Arkansas Department of Energy and Environment - Division of Environmental Quality Water Quality Management Plan Summary

Date: June 29, 2023 Prepared by: Thanh Vu Reviewed by: Shane Byrum New Permit Renewal Permit Amended Permit **Type of Discharge:** treated municipal wastewater **Facility Name:** City of Mountain View Permit No.: AR0020117 **Design Flow Rate (MGD):** 0.95 Hughes Creek¹, thence to Tubbs Creek, thence to Lick Fork Creek, thence to South **Receiving Stream:** Sylamore Creek, thence to North Sylamore Creek, thence to the White River **Assessment Unit:** AR_11010004_010² **7010:** $0 \text{ cfs (critical)}^1$ 0.25 cfs (primary season)³ **Planning Segment:** 4F **County:** Stone

Proposed 208 Plan Monthly Average Effluent Limits in mg/L (CBOD₅/TSS/NH3-N/DO⁴):

No changes from current limits shown below.

Current 208 Plan Monthly Average Effluent Limits in mg/L (CBOD₅/TSS/NH3-N/DO²):

May-October: 10/15/3.9/6 November-March: 10/15/8/7 April: 10/15/3.9/7

TMDL Limits: None

Justification (Sag = Minimum Modeled Value ≠ Difference in Value):

Reach No.	Length (miles)	DO _C (mg/L)	Sag _C (mg/L)	Distance to Sag _C (miles)	DO _P (mg/l)	Sag _P (mg/L)	Distance to Sag _P (miles)
1	1.0	5.0	5.03	0.3	6.0	6.06	0.5

Values in above table are from a modeling analysis dated 6/29/2021.

Outfall Location (Lat/Long): 35° 52' 01.54" N; 92° 08' 47.01" W

Remarks: This is for the reissuance of the discharge permit for this existing facility. There are no 208 Plan updates or model updates occurring with this permit renewal.

¹ Hughes Creek is classified as a losing stream segment based on 1982 study referenced on page 2 of this report.

² Closest downstream 3 digit reach code, which is assigned to South Sylamore Creek.

³ 7Q10 values are based on USGS StreamStats

⁴ DO limit is an Instantaneous Minimum.

The following study classifies Hughes Creek within 1 mile below Mountain View outfall as a losing stream. See last sentence of the paragraph from report below.

WASTE LOAD ALLOCATION STUDY for MOUNTAIN VIEW, ARKANSAS

September 1982

Report to:

Arkansis Department of Pollution Control & Ecology Little Rock, Arkansas

Prepared by:

SUMMERLIN & ASSOCIATES INC. 1609 South Broadway Little Rock, Arkansas 72206

and

CAMP DRESSER & McKEE INC. 3445 Executive Center Drive Austin, Texas 78731

Within the study area, Hughes Creek is a small, spring fed, scenic stream. Its waters flow over exposed carbonate rock throughout most of this area. Flow in Hughes Creek is intermittent, with effluent from the City's wastewater treatment plant comprising the majority of the flow during periods of low runoff. Under normal flow conditions, flow in Hughes Creek has been observed to completely disappear into the substrata approximately a mile downstream of the outfall from the treatment plant.

Ammonia Calculations POTW? (Yes or No) COLOR KEY Mountain View WWTP Minor Facility Name User Inputs Major or Minor Calculated values Permit Number AR0020117 Receiving Stream Hughes Creek Ecoregion or River name Ozark Highlands 7Q 10, cfs 0 Watershed area (mi2) Regulation No. 2 Chronic Toxicity Critieria (Instream Concentration) AML, mg/l DML, mg/l 0.25/0.67 multiplier 0.67 Qb, cfs 0.00 Qe, MGD 0.95 April 3.9 3.9 Qe, cfs May - October November - March 3.9 1.47 3.9 0 ' 10.3 Cb, mg/l 10.3

Allowable Effluent Conc., mg/l

(Qe * Ce) +	(Qb* Cb) = ((Qe + Qb)	*IWC
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Allowable Effluent Conc. (Ce), mg/l

