan approved under section 208 of the Federal Clean Water Act or any other regional sewage service and treatment plan approved for higher preference authority by the Department.

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BIOSOLIDS & SEWAGE SLUDGE:

Biosolids are solid materials resulting from domestic wastewater treatment that meet federal and state criteria for beneficial uses (i.e. fertilizer). Sewage sludge is solids, semi-solids, or liquid residue generated during the treatment of domestic sewage in a treatment works; including but not limited to, domestic septage; scum or solids removed in primary, secondary, or advanced wastewater treatment process; and a material derived from sewage sludge. Sewage sludge does not include ash generated during the firing of sewage sludge in a sewage sludge incinerator or grit and screening generated during preliminary treatment of domestic sewage in a treatment works.

Permittee is authorized to land apply biosolids in accordance with Standard Conditions III.

COMPLIANCE AND ENFORCEMENT:

Enforcement is the action taken by the Water Protection Program (WPP) to bring an entity into compliance with the Missouri Clean Water Law, its implementing regulations, and/or any terms and conditions of an operating permit. The primary purpose of the enforcement activity in the WPP is to resolve violations and return the entity to compliance.

✓ The facility is currently under enforcement action. The enforcement action is due to the facility failing to meet final effluent limits for copper. The City conducted a Water Effects Ratio (WER) and Dissolved Metals Translator studies in 2018-2019, in an effort to address potential compliance issues of future Copper and Lead effluent limits at Sikeston's WWTP. The Department reviewed the study and approved the proposed WER of 5.0 for Copper, and the translators of 0.648 for Copper and 0.347 for Lead.

ELECTRONIC DISCHARGE MONITORING REPORT (EDMR) SUBMISSION SYSTEM:

The U.S. Environmental Protection Agency (EPA) promulgated a final rule on October 22, 2015, to modernize Clean Water Act reporting for municipalities, industries, and other facilities by converting to an electronic data reporting system. This final rule requires regulated entities and state and federal regulators to use information technology to electronically report data required by the National Pollutant Discharge Elimination System (NPDES) permit program instead of filing paper reports. To comply with the federal rule, the Department is requiring all permittees to begin submitting discharge monitoring data and reports online. In an effort to aid facilities in the reporting of applicable information electronically, the Department has created several new forms including operational control monitoring forms and an I&I location and reduction form. These forms are optional and found on the Department's website at the following locations:

Operational Monitoring Lagoon: http://dnr.mo.gov/forms/780-2801-f.pdf
Operational Monitoring Mechanical: http://dnr.mo.gov/forms/780-2800-f.pdf

I&I Report: http://dnr.mo.gov/forms/780-2690-f.pdf

Per 40 CFR 127.15 and 127.24, permitted facilities may request a temporary waiver for up to 5 years or a permanent waiver from electronic reporting from the Department. To obtain an electronic reporting waiver, a permittee must first submit an eDMR Waiver Request Form: http://dnr.mo.gov/forms/780-2692-f.pdf. Each facility must make a request. If a single entity owns or operates more than one facility, then the entity must submit a separate request for each facility based on its specific circumstances. An approved waiver is non-transferable.

The Department must review and notify the facility within 120 calendar days of receipt if the waiver request has been approved or rejected [40 CFR 124.27(a)]. During the Department review period as well as after a waiver is granted, the facility must continue submitting a hard-copy of any reports required by their permit. The Department will enter data submitted in hard-copy from those facilities allowed to do so and electronically submit the data to the EPA on behalf of the facility.

✓ The permittee/facility is currently using the eDMR data reporting system.

NUMERIC LAKE NUTRIENT CRITERIA

✓ This facility does not discharge into a lake watershed where numeric lake nutrient criteria are applicable.

PRETREATMENT PROGRAM:

The reduction of the amount of pollutants, the elimination of pollutants, or the alteration of the nature of pollutant properties in wastewater prior to or in lieu of discharging or otherwise introducing such pollutants into a Publicly Owned Treatment Works [40 CFR Part 403.3(q)].

Pretreatment programs are required at any POTW (or combination of POTW operated by the same authority) and/or municipality with a total design flow greater than 5.0 MGD and receiving industrial wastes that interfere with or pass through the treatment works or are otherwise subject to the pretreatment standards. Pretreatment programs can also be required at POTWs/municipals with a design flow less than 5.0 MGD if needed to prevent interference with operations or pass through.

Several special conditions pertaining to the permittee's pretreatment program may be included in the permit, and are as follows:

• Implementation and enforcement of the program,

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- Annual pretreatment report submittal,
- Submittal of list of industrial users,
- Technical evaluation of need to establish local limitations, and
- Submittal of the results of the evaluation
- ✓ This permittee has an approved pretreatment program in accordance with the requirements of [40 CFR Part 403] and [10 CSR 20-6.100] and is expected to implement and enforce its approved program.

REASONABLE POTENTIAL ANALYSIS (RPA):

Federal regulation [40 CFR Part 122.44(d)(1)(i)] requires effluent limitations for all pollutants that are or may be discharged at a level that will cause or have the reasonable potential to cause or contribute to an in-stream excursion above narrative or numeric water quality standard.

In accordance with [40 CFR Part 122.44(d)(1)(iii)] if the permit writer determines that any given pollutant has the reasonable potential to cause, or contribute to an in-stream excursion above the WQS, the permit must contain effluent limits for that pollutant.

✓ An RPA was conducted on appropriate parameters. Please see APPENDIX – RPA RESULTS.

REMOVAL EFFICIENCY:

Removal efficiency is a method by which the Federal Regulations define Secondary Treatment and Equivalent to Secondary Treatment, which applies to Carbonaceous Biochemical Oxygen Demand 5-day (CBOD₅) and Total Suspended Solids (TSS) for Publicly Owned Treatment Works (POTWs)/municipals.

✓ Secondary Treatment is 85% removal [40 CFR Part 133.102(a)(3) & (b)(3)].

SANITARY SEWER OVERFLOWS (SSO) AND INFLOW AND INFILTRATION (I&I):

Sanitary Sewer Overflows (SSOs) are defined as untreated sewage releases and are considered bypassing under state regulation [10 CSR 20-2.010(12)] and should not be confused with the federal definition of bypass. SSOs result from a variety of causes including blockages, line breaks, and sewer defects that can either allow wastewater to backup within the collection system during dry weather conditions or allow excess stormwater and groundwater to enter and overload the collection system during wet weather conditions. SSOs can also result from lapses in sewer system operation and maintenance, inadequate sewer design and construction, power failures, and vandalism. SSOs include overflows out of manholes, cleanouts, broken pipes, and other into waters of the state and onto city streets, sidewalks, and other terrestrial locations.

Inflow and Infiltration (I&I) is defined as unwanted intrusion of stormwater or groundwater into a collection system. This can occur from points of direct connection such as sump pumps, roof drain downspouts, foundation drains, and storm drain cross-connections or through cracks, holes, joint failures, faulty line connections, damaged manholes, and other openings in the collection system itself. I&I results from a variety of causes including line breaks, improperly sealed connections, cracks caused by soil erosion/settling, penetration of vegetative roots, and other sewer defects. In addition, excess stormwater and groundwater entering the collection system from line breaks and sewer defects have the potential to negatively impact the treatment facility.

Missouri RSMo §644.026.1.(13) mandates that the Department issue permits for discharges of water contaminants into the waters of this state, and also for the operation of sewer systems. Such permit conditions shall ensure compliance with all requirements as established by sections 644.006 to 644.141. Standard Conditions Part I, referenced in the permit, contains provisions requiring proper operation and maintenance of all facilities and systems of treatment and control. Missouri RSMo §644.026.1.(15) instructs the Department to require proper maintenance and operation of treatment facilities and sewer systems and proper disposal of residual waste from all such facilities. To ensure that public health and the environment are protected, any noncompliance which may endanger public health or the environment must be reported to the Department within 24 hours of the time the permittee becomes aware of the noncompliance. Standard Conditions Part I, referenced in the permit, contains the reporting requirements for the permittee when bypasses and upsets occur. The permit also contains requirements for permittees to develop and implement a program for maintenance and repair of the collection system. The permit requires that the permittee submit an annual report to the Department for the previous calendar year that contains a summary of efforts taken by the permittee to locate and eliminate sources of excess I & I, a summary of general maintenance and repairs to the collection system, and a summary of any planned maintenance and repairs to the collection system for the upcoming calendar year.

✓ At this time, the Department recommends the US EPA's Guide for Evaluating Capacity, Management, Operation and Maintenance (CMOM) Programs at Sanitary Sewer Collection Systems (Document # EPA 305-B-05-002) or the Departments' CMOM Model located at http://dnr.mo.gov/env/wpp/permits/docs/cmom-template.doc. For additional information regarding the Departments' CMOM Model, see the CMOM Plan Model Guidance document at http://dnr.mo.gov/pubs/pub2574.htm. The CMOM identifies some of the criteria used to evaluate a collection system's management, operation, and maintenance and was intended for use by the EPA, state, regulated community, and/or third party entities. The CMOM is applicable to small, medium, and large systems; both public and privately owned; and both regional and satellite collection systems. The CMOM does not substitute for the Clean Water Act, the Missouri Clean Water Law, and both federal and state regulations, as it is not a regulation.

SCHEDULE OF COMPLIANCE (SOC):

Per 644.051.4 RSMo, a permit may be issued with a Schedule of Compliance (SOC) to provide time for a facility to come into compliance with new state or federal effluent regulations, water quality standards, or other requirements. Such a schedule is not allowed if the facility is already in compliance with the new requirement, or if prohibited by other statute or regulation. A SOC includes an enforceable sequence of interim requirements (actions, operations, or milestone events) leading to compliance with the Missouri Clean Water Law, its implementing regulations, and/or the terms and conditions of an operating permit. *See also* Section 502(17) of the Clean Water Act, and 40 CFR §122.2. For new effluent limitations, the permit may include interim monitoring for the specific parameter to demonstrate the facility is not already in compliance with the new requirement. Per 40 CFR § 122.47(a)(1), 10 CSR 20-7.031(11), and 10 CSR 20-7.015(9), compliance must occur as soon as possible. If the permit provides a schedule for meeting new water quality based effluent limits, a SOC must include an enforceable, final effluent limitation in the permit even if the SOC extends beyond the life of the permit.

A SOC is not allowed:

- For effluent limitations based on technology-based standards established in accordance with federal requirements, if the deadline for compliance established in federal regulations has passed. 40 CFR § 125.3.
- For a newly constructed facility in most cases. Newly constructed facilities must meet applicable effluent limitations when discharge begins, because the facility has installed the appropriate control technology as specified in a permit or antidegradation review. A SOC is allowed for a new water quality based effluent limit that was not included in a previously public noticed permit or antidegradation review, which may occur if a regulation changes during construction.
- To develop a TMDL, UAA, or other study that may result in site-specific criteria or alternative effluent limits. A facility is not prohibited from conducting these activities, but a SOC may not be granted for conducting these activities.

In order to provide guidance to Permit Writers in developing SOCs, and attain a greater level of consistency, on April 9, 2015 the Department issued an updated policy on development of SOCs. This policy provides guidance to Permit Writers on the standard time frames for schedules for common activities, and guidance on factors that may modify the length of the schedule such as a Cost Analysis for Compliance.

✓ The time given for effluent limitations of this permit listed under Interim Effluent Limitation and Final Effluent Limitations were established in accordance with [10 CSR 20-7.031(11)]. The facility has been given a schedule of compliance to meet final effluent limits for Ammonia. The one year schedule of compliance for Ammonia should provide adequate time to evaluate operations implement operational changes necessary to meet effluent limits.

SEWER EXTENSION AUTHORITY SUPERVISED PROGRAM:

In accordance with [10 CSR 20-6.010(6)(A)], the Department may grant approval of a permittee's Sewer Extension Authority Supervised Program. These approved permittees regulate and approve construction of sanitary sewers and pump stations, which are tributary to this wastewater treatment facility. The permittee shall act as the continuing authority for the operation, maintenance, and modernization of the constructed collection system. See http://dnr.mo.gov/env/wpp/permits/sewer-extension.htm.

✓ The permittee does not have a Department approved Sewer Extension Authority Supervised Program.

STORMWATER POLLUTION PREVENTION PLAN (SWPPP):

In accordance with 40 CFR 122.44(k) *Best Management Practices (BMPs)* to control or abate the discharge of pollutants when: (1) Authorized under section 304(e) of the Clean Water Act (CWA) for the control of toxic pollutants and hazardous substances from ancillary industrial activities: (2) Authorized under section 402(p) of the CWA for the control of stormwater discharges; (3) Numeric effluent limitations are infeasible; or (4) the practices are reasonably necessary to achieve effluent limitations and standards or to carry out the purposes and intent of the CWA.

In accordance with the EPA's <u>Developing Your Stormwater Pollution Prevention Plan, A Guide for Industrial Operators</u>, (Document number EPA 833-B-09-002) [published by the United States Environmental Protection Agency (USEPA) in June 2015], BMPs are measures or practices used to reduce the amount of pollution entering (regarding this operating permit) waters of the state. BMPs may take the form of a process, activity, or physical structure.

Additionally in accordance with the Stormwater Management, a SWPPP is a series of steps and activities to (1) identify sources of pollution or contamination, and (2) select and carry out actions which prevent or control the pollution of stormwater discharges. The purpose of a SWPPP is to comply with all applicable stormwater regulations by creating an adaptive management plan to control and mitigate stream pollution from stormwater runoff. Developing a SWPPP provides opportunities to employ appropriate BMPs to minimize the risk of pollutants being discharged during storm events. The following paragraph outlines the general steps the permittee should take to determine which BMPs will work to achieve the benchmark values or limits in the permit. This section is not intended to be all encompassing or restrict the use of any physical BMP or operational and maintenance procedure assisting in pollution control. Additional steps or revisions to the SWPPP may be required to meet the requirements of the permit.

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Areas which should be included in the SWPPP are identified in 40 CFR 122.26(b)(14). Once the potential sources of stormwater pollution have been identified, a plan should be formulated to best control the amount of pollutant being released and discharged by each activity or source. This should include, but is not limited to, minimizing exposure to stormwater, good housekeeping measures, proper facility and equipment maintenance, spill prevention and response, vehicle traffic control, and proper materials handling. Once a plan has been developed the facility will employ the control measures determined to be adequate to achieve the benchmark values discussed above. The facility will conduct monitoring and inspections of the BMPs to ensure they are working properly and reevaluate any BMP not achieving compliance with permitting requirements. For example, if sample results from an outfall show values of TSS above the benchmark value, the BMP being employed is deficient in controlling stormwater pollution. Corrective action should be taken to repair, improve, or replace the failing BMP. This internal evaluation is required at least once per month but should be continued more frequently if BMPs continue to fail. If failures do occur, continue this trial and error process until appropriate BMPs have been established.

For new, altered, or expanded stormwater discharges, the SWPPP shall identify reasonable and effective BMPs while accounting for environmental impacts of varying control methods. The antidegradation analysis must document why no discharge or no exposure options are not feasible. The selection and documentation of appropriate control measures shall serve as an alternative analysis of technology and fulfill the requirements of antidegradation [10 CSR 20-7.031(3)]. For further guidance, consult the antidegradation implementation procedure (http://dnr.mo.gov/env/wpp/docs/AIP050212.pdf).

Alternative Analysis (AA) evaluation of the BMPs is a structured evaluation of BMPs that are reasonable and cost effective. The AA evaluation should include practices that are designed to be: 1) non-degrading; 2) less degrading; or 3) degrading water quality. The glossary of AIP defines these three terms. The chosen BMP will be the most reasonable and effective management strategy while ensuring the highest statutory and regulatory requirements are achieved and the highest quality water attainable for the facility is discharged. The AA evaluation must demonstrate why "no discharge" or "no exposure" is not a feasible alternative at the facility. This structured analysis of BMPs serves as the antidegradation review, fulfilling the requirements of 10 CSR 20-7.031(3) Water Quality Standards and *Antidegradation Implementation Procedure* (AIP), Section II.B.

If parameter-specific numeric exceedances continue to occur and the permittee feels there are no practicable or cost-effective BMPs which will sufficiently reduce a pollutant concentration in the discharge to the benchmark values established in the permit, the permittee can submit a request to re-evaluate the benchmark values. This request needs to include 1) a detailed explanation of why the facility is unable to comply with the permit conditions and unable to establish BMPs to achieve the benchmark values; 2) financial data of the company and documentation of cost associated with BMPs for review and 3) the SWPPP, which should contain adequate documentation of BMPs employed, failed BMPs, corrective actions, and all other required information. This will allow the Department to conduct a cost analysis on control measures and actions taken by the facility to determine cost-effectiveness of BMPs. The request shall be submitted in the form of an operating permit modification; the application is found at: http://dnr.mo.gov/forms/index.html.

✓ 10 CSR 20-6.200 and 40 CFR 122.26(b)(14)(ix) includes treatment works treating domestic sewage or any other sewage sludge or wastewater treatment device or system, used in the storage treatment, recycling, and reclamation of municipal or domestic sewage, including land dedicated to the disposal of sewage sludge that is located within the confines of the facility, with a design flow of 1.0 MGD or more, or are required to have an approved pretreatment program under 40 CFR part 403, as an industrial activity in which permit coverage is required. In lieu of requiring sampling in the site-specific permit, the facility is required to develop and implement a Stormwater Pollution Prevention Plan (SWPPP).

A facility can apply for conditional exclusion for "no exposure" of industrial activities and materials to stormwater by submitting a permit modification via Form B2 (http://dnr.mo.gov/forms/780-1805-f.pdf) appropriate application filing fees and a completed No Exposure Certification for Exclusion from NPDES Stormwater Permitting under Missouri Clean Water Law (https://dnr.mo.gov/forms/780-2828-f.pdf) to the Department's Water Protection Program, Operating Permits Section. Upon approval of the No Exposure Certification, the permit will be modified and the Special Condition to develop and implement a SWPPP will be removed.

VARIANCE:

As per the Missouri Clean Water Law § 644.061.4, variances shall be granted for such period of time and under such terms and conditions as shall be specified by the commission in its order. The variance may be extended by affirmative action of the commission. In no event shall the variance be granted for a period of time greater than is reasonably necessary for complying with the Missouri Clean Water Law §§644.006 to 644.141 or any standard, rule or regulation promulgated pursuant to Missouri Clean Water Law §§644.006 to 644.141.

✓ This operating permit is not drafted under premises of a petition for variance.

WASTELOAD ALLOCATIONS (WLA) FOR LIMITS:

As per [10 CSR 20-2.010(86)], the amount of pollutant each discharger is allowed by the Department to release into a given stream after the Department has determined total amount of pollutant that may be discharged into that stream without endangering its water quality.

✓ Wasteload allocations were calculated where applicable using water quality criteria or water quality model results and the dilution equation below:

$$Ce = \frac{(Qe + Qs)C - (Qs \times Cs)}{(Qe)}$$
 (EPA/505/2-90-001, Section 4.5.5)

Where C = downstream concentration Ce = effluent concentration

Cs = upstream concentration Qe = effluent flow

Qs = upstream flow

Chronic wasteload allocations were determined using applicable chronic water quality criteria (CCC: criteria continuous concentration) and stream volume of flow at the edge of the mixing zone (MZ). Acute wasteload allocations were determined using applicable water quality criteria (CMC: criteria maximum concentration) and stream volume of flow at the edge of the zone of initial dilution (ZID).

Water quality based maximum daily and average monthly effluent limitations were calculated using methods and procedures outlined in USEPA's "Technical Support Document For Water Quality-based Toxics Control" (EPA/505/2-90-001).

Number of Samples "n":

Additionally, in accordance with the TSD for water quality-based permitting, effluent quality is determined by the underlying distribution of daily values, which is determined by the Long Term Average (LTA) associated with a particular Wasteload Allocation (WLA) and by the Coefficient of Variation (CV) of the effluent concentrations. Increasing or decreasing the monitoring frequency does not affect this underlying distribution or treatment performance, which should be, at a minimum, be targeted to comply with the values dictated by the WLA. Therefore, it is recommended that the actual planned frequency of monitoring normally be used to determine the value of "n" for calculating the AML. However, in situations where monitoring frequency is once per month or less, a higher value for "n" must be assumed for AML derivation purposes. Thus, the statistical procedure being employed using an assumed number of samples is "n = 4" at a minimum. For Total Ammonia as Nitrogen, "n = 30" is used.

WLA MODELING:

There are two general types of effluent limitations, technology-based effluent limits (TBELs) and water quality based effluent limits (WQBELs). If TBELs do not provide adequate protection for the receiving waters, then WQBEL must be used.

✓ A WLA study was either not submitted or determined not applicable by Department staff.

WHOLE EFFLUENT TOXICITY (WET) TEST:

A WET test is a quantifiable method of determining if a discharge from a facility may be causing toxicity to aquatic life by itself, in combination with or through synergistic responses when mixed with receiving stream water.

Under the federal Clean Water Act (CWA) §101(a)(3), requiring WET testing is reasonably appropriate for site-specific Missouri State Operating Permits for discharges to waters of the state issued under the National Pollutant Discharge Elimination System (NPDES). WET testing is also required by 40 CFR 122.44(d)(1). WET testing ensures that the provisions in the 10 CSR 20-6.010(8)(A) and the Water Quality Standards 10 CSR 20-7.031(4)(D),(F),(G),(J)2.A & B are being met. Under [10 CSR 20-6.010(8)(B)], the Department may require other terms and conditions that it deems necessary to assure compliance with the Clean Water Act and related regulations of the Missouri Clean Water Commission. In addition the following MCWL apply: §§§644.051.3 requires the Department to set permit conditions that comply with the MCWL and CWA; 644.051.4 specifically references toxicity as an item we must consider in writing permits (along with water quality-based effluent limits, pretreatment, etc...); and 644.051.5 is the basic authority to require testing conditions. WET test will be required by facilities meeting the following criteria:

Facility is a designated Major.
Facility continuously or routinely exceeds its design flow.
Facility that exceeds its design population equivalent (PE) for BOD ₅ whether or not its design flow is being exceeded.
Facility (whether primarily domestic or industrial) that alters its production process throughout the year.
Facility handles large quantities of toxic substances, or substances that are toxic in large amounts.
Facility has Water Quality-based Effluent Limitations for toxic substances (other than NH ₃)
\boxtimes Facility is a municipality with a Design Flow $\ge 22,500$ gpd.
Other – please justify.

40 CFR 122.41(M) - BYPASSES:

The federal Clean Water Act (CWA), Section 402 prohibits wastewater dischargers from "bypassing" untreated or partially treated sewage (wastewater) beyond the headworks. A bypass is defined as an intentional diversion of waste streams from any portion of a treatment facility, [40 CFR 122.41(m)(1)(i)]. Additionally, Missouri regulation 10 CSR 20-7.015(9)(G) states a bypass means the intentional diversion of waste streams from any portion of a treatment facility, except in the case of blending, to waters of the state. Only under exceptional and specified limitations do the federal regulations allow for a facility to bypass some or all of the flow from its treatment process. Bypasses are prohibited by the CWA unless a permittee can meet all of the criteria listed in 40 CFR 122.41(m)(4)(i)(A), (B), & (C). Any bypasses from this facility are subject to the reporting required in 40 CFR 122.41(l)(6) and per Missouri's Standard Conditions I, Section B, part 2.b. Additionally, Anticipated Bypasses include bypasses from peak flow basins or similar devices designed for peak wet weather flows.

✓ This facility does not anticipate bypassing.

303(d) LIST & TOTAL MAXIMUM DAILY LOAD (TMDL):

Section 303(d) of the federal Clean Water Act requires that each state identify waters that are not meeting water quality standards and for which adequate water pollution controls have not been required. Water quality standards protect such beneficial uses of water as whole body contact (such as swimming), maintaining fish and other aquatic life, and providing drinking water for people, livestock and wildlife. The 303(d) list helps state and federal agencies keep track of waters that are impaired but not addressed by normal water pollution control programs.

A TMDL is a calculation of the maximum amount of a given pollutant that a body of water can absorb before its water quality is affected. If a water body is determined to be impaired as listed on the 303(d) list, then a watershed management plan will be developed that shall include the TMDL calculation

- ✓ This facility discharges to a 303(d) listed stream. St. Johns Ditch (3138) located approximately 4.4 miles downstream of the Sikeston WWTP, is listed on the 2018 Missouri 303(d) List for Mercury in Fish Tissue.
 - This facility is not considered to be a source of the above listed pollutant or considered to contribute to the impairment of St. Johns Ditch. The source of the pollutant is listed as Atmospheric Deposition.

Part VI - Effluent Limits Determination

CATEGORIES OF WATERS OF THE STATE:

As per Missouri's Effluent Regulations [10 CSR 20-7.015], the waters of the state are divided into the below listed seven (7)	
categories. Each category lists effluent limitations for specific parameters, which are presented in each outfall's Effluent Limitation	on
Table and further discussed in the Derivation & Discussion of Limits section.	

Missouri or Mississippi River [10 CSR 20-7.015(2)]		Special Streams [10 CSR 20-7.015(6)]
Lakes or Reservoirs [10 CSR 20-7.015(3)]		Subsurface Waters [10 CSR 20-7.015(7)]
Losing Streams [10 CSR 20-7.015(4)]	\boxtimes	All Other Waters [10 CSR 20-7.015(8)]
Metropolitan No-Discharge Streams [10 CSR 20-7.015(5)]		

OUTFALL #001 - MAIN FACILITY OUTFALL

Effluent limitations derived and established in the below Effluent Limitations Table are based on current operations of the facility. Future permit action due to facility modification may contain new operating permit terms and conditions that supersede the terms and conditions, including effluent limitations, of this operating permit.