Qe	Effluent Flow	Ce = (IWC (Qe + Q	b) - Cb X Qb) / Qe	
Ce	Allowable Effluent Concentration		Monthly Avg., mg/l	7-Day Avg, mg/l
Qb	% of Low Flow of Receiving Stream	April	3.90	3.90
Cb	Background Concentration	May - October	3.90	3.90
IWC	Instream Waste Concentration Chronic Toxicity Criteria	November - March	10.30	10.30

Chronic Toxicity Criteria vs. D.O. Model Limits

	Monthly Average,	mg/I	Permit Limits	7-Day Ave	rage, mg/l	Permit Limits
Month	Toxicity limit	D.O. limit		Toxicity limit	D.O. limit	
April	3.90	8	3.90	3.90	12	3.90
May - October	3.90	3.9	3.90	3.90	5.85	3.90
November - March	10.30	8	8.00	10.30	12	10.30

Minor Permits

Fish Early Life Stages Absent - P	rimary Season	(November	- March), mg/L	
Ecoregion	Temperature	pН	4-day average	30-day average
Arkansas River	14	7.6	10.3	10.3
Arkansas River Valley	14	6.7	16.7	16.7
Boston Mountains	14	6.9	15.8	15.8
Delta	14	7.1	14.7	14.7
Gulf Coastal Plains	14	6.6	17	17
Ouachita Mountains	14	7.1	14.7	14.7
Ouachita River (L. Mo. to Mouth)	14	6.7	16.7	16.7
Ozark Highlands	14	7.6	10.3	10.3
Red River	14	7.5	11.3	11.3
White River (Dam #10 Mouth)	14	7.7	9.3	9.3

Fish Early Life Stages Present - Critical Season (April - October), mg/L					
Ecoregion	Temperature pH	4	4-day average	30-day average	
Arkansas River	32	7.6	3.2	3.2	
Arkansas River Valley	31	6.7	5.6	5.6	
Boston Mountains	31	6.9	5.3	5.3	
Delta	30	7.1	5.2	5.2	
Gulf Coastal Plains	30	6.6	6.1	6.1	
Ouachita Mountains	30	7.1	5.2	5.2	
Ouachita River (L. Mo. to Mouth)	32	6.7	5.2	5.2	
Ozark Highlands	29	7.6	3.9	3.9	
Red River	32	7.5	3.5	3.5	
White River (Dam #10 Mouth)	32	7.7	2.9	2.9	

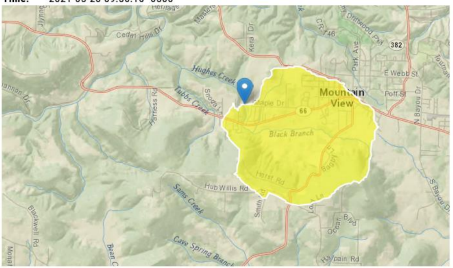
StreamStats Report

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AR20210520145554804000

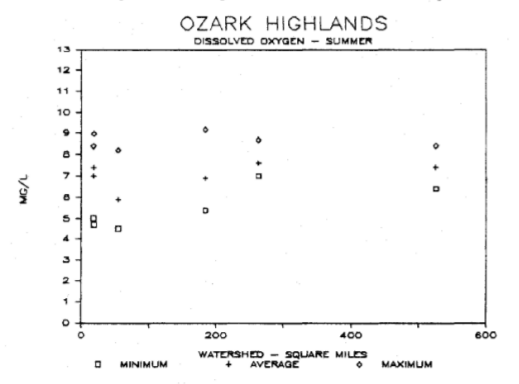
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DRNAREA	Area that drains to a point on a stream	3.29	square miles
Probability Statis	tics Flow Report [Pzero Flow Region 1 2008 5065]		
Statistic		Value	Unit
Probability ze	ro flow 7Day	0.213	dim
Probability ze	ro flow 7 day Nov to Apr	0.00574	dim
Seasonal Flow St	atistics Flow Report [Low Flow Region 1 2008 5065]		
Statistic		Value	Unit
Nov to Apr 7	Day 10 Year Low Flow	0.25	ft^3/s