EFFLUENT LIMITATIONS TABLE:

PARAMETER	Unit	Basis for Limits	Daily Maximum	Weekly Average	Monthly Average	Previous Permit Limit	Sampling Frequency	Reporting Frequency	Sample Type ****
Flow	MGD	1	*		*	*/*	1/day	monthly	T
BOD ₅	mg/L	1		40	25	40/25	2/week	monthly	С
TSS	mg/L	1		45	30	45/30	2/week	monthly	C
Escherichia coli**	#/100mL	1, 3		1,030	206	1,030/ 206	1/week	monthly	G
Ammonia as N (January)	mg/L	2, 3	17.6		5.7	*/*	2/week	monthly	C
Ammonia as N (February)	mg/L	2, 3	17.6		5.7	*/*	2/week	monthly	C
Ammonia as N (March)	mg/L	2, 3	17.6		5.7	*/*	2/week	monthly	C
Ammonia as N (April)	mg/L	2, 3	14.9		4.1	5.3/2.0	2/week	monthly	C
Ammonia as N (May)	mg/L	2, 3	23.8		4.3	5.3/2.0	2/week	monthly	C
Ammonia as N (June)	mg/L	2, 3	14.9		2.5	5.3/2.0	2/week	monthly	С
Ammonia as N (July)	mg/L	2, 3	14.9		2.1	5.3/2.0	2/week	monthly	С
Ammonia as N (August) (Interim)	mg/L	2, 3	12.5		2.0	5.3/2.0	2/week	monthly	С
Ammonia as N (August) (Final)	mg/L	2, 3	12.5		1.8	12.5/2.0	2/week	monthly	С
Ammonia as N (September)	mg/L	2, 3	14.9		2.5	5.3/2.0	2/week	monthly	С
Ammonia as N (October)	mg/L	2, 3	10.5		2.9	*/*	2/week	monthly	С
Ammonia as N (November)	mg/L	2, 3	17.6		5.7	*/*	2/week	monthly	С
Ammonia as N (December)	mg/L	2, 3	14.9		5.1	*/*	2/week	monthly	С
Total Phosphorus	mg/L	1	*		*	***	1/month	monthly	С
Total Kjeldahl Nitrogen	mg/L	1	*		*	***	1/month	monthly	С
Nitrite + Nitrate	mg/L	1	*		*	***	1/month	monthly	С
Cadmium, TR	μg/L	2, 3	2.2		1.1	0.9/0.5	1/month	monthly	С
Lead, TR	μg/L	2, 3	20.0		11.1	12.4/6.2	1/month	monthly	С
Zinc, TR	μg/L	2, 3	152		56	142.2/ 63.8	1/month	monthly	С
PARAMETER	Unit	Basis for Limits	Minimum	_	Maximum	Previous Permit Limit	Sampling Frequency	Reporting Frequency	Sample Type
pН	SU	1	6.0		9.0	6.5-9.0	2/week	monthly	G
PARAMETER	Unit	Basis for Limits	Daily Minimum		Monthly Avg. Min	Previous Permit Limit	Sampling Frequency	Reporting Frequency	Sample Type
CBOD ₅ Percent Removal	%	1			85	85	1/month	monthly	M
TSS Percent Removal	%	1			85	85	1/month	monthly	M

PARAMETER	Unit	Basis for Limits	Daily Maximum	Weekly Average	Monthly Average	Previous Permit Limit	Sampling Frequency	Reporting Frequency	Sample Type ****
Oil & Grease	mg/L	1, 3	*		*	15/10	1/quarter	quarterly	G
Bis (2-ethylhexyl) phthalate	μg/L	7	*		*	***	1/quarter	quarterly	G
Copper, Total Recoverable	μg/L	7	*		*	***	2/year	2/year	С
Acute Whole Effluent Toxicity	TUa	1, 9	*			% survival		d 2 chronic renewal	С
Chronic Whole Effluent Toxicity	TUc	1, 9	*			***		cation	C

^{* -} Monitoring requirement only.

**** - C = 24-hour composite

G = Grab

T = 24-hr. total E = 24-hr. estimate

M = Measured/calculated

Basis for Limitations Codes:

- State or Federal Regulation/Law
- 2. Water Quality Standard (includes RPA)
- Water Quality Based Effluent Limits
 Antidegradation Review
- 5. Antidegradation Policy6. Water Quality Model
- 7. Best Professional Judgment
- 8. TMDL or Permit in lieu of TMDL
- 9. WET Test Policy
- 10. Multiple Discharger Variance
- 11. Nutrient Criteria Implementation Plan

OUTFALL #001 - DERIVATION AND DISCUSSION OF LIMITS:

- <u>Flow</u>. In accordance with [40 CFR Part 122.44(i)(1)(ii)] the volume of effluent discharged from each outfall is needed to assure compliance with permitted effluent limitations. If the permittee is unable to obtain effluent flow, then it is the responsibility of the permittee to inform the Department, which may require the submittal of an operating permit modification.
- <u>Carbonaceous Biochemical Oxygen Demand (CBODs)</u>. Operating permit retains 40 mg/L as a Weekly Average and 25 mg/L as a Monthly Average from the previous permit. Please see the <u>CATEGORIZATION OF WATERS OF THE STATE</u> sub-section of the <u>Effluent Limits Determination</u>.
- <u>Total Suspended Solids (TSS)</u>. Operating permit retains 45 mg/L as a Weekly Average and 30 mg/L as a Monthly Average from the previous permit. Please see the <u>CATEGORIZATION OF WATERS OF THE STATE</u> sub-section of the <u>Effluent Limits</u> <u>Determination</u>.
- Escherichia coli (E. coli). Monthly average of 206 per 100 mL as a geometric mean and Weekly Average of 1,030 per 100 mL as a geometric mean during the recreational season (April 1 October 31), for discharges within two miles upstream of segments or lakes with Whole Body Contact Recreation (B) designated use of the receiving stream, as per 10 CSR 20-7.015(9)(B). An effluent limit for both monthly average and weekly average is required by 40 CFR 122.45(d). The Geometric Mean is calculated by multiplying all of the data points and then taking the nth root of this product, where n = # of samples collected. For example: Five E. coli samples were collected with results of 1, 4, 6, 10, and 5 (#/100mL). Geometric Mean = 5th root of (1)(4)(6)(10)(5) = 5th root of 1,200 = 4.1 #/100mL.
- Oil & Grease. Monitoring only requirements have been included in this permit. The permit writer did not observe a reasonable potential to violate Water Quality Standards. This data will be reviewed during the next permit renewal.
- <u>Total Phosphorus and Total Nitrogen (Speciated)</u>. Effluent monitoring for Total Phosphorus, Total Kjeldahl Nitrogen, and Nitrite + Nitrate are required per 10 CSR 20-7.015(9)(D)8.
- <u>pH</u>. 6.0-9.0 SU. pH limitations [10 CSR 20-7.015] are protective of the water quality standard [10 CSR 20-7.031(5)(E)], due to the assimilative capacity of the receiving stream.
- <u>Bis (2-ethylhexyl) phthalate</u>. Monitoring only requirements have been included in this permit. The Expanded Effluent testing data provided by the City in the renewal application showed one result above the Water Quality Standard. The Department will assess this data at the time of the next permit renewal.
- Carbonaceous Biochemical Oxygen Demand (CBOD₅) Percent Removal. In accordance with 40 CFR Part 133, removal efficiency is a method by which the Federal Regulations define Secondary Treatment and Equivalent to Secondary Treatment, which applies to CBOD₅ and TSS for Publicly Owned Treatment Works (POTWs)/municipals. This facility is required to meet 85% removal efficiency for CBOD₅.
- <u>Total Suspended Solids (TSS) Percent Removal</u>. In accordance with 40 CFR Part 133, removal efficiency is a method by which the Federal Regulations define Secondary Treatment and Equivalent to Secondary Treatment, which applies to BOD₅ and TSS for Publicly Owned Treatment Works (POTWs)/municipals. This facility is required to meet 85% removal efficiency for TSS.

^{** - #/100}mL; the Monthly Average for E. coli is a geometric mean.

^{*** -} Parameter not previously established in previous state operating permit.

• <u>Total Ammonia Nitrogen</u>. Early Life Stages Present Total Ammonia Nitrogen criteria apply [10 CSR 20-7.031(5)(B)7.C. & Table B3]. Background total ammonia nitrogen = 0.01 mg/L.

The Department previously followed the 2007 Ammonia Guidance method for derivation of ammonia limits. However, the EPA's Technical Support Document for Water Quality-based Toxic Controls (TSD) establishes other alternatives to limit derivation. The Department has determined that the approach established in Section 5.4.2 of the TSD, which allows for direct application of both the acute and chronic wasteload allocations (WLA) as permit limits for toxic pollutants, is more appropriate limit derivation approach. Using this method for a discharge to a waterbody where mixing is not allowed, the criterion continuous concentration (CCC) and the criterion maximum concentration (CMC) will equal the chronic and acute WLA respectively. The WLAs are then applied as effluent limits, per Section 5.4.2 of the TSD, where the CMC is the Daily Maximum and the CCC is the Monthly Average.

Month	Temp (°C)*	pH (SU)*	Total Ammonia Nitrogen CCC (mg/L)	Total Ammonia Nitrogen CMC (mg/L)
January	7.2	7.6	3.9	17.0
February	7.0	7.6	3.9	17.0
March	12.5	7.6	3.9	17.0
April	18.0	7.7	2.8	14.4
May	22.0	7.4	2.9	23.0
June	26.4	7.7	1.7	14.4
July	29.3	7.7	1.4	14.4
August	29.2	7.8	1.2	12.1
September	26.1	7.7	1.7	14.4
October	19.1	7.9	2.0	10.1
November	14.0	7.6	3.9	17.0
December	8.0	7.7	3.5	14.4

^{*} Ecoregion Data (Mississippi Alluvial Plain)

January

Chronic WLA: Ce = ((7.75 + 3.65)3.9 - (3.65 * 0.01)) / 7.75

Ce = 5.7

Acute WLA: Ce = ((7.75 + 0.285)17 - (0.285 * 0.01)) / 7.75

Ce = 17.6

MDL = WLAa = 17.6 mg/LAML = WLAc = 5.7 mg/L

February

Chronic WLA: Ce = ((7.75 + 3.65)3.9 - (3.65 * 0.01)) / 7.75

Ce = 5.7

Acute WLA: Ce = ((7.75 + 0.285)17 - (0.285 * 0.01)) / 7.75

Ce = 17.6

MDL = WLAa = 17.6 mg/L AML = WLAc = 5.7 mg/L

March

Chronic WLA: Ce = ((7.75 + 3.65)3.9 - (3.65 * 0.01)) / 7.75

Ce = 5.7

Acute WLA: Ce = ((7.75 + 0.285)17 - (0.285 * 0.01)) / 7.75

Ce = 17.6

MDL = WLAa = 17.6 mg/L

AML = WLAc = 5.7 mg/L

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April

Chronic WLA:
$$Ce = ((7.75 + 3.65)2.8 - (3.65 * 0.01)) / 7.75$$

$$Ce = 4.1$$

Acute WLA:
$$Ce = ((7.75 + 0.285)14.4 - (0.285 * 0.01)) / 7.75$$

$$Ce = 14.9$$

$$MDL = WLAa = 14.9 mg/L$$

$$AML = WLAc = 4.1 mg/L$$

May

Chronic WLA:
$$Ce = ((7.75 + 3.65)2.9 - (3.65 * 0.01)) / 7.75$$

$$Ce = 4.3$$

Acute WLA:
$$Ce = ((7.75 + 0.285)23 - (0.285 * 0.01)) / 7.75$$

$$Ce = 23.8$$

$$MDL = WLAa = 23.8 \text{ mg/L}$$

$$AML = WLAc = 4.3 mg/L$$

June

Chronic WLA:
$$Ce = ((7.75 + 3.65)1.7 - (3.65 * 0.01)) / 7.75$$

$$Ce = 2.5$$

Acute WLA:
$$Ce = ((7.75 + 0.285)14.4 - (0.285 * 0.01)) / 7.75$$

$$Ce = 14.9$$

$$MDL = WLAa = 14.9 \text{ mg/L}$$

$$AML = WLAc = 2.5 mg/L$$

July

Chronic WLA:
$$Ce = ((7.75 + 3.65)1.4 - (3.65 * 0.01)) / 7.75$$

$$Ce = 2.1$$

Acute WLA:
$$Ce = ((7.75 + 0.285)14.4 - (0.285 * 0.01)) / 7.75$$

$$Ce = 14.9$$

$$MDL = WLAa = 14.9 \text{ mg/L}$$

$$AML = WLAc = 2.1 mg/L$$

August

Chronic WLA:
$$Ce = ((7.75 + 3.65)1.2 - (3.65 * 0.01)) / 7.75$$

$$Ce = 1.8$$

Acute WLA:
$$Ce = ((7.75 + 0.285)12.1 - (0.285 * 0.01)) / 7.75$$

$$Ce = 12.5$$

$$MDL = WLAa = 12.5 \text{ mg/L}$$

$$AML = WLAc = 1.8 mg/L$$

September

Chronic WLA:
$$Ce = ((7.75 + 3.65)1.7 - (3.65 * 0.01)) / 7.75$$

$$Ce = 2.5$$

Acute WLA:
$$Ce = ((7.75 + 0.285)14.4 - (0.285 * 0.01)) / 7.75$$

$$Ce = 14.9$$

$$MDL = WLAa = 14.9 \text{ mg/L}$$

$$AML = WLAc = 2.5 \text{ mg/L}$$

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October

Chronic WLA: Ce = ((7.75 + 3.65)2 - (3.65 * 0.01)) / 7.75

Ce = 2.9

Acute WLA: Ce = ((7.75 + 0.285)10.1 - (0.285 * 0.01)) / 7.75

Ce = 10.5

MDL = WLAa = 10.5 mg/LAML = WLAc = 2.9 mg/L

November

Chronic WLA: Ce = ((7.75 + 3.65)3.9 - (3.65 * 0.01)) / 7.75

Ce = 5.7

Acute WLA: Ce = ((7.75 + 0.285)17 - (0.285 * 0.01)) / 7.75

Ce = 17.6

MDL = WLAa = 17.6 mg/LAML = WLAc = 5.7 mg/L

December

Chronic WLA: Ce = ((7.75 + 3.65)3.5 - (3.65 * 0.01)) / 7.75

Ce = 5.1

Acute WLA: Ce = ((7.75 + 0.285)14.4 - (0.285 * 0.01)) / 7.75

Ce = 14.9

MDL = WLAa = 14.9 mg/LAML = WLAc = 5.1 mg/L

Metals

Effluent limitations for total recoverable metals were developed using methods and procedures outlined in the "Technical Support Document for Water Quality-based Toxic Controls" (EPA/505/2-90-001) and "The Metals Translator: Guidance For Calculating a Total Recoverable Permit Limit from a Dissolved Criterion" (EPA 823-B-96-007). General warm-water fishery criteria apply. Downstream water hardness of 126 mg/L is used in the calculation below. This value represents the 50th percentile (median) for all sample data submitted to the Department by the facility in compliance with the In-stream monitoring requirements of the operating permit. The City conducted a Water Effects Ratio (WER) and Dissolved Metals Translator studies in 2018-2019, in an effort to address potential compliance issues of future Copper and Lead effluent limits at Sikeston's WWTP. The Department reviewed the study and approved the proposed WER of 5.0 for Copper, and the translators of 0.648 for Copper and 0.347 for Lead.

Due to the absence of contemporaneous effluent and instream data for the remaining total recoverable metals, dissolved metals, hardness, and total suspended solids with which to calculate metals translators, partitioning between the dissolved and absorbed phases was assumed to be minimal (Section 5.7.3, EPA/505/2-90-001). Freshwater criteria conversion factors for dissolved metals were used as the metals translator as recommended in guidance (Section 1.3, 1.5.3, and Table 1, EPA 823-B-96-007). If concurrent site-specific data for total recoverable metals, dissolved metals, hardness, and total suspended solids are provided to the Department, partitioning evaluations may be considered and site-specific translators developed.

METAL	CONVERSION FACTORS				
METAL	ACUTE	CHRONIC			
Copper	0.648	0.648			
Lead	0.347	0.347			
Zinc	0.978	0.986			

Conversion factors for Copper and Lead are hardness dependent. Values calculated using equation found in Section 1.3 of EPA 823-B-96-007 and hardness = 126 mg/L.

The City provided the Department data showing that three data points for the Cadmium, Lead, and Zinc datasets, were outliers that met the 3σ rule criteria as outlined Data Review and Exclusion Guidance dated November 2019. The Department verified that the outliers met the 3σ rule criteria, and removed those data points from the dataset ensuring that their value did not impact effluent variability (i.e., Coefficient of Variation or CV). This approach ensures that effluent limits are more appropriately calculated based on normal operations of the facility. After the permit writer determined reasonable potential, the permit writer removed the outlier data points meeting the 3σ rule criteria and calculated the CV for the remaining data, which was used for effluent derivation.

<u>Cadmium, Total Recoverable</u>. Protection of Aquatic Life Acute Criteria = $6.0 \mu g/L$, Chronic Criteria = $0.9 \mu g/L$. The hardness value of **126 mg/L** represents the 50^{th} percentile (median) for St. Johns Ditch (P).

Acute AQL WQS: $e^{(1.0166*\ln 126 - 3.062490)*}(1.136672 - \ln 126*0.041838) = 6.0$ [at Hardness 126] Chronic AQL WQS: $e^{(0.7977*\ln 126 - 3.909)*}(1.101672 - \ln 126*0.041838) = 0.9$ [at Hardness 126]

Acute WQS: $6.0 / 0.934 = 6.39 \mu g/L$ [Total Recoverable Conversion] Chronic WQS: $0.9 / 0.899 = 0.95 \mu g/L$ [Total Recoverable Conversion]

Acute WLA: $C_e = \left((7.75 + 0.31) * 6.39 - (0.31 * 0.0) \right) / 7.75 = 6.64121 \ \mu g/L$ Chronic WLA: $C_e = \left((7.75 + 3.1) * 0.95 - (3.1 * 0.0) \right) / 7.75 = 1.3303 \ \mu g/L$

 $\begin{array}{lll} LTA_a: & 6.64121 \ (0.30991) = 2.0582 \ \mu g/L & [CV = 0.63, \ 99^{th} \ Percentile] \\ LTA_c: & 1.3303 \ (0.51486) = 0.6849 \ \mu g/L & [CV = 0.63, \ 99^{th} \ Percentile] \\ \end{array}$

Use most protective number of LTAa or LTAc.

MDL: $0.6849~(3.23) = \textbf{2.2}~\mu\text{g/L}$ [CV = $0.63,~99^{th}$ Percentile] AML: $0.6849~(1.58) = \textbf{1.1}~\mu\text{g/L}$ [CV = $0.63,~95^{th}$ Percentile, n = 4]

• <u>Lead, Total Recoverable</u>. Protection of Aquatic Life Acute Criteria = $82.945 \mu g/L$, Chronic Criteria = $3.234 \mu g/L$. The hardness value of <u>126 mg/L</u> represents the 50th percentile (median) for St. Johns Ditch (P).

Acute AQL WQS: $e^{(1.273*\ln 126 - 1.460448)*}(1.46203 - \ln 126*0.145712) = 82.945$ [at Hardness 126] Chronic AQL WQS: $e^{(1.273*\ln 126 - 4.704797)*}(1.46203 - \ln 126*0.145712) = 3.234$ [at Hardness 126]

Acute WQS: $82.94 / 0.347 = 239.03 \,\mu\text{g/L}$ [Total Recoverable Conversion] Chronic WQS: $3.234 / 0.347 = 9.32 \,\mu\text{g/L}$ [Total Recoverable Conversion]

Acute WLA: $C_e = \left((7.75 + 0.31) * 239.03 - (0.31 * 0.0) \right) / 7.75 = 248.6 \ \mu g/L$ Chronic WLA: $C_e = \left((7.75 + 3.1) * 9.32 - (3.1 * 0.0) \right) / 7.75 = 13.05 \ \mu g/L$

 $\begin{array}{lll} LTA_a: & 248.6 \ (0.39136) = 97.29 \ \mu g/L & [CV = 0.47, \ 99^{th} \ Percentile] \\ LTA_c: & 13.05 \ (0.59951) = 7.823 \ \mu g/L & [CV = 0.47, \ 99^{th} \ Percentile] \\ \end{array}$

Use most protective number of LTAa or LTAc.

MDL: $7.823~(2.56) = 20.0~\mu g/L$ [CV = 0.47, 99th Percentile] AML: $7.823~(1.42) = 11.1~\mu g/L$ [CV = 0.47, 95th Percentile, n = 4]

• **Zinc, Total Recoverable**. Protection of Aquatic Life Acute Criteria = $142.82 \mu g/L$, Chronic Criteria = $142.82 \mu g/L$. The hardness value of **126 mg/L** represents the 50^{th} percentile (median) for St. Johns Ditch (P).

Acute AQL WQS: $e^{(0.8473 * ln126 + 884)} * 0.98) = 142.82$ [at Hardness 126] Chronic AQL WQS: $e^{(0.8473 * ln126 + 884)} * 0.98) = 142.82$ [at Hardness 126]

Acute WQS: $142.82 / 0.978 = 146.03 \ \mu g/L$ [Total Recoverable Conversion] Chronic WQS: $142.82 / 0.986 = 144.85 \ \mu g/L$ [Total Recoverable Conversion]

 $\begin{array}{ll} \text{Acute WLA:} & C_e = \left((7.75 + 0.31)^* 146.03182 - (0.31 * 0.0) \right) / \ 7.75 = 151.8731 \ \mu g/L \\ \text{Chronic WLA:} & C_e = \left((7.75 + 3.1)^* 144.84698 - (3.1 * 0.0) \right) / \ 7.75 = 202.7858 \ \mu g/L \\ \end{array}$

 $\begin{array}{lll} LTA_a: & 151.8731 \ (0.320253) = 48.638 \ \mu g/L & [CV = 0.60, \ 99^{th} \ Percentile] \\ LTA_c: & 202.7858 \ (0.52651) = 106.769 \ \mu g/L & [CV = 0.60, \ 99^{th} \ Percentile] \\ \end{array}$

Use most protective number of LTA_a or LTA_c.

MDL: $48.638 \ (3.1225) = 152 \ \mu g/L$ [CV = 0.60, 99th Percentile] AML: $48.638 \ (1.5542) = 76 \ \mu g/L$ [CV = 0.60, 95th Percentile, n = 4]

• <u>Copper, Total Recoverable</u>. Monitoring only requirements have been included in this permit. An RPA was conducted based on the current WQS and determined that there is no reasonable potential to violate the water quality standard for Copper, please see **Appendix – RPA Results.** This determination will be reassessed at the time of renewal.

Whole Effluent Toxicity

- Acute Whole Effluent Toxicity. Monitoring requirement only. Monitoring is required to determine if reasonable potential exists for this facility's discharge to exceed water quality standards.
 - ✓ Classified P with other than default Mixing Considerations, the AEC% is determined as follows:

```
Acute AEC% = {[(design flow<sub>cfs</sub> + ZID<sub>7Q10</sub>) / design flow<sub>cfs</sub>]<sup>-1</sup>} x 100 = ##% Acute AEC% = {[(7.75 + 0.31) / 7.75]<sup>-1</sup>} x 100 = 96%
```

- <u>Chronic Whole Effluent Toxicity</u>. Monitoring requirement only. Monitoring is required to determine if reasonable potential exists for this facility's discharge to exceed water quality standards.
 - Classified P with other than default Mixing Considerations, the AEC% is determined as follows:

```
Chronic AEC% = {[(design flow<sub>cfs</sub> + MZ<sub>7Q10</sub>) / design flow<sub>cfs</sub>]<sup>-1</sup>} x 100 = ##% Chronic AEC% = {[(7.75 + 3.1) / 7.75]<sup>-1</sup>} x 100 = 71%
```

<u>Parameters Removed</u>. Dissolved Oxygen was removed from the permit as the permit writer did not observe any reasonable potential to violate Water Quality Standards for this parameter. The Acute WET test was removed and replaced with two Acute and two Chronic WET tests due with the permit renewal application.

Sampling Frequency Justification: Sampling and Reporting Frequency was retained from previous permit, except for *E. coli*, Oil & Grease, Cadmium, Copper, Lead, and Zinc. Weekly sampling is required for *E. coli*, per 10 CSR 20-7.015(9)(D)7.A. Oil & Grease was reduced to quarterly sampling as the permit writer did not observe a reasonable potential to violate Water Quality Standards. Cadmium, Lead, and Zinc were increased from quarterly to monthly sampling as a reasonable potential to violate Water Quality Standards was observed. Copper was reduced to twice per year sampling as the permit writer did not observe a reasonable potential to violate Water Quality Standards. Bis (2-ethylhexyl) phthalate was added with quarterly monitoring and reporting to provide the permit writer adequate data at the next permit renewal to determine if the discharge has a reasonable potential to violate Water Quality Standards.

<u>WET Test Sampling Frequency Justification</u>. Acute and Chronic Whole Effluent Toxicity – The permittee shall perform a minimum of four whole effluent toxicity tests in the four and one-half year period prior to the next permit renewal application. The four tests shall consist of two chronic toxicity tests and two acute toxicity tests. It is recommended that WET testing be conducted during the period of lowest stream flow.

<u>Sampling Type Justification</u>: As per 10 CSR 20-7.015, samples collected for mechanical plants shall be a 24 hour composite sample. Grab samples, however, must be collected for pH, *E. coli* and Oil & Grease in accordance with recommended analytical methods. For further information on sampling and testing methods please review 10 CSR 20-7.015(9)(D) 2.

PERMITTED FEATURE INF - INFLUENT MONITORING

The monitoring requirements established in the below Monitoring Requirements Table are based on current operations of the facility. Future permit action due to facility modification may contain new operating permit terms and conditions that supersede the terms and conditions, including the monitoring requirements listed in this table.

INFLUENT MONITORING TABLE:

PARAMETER	Unit	Basis for Limits	Daily Maximum	Weekly Average	Monthly Average	Previous Permit Limit	Sampling Frequency	Reporting Frequency	Sample Type ****
CBOD ₅	mg/L	1			*	*	1/month	monthly	С
TSS	mg/L	1			*	*	1/month	monthly	С
Ammonia as N	mg/L	1	*		*	***	1/month	monthly	С
Total Phosphorus	mg/L	1	*		*	***	1/month	monthly	C
Total Kjeldahl Nitrogen	mg/L	1	*		*	***	1/month	monthly	C
Nitrite + Nitrate	mg/L	1	*		*	***	1/month	monthly	С

^{* -} Monitoring requirement only.

G = Grab

Basis for Limitations Codes:

- State or Federal Regulation/Law
- 2. Water Quality Standard (includes RPA)
- 3. Water Quality Based Effluent Limits
- 4. Antidegradation Review

- Antidegradation Policy
- 6. Water Quality Model
- 7. Best Professional Judgment
- 8. TMDL or Permit in lieu of TMDL
- WET Test Policy
- 10. Multiple Discharger Variance
- 1. Nutrient Criteria Implementation Plan

Influent Parameters

- <u>Carbonaceous Biochemical Oxygen Demand (CBOD₅)</u> and <u>Total Suspended Solids (TSS)</u>. An influent sample is required to determine the removal efficiency. In accordance with 40 CFR Part 133, removal efficiency is a method by which the Federal Regulations define Secondary Treatment and Equivalent to Secondary Treatment, which applies to CBOD₅ and TSS for Publicly Owned Treatment Works (POTWs)/municipals.
- <u>Total Phosphorus, Total Kjeldahl Nitrogen, Nitrite + Nitrate, and Ammonia</u>. Influent monitoring for Total Phosphorus, Total Kjeldahl Nitrogen, Nitrite + Nitrate, and Ammonia required per 10 CSR 20-7.015(9)(D)8.

<u>Sampling Frequency Justification</u>: The sampling and reporting frequencies for Total Phosphorus and Total Kjeldahl Nitrogen, Nitrite + Nitrate, and Ammonia parameters were established to match the required sampling frequency of these parameters in the effluent, per [10 CSR 20-7.015(9)(D)8.]. The sampling and reporting frequencies for influent CBOD₅ and TSS have been established as monthly due to the consistency of the influent.

<u>Sampling Type Justification</u>: Sample types for influent parameters were established to match the required sampling type of these parameters in the effluent. Samples should be analyzed as soon as possible after collection and/or properly preserved according to method requirements.

^{*** -} Parameter not previously established in previous state operating permit.

^{**** -} C = Composite

PERMITTED FEATURE SM2 – INSTREAM MONITORING (DOWNSTREAM)

The monitoring requirements established in the below Monitoring Requirements Table are based on current operations of the facility. Future permit action due to facility modification may contain new operating permit terms and conditions that supersede the terms and conditions, including the monitoring requirements listed in this table.

MONITORING REQUIREMENTS TABLE:

PARAMETER	Unit	Basis for Limits	Daily Maximum	Weekly Average	Monthly Average	Previous Permit Limit	Sampling Frequency	Reporting Frequency	Sample Type ****
Total Hardness	mg/L	1, 3	*		*	***	1/month	monthly	G
PARAMETER	Unit	Basis for Limits	Minimum		Maximum	Previous Permit Limit	Sampling Frequency	Reporting Frequency	Sample Type ****
рН	SU	3	*		*	***	1/month	monthly	G
Temperature	°C	3	*		*	***	1/month	monthly	M

^{* -} Monitoring requirement only.

M = Measured/calculated

Basis for Limitations Codes:

- 1. State or Federal Regulation/Law
- 2. Water Quality Standard (includes RPA)
- 3. Water Quality Based Effluent Limits
- 4. Antidegradation Review

- 5. Antidegradation Policy
- 6. Water Quality Model
- Best Professional Judgment
 TMDL or Permit in lieu of TMDL
- 9. WET Test Policy
- 10. Multiple Discharger Variance11. Nutrient Criteria Implementation Plan

PERMITTED FEATURE SM2 - DERIVATION AND DISCUSSION OF MONITORING REQUIREMENTS:

- <u>Total Hardness</u>. Monitoring only requirement as the metals parameters contained in the permit are hardness based. This data will be used in the next permit renewal.
- **<u>pH</u>**. Monitoring requirement only. This data will be used during the next permit renewal along with instream Temperature data to calculate Ammonia limits, as Ammonia toxicity is Temperature and pH dependent.
- <u>Temperature</u>. Monitoring requirement only. This data will be used during the next permit renewal along with instream pH data to calculate Ammonia limits, as Ammonia toxicity is Temperature and pH dependent.

<u>Sampling Frequency Justification</u>: The sampling and reporting frequency for Total Hardness has been established to match the required sampling frequency of the metals parameters in the effluent. The sampling and reporting frequency for pH and Temperature has been established to coincide with the required sampling frequency of instream hardness.

<u>Sampling Type Justification</u>: For the purposes of instream data collection, and as the upstream water quality should be consistent over a 24 hour period, grab samples are sufficient. Samples should be analyzed as soon as possible after collection and/or properly preserved according to method requirements.

OUTFALL #001 - GENERAL CRITERIA CONSIDERATIONS:

In accordance with 40 CFR 122.44(d)(1), effluent limitations shall be placed into the permit for those pollutants which have been determined to cause, have the reasonable potential to cause, or contribute to an excursion above any State water quality standard, including State narrative criteria for water quality. The rule further states that pollutants which have been determined to cause, have the reasonable potential to cause, or contribute to an excursion above a narrative criterion within an applicable State water quality standard, the permit shall contain a numeric effluent limitation to protect that narrative criterion. In order to comply with this regulation, the permit writer will complete reasonable potential determinations on whether the discharge will violate any of the general criteria listed in 10 CSR 20-7.031(4). These specific requirements are listed below followed by derivation and discussion (the lettering matches that of the rule itself, under 10 CSR 20-7.031(4)). It should also be noted that Section 644.076.1, RSMo as well as Section D – Administrative Requirements of Standard Conditions Part I of this permit states that it shall be unlawful for any person to cause or permit any discharge of water contaminants from any water contaminant or point source located in Missouri that is in violation of sections 644.006 to 644.141 of the Missouri Clean Water Law or any standard, rule or regulation promulgated by the commission.

(A) Waters shall be free from substances in sufficient amounts to cause the formation of putrescent, unsightly or harmful bottom deposits or prevent full maintenance of beneficial uses. The discharge from this facility is made up of treated domestic wastewater. Based upon review of the Report of Compliance Inspection for the inspection conducted on May 17, 2017, no evidence of an excursion of this criterion has been observed by the Department in the past and the facility has not disclosed any other information related to the characteristics of the discharge on their permit application which has the potential to cause or contribute to an excursion of this narrative criterion. Additionally, this facility utilizes secondary treatment technology and is currently in compliance with secondary treatment technology based effluent limits established in this permit and there has been no

^{*** -} Parameter not previously established in previous state operating permit.

^{**** -} G = Grab

indication to the Department that the stream has had issues maintaining beneficial uses as a result of this discharge. Based on the information reviewed during the drafting of this permit, these final effluent limitations appear to have protected against the excursion of this criterion in the past. Therefore, the discharge does not have the reasonable potential to cause or contribute to an excursion of this criterion.

- (B) Waters shall be free from oil, scum and floating debris in sufficient amounts to be unsightly or prevent full maintenance of beneficial uses. Please see (A) above as justification is the same.
- (C) Waters shall be free from substances in sufficient amounts to cause unsightly color or turbidity, offensive odor or prevent full maintenance of beneficial uses. Please see (A) above as justification is the same.
- (D) Waters shall be free from substances or conditions in sufficient amounts to result in toxicity to human, animal or aquatic life. This permit contains final effluent limitations which are protective of both acute and chronic toxicity for various pollutants that are either expected to be discharged by domestic wastewater facilities or that were disclosed by this facility on the application for permit coverage. Based on the information reviewed during the drafting of this permit, it has been determined if the facility meets final effluent limitations established in this permit, there is no reasonable potential for the discharge to cause an excursion of this criterion.
- (E) Waters shall provide for the attainment and maintenance of water quality standards downstream including waters of another state. Please see (D) above as justification is the same.
- (F) There shall be no significant human health hazard from incidental contact with the water. Please see (D) above as justification is the same.
- (G) There shall be no acute toxicity to livestock or wildlife watering. Please see (D) above as justification is the same.
- (H) Waters shall be free from physical, chemical or hydrologic changes that would impair the natural biological community. Please see (A) above as justification is the same.
- (I) Waters shall be free from used tires, car bodies, appliances, demolition debris, used vehicles or equipment and solid waste as defined in Missouri's Solid Waste Law, section 260.200, RSMo, except as the use of such materials is specifically permitted pursuant to section 260.200-260.247. The discharge from this facility is made up of treated domestic wastewater. No evidence of an excursion of this criterion has been observed by the Department in the past and the facility has not disclosed any other information related to the characteristics of the discharge on their permit application which has the potential to cause or contribute to an excursion of this narrative criterion. Additionally, any solid wastes received or produced at this facility are wholly contained in appropriate storage facilities, are not discharged, and are disposed of offsite. This discharge is subject to Standard Conditions Part III, which contains requirements for the management and disposal of sludge to prevent its discharge. Therefore, this discharge does not have reasonable potential to cause or contribute to an excursion of this criterion.

Part VII - Cost Analysis for Compliance

Pursuant to Section 644.145, RSMo, when issuing permits under this chapter that incorporate a new requirement for discharges from publicly owned combined or separate sanitary or storm sewer systems or publicly owned treatment works, or when enforcing provisions of this chapter or the Federal Water Pollution Control Act, 33 U.S.C. 1251 et seq., pertaining to any portion of a publicly owned combined or separate sanitary or storm sewer system or [publicly owned] treatment works, the Department of Natural Resources shall make a "finding of affordability" on the costs to be incurred and the impact of any rate changes on ratepayers upon which to base such permits and decisions, to the extent allowable under this chapter and the Federal Water Pollution Control Act. This process is completed through a cost analysis for compliance. Permits that do not include new requirements may be deemed affordable.

✓ The Department is required to determine "findings of affordability" because the permit applies to a combined or separate sanitary sewer system for a publicly-owned treatment works.

Cost Analysis for Compliance - The Department has made a reasonable search for empirical data indicating the permit is affordable. The search consisted of a review of Department records that might contain economic data on the community, a review of information provided by the applicant as part of the application, and public comments received in response to public notices of this draft permit. If the empirical cost data was used by the permit writer, this data may consist of median household income, any other ongoing projects that the Department has knowledge, and other demographic financial information that the community provided as contemplated by Section 644. 145.3.

The following table on Fact Sheet Page #20 summarizes the results of the cost analysis. See **Appendix – Cost Analysis for Compliance** for detailed information.

Summary Table. Cost Analysis for Compliance Summary for the City of Sikeston

		_	_
N I	D : 4	D	
IN A W	Permii	K PA	uirements
110 11	1 CI IIII	1104	uncincino

Outfall #001 changes include the addition of monthly Total Phosphorus, Total Kjeldahl Nitrogen, and Nitrate + Nitrite monitoring, quarterly Bis (2-ethylhexyl) phthalate, two Chronic WET tests in the permit cycle, the revision of Ammonia, pH, Cadmium, Lead, and Zinc final limits. Permitted Feature INF changes include the addition of monthly Total Phosphorus, Total Kjeldahl Nitrogen, and Nitrate + Nitrite monitoring.

Estimated Annual Cost	Estimated Annual Cost Annual Median Household Income (MHI)		User Rate as a Percent of MHI	
\$7,156	\$39,861	\$14.03	0.42%	

Part VIII – Administrative Requirements

On the basis of preliminary staff review and the application of applicable standards and regulations, the Department, as administrative agent for the Missouri Clean Water Commission, proposes to issue a permit(s) subject to certain effluent limitations, schedules, and special conditions contained herein and within the operating permit. The proposed determinations are tentative pending public comment.

WATER QUALITY STANDARD REVISION:

In accordance with section 644.058, RSMo, the Department is required to utilize an evaluation of the environmental and economic impacts of modifications to water quality standards of twenty-five percent or more when making individual site-specific permit decisions.

✓ This operating permit contains a permit requirement for Cadmium, Lead, and Zinc, which water quality criteria (Total Hardness) has been modified by twenty-five percent or more since the issuance of the previous permit. The change and approval of Total Hardness by the EPA is environmentally necessary to ensure the criteria are reflective of the most current science available while protecting the water quality standards of the receiving stream without placing needless and overly burdensome requirements on regulated entities.

PERMIT SYNCHRONIZATION:

The Department of Natural Resources is currently undergoing a synchronization process for operating permits. Permits are normally issued on a five-year term, but to achieve synchronization many permits will need to be issued for less than the full five years allowed by regulation. The intent is that all permits within a watershed will move through the Watershed Based Management (WBM) cycle together will all expire in the same fiscal year. This will allow further streamlining by placing multiple permits within a smaller geographic area on public notice simultaneously, thereby reducing repeated administrative efforts. This will also allow the Department to explore a watershed based permitting effort at some point in the future. Renewal applications must continue to be submitted within 180 days of expiration, however, in instances where effluent data from the previous renewal is less than 4 years old, that data may be re-submitted to meet the requirements of the renewal application. If the permit provides a schedule of compliance for meeting new water quality based effluent limits beyond the expiration date of the permit, the time remaining in the schedule of compliance will be allotted in the renewed permit.

PUBLIC NOTICE:

The Department shall give public notice that a draft permit has been prepared and its issuance is pending. Additionally, public notice will be issued if a public hearing is to be held because of a significant degree of interest in and water quality concerns related to a draft permit. No public notice is required when a request for a permit modification or termination is denied; however, the requester and permittee must be notified of the denial in writing. The Department must issue public notice of a pending operating permit or of a new or reissued statewide general permit. The public comment period is the length of time not less than 30 days following the date of the public notice which interested persons may submit written comments about the proposed permit. For persons wanting to submit comments regarding this proposed operating permit, then please refer to the Public Notice page located at the front of this draft operating permit. The Public Notice page gives direction on how and where to submit appropriate comments.

✓ The Public Notice period for this operating permit was from July 17, 2020 to August 17, 2020. Responses to the Public Notice of this operating permit did warrant the modification of the terms and conditions of this permit. A table was added to Special Condition #14 to help provide the facility a quick reference for the Whole Effluent Toxicity testing requirements.

DATE OF FACT SHEET: AUGUST 24, 2020

COMPLETED BY:

BRANT FARRIS, ENVIRONMENTAL PROGRAM ANALYST
MISSOURI DEPARTMENT OF NATURAL RESOURCES
WATER PROTECTION PROGRAM
OPERATING PERMITS SECTION - DOMESTIC WASTEWATER UNIT
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Appendices

APPENDIX - CLASSIFICATION WORKSHEET:

Item	Points Possible	Points Assigned
Maximum Population Equivalent (P.E.) served , peak day	1 pt./10,000 PE or major fraction thereof. (Max 10 pts.)	3
Design Flow (avg. day) or peak month's flow (avg. day) whichever is larger	1 pt. / MGD or major fraction thereof. (Max 10 pts.)	5
Effluent Discharge		
Missouri or Mississippi River	0	
All other stream discharges except to losing streams and stream reaches supporting whole body contact recreation	1	
Discharge to lake or reservoir outside of designated whole body contact recreational area	2	
Discharge to losing stream, or stream, lake or reservoir area supporting whole body contact recreation	3	3
Direct reuse or recycle of effluent	6	
Land Application/Irriga	ntion	
Drip Irrigation	3	
Land application/irrigation	5	
Overland flow	4	
Variation in Raw Wastes (higher	est level only)	
Variations do not exceed those normally or typically expected	0	
Reoccurring deviations or excessive variations of 100 to 200 percent in strength and/or flow	2	
Reoccurring deviations or excessive variations of more than 200 percent in strength and/or flow	4	
Department-approved pretreatment program	6	6
Preliminary Treatme	nt	
STEP systems (operated by the permittee)	3	
Screening and/or comminution	3	3
Grit removal	3	3
Plant pumping of main flow	3	3
Flow equalization	5	
Primary Treatment		
Primary clarifiers	5	
Chemical addition (except chlorine, enzymes)	4	
Secondary Treatmen	nt	
Trickling filter and other fixed film media with or without secondary clarifiers	10	
Activated sludge (including aeration, oxidation ditches, sequencing batch reactors, membrane bioreactors, and contact stabilization)	15	15
Stabilization ponds without aeration	5	
Aerated lagoon	8	
Advanced Lagoon Treatment – Aerobic cells, anaerobic cells, covers, or fixed film	10	
Biological, physical, or chemical	12	12
Carbon regeneration	4	
Total from page ONE (1)		53

APPENDIX - CLASSIFICATION WORKSHEET (CONTINUED):

Ітем	POINTS POSSIBLE	POINTS ASSIGNED
Solids Handling		
Sludge Holding	5	5
Anaerobic digestion	10	
Aerobic digestion	6	
Evaporative sludge drying	2	
Mechanical dewatering	8	8
Solids reduction (incineration, wet oxidation)	12	
Land application	6	6
Disinfection		
Chlorination or comparable	5	
On-site generation of disinfectant (except UV light)	5	
Dechlorination	2	
UV light	4	4
Required Laboratory Control Performed by Plant	Personnel (highest level only)	
Lab work done outside the plant	0	
Push – button or visual methods for simple test such as pH, settleable solids	3	
Additional procedures such as DO, COD, BOD, titrations, solids, volatile content	5	
More advanced determinations, such as BOD seeding procedures, fecal coliform, nutrients, total oils, phenols, etc.	7	7
Highly sophisticated instrumentation, such as atomic absorption and gas chromatograph	10	
Total from page TWO (2)		30
Total from page ONE (1)		53
Grand Total		83

□ - A: 71 points and greater
□ - B: 51 points - 70 points
□ - C: 26 points - 50 points
□ - D: 0 points - 25 points

APPENDIX - RPA RESULTS:

Parameter	CMC*	RWC Acute*	CCC*	RWC Chronic*	n**	Range max/min	CV***	MF	RP Yes/No
Total Ammonia as Nitrogen (Summer) mg/L	14.4	18.92	1.4	13.34	30.00	7.56/0.35	0.88	2.59	YES
Total Ammonia as Nitrogen (Winter) mg/L	14.4	40.26	3.4	28.38	29.00	11.4/0.37	1.35	3.66	YES
Cadmium, Total Recoverable (µg/L)	6.4	13.46	1.0	10.00	30.00	4.13/0.05	1.8	3.39	YES
Chromium III, Total Recoverable (µg/L)	2178.9	8.27	104.1	6.15	4.00	2.5/2.5	0.6	3.44	NO
Chromium VI, Dissolved (µg/L)	15.0	8.27	10.0	6.15	4.00	2.5/2.5	0.6	3.44	NO
Copper, Total Recoverable $(\mu g/L)$	128.9	70.42	84.2	52.31	31.00	38/1	0.6	1.93	NO
Lead, Total Recoverable (μg/L)	239.0	24.89	9.3	18.49	32.00	13.1/1.44	0.6	1.98	YES
Nickel, Total Recoverable (μg/L)	570.9	17.95	63.5	13.34	6.00	7.5/4.5	0.6	2.49	NO
Zinc, Total Recoverable (μg/L)	146.0	244.16	144.8	181.37	23.00	97/1.5	0.8	2.62	YES

N/A – Not Applicable

RWC – Receiving Water Concentration. It is the concentration of a toxicant or the parameter toxicity in the receiving water after mixing (if applicable).

n - Is the number of samples.

MF – Multiplying Factor. 99% Confidence Level and 99% Probability Basis.

RP – Reasonable Potential. It is where an effluent is projected or calculated to cause an excursion above a water quality standard based on a number of factors including, as a minimum, the four factors listed in 40 CFR 122.44(d)(1)(ii).

Reasonable Potential Analysis is conducted as per (TSD, EPA/505/2-90-001, Section 3.3.2). A more detailed version including calculations of this RPA is available upon request.

^{* -} Units are $(\mu g/L)$ unless otherwise noted.

^{** -} If the number of samples is 10 or greater, then the CV value must be used in the WQBEL for the applicable constituent. If the number of samples is < 10, then the default CV value must be used in the WQBEL for the applicable constituent.

^{*** -} Coefficient of Variation (CV) is calculated by dividing the Standard Deviation of the sample set by the Mean of the same sample set.

APPENDIX - ALTERNATIVE: 2007 WATER QUALITY REVIEW SHEET (MEC STREAM FLOW DATA)



Missouri Department of Natural Resources Water Protection Program NPDES Permits and Engineering Section

Water Quality Review Sheet

Determination of Effluent Limits and Monitoring Requirements

FACILITY INFORMATION

FACILITY INFORMATION	
FACILITY NAME: Sikeston V	WTF NPDES#: MO-0035009
FACILITY TYPE/DESCRIPTION:	Oxidation ditch/contact stabilization plant/sludge storage tank/sludge is land applied. City plans to rehab, replace, and expand several portions of the
	collection system, pump stations, & treatment plant. Design flow = 5.4 MGD
EDU*: Mississippi Alluvial * - Ecological Drainage Unit	Basin/St. John's Ditch 8- DIGIT HUC: 08020201 COUNTY: Scott
LEGAL DESCRIPTION: W 1/2,	Sec.29, T26N, R14E LATITUDE/LONGITUDE: +3652098/-08933449
	Multiple bypass events reported, some effluent limit violations. Instream dissolved
	oxygen and general criteria violations (sludge).

OUTFALL	DESIGN FLOW (CFS)	TREATMENT LEVEL	RECEIVING WATERBODY	DISTANCE TO CLASSIFIED SEGMENT (MI)
001	8.37	Oxidation Ditch/ Contact Stabilization	St. Johns Ditch	0.0
002 & 003	varies	None, storm water runoff	St. Johns Ditch	0.0

RECEIVING WATERBODY INFORMATION

WATERBODY NAME	CLASS	WBID	LOW-FLOW VALUES (CFS)			DESIGNATED USES**	
WATERBOOT NAME	CLASS	WIDID	1Q10	7Q10	30Q10	DESIGNATED USES	
St. John's Ditch	P	3138	11.4	12.4	14.6	LWW, AQL, WBC(B)	

^{**} Irrigation (IRR), Livestock & Wildlife Watering (LWW), Protection of Warm Water Aquatic Life and Human Health-Fish Consumption (AQL), Cool Water Fishery (CLF), Cold Water Fishery (CDF), Whole Body Contact Receation (WBC), Secondary Contact Receation (SCR), Drinking Water Supply (DWS), Industrial (IND)

COMMENTS:	Water quality model submitted by MEC Water Resources (MEC)	

ANTIDEGRADATION POLICY

In accordance with Missouri's Water Quality Standard [10 CSR 20-7.03(2)], the department is to document by means of Antidegradation Review that the use of a water body's available assimilative capacity is justified. Antidegradation is justified by documenting the socio-economic importance of a discharging activity after determining the necessity of the discharge. Effective tentatively August 2008 (depending on the rulemaking process), a facility will be required to use Missouri's Antidegradation Implementation Procedure. This procedure will be applicable to new, upgraded, and expanded wastewater facilities.

GENERAL ASSUMPTIONS OF THE WATER QUALITY REVIEW SHEET

- A Water Quality Review Sheet (WQRS) assumes that [10 CSR 20-6.010(3) Continuing Authorities]
 has been or will be addressed in a Missouri State Operating Permit or Construction Permit Application.
- A WQRS does not indicate approval or disapproval of alternative analysis as per [10 CSR 20-7.015(4) Losing Streams], and/or any section of the effluent regulations.
- Changes to Federal and State Regulations made subsequent to the drafting of this WQRS may alter Water Quality Based Effluent Limits (WQBEL).
- Effluent limitations derived from Federal or Missouri State Regulations (FSR) may be WQBEL or Effluent Limit Guidelines (ELG).
- WQBEL supercede ELG only when they are more stringent. Mass limits derived from technology based limits are still appropriate.
- A WQRS does not allow discharges to waters of the state, and shall not be construed as a National Pollution Discharge Elimination System or Missouri State Operating Permit to discharge or a permit to construct, modify, or upgrade.
- Limitations and other requirements in a WQRS may change as Water Quality Standards, Methodology, and Implementation procedures change.

MIXING CONSIDERATIONS

Mixing Zone (MZ): One-quarter (1/4) of the stream volume of flow; length one-quarter (1/4) mile.

Zone of Initial Dilution (ZID): One-tenth (0.1) of the mixing zone volume of flow, not to exceed 10 times the effluent design flow.

	Flow (cfs)	MZ (cfs)	ZID (cfs)
7Q10	12.4	3.1	0.31
1Q10	11.4	2.9	0.29
30Q10	14.6	3.7	0.37

Receiving stream flow data provided by MEC

$$AEC\% = \left(\frac{100}{DilutionRatio + 1}\right)$$

PERMIT LIMITS AND INFORMATION

WASTELOAD ALLOCATION	v	USE ATTAINABILITY	V+	WHOLE BODY CONTACT USE RETAINED (Y OR N):	N
STUDY CONDUCTED (Y on N):		ANALYSIS CONDUCTED (Y OR N):		USE RETAINED (Y OR N):	1.0

OUTFALL #001

WET TEST (Y OR N): Y FREQUENCY: ONCE/YEAR AEC: 96 % METHOD: MULTIPLE

PARAMETER	DAILY MAXIMUM	WEEKLY AVERAGE	MONTHLY AVERAGE	WQBEL (NOTE 2)	MONITORING FREQUENCY
FLOW		117.001	*	FSR	ONCE/DAY
CBOD ₅ (Mg/L)		40	25	FSR	TWICE/WEEK
TSS (MG/L)	3 3	45	30	FSR	TWICE/WEEK
PH (S.U.)	6.0-9.0		6.0 - 9.0	FSR	TWICE/WEEK
DISSOLVED OXYGEN (MG/L)	5.0 MINIMUM		5.0 MINIMUM		TWICE/WEEK
TEMPERATURE (°C)			*	Y	TWICE/WEEK
AMMONIA AS N (MG/L) (MAY 1 – OCT 31)	6.6		2.5	Y	TWICE/WEEK
AMMONIA AS N (MG/L) (Nov 1 – APR 30)	11.1		4.2	Y	TWICE/WEEK
ESHERICHIA COLIFORM (E. COLI)	Please see t		ssion in the De on of this WQF		scussion of Limits
FECAL COLIFORM (NOTE 1)	1000		400**	FSR	TWICE/WEEK
CHLORINE, TOTAL RESIDUAL (MG/L)	0.017		0.008	Y	TWICE/WEEK
OIL & GREASE (MG/L)	15		10	Y	ONCE/MONTH
CYANIDE, AMENABLE TO CHLORINATION (µg/L)			*	Y	ONCE/QUARTER
CADMIUM, TOTAL RECOVERABLE (µg/L)	0.9		0.5	Y	ONCE/QUARTER
CHROMIUM III, TOTAL RECOVERABLE (µg/L)	485		242	Y	ONCE/QUARTER
CHROMIUM VI, TOTAL RECOVERABLE (µg/L)	15.9		7.9	Y	ONCE/QUARTER
COPPER, TOTAL RECOVERABLE (µg/L)	19.6		9.8	Y	ONCE/QUARTER
LEAD, TOTAL RECOVERABLE (µg/L)	12.4		6.2	Y	ONCE/QUARTER
NICKEL, TOTAL RECOVERABLE (µg/L)	159		79	Y	ONCE/QUARTER
ZINC, TOTAL RECOVERABLE (µg/L)	166		82	Y	ONCE/QUARTER

^{* -} Monitoring requirements only.

NOTE 1 - COLONIES/100 ML

NOTE 2 — THIS FIELD INFORMS THE APPLICANT IF THE PARAMETER'S EFFLUENT LIMITATION IS A WATER QUALITY BASED EFFLUENT LIMITATION (WQBEL): Y — YES; FSR — FEDERAL/STATE REGULATION; AND N/A — NOT APPLICABLE. ALSO, PLEASE SEE THE GENERAL ASSUMPTIONS OF THE WQRS #4 & #5.

^{*} UAA SUBMITTED AFTER FIRST DEADLINE FOR RULEMAKING, THEREFORE CANNOT BE CONSIDERED. PERMIT MUST BE WRITTEN WITH FECAL COLIFORM LIMITS BECAUSE RECEIVING STREAM RETAINS USE OF WBCR.