Figure D-10. Dissolved Oxygen and Saturation Values for Ozark Highlands Ecoregion Reference Streams during Summer Period



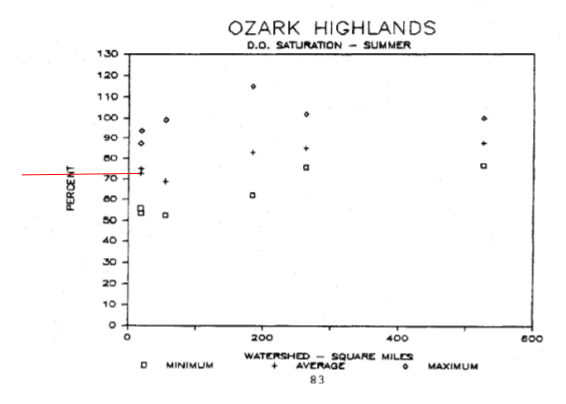
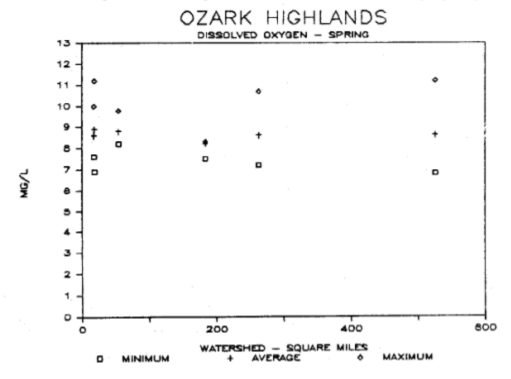
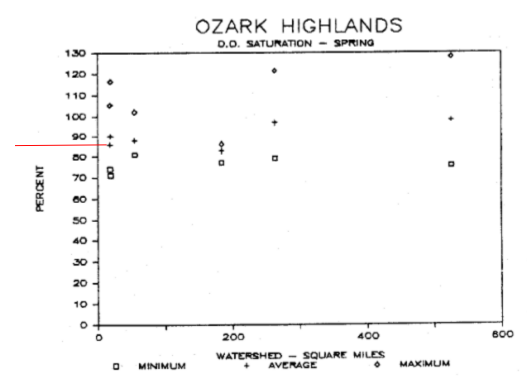


Figure D-11. Dissolved Oxygen and Saturation Values for Ozark Highlands Ecoregion Reference Streams during Spring Period





Critical Season Hydraulics

0 Headwater in CFS				
0.95 Discharger 1 in MGD	Reach 1 Velocity 0.10	Feet 8 Depth 0.575	Feet Width 23.725	MGD 0.950
Primary Season Hydraulics				
0.25 Headwater in CFS	ETO	F .	Ŧ.,	162
0.95 Discharger 1 in MGD	Reach 1 Velocity 0.11	7 Depth 0.612	Feet Width 24.101	MGD 1.112

Sediment Oxygen Demand (SOD) for Various Temperatures and Ecoregion 5

		Rocky St	ıbstrate ⁴		Applicable Ecoregions ⁶	
TSS ¹	SOD ₂₀	SOD ₂₂	SOD ₂₉	SOD ₃₀	SOD ₃₁	Ozark Highlands
15 ²	0.3	0.34	0.51	0.54	0.57	Boston Mountains
20 ²	0.5	0.56	0.84	0.90	0.95	Ouachita Mountains
30 ²	1.0	1.12	1.69	1.79	1.90	
45 ³	1.4	1.57	2.37	2.51	2.66	
90 ³	1.8	2.02	3.04	3.22	3,42	
			ubstrate			
TSS ¹	SOD ₂₀	SOD ₂₂	SOD ₂₉	SOD ₃₀	SOD ₃₁	Arkansas River Valley
15 ²	0.4	0.45	0.68	0.72	0.76	Gulf Coastal Plain
20 ²	0.7	0.79	1.18	1.25	1.33	
30 ²	1.3	1.46	2.20	2.33	2.47	
45³	1.6	1.80	2.70	2.87	3.04	
90 ³	1.9	2.13	3.21	3.40	3.61	
		Sandy Su	ıbstrate4			
TSS ¹	SOD ₂₀	SOD ₂₂	SOD ₃₀	SOD ₃₁	SOD ₃₂	Arkansas River Valley
15 ²	0.5	0.56	0.90	0.95	1.01	Gulf Coastal Plain
20 ²	0.8	0.90	1.43	1.52	1.61	Delta
30 ²	1.5	1.69	2.69	2.85	3.0	
45³	1.8	2.02	3.22	3.42	3.62	
90³	2.0	2.25	3.58	3.80	4.02	

- Projected TSS instream after mixing.
- ² TSS values are from MOA with EPA found in the CPP. SOD values for rocky substrate are the lower end of range given in the MOA. SOD values for sandy substrate are the upper end of range given in the MOA.
- ³ These TSS concentrations are outside of the range given in the MOA, so the corresponding SOD values are estimated.
- SOD values given in this table are the lower and upper ends of the recommended range. SOD values between the upper and lower values are acceptable based on nature of substrate.
- Deviations from these rates may take place in situations of high instream dilution, which significantly reduces the impact of the benthal (sediment) deposits on oxygen consumption. In these situations, justification on a case by case basis will be provided in the documentation submitted to EPA.
- Applicable ecoregions are based on the general characteristics of waterbodies within each ecoregion (Rocky, Gravel, or Mixed). A different substrate type may be used based on site specific observations of the particular stream in question.

MODEL INPUT DATA

Drainage Area (mi²): 3.29 Ecoregion: Ozark Highlands

Design Flow (MGD): 0.95

	Critical Season (May-Oct)	Primary Season (Nov-Apr)
DO Standard (mg/L)	5.0*	6.0
Temperature Standard (°C)	29	22
Upstream Flow (cfs)	0**	0.25**

^{*}The critical season DO standard for the next size category of stream applies because the discharge is > 1 cfs, therefore is assumed to support aquatic life.

^{**}Based on USGS StreamStats for Hughes Creek at outfall location.

Upstream River Parameters	Critical Season (May-Oct.)	Primary Season (NovApr.)
Flow (cfs)	0	0.25
Temp. Standard (°C)	29	22
Dissolved Oxygen (mg/L)	5.6*	7.48**
5-Day BOD (CBOD ₅) (mg/L)	1.0	1.0
Ult. CBOD/CBOD ₅ (unitless)	2.3	2.3
Ammonia (mg/L)	0.1	0.1
Upstream River Mile (miles)	1.0	1.0

^{*72%} saturation from ecoregion study

^{**86%} saturation from ecoregion study

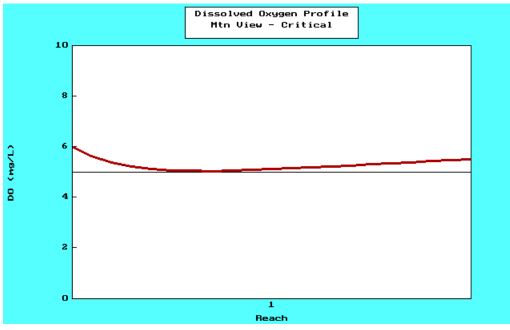
Discharger 1	Critical Season (May-Oct.)	Primary Season (NovApr.)
Flow (MGD)	0.95	0.95
Temperature (°C)	29	22
Dissolved Oxygen (mg/L)	6.0	7.0
5-Day BOD (CBOD ₅) (mg/L)	10	10
Ult. CBOD/CBOD ₅ (unitless)	2.3	2.3
Ammonia (mg/L)	3.9	10.0