^{** -} The Monthly Average for Fecal Coliform shall be reported as a Geometric Mean.

OUTFALL #002 & 003

WET TEST (Y OR N): N FREQUENCY: AEC: METHOD:

PARAMETER	DAILY MAXIMUM	WEEKLY AVERAGE	MONTHLY AVERAGE	WQBEL (NOTE 2)	MONITORING FREQUENCY
FLOW			*	N/A	ONCE/YEAR
BOD ₅ (MG/L)	2 3	45	30	N/A	ONCE/YEAR
TSS (MG/L)		45	30	N/A	ONCE/YEAR
PH (S.U.)	6.0-9.0		6.0-9.0	N/A	ONCE/YEAR
OIL & GREASE (MG/L)	15		10	Y	ONCE/YEAR

RECEIVING WATER MONITORING REQUIREMENTS

Site 01

PARAMETER(S)	SAMPLING FREQUENCY	SAMPLE TYPE	LOCATION
Dissolved Oxygen mg/L	Once/month	Grab	
Hardness, Total (mg/L)	Once/month	Grab	St. John's Ditch at Hwy. 60 Crossing SW 14, Sec. 29, T26N, R14E
Temperature (F)	Once/month	Grab	3 W 94, 300.29, 12014, R14E

DERIVATION AND DISCUSSION OF LIMITS

Wasteload allocations were calculated using water quality criteria or water quality model results and the dilution equation below:

$$C = \frac{(Cs \times Qs) + (Ce \times Qe)}{(Oe + Os)}$$
 (EPA/505/2-90-001, Section 4.5.5)

Where C = downstream concentration

Cs = upstream concentration

Qs = upstream flow

Ce = effluent concentration

Oe = effluent flow

Chronic wasteload allocations were determined using applicable chronic water quality criteria (CCC: criteria continuous concentration) and stream volume of flow at the edge of the mixing zone (MZ). Acute wasteload allocations were determined using applicable water quality criteria (CMC: criteria maximum concentration) and stream volume of flow at the edge of the zone of initial dilution (ZID).

Water quality based maximum daily and average monthly effluent limitations were calculated using methods and procedures outlined in USEPA's "Technical Support Document For Water Quality-based Toxics Control" (EPA/505/2-90-001).

Outfall #001 - Main Facility Outfall

Carbonaceous Biochemical Oxygen Demand (CBOD₅) and Ammonia as N. A water quality model
was submitted by MEC Water Resources with proposed effluent limits for CBOD and Ammonia as N.
This model was evaluated and approved by the Water Quality Monitoring and Assessment Section.
The effluent limits proposed in the model are:

Parameter	Maximum Daily Limit (mg/l)	Average Monthly Limit (mg/l)
CBOD	40	25
Ammonia Summer	6.6	2.5
Ammonia Winter	11.1	4.2

Discharge Monitoring Reports were reviewed for the past 3 years. This facility already meets the proposed effluent limits for Ammonia, and is expected to meet the proposed effluent limits for CBOD. Therefore no schedule of compliance to meet the effluent limits is allowed.

- Total Suspended Solids (TSS) Effluent limitations have been retained from previous state operating permit, [10 CSR 20-7.015(8)(B)1.].
- <u>pH</u> Effluent limitation has been retained from previous state operating permit, [10 CSR 20-7.015(8)(B)2.].
- <u>Dissolved Oxygen</u> Water quality model submitted by MEC assumes effluent Dissolved Oxygen of 5.0 mg/L or greater. Effluent limit set at a minimum of 5.0 mg/L.
- <u>Temperature.</u> Monitoring requirement due to the toxicity of Ammonia varies by temperature.
- Fecal Coliform. Discharge shall not contain more than a monthly geometric mean of 400 colonies/
 100 mL and a daily maximum of 1000 colonies/100 mL during the recreational season (April 1 –
 October 31) [10 CSR 20-7.015(8)(B)4.A.]. Future renewals of the facility operating permit will contain effluent limitations for E. coli that will replace fecal coliform as the applicable bacteria criteria in Missouri's water quality standards when Missouri adopts the implementation of the E. coli standards.
 Also, please see GENERAL ASSUMPTIONS OF THE WQRS #7.
- Total Residual Chlorine (TRC). Warm-water Protection of Aquatic Life CCC = 10 μg/L, CMC = 19 μg/L [10 CSR 20-7.031, Table A]. Background TRC = 0.0 μg/L.

$$C_e = (((Qe+Qs)*C) - (Qs*Cs))/Qe$$

Chronic WLA:
$$C_e = ((8.37 + 3.1)10 - (3.1 * 0.0))/8.37$$

 $C_e = 13.7 \, \mu g/L$

Acute WLA: $C_e = ((8.37 + 0.31)19 - (0.31 * 0.0))/8.37$

 $C_e = 19.7 \, \mu g/L$

LTA_c = 13.7 μ g/L (0.527) = 7.2 μ g/L [CV = 0.6, 99th Percentile] LTA_a = 19.7 μ g/L (0.321) = 6.3 μ g/L [CV = 0.6, 99th Percentile]

```
MDL = 6.3 \mu g/L (3.11) = 19.6 \mu g/L [CV = 0.6, 99^{th} Percentile]

AML = 6.3 \mu g/L (1.55) = 9.8 \mu g/L [CV = 0.6, 95^{th} Percentile, n = 4]
```

Total Residual Chlorine effluent limits are recommended if chlorine is used as a disinfectant. Standard compliance language for TRC, including the minimum level (ML), should be included in the permit.

- Oil & Grease. Conventional pollutant, effluent limitation for protection of aquatic life; 10 mg/L monthly average, 15 mg/L daily maximum.
- Cyanide, Amenable to Chlorination RPA indicates no potential to exceed water quality standards.
 Monitoring to verify finding of analysis.

Metals

Effluent limitations for total recoverable metals were developed using methods and procedures outlined in EPA/505/2-90-001 and "The Metals Translator: Guidance For Calculating A Total Recoverable Permit Limit From A Dissolved Criterion" (EPA 823-B-96-007). General warm-water fishery criteria apply and water hardness = 140 mg/L.

Due to the absence of contemporaneous effluent and instream data for total recoverable metals, dissolved metals, hardness, and total suspended solids with which to calculate metals translators, partitioning between the dissolved and absorbed phases was assumed to be minimal (Section 5.7.3, EPA/505/2-90-001). Freshwater criteria conversion factors for dissolved metals were used as the metals translator as recommended in guidance (Section 1.3, 1.5.3, and Table 1, EPA 823-B-96-007). If concurrent site-specific data for total recoverable metals, dissolved metals, hardness, and total suspended solids are provided to the department, partitioning evaluations may be considered and site-specific translators developed.

METAL	CONVERSION FACTORS	
20	ACUTE	CHRONIC
Cadmium	0.930	0.895
Chromium III	0.316	0.860
Chromium VI	0.982	0.962
Copper	0.960	0.960
Lead	0.742	0.742
Nickel	0.998	0.997
Zinc	0.978	0.986

Conversion factors for Cd and Pb are hardness dependent. Values calculated using equation found in Section 1.3 of EPA 823-B-96-007 and hardness = 140 mg/L.

<u>Cadmium, Total Recoverable</u> Protection of Aquatic Life Chronic Criteria = 0.3 μg/L, Acute Criteria = 6.6 μg/L.

```
WLA_c = 0.5 \,\mu g/L
    Acute
          C_e = ((7.8 + 0.31)7.1 - (0.31 * 0.0))/7.8
          C_e = 7.4 \, \mu g/L
          WLA_a = 7.4 \,\mu g/L
                                                                            [CV = 0.6, 99th Percentile]
    LTA_c = 0.5(0.527) = 0.3 \mu g/L
                                                                            [CV = 0.6, 99th Percentile]
    LTA_a = 7.4(0.321) = 2.4 \mu g/L
    Use most protective number of LTAc or LTAs.
                                                                   [CV = 0.6, 99th Percentile]
    MDL = 0.3(3.11) = 0.9 \mu g/L
                                                                   [CV = 0.6, 95^{th} Percentile, n = 4]
    AML = 0.3(1.55) = 0.5 \mu g/L

    Chromium III, Total Recoverable Protection of Aquatic Life Chronic Criteria = 182 μg/L, Acute

    Criteria = 751 µg/L.
    Chronic = 182/0.860 = 212 \mu g/L
    Acute = 751/0.316 = 2377 \,\mu g/L
    Chronic
          C_e = ((7.8 + 3.1)212 - (0.31 * 0.0))/7.8
          C_e = 296 \, \mu g/L
          WLA_c = 296 \,\mu g/L
    Acute
          C_e = ((7.8 + 0.31)2377 - (3.1 * 0.0))7.8
          C_e = 2471 \, \mu g/L
          WLA_a = 2471 \, \mu g/L
                                                                            [CV = 0.6, 99th Percentile]
    LTA_c = 296(0.527) = 156 \mu g/L
```

• Chromium VI, Total Recoverable Protection of Aquatic Life Chronic Criteria = 10 μg/L, Acute

[CV = 0.6, 99th Percentile]

[CV = 0.6, 99th Percentile]

 $[CV = 0.6, 95^{th} Percentile, n = 4]$

 $LTA_a = 2471(0.321) = 793 \mu g/L$

 $MDL = 156(3.11) = 485 \mu g/L$

 $AML = 156(1.55) = 242 \mu g/L$

Criteria = 15 µg/L.

Use most protective number of LTAc or LTA.

Chronic

$$C_e = ((7.8 + 3.1)10.4 - (0.31 * 0.0))/7.8$$

 $C_e = 14.5 \mu g/L$

```
WLA<sub>c</sub> = 14.5 μg/L
```

Acute

 $C_e = ((7.8 + 0.31)15.3 - (3.1 * 0.0))/7.8$ $C_e = 15.9 \mu g/L$ $WLA_a = 15.9 \mu g/L$

 $LTA_c = 14.5(0.527) = 7.6 \ \mu g/L$ [CV = 0.6, 99th Percentile] $LTA_a = 15.9(0.321) = 5.1 \ \mu g/L$ [CV = 0.6, 99th Percentile]

Use most protective number of LTAc or LTA2.

MDL = $5.1(3.11) = 15.9 \mu g/L$ AML = $5.1(1.55) = 7.9 \mu g/L$ [CV = 0.6, 99th Percentile] [CV = 0.6, 95th Percentile, n = 4]

<u>Copper, Total Recoverable</u> Protection of Aquatic Life Chronic Criteria = 10 μg/L, Acute Criteria = 18 μg/L.

Chronic = 10/0.960 = 10.4 μg/L Acute = 18/0.960 = 18.8 μg/L

Chronic

$$C_e = ((7.8 + 3.1)10.4 - (3.1 * 0.0))/7.8$$

 $C_e = 14.5 \mu g/L$
 $WLA_c = 14.5 \mu g/L$

Acute

 $C_e = ((7.8 + 0.31)18.8 - (0.31 * 0.0))/7.8$ $C_e = 19.5 \mu g/L$ $WLA_u = 19.5 \mu g/L$

 $LTA_c = 14.5(0.527) = 7.6 \mu g/L$ $LTA_a = 19.5(0.321) = 6.3 \mu g/L$ [CV = 0.6, 99th Percentile] [CV = 0.6, 99th Percentile]

Use most protective number of LTAc or LTAa.

MDL =
$$6.3(3.11) = 19.6 \mu g/L$$

AML = $6.3(1.55) = 9.8 \mu g/L$

[CV = 0.6, 99th Percentile] [CV = 0.6, 95th Percentile, n = 4]

<u>Lead, Total Recoverable</u> Protection of Aquatic Life Chronic Criteria = 4 μg/L, Acute Criteria = 93 μg/L.

Chronic = 4.0/0.742 = 5.4 μg/L Acute = 93.0/0.742 = 125.3 μg/L

```
Chronic
      C_e = ((7.8 + 3.1)5.4 - (3.1 * 0.0))/7.8
      C_e = 7.5 \, \mu g/L
      WLA_c = 7.5 \,\mu g/L
Acute
      C_e = ((7.8 + 0.31)125.3 - (0.31 * 0.0))/7.8
      C_e = 130.3 \, \mu g/L
      WLA_a = 130.3 \, \mu g/L
                                                                        [CV = 0.6, 99th Percentile]
LTA_c = 7.5(0.527) = 4.0 \mu g/L
LTA_a = 130.3(0.321) = 42.8 \mu g/L
                                                              [CV = 0.6, 99th Percentile]
Use most protective number of LTAc or LTA2.
                                                                        [CV = 0.6, 99th Percentile]
MDL = 4.0(3.11) = 12.4 \mu g/L
                                                               [CV = 0.6, 95^{th} Percentile, n = 4]
AML = 4.0(1.55) = 6.2 \mu g/L
Nickel, Total Recoverable Protection of Aquatic Life Chronic Criteria = 69 µg/L, Acute Criteria =
623 µg/L.
Chronic = 69/0.997 = 69.2 µg/L
Acute = 623/0.998 = 624.2 \,\mu g/L
Chronic
      C_e = ((7.8 + 3.1)69.2 - (3.1 * 0.0))7.8
      C_e = 96.7 \, \mu g/L
     WLAc = 96.7 µg/L
Acute
      C_e = ((7.8 + 0.31)624.2 - (0.31 * 0.0))/7.8
      C_e = 649.0 \, \mu g/L
      WLA_a = 649.0 \,\mu g/L
```

Zinc, Total Recoverable Protection of Aquatic Life Chronic Criteria = 142 μg/L, Acute Criteria = 156 μg/L.

[CV = 0.6, 99th Percentile]

[CV = 0.6, 99th Percentile]

 $[CV = 0.6, 95^{th} Percentile, n = 4]$

[CV = 0.6, 99th Percentile]

Chronic = 142/0.986 = 144.0 μg/L Acute = 156/0.978 = 159.5 μg/L

 $LTA_c = 96.7(0.527) = 51.0 \mu g/L$

 $MDL = 51.0(3.11) = 158.6 \,\mu g/L$

 $AML = 51.0(1.55) = 79.1 \mu g/L$

Use most protective number of LTAc or LTAs.

 $LTA_a = 649(0.321) = 208 \mu g/L$

Chronic

$$C_e = ((7.8 + 3.1)144.0 - (3.1 * 0.0))/7.8$$

 $C_e = 201.1 \mu g/L$
 $WLA_c = 201.1 \mu g/L$

Acute

$$C_e = ((7.8 + 0.31)159.5 - (0.31 * 0.0))/7.8$$

 $C_e = 165.8 \mu g/L$
 $WLA_a = 165.8 \mu g/L$

$$LTA_c = 201.1(0.527) = 106.0 \mu g/L$$

 $LTA_a = 165.8(0.321) = 53.2 \mu g/L$

Use most protective number of LTAc or LTA2.

MDL =
$$53.2(3.11) = 165.5 \mu g/L$$

AML = $53.2(1.55) = 82.5 \mu g/L$

[CV = 0.6, 99th Percentile] [CV = 0.6, 95th Percentile, n = 4]

[CV = 0.6, 99th Percentile]

[CV = 0.6, 99th Percentile]

OUTFALL #002 & 003 - DERIVATION AND DISCUSSION OF LIMITS:

- Biochemical Oxygen Demand (BOD₅). Effluent limitations have been retained from previous state operating permit.
- Total Suspended Solids (TSS). Effluent limitations have been retained from previous state operating permit,
- . pH. Effluent limitation has been retained from previous state operating permit.
- Oil & Grease. Conventional pollutant, effluent limitation for protection of aquatic life; 10 mg/L monthly average, 15 mg/L daily maximum.

Reviewer: Curt B. Gateley

Date: 12-21-07

Section Chief: Refaat Mefrakis

Monitoring and effluent limits contained within this document have been developed in accordance with EPA guidelines using the best available data and are believed to be consistent with Missouri's Water Quality Standards and Effluent Regulations. If additional water quality data or anecdotal information are available that may affect the recommended monitoring and effluent limits, please forward these data and information to the author.

Determination Regarding the Site-Specific Metals Evaluation for the Sikeston Wastewater Treatment Plant

Purpose and Background

The Missouri Department of Natural Resources is providing this determination in response to a report titled, "Site-Specific Metals Evaluation for the Sikeston Wastewater Treatment Plant" submitted by Geosyntec Consultants on the behalf of Sikeston Board of Municipal Utilities (Missouri State Operating Permit MO-0035009). Geosyntec conducted Water Effect Ratio (WER) and Dissolved Metal Translator studies in an effort to address potential compliance issues of future copper and lead effluent limits at Sikeston's treatment plant. These studies were conducted to ensure that permit limits are established to protect aquatic life without being overprotective.

The WER is a study to develop permit limits that are more representative of the site-specific characteristics and metals toxicity within the environment. The WER is a side-by-side study of site water and laboratory water to develop and evaluate a toxicity ratio that accounts for site-specific biogeochemical factors, other than hardness.

Under section 304(a) of the Clean Water Act, criteria are expressed as total recoverable metals. In order to express the criteria as dissolved, application of a conversion factor is necessary to account for the particulate metal present in the laboratory tests to develop the total recoverable criteria. Changes in the partitioning between dissolved and particulate form of metals can occur. To bridge this gap, an additional calculation using a translator is required. This translator calculation answers the question of what fraction of metal in the effluent will be dissolved, and thus bioavailable, in the receiving waterbody.

The Department approved a Quality Assurance Project Plan (QAPP) on September 17, 2018 that was submitted by Geosyntec Consultants. An Addendum to the QAPP was also approved on November 14, 2018. Geosyntec then performed the studies and all necessary analyses, and submitted a final report to the Department on October 11, 2019.

Determination

Department staff have reviewed the data collected, final report, and all supplemental information and approve the proposed WER of 5.0 for copper, and the translators of 0.648 for copper and 0.347 for lead.

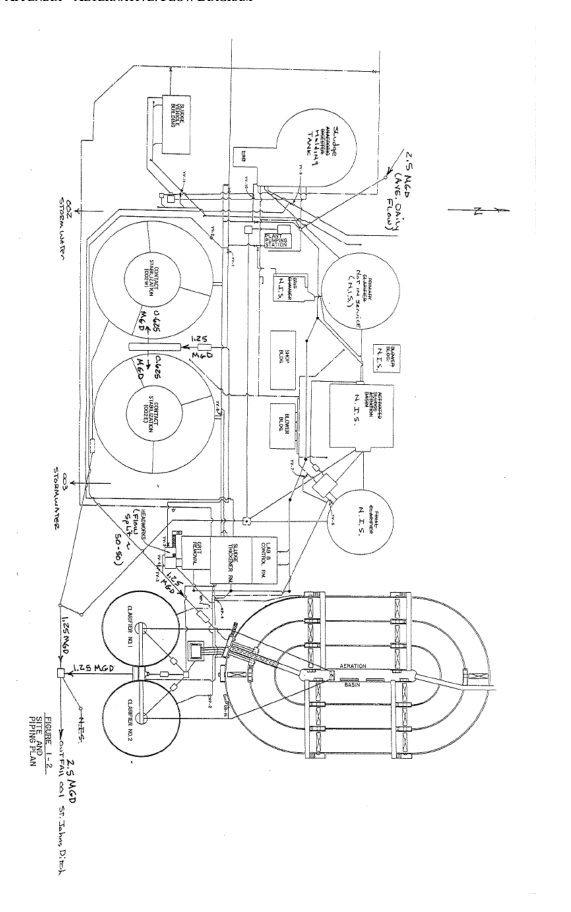
Staff have not yet reviewed the proposed effluent limits in the report. The permit writer will review data and calculate new effluent limits based upon the information available at permit renewal.

Date Completed: October 18, 2019

Completed by:

Jessica Klutts, Environmental Specialist Missouri Department of Natural Resources, Water Protection Program Watershed Protection Section, Water Quality Standards Unit (573) 522-2019 Jessica.klutts@dnr.mo.gov

APPENDIX - ALTERNATIVE: FLOW DIAGRAM



APPENDIX – COST ANALYSIS FOR COMPLIANCE:

Missouri Department of Natural Resources Water Protection Program Cost Analysis for Compliance (In accordance with RSMo 644.145)

Sikeston WWTP, Permit Renewal Sikeston Board of Municipal Utilities Missouri State Operating Permit #MO-0035009

Section 644.145 RSMo requires the Department of Natural Resources (Department) to make a "finding of affordability" when "issuing permits under" or "enforcing provisions of" state or federal clean water laws "pertaining to any portion of a combined or separate sanitary sewer system for publicly-owned treatment works." This cost analysis does not dictate how the permittee will comply with new permit requirements.

New Permit Requirements

For Outfall #001, the permit requires compliance with new monthly monitoring requirements for Total Kjeldahl Nitrogen, Nitrate + Nitrite, Total Phosphorus, Cadmium, Lead, and Zinc, new quarterly monitoring requirements for Bis (2-ethylhexyl) phthalate, new 2 in the permit cycle Chronic WET tests, and new twice per year monitoring requirements for Selenium and Thallium. The permit also requires compliance with revised effluent limits for Ammonia and Zinc, and the development of a Stormwater Pollution Prevention Plan. For Permitted Feature INF, the permit requires compliance with new monthly monitoring requirements for Total Kjeldahl Nitrogen, Nitrate + Nitrite, Ammonia, and Total Phosphorus. For Permitted Feature SM2, the permit requires new monthly monitoring requirements for Temperature and pH.

Connections

The number of connections was obtained from the Department's fee tracking website from the September 26, 2019 invoice.

Connection Type	Number
Residential	6,730
Commercial & Industrial	1,015
Total	7,745

Data Collection for this Analysis

This cost analysis is based on data available to the Department as provided by the permittee and data obtained from readily available sources. For the most accurate analysis, it is essential that the permittee provides the Department with current information about the City's financial and socioeconomic situation. The financial questionnaire available to permittees on the Department's website (http://dnr.mo.gov/forms/780-2511-f.pdf) is a required attachment to the permit renewal application. If the financial questionnaire is not submitted with the renewal application, the Department sends a request to complete the form with the welcome correspondence. Though the Department has made attempts to gather financial information from the City of Sikeston; no information has been provided. The Department has relied heavily on readily available data to complete this analysis. If certain data was not provided by the permittee to the Department and the data is not obtainable through readily available sources, this analysis will state that the information is "unknown".

Eight Criteria of 644.145 RSMo

The Department must consider the eight (8) criteria presented in subsection 644.145 RSMo to evaluate the cost associated with new permit requirements.

(1) A community's financial capability and ability to raise or secure necessary funding;

Criterion 1 Table. Current Financial Information for the City of Sikeston		
Current Monthly User Rates per 5,000 gallons* \$13.95		
Median Household Income (MHI) ¹ \$39,861		
Current Annual Operating Costs (excludes depreciation) Not found nor provided		

^{*}User Rates were obtained from the 2018 Missouri Public Utility Alliance Water and Wastewater Rate Survey.

(2) Affordability of pollution control options for the individuals or households at or below the median household income level of the community;

The following tables outline the estimated costs of the new permit requirements:

Criterion 2A Table. Estimated Cost Breakdown of New Permit Requirements				
New Requirement	Frequency	Estimated Cost	Estimated Annual Cost	
Total Phosphorus – Influent	Monthly	\$24 x 12	\$288	
Total Kjeldahl Nitrogen - Influent	Monthly	\$33 x 12	\$396	
Nitrate + Nitrite - Influent	Monthly	\$40 x 12	\$480	
Ammonia - Influent	Monthly	\$20 x 12	\$240	
Total Phosphorus – Effluent	Monthly	\$24 x 12	\$288	
Total Kjeldahl Nitrogen - Effluent	Monthly	\$33 x 12	\$396	
Nitrate + Nitrite - Effluent	Monthly	\$40 x 12	\$480	
Total Recoverable Cadmium	Monthly €	\$20 x 8	\$160	
Total Recoverable Lead	Monthly €	\$20 x 8	\$160	
Total Recoverable Zinc	Monthly €	\$20 x 8	\$160	
Total metal concentration analysis	Monthly €	\$13 x 8	\$104	
Bis (2-ethylhexyl) phthalate	Quarterly	\$310 x 4	\$1,240	
Chronic WET test	2 per permit cycle	\$3,100	\$620	
Chronic WET test shipping	Once per year	\$360	\$144	
SWPPP	Costs estimated for 5 years	\$10,000	\$2,000	
Total Estimated Annual Cost of New Permit Requirements \$7,156				

^{€-} previously was collected quarterly

Crit	Criterion 2B Table. Estimated Costs for New Permit Requirements		
(1)	Estimated Annual Cost	\$7,156	
(2)	Estimated Monthly User Cost for New Requirements ²	\$0.08	
	Estimated Monthly User Cost for New Requirements as a Percent of MHI ³	0.003%	
(3)	Total Monthly User Cost*	\$14.03	
	Total Monthly User Cost as a Percent of MHI ⁴	0.42%	

^{*} Current User Rate + Estimated Monthly Costs of New Sampling Requirements + estimated additional monthly cost (\$0.01) for the Sikeston Business and Technology Park WWTP (MO0120863)

The Department does not expect any additional costs for the facility to meet the effluent limitations for Ammonia and Total Recoverable Zinc. The facility has demonstrated that has met the proposed final effluent limitations for Ammonia all but seven times since December 2014. Total Recoverable Zinc is not found in normal domestic wastewater and will be addressed by the facility evaluating industrial contributions to the wastewater treatment collection system and determine if more stringent pretreatment limitations are required. The facility has demonstrated that has met the proposed final effluent limitations for Total Recoverable Zinc all but one time since December 2014. The new monthly monitoring requirements for Temperature and pH at Permitted Feature SM2 will not require any additional costs as the facility already conducts pH and Temperature monitoring and has the equipment to conduct the additional monitoring. Due to the minimal cost associated with new permit requirements, the Department anticipates an extremely low to no rate increase will be necessary, which could impact individuals or households of this community.

(3) An evaluation of the overall costs and environmental benefits of the control technologies;

This analysis is being conducted based on new requirements in the permit, which will not require the addition of new control technologies at the facility. However, the new sampling requirements are being established in order to provide data regarding the health of the receiving stream's aquatic life and to ensure that the existing permit limits are providing adequate protection of aquatic life. Improved wastewater provides benefits such as avoided health costs due to water-related illness, enhanced environmental ecosystem quality, and improved natural resources. The preservation of natural resources has been proven to increase the economic value and sustainability of the surrounding communities. Maintaining Missouri's water quality standards fulfills the goal of restoring and maintaining the chemical, physical, and biological integrity of the receiving stream; and, where attainable, it achieves a level of water quality that provides for the protection and propagation of fish, shellfish, wildlife, and recreation in and on the water.

Nutrient Monitoring

Nutrients are mineral compounds that are required for organisms to grow and thrive. Of the six (6) elemental macronutrients, nitrogen and phosphorus are generally not readily available and limit growth of organisms. Excess nitrogen and phosphorus will cause a shift in the ecosystem's food web. Once excess nitrogen and phosphorous are introduced into a waterbody, some species' populations will dramatically increase, while other populations will not be able to sustain life. Competition and productivity are two factors in which nutrients can alter aquatic ecosystems and the designated uses of a waterbody. For example, designated uses, such as drinking water sources and recreational uses, become impaired when algal blooms take over a waterbody. These blooms can cause foul tastes and odors in the drinking water, unsightly appearance, and fish mortality in the waterbody. Some algae also produce toxins that may cause serious adverse health conditions such as liver damage, tumor promotion, paralysis, and kidney damage. The monitoring requirements for nitrogen and phosphorus have been added to the permit to provide data regarding the health of the receiving stream's aquatic life. A healthy ecosystem is beneficial as it provides reduced impacts on human and aquatic health as well as recreational opportunities.

Stormwater Pollution Prevention Plan (SWPPP)

Stormwater runoff is water from rain or snowmelt that does not immediately infiltrate into the ground and flows over or through natural or man-made storage or conveyance systems. When undeveloped areas are converted to land uses with impervious surfaces such as buildings, parking lots, and roads, the natural hydrology of the land is altered and can result in increased surface runoff rates, volumes, and pollutant loads. Stormwater runoff picks up industrial pollutants and typically discharges them directly into nearby waterbodies or indirectly via storm sewer systems. Runoff from areas where industrial activities occur can contain toxic pollutants (e.g., heavy metals and organic chemicals) and other pollutants such as trash, debris, and oil and grease, when facility practices allow exposure of industrial materials to stormwater. This increased flow and pollutant load can impair waterbodies, degrade biological habitats, pollute drinking water sources, and cause flooding and hydrologic changes to the receiving water, such as channel erosion. Industrial facilities typically perform a portion of their activities in outdoor areas exposed to the elements. This may include activities such as material storage and handling, vehicle fueling and maintenance, shipping and receiving, and salt storage, all of which can result in pollutants being exposed to precipitation and capable of being carried off in stormwater runoff. Also, facilities may have performed industrial activities outdoors in the past and materials from those activities still remain exposed to precipitation. In addition, accidental spills and leaks, improper waste disposal, and illicit connections to storm sewers may also lead to exposure of pollutants to stormwater.

A SWPPP is a written document that identifies the industrial activities conducted at the site, including any structural control practices, which the industrial facility operator will implement to prevent pollutants from making their way into stormwater runoff. The SWPPP also must include descriptions of other relevant information, such as the physical features of the facility, and procedures for spill prevention, conducting inspections, and training of employees. The SWPPP is intended to be a "living" document, updated as necessary, such that when industrial activities or stormwater control practices are modified or replaced, the SWPPP is similarly revised to reflect these changes.

Metals Limits and Monitoring

Metals dissolve in water and are easily absorbed by fish and other aquatic organisms. Small concentrations can be toxic because metals undergo bioconcentration, which means that their concentration in an organism is higher than in water. Metal toxicity produces adverse biological effects on an organism's survival, activity, growth, metabolism, or reproduction. Metals can be lethal or harm the organism without killing it directly. Adverse effects on an organism's activity, growth, metabolism, and reproduction are examples of sub-lethal effects. In order for a metal to be toxic, it needs to enter the body of the exposed organism and interact with the surface or interior of cells. The pathways by which this happens includes diffusion into the bloodstream via the gills and skin, as fish become exposed by drinking water or eating sediments contaminated with the metal, or eating other animals or plants that became exposed to the metal. Humans become exposed to metals via analogous pathways: diffusion into the bloodstream via the lungs and skin, drinking contaminated water, and eating contaminated food.

Whole Effluent Toxicity (WET) test

The WET Test is a quantifiable method of determining if discharge from a facility may be causing toxicity to aquatic life by itself or in combination with receiving stream water. WET tests are required under 10 CSR 20-6.010(8)(A)4 to be performed by specialists properly trained in conducting the test according to 40 CFR 136. This test will help ensure that the existing permit limits are providing adequate protection for aquatic life.

(4) Inclusion of ongoing costs of operating and maintaining the existing wastewater collection and treatment system, including payments on outstanding debts for wastewater collection and treatment systems when calculating projected rates:

The community did not provide the Department with this information, nor could it be found through readily available data.

- (5) An inclusion of ways to reduce economic impacts on distressed populations in the community, including but not limited to low and fixed income populations. This requirement includes but is not limited to:
 - (a) Allowing adequate time in implementation schedules to mitigate potential adverse impacts on distressed populations resulting from the costs of the improvements and taking into consideration local community economic considerations.
 - (b) Allowing for reasonable accommodations for regulated entities when inflexible standards and fines would impose a disproportionate financial hardship in light of the environmental benefits to be gained.

The following table characterizes the current overall socioeconomic condition of the community as compared to the overall socioeconomic condition of Missouri. The following information was compiled using the latest U.S. Census data.

Criterion 5 Table. Socioeconomic Data 1,5-9 for the City of Sikeston

No.	Administrative Unit	Sikeston City	Missouri State
1	Population (2017)	16,482	6,075,300
2	Percent Change in Population (2000-2017)	-3.0%	8.6%
3	2017 Median Household Income (in 2018 Dollars)	\$39,861	\$52,801
4	Percent Change in Median Household Income (2000-2017)	-7.5%	-7.7%
5	Median Age (2017)	39.2	38.4
6	Change in Median Age in Years (2000-2017)	3.1	2.3
7	Unemployment Rate (2017)	6.9%	5.8%
8	Percent of Population Below Poverty Level (2017)	22.1%	14.6%
9	Percent of Household Received Food Stamps (2017)	24.5%	12.2%
10	(Primary) County Where the Community Is Located	Scott County	

(6) An assessment of other community investments and operating costs relating to environmental improvements and public health protection;

The community did not report any other investments relating to environmental improvements.

(7) An assessment of factors set forth in the United States Environmental Protection Agency's guidance, including but not limited to the "Combined Sewer Overflow Guidance for Financial Capability Assessment and Schedule Development" that may ease the cost burdens of implementing wet weather control plans, including but not limited to small system considerations, the attainability of water quality standards, and the development of wet weather standards;

The new requirements associated with this permit will not impose a financial burden on the community, nor will they require the City of Sikeston to seek funding from an outside source.

(8) An assessment of any other relevant local community economic conditions.

The community did not report any other relevant local economic conditions.

Conclusion and Finding

As a result of new regulations, the Department is proposing modifications to the current operating permit that may require the permittee to increase monitoring. The Department has considered the eight (8) criteria presented in subsection 644.145 RSMo to evaluate the cost associated with the new permit requirements.

This analysis examined whether the new sampling requirements affect the ability of an individual customer or household to pay a utility bill without undue hardship or unreasonable sacrifice in the essential lifestyle or spending patterns of the individual or household. After reviewing the above criteria, the Department finds that the new sampling requirements may result in a low burden with regard to the community's overall financial capability and a low financial impact for most individual customers/households; therefore, the new permit requirements are affordable.

References

- (A) 2017 MHI in 2017 Dollar: United States Census Bureau. United States Census Bureau. 2013-2017 American Community Survey 5-Year Estimates, Table B19013: Median Household Income in the Past 12 Months (in 2017 Inflation-Adjusted Dollars). http://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=ACS_17_5YR_B19013&prodType=table.
 (B) 2000 MHI in 1999 Dollar: (1) For United States, United States Census Bureau (2003) 2000 Census of Population and Housing, Summary Social, Economic, and Housing Characteristics, PHC-2-1 Part 1. United States Summary, Table 5. Work Status and Income in 1999: 2000, Washington, DC. https://www.census.gov/prod/cen2000/phc-2-1-pt1.pdf
 (C) 2018 CPI, 2017 CPI and 1999 CPI: U.S. Department of Labor Bureau of Labor Statistics (2018) Consumer Price Index All Urban Consumers, U.S. City Average. All Items. 1982-84=100. https://data.bls.gov/timeseries/CUUR0000SA0?data_tool=Xgtable.
 (D) 2017 MHI in 2018 Dollar = 2017 MHI in 2017 Dollar x 2018 CPI /2017 CPI; 2000 MHI in 2018 Dollar = 2000 MHI in 1999 Dollar x 2018 CPI /1999 CPI.
 - (E) Percent Change in Median Household Income (2000-2017) = (2017 MHI in 2018 Dollar 2000 MHI in 2018 Dollar) / (2000 MHI in 2018 Dollar).
- 2. (\$7,156/7,745)/12 = \$0.08 (Estimated Monthly User Cost for New Requirements)
- 3. (\$0.08/(\$39,861/12))100% = 0.003% (New Sampling Only)
- 4. (\$14.03/(\$39,861/12))100% = 0.42% (Total User Cost)
- 5. (A) Total Population in 2017: United States Census Bureau. 2013-2017 American Community Survey 5-Year Estimates, Table B01003: Total Population Universe: Total Population. http://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=ACS_17_5YR_B01003&prodType=table. (B) Total Population in 2000: (1) For United States, United States Census Bureau (2002) 2000 Census of Population and Housing, Summary Social, Economic, and Housing Characteristics, PHC-1-1 Part 1. United States Summary, Table 1. Age and Sex: 2000, Washington, DC. https://www.census.gov/prod/cen2000/phc-1-1-pt1.pdf. (2) For Missouri, Table 2. Age and Sex: 2000, Washington, DC. https://www.census.gov/prod/cen2000/phc-2-27-pt1.pdf.
 - (C) Percent Change in Population (2000-2017) = (Total Population in 2017 Total Population in 2000) / (Total Population in 2000).
- (A) Median Age in 2017: United States Census Bureau. 2013-2017 American Community Survey 5-Year Estimates, Table B01002: Median Age by Sex - Universe: Total population.
 - http://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=ACS_17_5YR_B01002&prodType=table.
 - (B) Median Age in 2000: (1) For United States, United States Census Bureau (2002) 2000 Census of Population and Housing, Summary Social, Economic, and Housing Characteristics, PHC-1-1 Part 1. United States Summary, Table 1. Age and Sex: 2000, Washington, DC., Page 2. https://www.census.gov/prod/cen2000/phc-1-1-pt1.pdf. (2) For Missouri State, United States Census Bureau (2002) 2000 Census of Population and Housing, Summary Population and Housing Characteristics, PHC-1-27, Missouri, Table 2. Age and Sex: 2000, Washington, DC., Pages 64-92. http://www.census.gov/prod/cen2000/phc-2-27-pt1.pdf.
 - (C) Change in Median Age in Years (2000-2017) = (Median Age in 2017 Median Age in 2000).
- United States Census Bureau. 2013-2017 American Community Survey 5-Year Estimates, B23025: Employment Status for the Population 16
 Years and Over Universe: Population 16 years and Over.
 http://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=ACS_17_5YR_B23025&prodType=table.
- 8. United States Census Bureau. 2013-2017 American Community Survey 5-Year Estimates, Table S1701: Poverty Status in the Past 12 Months. http://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=ACS_17_5YR_S1701&prodType=table.
- 9. United States Census Bureau. 2013-2017 American Community Survey 5-Year Estimates, Table B22003: Receipt of Food Stamps/SNAP in the Past 12 Months by Poverty Status in the Past 12 Months for Households Universe: Households. http://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=ACS_17_5YR_B22003&prodType=table



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These Standard Conditions incorporate permit conditions as required by 40 CFR 122.41 or other applicable state statutes or regulations. These minimum conditions apply unless superseded by requirements specified in the permit.

Part I – General Conditions Section A – Sampling, Monitoring, and Recording

1. Sampling Requirements.

- Samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity.
- b. All samples shall be taken at the outfall(s) or Missouri Department of Natural Resources (Department) approved sampling location(s), and unless specified, before the effluent joins or is diluted by any other body of water or substance.

2. Monitoring Requirements.

- a. Records of monitoring information shall include:
 - i. The date, exact place, and time of sampling or measurements;
 - ii. The individual(s) who performed the sampling or measurements;
 - iii. The date(s) analyses were performed;
 - iv. The individual(s) who performed the analyses;
 - v. The analytical techniques or methods used; and
 - vi. The results of such analyses.
- b. If the permittee monitors any pollutant more frequently than required by the permit at the location specified in the permit using test procedures approved under 40 CFR Part 136, or another method required for an industry-specific waste stream under 40 CFR subchapters N or O, the results of such monitoring shall be included in the calculation and reported to the Department with the discharge monitoring report data (DMR) submitted to the Department pursuant to Section B, paragraph 7.
- Sample and Monitoring Calculations. Calculations for all sample and monitoring results which require averaging of measurements shall utilize an arithmetic mean unless otherwise specified in the permit.
- Test Procedures. The analytical and sampling methods used shall conform to the reference methods listed in 10 CSR 20-7.015 unless alternates are approved by the Department. The facility shall use sufficiently sensitive analytical methods for detecting, identifying, and measuring the concentrations of pollutants. The facility shall ensure that the selected methods are able to quantify the presence of pollutants in a given discharge at concentrations that are low enough to determine compliance with Water Quality Standards in 10 CSR 20-7.031 or effluent limitations unless provisions in the permit allow for other alternatives. A method is "sufficiently sensitive" when; 1) the method minimum level is at or below the level of the applicable water quality criterion for the pollutant or, 2) the method minimum level is above the applicable water quality criterion, but the amount of pollutant in a facility's discharge is high enough that the method detects and quantifies the level of pollutant in the discharge, or 3) the method has the lowest minimum level of the analytical methods approved under 10 CSR 20-7.015. These methods are also required for parameters that are listed as monitoring only, as the data collected may be used to determine if limitations need to be established. A permittee is responsible for working with their contractors to ensure that the analysis performed is sufficiently sensitive.
- 5. Record Retention. Except for records of monitoring information required by the permit related to the permittee's sewage sludge use and disposal activities, which shall be retained for a period of at least five (5) years (or longer as required by 40 CFR part 503), the permittee shall retain records of all monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by the permit, and records of all data used to complete the application for the permit, for a period of at least three (3) years from the date of the sample, measurement, report or application. This period may be extended by request of the Department at any time.

Illegal Activities.

- a. The Federal Clean Water Act provides that any person who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under the permit shall, upon conviction, be punished by a fine of not more than \$10,000, or by imprisonment for not more than two (2) years, or both. If a conviction of a person is for a violation committed after a first conviction of such person under this paragraph, punishment is a fine of not more than \$20,000 per day of violation, or by imprisonment of not more than four (4) years, or both.
- b. The Missouri Clean Water Law provides that any person or who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained pursuant to sections 644.006 to 644.141 shall, upon conviction, be punished by a fine of not more than \$10,000, or by imprisonment for not more than six (6) months, or by both. Second and successive convictions for violation under this paragraph by any person shall be punished by a fine of not more than \$50,000 per day of violation, or by imprisonment for not more than two (2) years, or both.

Section B – Reporting Requirements

1. Planned Changes.

- a. The permittee shall give notice to the Department as soon as possible of any planned physical alterations or additions to the permitted facility when:
 - The alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in 40 CFR 122.29(b); or
 - ii. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants which are subject neither to effluent limitations in the permit, nor to notification requirements under 40 CFR 122.42;
 - iii. The alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported during the permit application process or not reported pursuant to an approved land application plan;
- iv. Any facility expansions, production increases, or process modifications which will result in a new or substantially different discharge or sludge characteristics must be reported to the Department 60 days before the facility or process modification begins. Notification may be accomplished by application for a new permit. If the discharge does not violate effluent limitations specified in the permit, the facility is to submit a notice to the Department of the changed discharge at least 30 days before such changes. The Department may require a construction permit and/or permit modification as a result of the proposed changes at the facility.

2. Non-compliance Reporting.

a. The permittee shall report any noncompliance which may endanger health or the environment. Relevant information shall be provided orally or via the current electronic method approved by the Department, within 24 hours from the time the permittee becomes aware of the circumstances, and shall be reported to the appropriate Regional Office during normal business hours or the Environmental Emergency Response hotline at 573-634-2436 outside of normal business hours. A written submission shall also be provided within five (5) business days of the time the permittee becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and times, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent reoccurrence of the noncompliance.



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- b. The following shall be included as information which must be reported within 24 hours under this paragraph.
 - Any unanticipated bypass which exceeds any effluent limitation in the permit.
 - ii. Any upset which exceeds any effluent limitation in the permit.
 - Violation of a maximum daily discharge limitation for any of the pollutants listed by the Department in the permit required to be reported within 24 hours.
- c. The Department may waive the written report on a case-by-case basis for reports under paragraph 2. b. of this section if the oral report has been received within 24 hours.
- Anticipated Noncompliance. The permittee shall give advance notice to the
 Department of any planned changes in the permitted facility or activity
 which may result in noncompliance with permit requirements. The notice
 shall be submitted to the Department 60 days prior to such changes or
 activity.
- 4. Compliance Schedules. Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of the permit shall be submitted no later than 14 days following each schedule date. The report shall provide an explanation for the instance of noncompliance and a proposed schedule or anticipated date, for achieving compliance with the compliance schedule requirement.
- 5. Other Noncompliance. The permittee shall report all instances of noncompliance not reported under paragraphs 2, 3, and 6 of this section, at the time monitoring reports are submitted. The reports shall contain the information listed in paragraph 2. a. of this section.
- 6. Other Information. Where the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in a permit application or in any report to the Department, it shall promptly submit such facts or information.

7. Discharge Monitoring Reports.

- a. Monitoring results shall be reported at the intervals specified in the
- b. Monitoring results must be reported to the Department via the current method approved by the Department, unless the permittee has been granted a waiver from using the method. If the permittee has been granted a waiver, the permittee must use forms provided by the Department.
- Monitoring results shall be reported to the Department no later than the 28th day of the month following the end of the reporting period.

Section C – Bypass/Upset Requirements

1. **Definitions.**

- a. Bypass: the intentional diversion of waste streams from any portion of a treatment facility, except in the case of blending.
- Severe Property Damage: substantial physical damage to property, damage to the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. Severe property damage does not mean economic loss caused by delays in production.
- c. Upset: an exceptional incident in which there is unintentional and temporary noncompliance with technology based permit effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.

2. Bypass Requirements.

a. Bypass not exceeding limitations. The permittee may allow any bypass to occur which does not cause effluent limitations to be exceeded, but only if it also is for essential maintenance to assure efficient operation. These bypasses are not subject to the provisions of paragraphs 2. b. and 2. c. of this section.

b. Notice.

- Anticipated bypass. If the permittee knows in advance of the need for a bypass, it shall submit prior notice, if possible at least 10 days before the date of the bypass.
- ii. Unanticipated bypass. The permittee shall submit notice of an unanticipated bypass as required in Section B – Reporting Requirements, paragraph 5 (24-hour notice).

c. Prohibition of bypass.

- i. Bypass is prohibited, and the Department may take enforcement action against a permittee for bypass, unless:
 - Bypass was unavoidable to prevent loss of life, personal injury, or severe property damage;
 - 2. There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance; and
 - The permittee submitted notices as required under paragraph 2.
 b. of this section.
- ii. The Department may approve an anticipated bypass, after considering its adverse effects, if the Department determines that it will meet the three (3) conditions listed above in paragraph 2. c. i. of this section.

3. Upset Requirements.

- a. Effect of an upset. An upset constitutes an affirmative defense to an action brought for noncompliance with such technology based permit effluent limitations if the requirements of paragraph 3. b. of this section are met. No determination made during administrative review of claims that noncompliance was caused by upset, and before an action for noncompliance, is final administrative action subject to judicial review.
- b. Conditions necessary for a demonstration of upset. A permittee who wishes to establish the affirmative defense of upset shall demonstrate, through properly signed, contemporaneous operating logs, or other relevant evidence that:
 - An upset occurred and that the permittee can identify the cause(s) of the upset;
 - ii. The permitted facility was at the time being properly operated; and
 - iii. The permittee submitted notice of the upset as required in Section B Reporting Requirements, paragraph 2. b. ii. (24-hour notice).
 - iv. The permittee complied with any remedial measures required under Section D – Administrative Requirements, paragraph 4.
- Burden of proof. In any enforcement proceeding, the permittee seeking to establish the occurrence of an upset has the burden of proof.

Section D – Administrative Requirements

- Duty to Comply. The permittee must comply with all conditions of this
 permit. Any permit noncompliance constitutes a violation of the Missouri
 Clean Water Law and Federal Clean Water Act and is grounds for
 enforcement action; for permit termination, revocation and reissuance, or
 modification; or denial of a permit renewal application.
 - a. The permittee shall comply with effluent standards or prohibitions established under section 307(a) of the Federal Clean Water Act for toxic pollutants and with standards for sewage sludge use or disposal established under section 405(d) of the CWA within the time provided in the regulations that establish these standards or prohibitions or standards for sewage sludge use or disposal, even if the permit has not yet been modified to incorporate the requirement.
 - b. The Federal Clean Water Act provides that any person who violates section 301, 302, 306, 307, 308, 318 or 405 of the Act, or any permit condition or limitation implementing any such sections in a permit issued under section 402, or any requirement imposed in a pretreatment program approved under sections 402(a)(3) or 402(b)(8) of the Act, is subject to a civil penalty not to exceed \$25,000 per day for each violation. The Federal Clean Water Act provides that any person who negligently violates sections 301, 302, 306, 307, 308, 318, or 405 of the Act, or any condition or limitation implementing any of such sections in a permit issued under section 402 of the Act, or any requirement



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imposed in a pretreatment program approved under section 402(a)(3) or 402(b)(8) of the Act, is subject to criminal penalties of \$2,500 to \$25,000 per day of violation, or imprisonment of not more than one (1) year, or both. In the case of a second or subsequent conviction for a negligent violation, a person shall be subject to criminal penalties of not more than \$50,000 per day of violation, or by imprisonment of not more than two (2) years, or both. Any person who knowingly violates such sections, or such conditions or limitations is subject to criminal penalties of \$5,000 to \$50,000 per day of violation, or imprisonment for not more than three (3) years, or both. In the case of a second or subsequent conviction for a knowing violation, a person shall be subject to criminal penalties of not more than \$100,000 per day of violation, or imprisonment of not more than six (6) years, or both. Any person who knowingly violates section 301, 302, 303, 306, 307, 308, 318 or 405 of the Act, or any permit condition or limitation implementing any of such sections in a permit issued under section 402 of the Act, and who knows at that time that he thereby places another person in imminent danger of death or serious bodily injury, shall, upon conviction, be subject to a fine of not more than \$250,000 or imprisonment of not more than 15 years, or both. In the case of a second or subsequent conviction for a knowing endangerment violation, a person shall be subject to a fine of not more than \$500,000 or by imprisonment of not more than 30 years, or both. An organization, as defined in section 309(c)(3)(B)(iii) of the CWA, shall, upon conviction of violating the imminent danger provision, be subject to a fine of not more than \$1,000,000 and can be fined up to \$2,000,000 for second or subsequent convictions.

- c. Any person may be assessed an administrative penalty by the EPA Director for violating section 301, 302, 306, 307, 308, 318 or 405 of this Act, or any permit condition or limitation implementing any of such sections in a permit issued under section 402 of this Act. Administrative penalties for Class I violations are not to exceed \$10,000 per violation, with the maximum amount of any Class II penalty assessed not to exceed \$25,000. Penalties for Class II violations are not to exceed \$10,000 per day for each day during which the violation continues, with the maximum amount of any Class II penalty not to exceed \$125,000.
- It is unlawful for any person to cause or permit any discharge of water contaminants from any water contaminant or point source located in Missouri in violation of sections 644.006 to 644.141 of the Missouri Clean Water Law, or any standard, rule or regulation promulgated by the commission. In the event the commission or the director determines that any provision of sections 644.006 to 644.141 of the Missouri Clean Water Law or standard, rules, limitations or regulations promulgated pursuant thereto, or permits issued by, or any final abatement order, other order, or determination made by the commission or the director, or any filing requirement pursuant to sections 644.006 to 644.141 of the Missouri Clean Water Law or any other provision which this state is required to enforce pursuant to any federal water pollution control act, is being, was, or is in imminent danger of being violated, the commission or director may cause to have instituted a civil action in any court of competent jurisdiction for the injunctive relief to prevent any such violation or further violation or for the assessment of a penalty not to exceed \$10,000 per day for each day, or part thereof, the violation occurred and continues to occur, or both, as the court deems proper. Any person who willfully or negligently commits any violation in this paragraph shall, upon conviction, be punished by a fine of not less than \$2,500 nor more than \$25,000 per day of violation, or by imprisonment for not more than one year, or both. Second and successive convictions for violation of the same provision of this paragraph by any person shall be punished by a fine of not more than \$50,000 per day of violation, or by imprisonment for not more than two (2) years, or both.

2. Duty to Reapply.

- a. If the permittee wishes to continue an activity regulated by this permit after the expiration date of this permit, the permittee must apply for and obtain a new permit.
- b. A permittee with a currently effective site-specific permit shall submit an application for renewal at least 180 days before the expiration date of the existing permit, unless permission for a later date has been granted by the Department. (The Department shall not grant permission

- for applications to be submitted later than the expiration date of the existing permit.)
- c. A permittees with currently effective general permit shall submit an application for renewal at least 30 days before the existing permit expires, unless the permittee has been notified by the Department that an earlier application must be made. The Department may grant permission for a later submission date. (The Department shall not grant permission for applications to be submitted later than the expiration date of the existing permit.)
- Need to Halt or Reduce Activity Not a Defense. It shall not be a defense
 for a permittee in an enforcement action that it would have been necessary to
 halt or reduce the permitted activity in order to maintain compliance with the
 conditions of this permit.
- Duty to Mitigate. The permittee shall take all reasonable steps to minimize
 or prevent any discharge or sludge use or disposal in violation of this permit
 which has a reasonable likelihood of adversely affecting human health or the
 environment.
- 5. Proper Operation and Maintenance. The permittee shall 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 the conditions of this permit. Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems which are installed by a permittee only when the operation is necessary to achieve compliance with the conditions of the permit.

6. Permit Actions.

- a. Subject to compliance with statutory requirements of the Law and Regulations and applicable Court Order, this permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to, the following:
 - i. Violations of any terms or conditions of this permit or the law;
 - Having obtained this permit by misrepresentation or failure to disclose fully any relevant facts;
 - A change in any circumstances or conditions that requires either a temporary or permanent reduction or elimination of the authorized discharge; or
 - iv. Any reason set forth in the Law or Regulations.
- The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance does not stay any permit condition.