Reach 1	Critical Season	Primary Season	Justification
Length (miles)	1.0	1.0	To Model End
Velocity (fps)	0.108	0.117	Spreadsheet
Average Depth (ft)	0.575	0.612	Spreadsheet
Temperature (°C)	29	22	Rule 2
K _d (1/day)	0.5	0.5	EPA MOA
K _n (1/day)	0.4	0.4	EPA MOA
SOD (g/m²/day)	0.51	0.34	SOD ₂₀ =0.3, MOA for TSS = 15, rocky substrate
K _a (1/day)	10.6	9.9	O'Conner Dobbins equation

Model Diagram:



CRITICAL SEASON (20117_C .SMP):



Mtn U	Jiew - Critical	TABULAR MODEL	OUTPUT	
	River Mile	DO (mg/L)	BOD (mg/L)	NH3 (mg/L)
1	1.00	6.00	23.00	3.90
2	0.95	5.63	22.51	3.81
3	0.90	5.38	22.04	3.73
4	0.85	5.21	21.57	3.64
5	0.80	5.11	21.11	3.56
6	0.75	5.06	20.67	3.48
7	0.70	5.03	20.23	3.40
8	0.65	5.03	19.80	3.33
9	0.60	5.04	19.38	3.25
10	0.55	5.07	18.97	3.18
11	0.50	5.10	18.57	3.11
12	0.45	5.13	18.18	3.04
13	0.40	5.17	17.79	2.97
14	0.35	5.21	17.42	2.91
15	0.30	5.25	17.05	2.84
16	0.25	5.29	16.69	2.78
17	0.20	5.33	16.33	2.72
18	0.15	5.37	15.99	2.65
19	0.10	5.41	15.65	2.60
20	0.05	5.45	15.32	2.54
21	-0.00	5.49	15.00	2.48

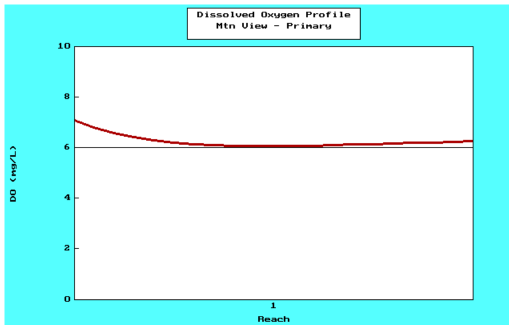
Mtn View - Critical	Run information screen		
Name of receiving stream	Hughes Creek		
Number of discharges	(max = 10)	1	
Number of reaches	(max = 10)	1	
Reaeration type	(O, T, M)	O'Connor-Dobbins	
Run title for screen dis	Run title for screen display		
Graphics printer type	(HP, FX, LQ, None)	None	
Printed graph resolution	(Low, Med, High)	None	

Mtn View - Critical	Upstream Ri∨er Pa	Upstream River Parameters	
Flow	(cfs)	0.00	7Q10
Temperature	(°C)	29.00	Rule 2
Dissolved Oxygen	(mg/1)	5.60	75%sat EcoStudy
5-Day BOD	(mg/1)	1.00	default
Ult. CBOD ∕ 5-Day BOI)	2.30	default
рН	(su)	7.00	default
Ammonia	(mg/1)	0.10	default
Alkalinity	(mg/1)	0.00	
Upstream river mile		1.00	

Mtn View - Critical	Parameters for I	ischarge 1	Comments
Flow	(MGD)	0.95	Design Flow
Temperature	(°C)	29.00	Rule 2
Dissolved Oxygen	(mg/1)	6.00	
5-Day BOD	(mg/1)	10.00	
Ult. CBOD / 5-Day BOD		2.30	default
pН	(su)	7.00	default
Ammonia	(mg/1)	3.90	
Alkalinity	(mg/1)	0.00	
Beginning of Reach Mumber		1	
Name of Discharger		Mtn View	