7. Permit Transfer.

- a. Subject to 10 CSR 20-6.010, an operating permit may be transferred upon submission to the Department of an application to transfer signed by the existing owner and the new owner, unless prohibited by the terms of the permit. Until such time the permit is officially transferred, the original permittee remains responsible for complying with the terms and conditions of the existing permit.
- b. The Department may require modification or revocation and reissuance of the permit to change the name of the permittee and incorporate such other requirements as may be necessary under the Missouri Clean Water Law or the Federal Clean Water Act.
- c. The Department, within 30 days of receipt of the application, shall notify the new permittee of its intent to revoke or reissue or transfer the permit.
- 8. Toxic Pollutants. The permittee shall comply with effluent standards or prohibitions established under section 307(a) of the Federal Clean Water Act for toxic pollutants and with standards for sewage sludge use or disposal established under section 405(d) of the Federal Clean Water Act within the time provided in the regulations that establish these standards or prohibitions or standards for sewage sludge use or disposal, even if the permit has not yet been modified to incorporate the requirement.
- Property Rights. This permit does not convey any property rights of any sort, or any exclusive privilege.



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- 10. Duty to Provide Information. The permittee shall furnish to the Department, within a reasonable time, any information which the Department may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit or to determine compliance with this permit. The permittee shall also furnish to the Department upon request, copies of records required to be kept by this permit.
- 11. Inspection and Entry. The permittee shall allow the Department, or an authorized representative (including an authorized contractor acting as a representative of the Department), upon presentation of credentials and other documents as may be required by law, to:
 - Enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where records must be kept under the conditions of the permit;
 - Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
 - Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit; and
 - d. Sample or monitor at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by the Federal Clean Water Act or Missouri Clean Water Law, any substances or parameters at any location.

12. Closure of Treatment Facilities.

- a. Persons who cease operation or plan to cease operation of waste, wastewater, and sludge handling and treatment facilities shall close the facilities in accordance with a closure plan approved by the Department.
- b. Operating Permits under 10 CSR 20-6.010 or under 10 CSR 20-6.015 are required until all waste, wastewater, and sludges have been disposed of in accordance with the closure plan approved by the Department and any disturbed areas have been properly stabilized. Disturbed areas will be considered stabilized when perennial vegetation, pavement, or structures using permanent materials cover all areas that have been disturbed. Vegetative cover, if used, shall be at least 70% plant density over 100% of the disturbed area.

13. Signatory Requirement.

- All permit applications, reports required by the permit, or information requested by the Department shall be signed and certified. (See 40 CFR 122.22 and 10 CSR 20-6.010)
- b. The Federal Clean Water Act provides that any person who knowingly makes any false statement, representation, or certification in any record or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance shall, upon conviction, be punished by a fine of not more than \$10,000 per violation, or by imprisonment for not more than six (6) months per violation, or by both.
- c. The Missouri Clean Water Law provides that any person who knowingly makes any false statement, representation or certification in any application, record, report, plan, or other document filed or required to be maintained pursuant to sections 644.006 to 644.141 shall, upon conviction, be punished by a fine of not more than ten thousand dollars, or by imprisonment for not more than six months, or by both.
- 14. Severability. The provisions of the permit are severable, and if any provision of the permit, or the application of any provision of the permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of the permit, shall not be affected thereby.



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PART II - SPECIAL CONDITIONS – PUBLICLY OWNED TREATMENT WORKS
SECTION A – INDUSTRIAL USERS

1. Definitions

Definitions as set forth in the Missouri Clean Water Laws and approved by the Missouri Clean Water Commission shall apply to terms used herein.

Significant Industrial User (SIU). Except as provided in the *General Pretreatment Regulation* 10 CSR 20-6.100, the term Significant Industrial User means:

- 1. All Industrial Users subject to Categorical Pretreatment Standards; and
- 2. Any other Industrial User that: discharges an average of 25,000 gallons per day or more of process wastewater to the Publicly-Owned Treatment Works (POTW) (excluding sanitary, noncontact cooling and boiler blowdown wastewater); contributes a process wastestream which makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the POTW treatment plant; or is designated as such by the Control Authority on the basis that the Industrial User has a reasonable potential for adversely affecting the POTW's or for violating any Pretreatment Standard or requirement.

Clean Water Act (CWA) is the the federal Clean Water Act of 1972, 33 U.S.C. § 1251 et seq. (2002).

2. Identification of Industrial Discharges

Pursuant to 40 CFR 122.44(j)(1), all POTWs shall identify, in terms of character and volume of pollutants, any Significant Industrial Users discharging to the POTW subject to Pretreatment Standards under section 307(b) of the CWA and 40 CFR 403.

3. Application Information

Applications for renewal or modification of this permit must contain the information about industrial discharges to the POTW pursuant to 40 CFR 122.21(j)(6)

4. Notice to the Department

Pursuant to 40 CFR 122.42(b), all POTWs must provide adequate notice of the following:

- 1. Any new introduction of pollutants into the POTW from an indirect discharger which would be subject to section 301 or 306 of CWA if it were directly discharging these pollutants; and
- 2. Any substantial change into the volume or character of pollutants being introduced into that POTW by a source introducing pollutants into the POTW at the time of issuance of the permit.
- 3. For purposes of this paragraph, adequate notice shall include information on:
 - i. the quality and quantity of effluent introduced into the POTW, and
 - ii. any anticipated impact of the change on the quantity or quality of effluent to be discharged from the POTW.

For POTWs without an approved pretreatment program, the notice of industrial discharges which was not included in the permit application shall be made as soon as practicable. For POTWs with an approved pretreatment program, notice is to be included in the annual pretreatment report required in the special conditions of this permit. Notice may be sent to:

Missouri Department of Natural Resources Water Protection Program Attn: Pretreatment Coordinator P.O. Box 176 Jefferson City, MO 65102

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PART III - BIOSOLIDS AND SLUDGE FROM DOMESTIC TREATMENT FACILITIES

SECTION A – GENERAL REQUIREMENTS

- PART III Standard Conditions pertain to biosolids and sludge requirements under the Missouri Clean Water Law and
 regulations for domestic and municipal wastewater and also incorporates federal sludge disposal requirements under 40 CFR
 Part 503 for domestic wastewater. The Environmental Protection Agency (EPA) has principal authority for permitting and
 enforcement of the federal sludge regulations under 40 CFR Part 503 for domestic biosolids and sludge.
- 2. PART III Standard Conditions apply only to biosolids and sludge generated at domestic wastewater treatment facilities, including public owned treatment works (POTW) and privately owned facilities.
- 3. Biosolids and Sludge Use and Disposal Practices:
 - a. The permittee is authorized to operate the biosolids and sludge generating, treatment, storage, use, and disposal facilities listed in the facility description of this permit.
 - b. The permittee shall not exceed the design sludge/biosolids volume listed in the facility description and shall not use biosolids or sludge disposal methods that are not listed in the facility description, without prior approval of the permitting authority.
 - c. For facilities operating under general operating permits that incorporate Standard Conditions PART III, the facility is authorized to operate the biosolids and sludge generating, treatment, storage, use and disposal facilities identified in the original operating permit application, subsequent renewal applications or subsequent written approval by the department.
- 4. Biosolids or Sludge Received from other Facilities:
 - a. Permittees may accept domestic wastewater biosolids or sludge from other facilities as long as the permittee's design sludge capacity is not exceeded and the treatment facility performance is not impaired.
 - b. The permittee shall obtain a signed statement from the biosolids or sludge generator or hauler that certifies the type and source of the sludge
- 5. Nothing in this permit precludes the initiation of legal action under local laws, except to the extent local laws are preempted by state law.
- 6. This permit does not preclude the enforcement of other applicable environmental regulations such as odor emissions under the Missouri Air Pollution Control Lawand regulations.
- 7. This permit may (after due process) be modified, or alternatively revoked and reissued, to comply with any applicable biosolids or sludge disposal standard or limitation issued or approved under Section 405(d) of the Clean Water Act or under Chapter 644 RSMo.
- 8. In addition to Standard Conditions PART III, the Department may include biosolids and sludge limitations in the special conditions portion or other sections of a site specific permit.
- 9. Exceptions to Standard Conditions PART III may be authorized on a case-by-case basis by the Department, as follows:
 - a. The Department may modify a site-specific permit following permit notice provisions as applicable under 10 CSR 20-6.020, 40 CFR § 124.10, and 40 CFR § 501.15(a)(2)(ix)(E).
 - b. Exceptions cannot be granted where prohibited by the federal sludge regulations under 40 CFR Part 503.

SECTION B - DEFINITIONS

- 1. Best Management Practices are practices to prevent or reduce the pollution of waters of the state and include agronomic loading rates (nitrogen based), soil conservation practices, spill prevention and maintenance procedures and other site restrictions.
- 2. Biosolids means organic fertilizer or soil amendment produced by the treatment of domestic wastewater sludge.
- 3. Biosolids land application facility is a facility where biosolids are spread onto the land at agronomic rates for production of food, feed or fiber. The facility includes any structures necessary to store the biosolids until soil, weather, and crop conditions are favorable for land application.
- 4. Class A biosolids means a material that has met the Class A pathogen reduction requirements or equivalent treatment by a Process to Further Reduce Pathogens (PFRP) in accordance with 40 CFR Part 503.
- 5. Class B biosolids means a material that has met the Class B pathogen reduction requirements or equivalent treatment by a Process to Significantly Reduce Pathogens (PSRP) in accordance with 40 CFR Part 503.
- 6. Domestic wastewater means wastewater originating from the sanitary conveniences of residences, commercial buildings, factories and institutions; or co-mingled sanitary and industrial wastewater processed by a (POTW) or a privately owned facility.
- 7. Feed crops are crops produced primarily for consumption by animals.
- 8. Fiber crops are crops such as flax and cotton.
- 9. Food crops are crops consumed by humans which include, but is not limted to, fruits, vegetables and tobacco.
- 10. Industrial wastewater means any wastewater, also known as process wastewater, not defined as domestic wastewater. Per 40 CFR Part 122.2, process wastewater means any water which, during manufacturing or processing, comes into direct contact with or results from the production or use of any raw material, intermediate product, finished product, byproduct, or waste product. Land application of industrial wastewater, residuals or sludge is not authorized by Standard Conditions PART III.
- 11. Mechanical treatment plants are wastewater treatment facilities that use mechanical devices to treat wastewater, including, sand filters, extended aeration, activated sludge, contact stabilization, trickling filters, rotating biological contact systems, and other similar facilities. It does not include wastewater treatment lagoons or constructed wetlands for wastewater treatment.
- 12. Plant Available Nitrogen (PAN) is nitrogen that will be available to plants during the growing seasons after biosolids application.
- 13. Public contact site is land with a high potential for contact by the public. This includes, but is not limited to, public parks, ball fields, cemeteries, plant nurseries, turf farms, and golf courses.
- 14. Sludge is the solid, semisolid, or liquid residue removed during the treatment of wastewater. Sludge includes septage removed from septic tanks or equivalent facilities. Sludge does not include carbon coal byproducts (CCBs), sewage sludge incinerator ash, or grit/screenings generated during preliminary treatment of domestic sewage.
- 15. Sludge lagoon is part of a mechanical wastewater treatment facility. A sludge lagoon is an earthen or concrete lined basin that receives sludge that has been removed from a wastewater treatment facility. It does not include a wastewater treatment lagoon or sludge treatment units that are not a part of a mechanical wastewater treatment facility.
- 16. Septage is the sludge pumped from residential septic tanks, cesspools, portable toilets, Type III marine sanitation devices, or similar treatment works such as sludge holding structures from residential wastewater treatment facilities with design populations of less than 150 people. Septage does not include grease removed from grease traps at a restaurant or material removed from septic tanks and other similar treatment works that have received industrial wastewater. The standard for biosolids from septage is different from other sludges. See Section H for more information.

SECTION C - MECHANICAL WASTEWATER TREATMENT FACILITIES

- 1. Biosolids or sludge shall be routinely removed from wastewater treatment facilities and handled according to the permit facility description and the requirements of Standard Conditions PART III or in accordance with Section A.3.c., above.
- 2. The permittee shall operate storage and treatment facilities, as defined by Section 644.016(23), RSMo, so that there is no biosolids or sludge discharged to waters of the state. Agricultural storm water discharges are exempt under the provisions of Section 644.059, RSMo.
- 3. Mechanical treatment plants shall have separate biosolids or sludge storage compartments in accordance with 10 CSR 20, Chapter 8. Failure to remove biosolids or sludge from these storage compartments on the required design schedule is a violation of this permit.

SECTION D - BIOSOLIDS OR SLUDGE DISPOSED AT OTHER TREATMENT FACILITY OR BY CONTRACT HAULER

- 1. Permittees that use contract haulers, under the authority of their operating permit, to dispose of biosolids or sludge, are responsible for compliance with all the terms of this permit. Contract haulers that assume the responsibility of the final disposal of biosolids or sludge, including biosolids land application, must obtain a Missouri State Operating Permit unless the hauler transports the biosolids or sludge to another permitted treatment facility.
- 2. Testing of biosolids or sludge, other than total solids content, is not required if biosolids or sludge are hauled to a permitted wastewater treatment facility, unless it is required by the accepting facility.

SECTION E - INCINERATION OF SLUDGE

- Please be aware that sludge incineration facilities may be subject to the requirements of 40 CFR Part 503 Subpart E, Missouri Air Conservation Commission regulations under 10 CSR 10, and solid waste management regulations under 10 CSR 80, as applicable.
- 2. Permittee may be authorized under the facility description of this permit to store incineration ash in lagoons or ash ponds. This permit does not authorize the disposal of incineration ash. Incineration ash shall be disposed in accordance with 10 CSR 80; or, if the ash is determined to be hazardous, with 10 CSR 25.
- 3. In addition to normal sludge monitoring, incineration facilities shall report the following as part of the annual report, mass of sludge incinerated and mass of ash generated. Permittee shall also provide the name of the ash disposal facility and permit number if applicable.

SECTION F – SURFACE DISPOSAL SITES AND BIOSOLIDS AND SLUDGE LAGOONS

- 1. Please be aware that surface disposal sites of biosolids or sludge from wastewater treatment facilities may be subject to other laws including the requirements in 40 CFR Part 503 Subpart C, Missouri Air Conservation Commission regulations under 10 CSR 10, and solid waste management regulations under 10 CSR 80, as applicable.
- 2. Biosolids or sludge storage lagoons are temporary facilities and are not required to obtain a permit as a solid waste management facility under 10 CSR 80. In order to maintain biosolids or sludge storage lagoons as storage facilities, accumulated biosolids or sludge must be removed routinely, but not less than once every two years unless an alternate schedule is approved in the permit. The amount of biosolids or sludge removed will be dependent on biosolids or sludge generation and accumulation in the facility. Enough biosolids or sludge must be removed to maintain adequate storage capacity in the facility.
 - a. In order to avoid damage to the lagoon seal during cleaning, the permittee may leave a layer of biosolids or sludge on the bottom of the lagoon, upon prior approval of the Department; or
 - b. Permittee shall close the lagoon in accordance with Section I.

SECTION G - LAND APPLICATION OF BIOSOLIDS

- 1. The permittee shall not land apply biosolids unless land application is authorized in the facility description, the special conditions of the issued NPDES permit, or in accordance with Section A.3.c., above.
- 2. This permit only authorizes "Class A" or "Class B" biosolids derived from domestic wastewater to be land applied onto grass land, crop land, timber, or other similar agricultural or silviculture lands at rates suitable for beneficial use as organic fertilizer and soil conditioner.
- 3. Class A Biosolids Requirements: Biosolids shall meet Class A requirements for application to public contact sites, residential lawns, home gardens or sold and/or given away in a bag or other container.
- 4. Class B biosolids that are land applied to agricultural and public contact sites shall comply with the following restrictions:
 - a. Food crops that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after application of biosolids.
 - b. Food crops below the surface of the land shall not be harvested for 20 months after application of biosolids when the biosolids remain on the land surface for four months or longer prior to incorporation into the soil.
 - c. Food crops below the surface of the land shall not be harvested for 38 months after application of biosolids when the biosolids remain on the land surface for less than four months prior to incorporation into the soil.
 - d. Animal grazing shall not be allowed for 30 days after application of biosolids.
 - e. Food crops, feed crops, and fiber crops shall not be harvested for 30 days after application of biosolids.
 - f. Turf shall not be harvested for one year after application of biosolids if used for lawns or high public contact sites in close proximity to populated areas such as city parks or golf courses.
 - g. After Class B biosolids have been land applied to public contact sites with high potential for public exposure, as defined in 40 CFR § 503.31, such as city parks or golf courses, access must be restricted for 12 months.
 - h. After Class B biosolids have been land applied public contact sites with low potential for public exposure as defined in 40 CFR § 503.31, such as a rural land application or reclamation sites, access must be restricted for 30 days.

5. Pollutant limits

- a. Biosolids shall be monitored to determine the quality for regulated pollutants listed in Table 1, below. Limits for any pollutants not listed below may be established in the permit.
- b. The number of samples taken is directly related to the amount of biosolids or sludge produced by the facility (See Section J, below). Samples should be taken only during land application periods. When necessary, it is permissible to mix biosolids with lower concentrations of biosolids as well as other suitable Department approved material to achieve pollutant concentration below those identified in Table 1, below.
- c. Table 1 gives the ceiling concentration for biosolids. Biosolids which exceed the concentrations in Table 1 may not be land applied.

TABLE 1

Biosolids ceiling concentration		
Pollutant	Milligrams per kilogram dry weight	
Arsenic	75	
Cadmium	85	
Copper	4,300	
Lead	840	
Mercury	57	
Molybdenum	75	
Nickel	420	
Selenium	100	
Zinc	7,500	

d. Table 2 below gives the low metal concentration for biosolids. Because of its higher quality, biosolids with pollutant concentrations below those listed in Table 2 can safely be applied to agricultural land, forest, public contact sites, lawns, home gardens or be given away without further analysis. Biosolids containing metals in concentrations above the low metals concentrations but below the ceiling concentration limits may be land applied but shall not exceed the annual loading rates in Table 3 and the cumulative loading rates in Table 4. The permittee is required to track polluntant loading onto application sites for parameters that have exceeded the low metal concentration limits.

TABLE 2

IABLE Z		
Biosolids Low Metal Concentration		
Pollutant	Milligrams per kilogram dry weight	
Arsenic	41	
Cadmium	39	
Copper	1,500	
Lead	300	
Mercury	17	
Nickel	420	
Selenium	100	
Zinc	2,800	

e. Annual pollutant loading rate.

Table 3

Biosolids Annual Loading Rate		
Pollutant	Kg/ha (lbs./ac) per year	
Arsenic	2.0 (1.79)	
Cadmium	1.9 (1.70)	
Copper	75 (66.94)	
Lead	15 (13.39)	
Mercury	0.85 (0.76)	
Nickel	21 (18.74)	
Selenium	5.0 (4.46)	
Zinc	140 (124.96)	

f. Cumulative pollutant loading rates.

Table 4

Biosolids Cumulative Pollutant Loading Rate		
Pollutant	Kg/ha (lbs./ac)	
Arsenic	41 (37)	
Cadmium	39 (35)	
Copper	1500 (1339)	
Lead	300 (268)	
Mercury	17 (15)	
Nickel	420 (375)	
Selenium	100 (89)	
Zinc	2800 (2499)	

- 6. Best Management Practices. The permittee shall use the following best management practices during land application activities to prevent the discharge of biosolids to waters of the state.
 - a. Biosolids shall not be applied to the land if it is likely to adversely affect a threatened or endangered species listed under § 4 of the Endangered Species Act or its designated critical habitat.
 - $b. \quad Apply \ biosolids \ only \ at the \ agronomic \ rate \ of \ nitrogen \ needed \ (see \ 5.c. \ of \ this \ section).$
 - c. The applicator must document the Plant Available Nitrogen (PAN) loadings, available nitrogen in the soil, and crop

nitrogen removal when either of the following occurs: 1) When biosolids are greater than 50,000 mg/kgTN; or 2) When biosolids are land applied at an application rate greater than two dry tons per acre per year.

- i. PAN can be determined as follows:
 - (Nitrate + nitrite nitrogen) + (organic nitrogen x 0.2) + (ammonia nitrogen x volatilization factor 1).

 Volatilization factor is 0.7 for surface application and 1 for subsurface application. Alternative volitalization factors and mineralization rates can be utilized on a case-by-case basis.
- ii. Crop nutrient production/removal to be based on crop specific nitrogen needs and realistic yield goals. NO TE: There are a number of reference documents on the Missouri Department of Natural Resources website that are informative to implement best management practices in the proper management of biosolids, including crop specific nitrogen needs, realistic yields on a county by county basis and other supporting references.
- iii. Biosolids that are applied at agronomic rates shall not cause the annual pollutant loading rates identified in Table 3 to be exceeded.
- d. Buffer zones are as follows:
 - i. 300 feet of a water supply well, sinkhole, water supply reservoir or water supply intake in a stream;
 - 300 feet of a losing stream, no discharge stream, stream stretches designated for whole body contact recreation, wild and scenic rivers, Ozark National Scenic Riverways or outstandingstate resource waters as listed in the Water Quality Standards, 10 CSR 20-7.031;
 - iii. 150 feet of dwellings or public use areas;
 - iv. 100 feet (35 feet if biosolids application is down-gradient or the buffer zone is entirely vegetated) of lake, pond, wetlands or gaining streams (perennial or intermittent);
 - v. 50 feet of a property line. Buffer distances from property lines may be waived with written permission from neighboring property owner.
 - vi. For the application of dry, cake or liquid biosolids that are subsurface injected, buffer zones identified in 5.d.i. through 5.d.iii above, may be reduced to 100 feet. The buffer zone may be reduced to 35 feet if the buffer zone is permanently vegetated. Subsurface injection does not include methods or technology reflective of combination surface/shallow soil incorporation.
- e. Slope limitation for application sites are as follows:
 - i. For slopes less than or equal to 6 percent, no rate limitation;
 - ii. Applied to a slope 7 to 12 percent, the applicator may apply biosolids when soil conservation practices are used to meet the minimum erosion levels;
 - iii. Slopes > 12 percent, apply biosolids only when grass is vegetated and maintained with at least 80 percent ground cover at a rate of two dry tons per acre per year or less.
 - iv. Dry, cake or liquid biosolids that are subsurface injected, may be applied on slopes not to exceed 20 percent. Subsurface injection does not include the use of methods or technology reflective of combination surface/shallow soil incorporation.
- f. No biosolids may be land applied in an area that it is reasonably certain that pollutants will be transported into waters of the state.
- g. Biosolids may be land applied to sites with soil that are snow covered, frozen, or saturated with liquid when site restrictions or other controls are provided to prevent pollutants from being discharged to waters of the state during snowmelt or stormwater runoff. During inclement weather or unfavorable soil conditions use the following management practices:
 - A maximum field slope of 6% and a minimum 300 feet grass buffer between the application site and waters of the state. A 35 feet grass buffer may be utilized for the application of dry, cake or liquid biosolids that are subsurface injected. Subsurface injection does not include the use of mthods or technology refletive of combination surface/shallow soil incorporation;
 - ii. A maximum field slope of 2% and 100 feet grass buffer between the application site and waters of the state. A 35 feet grass buffer may be used for the application of dry, cake or liquid biosolids that are subsurface injected. Subsurface injection does not included the use of methods or technology refletive of combination surface/shallow soil incorporation;
 - iii. Other best management practices approved by the Department.

SECTION H - SEPTAGE

- 1. Haulers that land apply septage must obtain a state permit. An operating permit is not required for septage haulers who transport septage to another permitted treatment facility for disposal.
- 2. Do not apply more than 30,000 gallons of septage per acre per year or the volume otherwise stipulated in the operating permit.
- 3. Septic tanks are designed to retain sludge for one to three years which will allow for a larger reduction in pathogens and vectors, as compared to mechanical treatment facilities.
- 4. Septage must comply with Class B biosolids regarding pathogen and vector attraction reduction requirements before it may be applied to crops, pastures or timberland. To meet required pathogen and vector reduction requirements, mix 50 pounds of hydrated lime for every 1,000 gallons of septage and maintain a septage pH of at least 12 pH standard units for 30 minutes or more prior to application.
- 5. Lime is to be added to the pump truck and not directly to the septic tanks, as lime would harm the beneficial bacteria of the septic tank.
- 6. As residential septage contains relatively low levels of metals, the testing of metals in septage is not required.

SECTION I— CLOSURE REQUIREMENTS

- 1. This section applies to all wastewater facilities (mechanical and lagoons) and sludge or biosolids storage and treatment facilities. It does not apply to land application sites.
- 2. Permittees of a domestic wastewater facility who plan to cease operation must obtain Department approval of a closure plan which addresses proper removal and disposal of all sludges and/or biosolids. Permittee must maintain this permit until the facility is closed in accordance with the approved closure plan per 10 CSR 20 6.010 and 10 CSR 20 6.015.
- 3. Biosolids or sludge that are left in place during closure of a lagoon or earthen structure or ash pond shall not exceed the agricultural loading rates as follows:
 - a. Biosolids and sludge shall meet the monitoring and land application limits for agricultural rates as referenced in Section G, above.
 - b. If a wastewater treatment lagoon has been in operation for 15 years or more without sludge removal, the sludge in the lagoon qualifies as a Class B biosolids with respect to pathogens due to anaerobic digestion, and testing for fecal coliform is not required. For other lagoons, testing for fecal coliform is required to show compliance with Class B biosolids limitations. In order to reach Class B biosolids requirements, fecal coliform must be less than 2,000,000 colony forming units or 2,000,000 most probable number. All fecal samples must be presented as geometric mean per gram.
 - c. The allowable nitrogen loading that may be left in the lagoon shall be based on the plant available nitrogen (PAN) loading. For a grass cover crop, the allowable PAN is 300 pounds/acre. Alternative, site-specific application rates may be included in the closure plan for department consideration.
 - i. PAN can be determined as follows:
 (Nitrate + nitrite nitrogen) + (organic nitrogen x 0.2) + (ammonia nitrogen x volatilization factor¹).

 i. Volatilization factor is 0.7 for surface application and 1 for subsurface application. Alternative volitalization factors and mineralization rates can be utilized on a case-by-case basis
- 4. Domestic wastewater treatment lagoons with a design treatment capacity less than or equal to 150 persons, are "similar treatment works" under the definition of septage. Therefore the sludge within the lagoons may be treated as septage during closure activities. See Section B, above. Under the septage category, residuals may be left in place as follows:
 - a. Testing for metals or fecal coliform is not required.
 - b. If the wastewater treatment lagoon has been in use for less than 15 years, mix lime with the sludge at a rate of 50 pounds of hydrated lime per 1000 gallons (134 cubic feet) of sludge.
 - c. The amount of sludge that may be left in the lagoon shall be based on the plant available nitrogen (PAN) loading. 100 dry tons/acre of sludge may be left in the basin without testing for nitrogen. If 100 dry tons/acre or more will be left in the lagoon, test for nitrogen and determine the PAN using the calculation above. Allowable PAN loading is 300 pounds/acre.
- 5. Biosolids or sludge left within the domestic lagoon shall be mixed with soil on at least a 1 to 1 ratio, and unless otherwise approved, the lagoon berm shall be demolished, and the site shall be graded and contain ≥70% vegetative density over 100% of the site so as to avoid ponding of storm water and provide adequate surface water drainage without creating erosion. Alternative biosolids or sludge and soil mixing ratios may be included in the closure plan for department consideration.
- 6. Lagoon and earthen structure closure activities shall obtain a storm water permit for land disturbance activities that equal or exceed one acre in accordance with 10 CSR 20-6.200.
- 7. When closing a mechanical wastewater plant, all biosolids or sludge must be cleaned out and disposed of in accordance with the Department approved closure plan before the permit for the facility can be terminated.
 - a. Land must be stabilized which includes any grading, alternate use or fate upon approval by the Department, remediation, or other work that exposes sediment to stormwater per 10 CSR 20-6.200. The site shall be graded and contain $\geq 70\%$ vegetative density over 100% of the site, so as to avoid ponding of storm water and provide adequate

- surface water drainage without creating erosion.
- b. Hazardous Waste shall not be land applied or disposed during mechanical plant closures unless in accordance with Missouri Hazardous Waste Management Law and Regulations pursuant to 10 CSR 25.
- c. After demolition of the mechanical plant, the site must only contain clean fill defined in Section 260.200.1(6) RSMo as uncontaminated soil, rock, sand, gravel, concrete, asphaltic concrete, cinderblocks, brick, minimal amounts of wood and metal, and inert solids as approved by rule or policy of the Department for fill, reclamation, or other beneficial use. Other solid wastes must be removed.
- 8. If biosolids or sludge from the domestic lagoon or mechanical treatment plant exceeds agricultural rates under Section G and/or I, a landfill permit or solid waste disposal permit must be obtained if the permittee chooses to seek authorization for onsite sludge disposal under the Missouri Solid Waste Management Law and regulations per 10 CSR 80, and the permittee must comply with the surface disposal requirements under 40 CFR Part 503, Subpart C.

SECTION J – MONITORING FREQUENCY

1. At a minimum, biosolids or sludge shall be tested for volume and percent total solids on a frequency that will accurately represent sludge quantities produced and disposed. Please see the table below.

TABLE 5

T. I D LL C					
Biosolids or Sludge	Monitoring Frequency (See Notes 1, and 2)				
produced and disposed (Dry Tons per Year)	Metals, Pathogens and Vectors, Total Phosphorus, Total Potassium	Nitrogen TKN, Nitrogen PAN ¹	Priority Pollutants ²		
319 or less	1/year	1 per month	1/year		
320 to 1650	4/year	1 per month	1/year		
1651 to 16,500	6/year	1 per month	1/year		
16,501+	12/year	1 per month	1/year		

Calculate plant available nitrogen (PAN) when either of the following occurs: 1) when biosolids are greater than 50,000 mg/kg TN; or 2) when biosolids are land applied at an application rate greater than two dry tons per acre per year.

Note 1: Total solids: A grab sample of sludge shall be tested one per day during land application periods for percent total solids. This data shall be used to calculate the dry tons of sludge applied per acre.

Note 2: Table 5 is not applicable for incineration and permit holders that landfill their sludge.

- 2. Permittees that operate wastewater treatment lagoons, peak flow equalization basins, combined sewer overflow basins or biosolids or sludge lagoons that are cleaned out once a year or less, may choose to sample only when the biosolids or sludge is removed or the lagoon is closed. Test one composite sample for each 319 dry tons of biosolids or sludge removed from the lagoon during the reporting year or during lagoon closure. Composite sample must represent various areas at one-foot depth.
- 3. Additional testing may be required in the special conditions or other sections of the permit.
- 4. Biosolids and sludge monitoring shall be conducted in accordance with federal regulation 40 CFR § 503.8, Sampling and analysis.

SECTION K - RECORD KEEPING AND REPORTING REQUIREMENTS

- 1. The permittee shall maintain records on file at the facility for at least five years for the items listed in Standard Conditions PART III and any additional items in the Special Conditions section of this permit. This shall include dates when the biosolids or sludge facility is checked for proper operation, records of maintenance and repairs and other relevant information.
- 2. Reporting period
 - a. By February 19th of each year, applicable facilities shall submit an annual report for the previous calendar year period for all mechanical wastewater treatment facilities, sludge lagoons, and biosolids or sludge disposal facilities.
 - b. Permittees with wastewater treatment lagoons shall submit the above annual report only when biosolids or sludge are removed from the lagoon during the report period or when the lagoon is closed.
- 3. Report Form. The annual report shall be prepared on report forms provided by the Department or equivalent forms approved by the Department.
- 4. Reports shall be submitted as follows:
 - Major facilities, which are those serving 10,000 persons or more or with a design flow equal to or greater than 1 million gallons per day or that are required to have an approved pretreatment program, shall report to both the Department and EPA if the facility land applied, disposed of biosolids by surface disposal, or operated a sewage sludge incinerator. All other facilities shall maintain their biosolids or sludge records and keep them available to Department personnel upon request. State reports shall be submitted to the address listed as follows:

DNR regional or other applicable office listed in the permit (see cover letter of permit)

² Priority pollutants (40 CFR 122.21, Appendix D, Tables II and III) are required only for permit holders that must have a pre-treatment program. Monitoring requirements may be modified and incorporated into the operating permit by the Department on a case-by-case basis.

Reports to EPA must be electronically submitted online via the Central Data Exchange at: https://cdx.epa.gov/ Additional information is available at: https://www.epa.gov/biosolids/compliance-and-annual-reporting-guidance-about-clean-water-act-laws

- 5. Annual report contents. The annual report shall include the following:
 - a. Biosolids and sludge testing performed. If testing was conducted at a greater frequency than what is required by the permit, all test results must be included in the report.
 - b. Biosolids or sludge quantity shall be reported as dry tons for the quantity produced and/or disposed.
 - c. Gallons and % solids data used to calculate the dry ton amounts.
 - d. Description of any unusual operating conditions.
 - e. Final disposal method, dates, and location, and person responsible for hauling and disposal.
 - This must include the name and address for the hauler and sludge facility. If hauled to a municipal
 wastewater treatment facility, sanitary landfill, or other approved treatment facility, give the name of that
 facility.
 - ii. Include a description of the type of hauling equipment used and the capacity in tons, gallons, or cubic feet.

f. Contract Hauler Activities:

If using a contract hauler, provide a copy of a signed contract from the contractor. Permittee shall require the contractor to supply information required under this permit for which the contractor is responsible. The permittee shall submit a signed statement from the contractor that he has complied with the standards contained in this permit, unless the contract hauler has a separate biosolids or sludge use permit.

g. Land Application Sites:

- i. Report the location of each application site, the annual and cumulative dry tons/acre for each site, and the landowners name and address. The location for each spreading site shall be given as alegal description for nearest 1/4, 1/4, Section, Township, Range, and county, or UTM coordinates. The facility shall report PAN when either of the following occurs: 1) When biosolids are greater than 50,000 mg/kgTN; or 2) when biosolids are land applied at an application rate greater than two dry tons per acre per year.
- ii. If the "Low Metals" criteria are exceeded, report the annual and cumulative pollutant loading rates in pounds per acre for each applicable pollutant, and report the percent of cumulative pollutant loading which has been reached at each site.
- iii. Report the method used for compliance with pathogen and vector attraction requirements.
- iv. Report soil test results for pH and phosphorus. If no soil was tested during the year, report the last date when tested and the results.

Page 1



MISSOURI DEPARTMENT OF NATURAL RESOURCES
WATER PROTECTION PROGRAM, WATER POLLUTION CONTROL BRANCH

FORM B2 – APPLICATION FOR OPERATING PERMIT FOR FACILITIES THAT RECEIVE tection Program PRIMARILY DOMESTIC WASTE AND HAVE A DESIGN FLOW MORE THAN 100,000 GALLONS PER DAY

LINDAI		
FACILITY NAME		
Sikeston Waste Water Treatment Plant		
PERMIT NO.	COUNTY	
MO-0035009	Scott	

APPLICATION OVERVIEW

Form B2 has been developed in a modular format and consists of Parts A, B and C and a Supplemental Application Information (Parts D, E, F and G) packet. All applicants must complete Parts A, B and C. Some applicants must also complete parts of the Supplemental Application Information packet. The following items explain which parts of Form B2 you must complete. Submittal of an incomplete application may result in the application being returned.

BASIC APPLICATION INFORMATION

- A. Basic Application Information for all Applicants. All applicants must complete Part A.
- B. Additional Application Information for all Applicants. All applicants must complete Part B.
- C. Certification. All applicants must complete Part C.

SUPPLEMENTAL APPLICATION INFORMATION

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface water of the United States and meets one or more of the following criteria must complete Part D Expanded Effluent Testing Data:
 - 1. Has a design flow rate greater than or equal to 1 million gallons per day.
 - 2. Is required to have or currently has a pretreatment program.
 - Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E -Toxicity Testing Data:
 - Has a design flow rate greater than or equal to 1 million gallons per day.
 - 2. Is required to have or currently has a pretreatment program.
 - Is otherwise required by the permitting authority to provide the information.
- F. Industrial User Discharges and Resource Conservation and Recovery Act / Comprehensive Environmental Response, Compensation and Liability Act Wastes. A treatment works that accepts process wastewater from any significant industrial users, also known as SIUs, or receives a Resource Conservation and Recovery Act or CERCLA wastes must complete Part F Industrial User Discharges and Resource Conservation and Recovery Act /CERCLA Wastes.

SIUs are defined as:

- All Categorical Industrial Users, or CIUs, subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations 403.6 and 40 Code of Federal Regulations 403.6 and 40 CFR Chapter 1, Subchapter N.
- Any other industrial user that meets one or more of the following:
 - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions).
 - ii. Contributes a process waste stream that makes up five percent or more of the average dry weather hydraulic or organic capacity of the treatment plant.
 - iii. Is designated as an SIU by the control authority.
 - iv. Is otherwise required by the permitting authority to provide the information.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G -Combined Sewer Systems.

ALL APPLICANTS MUST COMPLETE PARTS A, B and C

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MISSOURI DEPARTMENT OF NATURAL RESOURCES WATER PROTECTION PROGRAM, WATER POLLUTION CONTROL BRANCH

FORM B2 – APPLICATION FOR AN OPERATING PERMIT FOR FACILITIES THAT RECEIVE PRIMARILY DOMESTIC WASTE AND HAVE A DESIGN FLOW MORE THAN 100,000 GALLONS PER DAY

DATE DECEMES	EEE SUDMITTED
DATE RECEIVED	FEE SUBMITTED

	HAVE A DESIGN FLOW	MORE THAN	100,0	00 GALLONS F	PER DAY		446	100
PART A	- BASIC APPLICATION INFORM	IATION						
1, T	HIS APPLICATION IS FOR:			A DOMESTICAL STREET				reference de la contra
	An operating permit for a new or u (Include completed Antidegradation An operating permit renewal: Permit renewal)	n Review or requ	est to co	Construction nduct an Antidegra Expiration Da	dation Revie	w, see ins	structions	3)
	An operating permit modification:	Permit #MO		Reason:				
1.1	Is the appropriate fee included with	the application (s	ee instru	ctions for appropria	ate fee)?	[Z YES	□NO
2. F	ACILITY		447	J. B. Britania		TELEPHON	E NI IMBER \	WITH AREA CODE
Sikeston	Waster Water Treatment Plant					573-4713		
	(PHYSICAL) th Ingram Road		Sikesto	n		MO STATE		63801
2.1	LEGAL DESCRIPTION (Facility S	Site): se 1/4, nw 1	4, 1/	4, Sec. 29 , T 2	6n , R 14e		Scott	
2.2	UTM Coordinates Easting (X): 3 For Universal Transverse Mercat			(): <u>40859</u> 03 eferenced to North	American D	atum 1983	(NAD83	3)
2.3	Name of receiving stream: St. Jo	hns Ditch			5. [1235.]		200	
2.4	Number of Outfalls: 1 wa	stewater outfalls,	s	tormwater outfalls,	instre	am monite	oring site	s
3. (OWNER							
NAME Sikeston	Board of Municipal Utilities		100	EMAIL ADDRESS winders@sbmu.ne	t	573-475-		WITH AREA CODE
ADDRESS P.O. Box			CITY Sikesto			STATE Mo		ZIP CODE 63801
3.1	Request review of draft permit price	or to Public Notice	?	✓ YES	□ NO			
3.2	Are you a Publically Owned Treating If yes, is the Financial Questionna		W)?	✓ YES ☐ YES	□ NO			
3.3	Are you a Privately Owned Treatm	ent Facility?		YES	☑ NO			
3.4	Are you a Privately Owned Treatm	ent Facility regula	ated by the	ne Public Service C	Commission	(PSC)?	YES	☑ NO
	ONTINUING AUTHORITY: Perminaintenance and modernization of		on which	will serve as the	continuing	authority	for the	operation,
NAME Sikeston	Board of Municipal Utilities			EMAIL ADDRESS winders@sbmu.ne	t	TELEPHONE 573-471-		WITH AREA CODE
ADDRESS			CITY			STATE		ZIP CODE
P.O. Box	370		Sikesto	n,		Мо		63801
	ontinuing Authority is different than ion of the responsibilities of both pa				eement betv	veen the tv	wo partie	s and a
5. C	PERATOR							TO LEGISTRY
NAME Steve Ba	ker		TITLE	Chief Operator		CERTIFICAT	TE NUMBER	(IF APPLICABLE)
EMAIL ADD	RESS		ТЕLЕРНО 573-47	NE NUMBER WITH AREA (CODE			
6. F	ACILITY CONTACT	Belgin Berger	<u> </u>		ndeler			
NAME Jeff Wind	ders			Operations Ma	anager			
EMAIL ADD				TELEPHONE NUMI 573-471-3328	BER WITH AREA	CODE		
ADDRESS)———(8):	CITY			STATE		ZIP CODE
P.O Box	370		Sikesto	n		Мо		63801

780-1805 (02-15)

FACILITY NAME Sikeston WWTP	PERMIT NO. 0035009	OUTFALL NO. 001
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PART A - BASIC APPLICATION INFORMATION

7. FACILITY INFORMATION

7.1 Process Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant. Show all of the treatment units, including disinfection (e.g. – Chlorination and Dechlorination), influents, and outfalls. Specify where samples are taken. Indicate any treatment process changes in the routing of wastewater during dry weather and peak wet weather. Include a brief narrative description of the diagram.
Attach sheets as necessary.

SEE ATTACHED

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	Y NAME ston WWTP	PERMIT NO. MO- 0035009		OUTFALL NO.						
PART	TA - BASIC APPLICATION INFORM	10-750-91								
7.	FACILITY INFORMATION (continue	d)								
7.2	Topographic Map. Attach to this ap property boundaries. This map must a. The area surrounding the treatm b. The location of the downstream c. The major pipes or other structur through which treated wastewate applicable. d. The actual point of discharge. e. Wells, springs, other surface wat the treatment works, and 2) lister f. Any areas where the sewage slut g. If the treatment works receives w (RCRA) by truck, rail, or special it is treated, stored, or disposed.	show the outline of the facent plant, including all unit andowner(s). (See Item 10 es through which wastewer is discharged from the true of the produced by the treat raste that is classified as h	cility and the following in processes. 2.) ater enters the treatment plant. Include the wells that are: 1) with the political process of the political process.	nformation. Int works and the pipes coutfalls from bypass thin ¼ mile of the proportion. reated, or disposed. esource Conservation	s or other structures piping, if errty boundaries of and Recovery Act					
7.3	Facility SIC Code: 4952		charge SIC Code: 52							
7.4	Number of people presently connecte	d or population equivalent	(P.E.): <u>17,00</u> 0	Design P.E. 30,	000					
7.5 7.6 7.7 7.8	Number of units presently connected: Homes Trailers Apartments Other (including industrial) 7560 Number of Commercial Establishments: .6 Design Flow 5.0 MGD Actual Flow 1.9 MGD .7 Will discharge be continuous through the year? Yes \(\overline{\substack} \) No \(\overline{\substack} \) Discharge will occur during the following months: How many days of the week will discharge occur?									
7.9	Refer to the APPLICATION OVERVIE Does the facility accept or process lea		Yes	needed for Part F. No ☑						
7.10	Is wastewater land applied? If yes, is Form I attached?		Yes 🔲	No 🗹						
7.11	Does the facility discharge to a losing	stream or sinkhole?	Yes 🗌	No 🗹						
7.12	Has a wasteload allocation study bee	n completed for this facility	y? Yes 🗌	No 🗹						
8.	LABORATORY CONTROL INFORM	ATION		Logar Ware Milleria						
	LABORATORY WORK CONDUCTED Lab work conducted outside of plant. Push-button or visual methods for sin Additional procedures such as Dissolo Oxygen Demand, titrations, solids, vo More advanced determinations such a nutrients, total oils, phenols, etc. Highly sophisticated instrumentation,	nple test such as pH, settle ved Oxygen, Chemical Oxy latile content. as BOD seeding procedure	eable solids. ygen Demand, Biologid es, fecal coliform,	Yes ☑ Yes ☑	No No No No No No No No					

FACILITY NAME Sikeston WWTP	PERMIT NO. MO- 0035009	OUTFALL NO 001	OUTFALL NO. 001									
PART A - BASIC APPLICATION INF	ORMATION											
9. SLUDGE HANDLING, USE AN	D DISPOSAL	ukidi basalikan esab										
9.1 Is the sludge a hazardous waste	e as defined by 10 CSR 25?	Yes 🗌 N	lo 🛭									
9.2 Sludge production (Including slu	udge received from others): Design	Dry Tons/Year 615 Ac	tual Dry T	ons/Year 327								
	Sludge storage provided: Cubic feet; 30 Days of storage; 2.96 Average percent solids of sludge; No sludge storage is provided Sludge is stored in lagoon.											
	V=10: 11-11											
9.4 Type of storage:	✓ Holding Tank ☐ Basin ☐ Concrete Pad	Building Lagoon Other (Describe)	-									
9.5 Sludge Treatment:												
	orage Tank Lime St	tabilization Lag		Description)								
9.6 Sludge use or disposal:												
☑ Land Application ☐ Contract Hauler ☐ Hauled to Another Treatment Facility ☐ Solid Waste Landfill ☐ Surface Disposal (Sludge Disposal Lagoon, Sludge Held For More Than Two Years) ☐ Incineration ☐ Other (Attach Explanation Sheet)												
9.7 Person responsible for hauling sludge to disposal facility:												
NAME		EMAIL ADDRESS										
ADDRESS	CITY		STATE	ZIP CODE								
CONTACT PERSON	TELEPHONE NUM	BER WITH AREA CODE	PERMIT NO.									
			MO-									
9.8 Sludge use or disposal facility: ✓ By Applicant ☐ By Or	thers (Complete below)											
NAME		EMAIL ADDRESS										
ADDRESS	CITY		STATE	ZIP CODE								
CONTACT PERSON	TELEPHONE NUM	BER WITH AREA CODE	PERMIT NO	D.								
			МО-									
9.9 Does the sludge or biosolids disposal comply with Federal Sludge Regulation 40 CFR 503? ☑Yes ☐ No (Explain)												
	END OF PART	A										
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FACILITY NAME Sikeston WWTP	PERMIT NO. MO- 0035009	OUTFALL NO.
PART B - ADDITIONAL APPLICATION		
10. COLLECTION SYSTEM		的一种 电影 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种
10.1 Length of sanitary sewer collection 129.9	ction system in miles	
10.2 Does significant infiltration occ If yes, briefly explain any step	cur in the collection system? s underway or planned to minimize	Yes ☑ No e inflow and infiltration:
11. BYPASSING		
Does any bypassing occur anywhere If yes, explain:	in the collection system or at the t	reatment facility? Yes □ No ☑
12. OPERATION AND MAINTENA	NCE PERFORMED BY CONTRA	CTOR(S)
responsibility of the contractor? Yes ☐ No ☑	one number and status of each co	ntment and effluent quality) of the treatment works the intractor and describe the contractor's responsibilities.
TELEPHONE NUMBER WITH AREA CODE	EMA	IL ADDRESS
RESPONSIBILITIES OF CONTRACTOR 13. SCHEDULED IMPROVEMENT	TS AND SCHEDULES OF IMPLE	MENTATION
Provide information about any uncom wastewater treatment, effluent quality implementation schedules or is plann Sikeston BMU has received a constru	pleted implementation schedule o , or design capacity of the treatme ing several improvements, submit ction permit from Mo DNR, Permit	r uncompleted plans for improvements that will affect the ent works. If the treatment works has several different

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Page 6

FACILITY NAME	PERMIT NO.	OUTFALL NO.
Sikeston WWTP	MO- 0035009	001

PART B - ADDITIONAL APPLICATION INFORMATION

14. EFFLUENT TESTING DATA

Applicants must provide effluent testing data for the following parameters. Provide the indicated effluent data for each outfall through which effluent is discharged. Do not include information of combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. At a minimum, effluent testing data must be based on at least three samples and must be no more than four and one-half years apart.

Outfall Number

DADAMETED	MAXIMUM DAIL	YVALUE	AVERAGE DAILY VALUE			
PARAMETER	Value	Units	Value	Units	Number of Samples	
pH (Minimum)	6.55	S.U.	7.02	S.U.	31	
pH (Maximum)	7.54	S.U.	7.02	S.U.	31	
Flow Rate	3.202	MGD	1.999	MGD	31	

*For pH report a minimum and a maximum daily value

POLLUTANT			UM DAILY HARGE	AVER	AGE DAILY D	DISCHARGE	ANALYTICAL	ML/MDL
POLLUTA	IN I	Conc.	Units	Conc.	Units	Number of Samples	METHOD	IVIL/IVIDL
Conventional and	Nonconvent	ional Compo	unds					
BIOCHEMICAL OXYGEN	BOD ₅	273	mg/L	245	mg/L	5		
DEMAND (Report One)	CBOD ₅	7	mg/L	5	mg/L	11		
E. COLI		4	#/100 mL	1	#/100 mL	8		
TOTAL SUSPEND SOLIDS (TSS)	ED	21	mg/L	12	mg/L	11		
AMMONIA (as N)		1.58	mg/L	.37	mg/L	11		
CHLORINE* (TOTAL RESIDUAL, TRC)			mg/L		mg/L			
DISSOLVED OXY	GEN	7	mg/L	6.6	mg/L	11		
OIL and GREASE		<5	mg/L		mg/L	1		
OTHER			mg/L		mg/L			
*Depart only if fooi	lity oblasinot	00		•				

*Report only if facility chlorinates

END OF PART B

780-1805 (02-15)

FACILITY NAME PERMIT NO. OUTFALL NO. MO- 0035009 Sikeston WWTP 001

PART C - CERTIFICATION

CERTIFICATION

All applicants must complete the Certification Section. This certification must be signed by an officer of the company or city official. All applicants must complete all applicable sections as explained in the Application Overview. By signing this certification statement, applicants confirm that they have reviewed the entire form and have completed all sections that apply to the facility for which this application is submitted.

ALL APPLICANTS MUST COMPLETE THE FOLLOWING CERTIFICATION.

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

PRINTED NAME

Jeffrey L. Winders, P.E.

OFFICIAL TITLE (MUST BE AN OFFICER OF THE COMPANY OR CITY OFFICIAL)

Operations Manager

SIGNATURE

TELEPHONE WITH AREA COD

573-4713328

DATE SIGNED

Upon request of the permitting authority, you must submit any other information necessary to assess wastewater treatment practices at the treatment works or identify appropriate permitting requirements.

Send Completed Form to:

Department of Natural Resources Water Protection Program ATTN: NPDES Permits and Engineering Section P.O. Box 176 Jefferson City, MO 65102

END OF PART C

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH PARTS OF FORM B2 YOU MUST COMPLETE.

Do not complete the remainder of this application, unless at least one of the following statements applies to your facility:

- 1. Your facility design flow is equal to or greater than 1,000,000 gallons per day.
- 2. Your facility is a pretreatment treatment works.
- Your facility is a combined sewer system. 3.

Submittal of an incomplete application may result in the application being returned. Permit fees for returned applications shall be forfeited. Permit fees for applications being processed by the department that are withdrawn by the applicant shall be forfeited.