Mtn View - Critical Pa	rameters for I	Reach 1	Comments
Length	(mile)	1.00	To Model End
Velocity	(fps)	0.11	Spreadsheet
Slope	(ft/mile)	-0.00	
Average Depth	(ft)	0.57	Spreadsheet
Temperature	(°C)	29.00	Calculated
BOD Removal Rate	(1/day)	0.50	EPA MOA
NH3 Decay Rate	(1/day)	0.40	EPA MOA
Sediment Oxygen Demand	(g/m²/day)	0.51	k20=0.3(TSS=15)
Photosynthesis/respiration	(mg/L/day)	-0.00	

PRIMARY SEASON (20117_P .SMP):



Mtn (Jiew - Primary	TABULAR MODEL OUTPUT		
	Ri∨er Mile	DO (mg/L)	BOD (mg/L)	NH3 (mg/L)
1	1.00	7.07	19.99	6.85
2	0.95	6.78	19.70	6.77
3	0.90	6.56	19.42	6.69
4	0.85	6.40	19.15	6.60
5	0.80	6.28	18.88	6.52
6	0.75	6.19	18.61	6.45
7	0.70	6.13	18.34	6.37
8	0.65	6.09	18.08	6.29
9	0.60	6.07	17.83	6.21
10	0.55	6.06	17.57	6.14
11	0.50	6.06	17.32	6.06
12	0.45	6.06	17.08	5.99
13	0.40	6.07	16.83	5.92
14	0.35	6.09	16.59	5.85
15	0.30	6.11	16.36	5.78
16	0.25	6.13	16.13	5.71
17	0.20	6.15	15.90	5.64
18	0.15	6.17	15.67	5.57
19	0.10	6.20	15.45	5.50
20	0.05	6.22	15.23	5.44
21	-0.00	6.25	15.01	5.37

Mtn View - Primary	Run information screen	
Name of receiving s	Hughes Creek	
Number of discharge:	s (max = 10)	1
Number of reaches	(max = 10)	1
Reaeration type	(O, T, M)	O'Connor-Dobbins
Run title for scree	Mtn View - Primary	
Graphics printer ty	pe (HP, FX, LQ, None)	None
Printed graph resolu	ution (Low, Med, High)	None

Mtn View - Primary	ttn View – Primary Upstream River Parameters		Comments
Flow	(cfs)	0.25	7Q10(Nov-Apr)
Temperature	(°C)	22.00	Rule 2
Dissolved Oxygen	(mg/1)	7.48	86%sat ER study
5-Day BOD	(mg/1)	1.00	default
Ult. CBOD / 5-Day BO	D	2.30	default
рН	(su)	7.00	default
Ammonia	(mg≥1)	0.10	default
Alkalinity	(mg/1)	0.00	
Upstream river mile		1.00	model length

Mtn View – Primary	Parameters for I	Discharge 1	Comments
Flow	(MGD)	0.95	Design Flow
Temperature	(°C)	22.00	Rule 2
Dissolved Oxygen	(mg/1)	7.00	
5-Day BOD	(mg/1)	10.00	
Ult. CBOD / 5-Day BOD		2.30	default
рН	(su)	7.00	default
Ammonia	(mg/1)	8.00	
Alkalinity	(mg/1)	0.00	
Beginning of Reach Number		1	
Name of Discharger		Mtn View	

Mtn View - Primary Pa	arameters for I	Reach 1	Comments
Length	(mile)	1.00	To Model End
Velocity	(fps)	0.12	Spreadsheet
Slope	(ft/mile)	-0.00	
Average Depth	(ft)	0.61	Spreadsheet
Temperature	(°C)	22.00	Calculated
BOD Removal Rate	(1/day)	0.50	EPA MOA
NH3 Decay Rate	(1/day)	0.40	EPA MOA
Sediment Oxygen Demand	(g/m²/day)	0.34	k20=0.3(TSS=15)
Photosynthesis/respiration	n (mg/L/day)	-0.00	

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