MAKE ADDITIONAL COPIES OF THIS FORM FOR EACH OUTFALL											
FACILITY NAME Sikeston WWTP			PERM MO-	IT NO. 003500	9			001F	ALL NO.		
PART D - EXPANDED	EFFLUE	NT TEST	ING DA	TA IIII							
16. EXPANDED EFF	LUENT 1	TESTING	DATA								
Refer to the APPLICATI	ON OVE	RVIEW to	determi	ine wheth	ner Part D	applies	to the trea	atment wo	orks.		
If the treatment works has a design flow greater than or equal to 1 million gallons per day or it has (or is required to have) a pretreatment program, or is otherwise required by the permitting authority to provide the data, then provide effluent testing data for the following pollutants. Provide the indicated effluent testing information for each outfall through which effluent is discharged. Do not include information of combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. The facility shall use sufficiently sensitive analytical methods for detecting, identifying, and measuring the concentrations of pollutants. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. Indicate in the blank rows provided below any data you may have on pollutants not specifically listed in this form. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years apart.											
Outfall Number (Comple	te Once f	for Each (Outfall D	ischargin	g Effluen	t to Wate	rs of the S	State.)			
DOLLUTANT	MAXIM	UM DAIL	Y DISCH	HARGE		AVERAG	E DAILY	DISCHAF	RGE	ANALYTICAL	
POLLUTANT	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	No. of Samples	METHOD	ML/MDL
METALS (TOTAL RECOV	ERABLE),	CYANIDE	, PHENC	LS AND	HARDNES	ss 🤇	EE	AT	TACHE	D.	
ALUMINUM											
ANTIMONY											
ARSENIC											
BERYLLIUM											
CADMIUM											
CHROMIUM III											
CHROMIUM VI											
COPPER											
IRON						8					_
LEAD											
MERCURY											
NICKEL											
SELENIUM											
SILVER											
THALLIUM											
ZINC											
CYANIDE											
TOTAL PHENOLIC COMPOUNDS											
HARDNESS (as CaCO ₃)											
VOLATILE ORGANIC COM	IPOUNDS										
ACROLEIN											
ACRYLONITRILE											
BENZENE											
BROMOFORM											
CARBON TETRACHLORIDE 780-1805 (02-15)										Pag	ne 9

FACILITY NAME Sikeston WWTP	PERMIT NO. 0035009	OUTFALL NO. 001	

PART D - EXPANDED EFFLUENT TESTING DATA

16. EXPANDED EFFLUENT TESTING DATA

Complete Once for Each Outfall Discharging Effluent to Waters of the State

	MAXIN	IUM DAIL	Y DISCH	IARGE	/	AVERAG	ANIALNETICAL	1.7			
POLLUTANT	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	No. of Samples	ANALYTICAL METHOD	ML/MDI
CHLOROBENZENE											
CHLORODIBROMO- METHANE											
CHLOROETHANE											
2-CHLORO-ETHYLVINYL ETHER											
CHLOROFORM											
DICHLOROBROMO- METHANE											
1,1-DICHLORO-ETHANE											
1,2-DICHLORO-ETHANE											
TRANS-1,2- DICHLOROETHYLENE											
1,1-DICHLORO- ETHYLENE							45-				
1,2-DICHLORO-PROPANE											
1,3-DICHLORO- PROPYLENE											
ETHYLBENZENE											-1
METHYL BROMIDE											
METHYL CHLORIDE											
METHYLENE CHLORIDE											
1,1,2,2-TETRA- CHLOROETHANE		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1									
TETRACHLORO-ETHANE									-		
TOLUENE											
1,1,1-TRICHLORO- ETHANE											
1,1,2-TRICHLORO- ETHANE											
TRICHLORETHYLENE											
VINYL CHLORIDE											
ACID-EXTRACTABLE CO	OMPOUND	s									
P-CHLORO-M-CRESOL											
2-CHLOROPHENOL											
2,4-DICHLOROPHENOL											
2,4-DIMETHYLPHENOL											
I,6-DINITRO-O-CRESOL											
2,4-DINITROPHENOL											
2-NITROPHENOL										I	
-NITROPHENOL											

FACILITY NAME Sikeston W	ACILITY NAME Sikeston WWTP							OUTFA	OUTFALL NO. 001			
PART D - EXPANDED	EFFLUE	NT TES	MO-	TA								
16. EXPANDED EF	FLUENT	TESTING	DATA			11777	1967	1000	Terrette			
Complete Once for Eac	h Outfall	Discharg	ing Efflue	ent to Wa	ters of the	e State.						
				DISCHARGE AVERAGE DAILY DI					ISCHARGE			
POLLUTANT	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	No. of Samples	METHOD	ML/MDL	
PENTACHLOROPHENOL												
PHENOL												
2,4,6-TRICHLOROPHENOL									A 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
BASE-NEUTRAL COMPO	DUNDS			l								
ACENAPHTHENE												
ACENAPHTHYLENE												
ANTHRACENE												
BENZIDINE												
BENZO(A)ANTHRACENE												
BENZO(A)PYRENE												
3,4-BENZO- FLUORANTHENE												
BENZO(GH) PHERYLENE												
BENZO(K) FLUORANTHENE						1						
BIS (2-CHLOROTHOXY) METHANE												
BIS (2-CHLOROETHYL) – ETHER												
BIS (2-CHLOROISO- PROPYL) ETHER												
BIS (2-ETHYLHEXYL) PHTHALATE												
4-BROMOPHENYL PHENYL ETHER												
BUTYL BENZYL PHTHALATE												
2-CHLORONAPH- THALENE												
4-CHLORPHENYL PHENYL ETHER												
CHRYSENE		2022										
DI-N-BUTYL PHTHALATE												
DI-N-OCTYL PHTHALATE												
DIBENZO (A,H) ANTHRACENE												
1,2-DICHLORO-BENZENE												
1,3-DICHLORO-BENZENE												
1,4-DICHLORO-BENZENE												
3,3-DICHLORO- BENZIDINE												
DIETHYL PHTHALATE												

DIMETHYL PHTHALATE

Sikeston WWTP			PERMIT MO-	NO. 00350	009			OUTFALL NO. 001			
PART D - EXPANDED E	FFLUEN	T TESTII		V		1441	Harris II				1000
16. EXPANDED EFFL											
Complete Once for Each											
POLLUTANT	Conc.	UM DAIL Units	Y DISCH Mass	Units	Conc.	VERAGI Units	E DAILY Mass	Units	No. of Samples	ANALYTICAL METHOD	ML/MDL
2,4-DINITRO-TOLUENE									- Cumpies		
2,6-DINITRO-TOLUENE											
1,2-DIPHENYL-HYDRAZINE											
FLUORANTHENE											
FLUORENE										The second second	
HEXACHLOROBENZENE											
HEXACHLOROBUTADIENE											
HEXACHLOROCYCLO- PENTADIENE					- 1						
HEXACHLOROETHANE											
INDENO (1,2,3-CD) PYRENE											
ISOPHORONE											
NAPHTHALENE											
NITROBENZENE											
N-NITROSODI- PROPYLAMINE											
N-NITROSODI- METHYLAMINE											
N-NITROSODI- PHENYLAMINE											
PHENANTHRENE											
PYRENE											
1,2,4-TRICHLOROBENZENE											
Use this space (or a sepa	rate sheet	t) to provi	de inform	nation on	other pol	lutants no	ot specific	cally listed	d in this form		
											-
REFER TO THE APPL	LICATION	OVERV	IEW TO		D OF PA INE WHI		ER PART	S OF FO	RM B2 YOU		CONTRACTOR OF THE PARTY OF THE
780-1805 (02-15)					-					Pag	e 12

MAKE ADDITIONAL COPIES OF THIS FORM	FOR EACH OUTFALL								
Cilcoston MAATD	ERMIT NO. 10- 0035009	OUTFALL NO. 001							
PART E – TOXICITY TESTING DATA									
17. TOXICITY TESTING DATA									
Refer to the APPLICATION OVERVIEW to deter	mine whether Part E applies to	the treatment works.							
Refer to the APPLICATION OVERVIEW to determine whether Part E applies to the treatment works. Publicly owned treatment works, or POTWs, meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points. A. POTWs with a design flow rate greater than or equal to 1 million gallons per day B. POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403) C. POTWs required by the permitting authority to submit data for these parameters • At a minimum, these results must include quarterly testing for a 12-month period within the past one year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the results show no appreciable toxicity, and testing for acute or chronic toxicity, depending on the range of receiving water dilution. Do not include information about combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. • If EPA methods were not used, report the reason for using alternative methods. If test summaries are available that contain all of the information requested below, they may be submitted in place of Part E. If no biomonitoring data is required, do not complete Part E. Refer to the application overview for directions on which other sections of the form to complete.									
Indicate the number of whole effluent toxicity tests conducted in the past four and one-half years:chronic acute									
Complete the following chart for the last three whole effluent toxicity tests. Allow one column per test. Copy this page if more than three tests are being reported.									
	Most Recent	2 ND Most Recent	3 RD Most Recent						
A. Test Information	SEE ATTI	ACHED							
Test Method Number									
Final Report Number									
Outfall Number									
Dates Sample Collected									
Date Test Started									
Duration									
B. Toxicity Test Methods Followed									
Manual Title									
Edition Number and Year of Publication			1,00						
Page Number(s)									
C. Sample collection method(s) used. For multip	ole grab samples, indicate the nu	umber of grab samples used							
24-Hour Composite									
Grab									
D. Indicate where the sample was taken in relation	on to disinfection (Check all tha	t apply for each)							
Before Disinfection									
After Disinfection									
After Dechlorination									
E. Describe the point in the treatment process at	which the sample was collected	1							
Sample Was Collected:									
F. Indicate whether the test was intended to asset	ess chronic toxicity, acute toxicit	y, or both							
Chronic Toxicity									
Acute Toxicity									
G. Provide the type of test performed			-						
Static									
Static-renewal									
Flow-through									
H. Source of dilution water. If laboratory water, s	pecify type; if receiving water, s	pecify source							
Laboratory Water									
Receiving Water									
780-1805 (02-15)									

Sikeston WWTP	PERMIT NO. 0035009 OUTFALL NO. 001		
PART E - TOXICITY TESTING DATA			
17. TOXICITY TESTING DATA (continue			
	Most Recent	Second Most Recent	Third Most Recent
. Type of dilution water. If salt water, specif	fy "natural" or type of artificial se	ea salts or brine used.	
Fresh Water			
Salt Water			
 Percentage of effluent used for all concent 	trations in the test series		
C. Parameters measured during the test (Sta	ite whether parameter meets te	st method specifications)	
pH Calliaite			
Salinity			
Temperature Ammonia			
Dissolved Oxygen Test Results			
Acute:	*****		
Percent Survival in 100% Effluent			
LC ₅₀	+		
95% C.I.			
Control Percent Survival			
Other (Describe)			
Chronic:			
NOEC			
IC ₂₅			
Control Percent Survival			
Other (Describe)			
M. Quality Control/ Quality Assurance		<u> </u>	
Is reference toxicant data available?			
Was reference toxicant test within			
acceptable bounds?			
What date was reference toxicant test run			
(MM/DD/YYYY)?			- 12-11-11-11-11-11-11-11-11-11-11-11-11-1
Other (Describe)			
s the treatment works involved in a toxicity re	duction evaluation?	′es ☑ No	
f yes, describe:			
f you have submitted biomonitoring test inform	mation, or information regarding	the cause of toxicity, within the	nast four and one-half
ears, provide the dates the information was s			
Date Submitted (MM/DD/YYYY)			
summary of Results (See Instructions)			

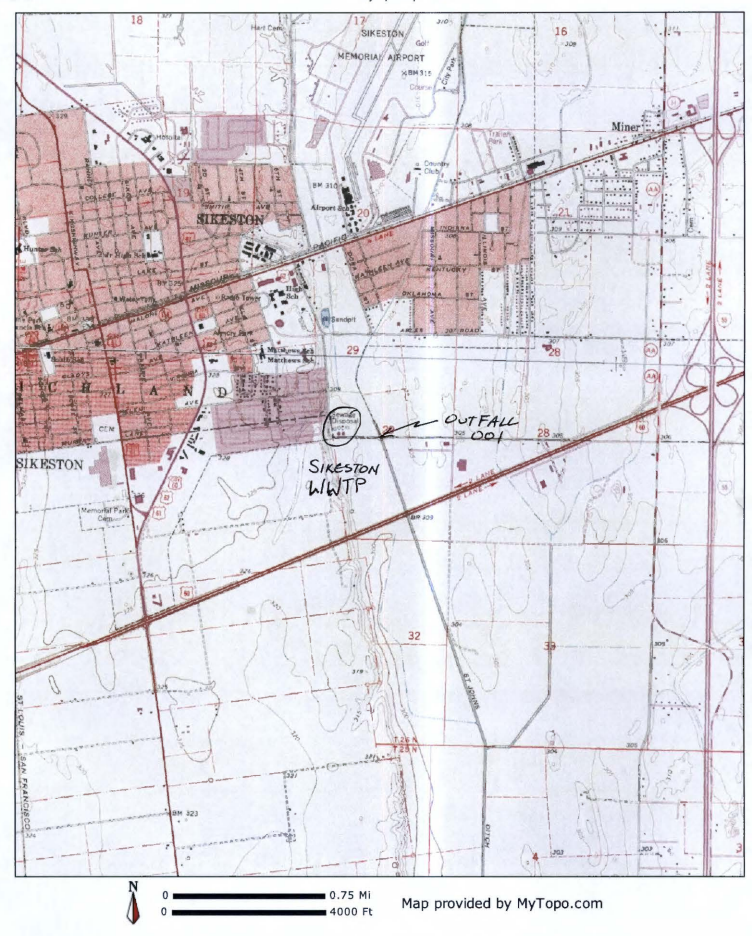
REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM B2 YOU MUST COMPLETE.
780-1805 (02-15)
Page 14

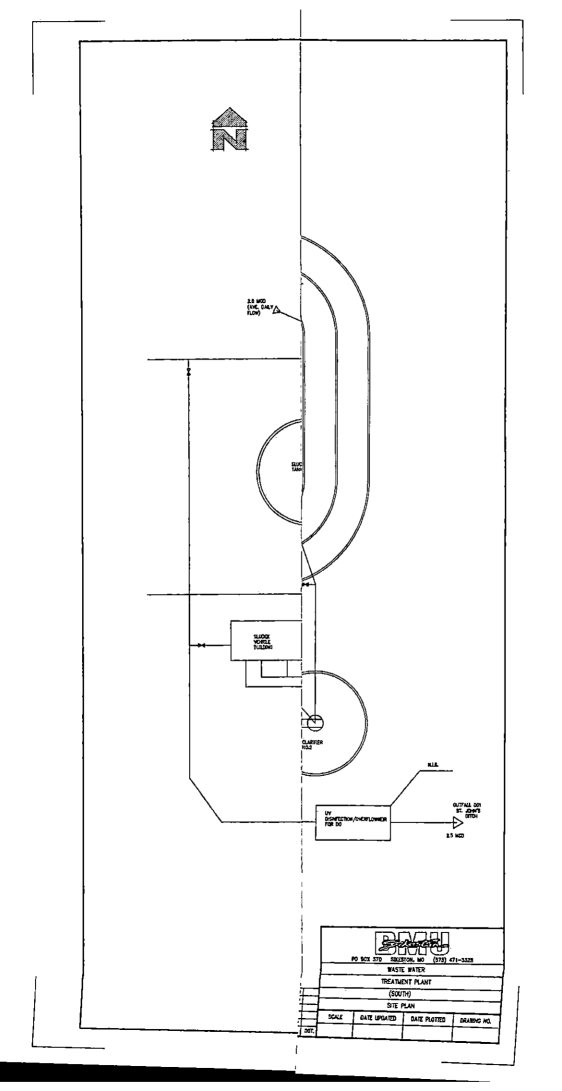
MAK	E ADDITIONAL COPIES OF THIS F	ORM FOR EACH OUTFALL			
FACILIT	Sikeston WWTP	PERMIT NO. 0035009	ou	TFALL NO. 001	
PAR	F - INDUSTRIAL USER DISCHAR	GES AND RCRA/CERCLA W	ASTES	的学生的学科的	
Refe	to the APPLICATION OVERVIEW to	determine whether Part F app	olies to the treatment w	vorks.	
18.	GENERAL INFORMATION	Perkana en alguntaria.	ni sanangan sam		porter at principal
18.1	Does the treatment works have, or i	s it subject to, an approved pr	etreatment program?		
40.0	☑ Yes □ No	(0)11			
18.2	Number of Significant Industrial Use following types of industrial users the			rovide the number of ea	ch of the
	Number of non-categorical SIUs	3			
40	Number of CIUs	2			
19.	INDUSTRIES CONTRIBUTING MOI SIGNIFICANT INDUSTRIAL USER	SINFORMATION			
reque	ly the following information for each Sested for each. Submit additional pag	IU. If more than one SIU disc es as necessary.	harges to the treatmen	t works, provide the info	rmation
SEE	ATTACHED LIST				
MAILING	ADDRESS		CITY	STATE	ZIP CODE
19.1	Describe all of the industrial process	ses that affect or contribute to	the SIU's discharge		1
	The state of the s				
19.2	Describe all of the principle process	es and raw materials that affec	ct or contribute to the S	BIU's discharge.	
	Principal Product(s):				
	Raw Material(s):				
	(-)				
19.3	Flow Rate				
	a. PROCESS WASTEWATER FLOW collection system in gallons per gpd Cor	V RATE. Indicate the average day, or gpd, and whether the day intinuous ☐ Interm	discharge is continuous	ss wastewater discharge s or intermittent.	ed into the
	b. NON-PROCESS WASTEWATER the collection system in gallons gpd	FLOW RATE. Indicate the av per day, or gpd, and whether t tinuous	he discharge is contini	non-process wastewater uous or intermittent.	discharged into
19.4	Pretreatment Standards. Indicate wi	nether the SIU is subject to the	following:		
	a. Local Limits	☐ Yes [□ No		
	b. Categorical Pretreatment Standa	ards Yes [No		
	If subject to categorical pretreatment	standards, which category an	d subcategory?		
19.5	Problems at the treatment works attr (e.g., upsets, interference) at the treatment works attr (e.g., upsets, interference) at the treatment works attr (e.g., upsets, interference) at the treatment works attri (e.g., upsets, interference) at the treatment works attributed with the treatment with the treatment works attributed with the treatment works attributed with the treatment works attributed with the treatment wi			caused or contributed to	any problems

Page 15

780-1805 (02-15)

MAK	E ADDITIONAL COPIES OF THIS FO	RM FOR EACH OUTFALL		
100000	TY NAME ston WWTP	PERMIT NO. MO- 0035009		OUTFALL NO. 001
PAR	TF-INDUSTRIAL USER DISCHARG	ES AND RCRA/CERCLA WASTE	s	
20.	RCRA HAZARDOUS WASTE RECEI	VED BY TRUCK, RAIL, OR DED	ICATED PIPE	ELINE MUNICIPALITY OF THE STATE
20.1	Does the treatment works receive or hopipe?		red RCRA haz	zardous waste by truck, rail or dedicated
20.2	☐ Truck	ived. (Check all that apply) Rail Dedicat	ed Pipe	
20.3	Waste Description			
	EPA Hazardous Waste Number	Amount (volume or ma	ss)	Units
				90000 A
	William			
21.	CERCLA (SUPERFUND) WASTEWA REMEDIAL ACTIVITY WASTEWATE	 TER, RCRA REMEDIATION/COF ER	RECTIVE AC	CTION WASTEWATER, AND OTHER
21.1	Does the treatment works currently (or Yes Provide a list of sites and the requeste	☑ No		om remedial activities?
21.2	Waste Origin. Describe the site and to expected to originate in the next five y	ype of facility at which the CERCL		ther remedial waste originates (or is
21.3	List the hazardous constituents that ar known. (Attach additional sheets if ne		received). Inc	cluded data on volume and concentration, if
21.4	Waste Treatment			
	a. Is this waste treated (or will it be tre	ated) prior to entering the treatme ☐ No	nt works?	
	If Yes, describe the treatment (pro	ovide information about the remove	al efficiency):	
	b. Is the discharge (or will the discharg	ge be) continuous or intermittent?		
	If intermittent, describe the discha	rge schedule:		
		END OF PART F		







Google earth

feet meters 2000 800

Compress LOAD/ Pole YARA

4000 East Jackson Blvd. - Jackson MO 63755 - 573-204-8817 - Fax 573-204-8818

. Eve Baker

BOARD OF MUNICIPAL UTILITIES

1st avater

Report Number:

134553

P.O. Box 370 Sikeston, MO 63801

Report of Analysis

Reference:				eted in accordance US EPA a ed on an as received basis u			ed in
Log Number: 1911608	Sample Descr WWTF OF 001	iption:		Sample Date: 1/14/2016	Sample R 1/14/20	Received Da 16	ate:
Miscellaneous							
Test De	escription	Result	Units	Method	Comment Code	Analysis Date	Analyst
Cyanides Amena	ble to Cl	< 0.005	mg/L	Lachat-CN2/SM-4500 CN G		02/04/16	133
Preparation Meth	nods						
Test De	escription	Result	Units	Method	Comment Code	Analysis Date	Analyst
ICP MS Metals P	rep	1	Prep	EPA-200.8	TAM	01/25/16	
Total (Total Reco	verable) Metals	1	Prep	EPA-200.2		01/18/16	133
Total (Total Reco	verable) Trace Me	tals					_
Test De	escription	Result	Units	Method	Comment Code	Analysis Date	Analysi
Cadmium by ICP,	/MS	< 0.000400	mg/L	EPA-200.8	TAM	01/26/16	
Chromium		< 0.005	mg/L	SM-3111 B-99		01/22/16	133
Copper		< 0.002	mg/L	SM-3111 B-99		01/22/16	1.33
Hexavalent Chro	mium	< 0.005	mg/L	SM-3500-Cr B-01		01/14/16	133
Lead by ICP/MS		0.00391	mg/L	EPA-200.8	TAM	01/26/16	
Nickel		< 0.015	mg/L	SM-3111 B-99		01/22/16	133
Trivalent Chromi	um	< 0.005	mg/L	SM-3111 B-99		01/22/16	133
Zinc		0.023	mg/L	SM-3111 B-99		01/22/16	133

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BOARD OF MUNICIPAL UTILITIES P.O. Box 370 Sikeston, MO 63801 2nd quater

Report Number:

135620

Report of Analysis

Re	For	OF	100	10
ne	101	C-1	166	/ -

The analysis of wastewater is conducted in accordance US EPA approved methods listed in 40 CFR Part 136. All results expressed on an as received basis unless indicated by a footnote.

Log Number: 1916617	Sample Desc WWTF OF 001				Sample Date: 4/12/2016	Sample R 4/12/20	teceived D	ate:
Miscellaneous								
Test De	scription	F	Result	Units	Method	Comment Code	Analysis Date	Analys
Cyanides Amenab	ole to CI	<	0.005	mg/L	Lachat-CN2/SM-4500 CN G		04/19/16	133
Preparation Meth	ods							
Test De	scription	F	Result	Units	Method	Comment Code	Analysis Date	Analys
CP MS Metals Pr	ер		1	Prep	EPA-200.8	TAM	04/27/16	
otal (Total Recov	verable) Metals		1	Prep	EPA-200.2		04/12/16	133
Total (Total Recov	verable) Trace Me	etals						
Test De	scription	F	Result	Units	Method	Comment Code	Analysis Date	Analyst
Cadmium by ICP/	MS	< 0.	000400	mg/L	EPA-200.8	TAM	04/29/16	
Chromium		<	0.005	mg/L	SM-3111 B-99		04/15/16	133
Copper			0.012	mg/L	SM-3111 B-99		04/15/16	133
lexavalent Chron	nium	<	0.005	mg/L	SM-3500-Cr B-01		04/12/16	133
ead by ICP/MS		0	.00304	mg/L	EPA-200.8	TAM	04/29/16	
lickel		<	0.015	mg/L	SM-3111 B-99		04/15/16	133
rivalent Chromiu	m	<	0.005	mg/L	SM-3111 B-99		04/15/16	133
Zinc			0.017	mg/L	SM-3111 B-99		04/15/16	133

4000 East Jackson Blvd. - Jackson MO 63755 - 573-204-8817 - Fax 573-204-8818

BOARD OF MUNICIPAL UTILITIES P.O. Box 370

Sikeston, MO 63801

31D Quater

Report Number:

136993

Report of Analysis

The analysis of wastewater is conducted in accordance US EPA approved methods listed in 40 CFR Part 136. All results expressed on an as received basis unless indicated by a footnote.

Log Number: Sample Description: Sample Date: Sample Received Date: 0utfall #001 7/12/2016 7/12/2016

2005722 Outfall #001			7/12/2016	7/12/20	16	
Microbiology				,,		
Test Description	Result	Units	Method	Comment Code	Analysis Date	Analyst
E. Coli Modified mTEC	2	cfu/100 mls	EPA-1603		07/12/16	102
Miscellaneous						
Test Description	Result	Units	Method	Comment Code	Analysis Date	Analyst
Cyanides Amenable to CI	< 0.005	mg/L	Lachat-CN2/SM-4500 CN G		07/21/16	133
Preparation Methods						
Test Description	Result	Units	Method	Comment Code	Analysis Date	Analyst
ICP MS Metals Prep	1	Prep	EPA-200.8	TAM	07/27/16	
Total (Total Recoverable) Metals	1	Prep	EPA-200.2		07/18/16	133
Total (Total Recoverable) Trace Mod	tala					

Test Description	Result	Units	Method	Comment	Analysis	Analyst
IOD MC Matala Dava				Code	Date	
ICP MS Metals Prep	1	Prep	EPA-200.8	TAM	07/27/16	
Total (Total Recoverable) Metals	1	Prep	EPA-200.2		07/18/16	133
Total (Total Recoverable) Trace M	Metals					
Test Description	Result	Units	Method	Comment	Analysis	Analyst
				Code	Date	
Cadmium by ICP/MS	< 0.000400	mg/L	EPA-200.8	TAM	07/29/16	
Chromium	< 0.0020	mg/L	SM-3111 B-99	PDC	07/21/16	
Copper	0.022	mg/L	SM-3111 B-99	PDC	07/21/16	

Cadillalli by ICF/ IVIS	<u> </u>	0.000400	mg/L	EPA-200.8	TAM	07/29/16		
Chromium	<	0.0020	mg/L	SM-3111 B-99	PDC	07/21/16		
Copper		0.022	mg/L	SM-3111 B-99	PDC	07/21/16		
Hexavalent Chromiun	n <	0.005	mg/L	SM-3500-Cr B-01		07/12/16	133	
Lead by ICP/MS		0.00210	mg/L	EPA-200.8	TAM	07/29/16		
Nickel		0.0045	mg/L	SM-3111 B-99	PDC	07/21/16		
Trivalent Chromium	<	0.005	mg/L	SM-3111 B-99		08/01/16	133	
Zinc		0.097	mg/L	SM-3111 B-99	PDC	07/21/16		

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Samples in Process Report

Sikeston - Board of Municipal Utilities

2009326	Effluent Permit Renewal		9/8/2016	
	Analysis		Results	Units
	Silver	<	0.003	mg/L
Arse	enic by ICP	<	0.015	mg/L
Bery	llium by ICP	<	0.0010	mg/L
(Calcium		57.2	mg/L
Carbonaceo	ous B.O.D. (5-day)		3.90	mg/L
Chlorine	e DPD Method		0.06	mg/L
Cyar	nide (total)	<	0.005	mg/L
Disso	lved Oxygen		8.0	mg/L
E. Coli N	Modified mTEC		56	cfu/100 mls
Total (Total R	ecoverable) Metals		1	Prep
id, Base, and Ne	eutral Fractions by GC	N	1	attachment
Volati	les by GCMS		1	attachment
Hardne	ss (calculated)		189	mg/L
Mercury by Co	old-Vapor Technique	<	0.0002	mg/L
Metals ICP	Sample Digestion		1	Prep
Anions IC Sa	ample Preparation		1	Prep
Kjelda	ahl Nitrogen	<	0.500	mg/L
Ma	ngnesium		11.2	mg/L
Ammon	ia as Nitrogen	<	0.050	mg/L
Nitrite	as Nitrogen	<	0.020	mg/L
	e as Nitrogen		18.2	mg/L
Oil & Grease	by n-Hexane Extr.	<	5	mg/L
Lea	ad by ICP	<	0.010	mg/L
pH Me	easurement		7.81	S.U.
PI	nenolics	<	0.050	mg/L
Antin	nony by ICP	<	0.010	mg/L
	ium by ICP	<	0.010	mg/L
	osphorus		2.06	mg/L
	ssolved Solids		523	mg/L
	ium by ICP	<	0.020	mg/L
Suspe	nded Solids		6	mg/L
	Zinc		0.034	mg/L