



August 06, 2021

Mike Cole EEG 220 N Knoxville Avenue Russellville, AR 72801

RE: Project: CITY CORPORATION, L246-057936

Pace Project No.: 60375907

Dear Mike Cole:

Enclosed are the analytical results for sample(s) received by the laboratory on July 27, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - SE Kansas

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jamie Church jamie.church@pacelabs.com 314-838-7223 Project Manager

Parmi Church

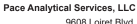
Enclosures

cc: Mike Cole, Environmental Enterprise Group, Inc. Stacy Ness, EEG

Stacy Ness, EEG

Stacy Ness-copy invoice, EEG, Inc.





9608 Loiret Blvd. Lenexa, KS 66219 (913)599-5665



CERTIFICATIONS

Project: CITY CORPORATION, L246-057936

Pace Project No.: 60375907

Pace Analytical Services Southeast Kansas

808 West McKay, Frontenac, KS 66763 Arkansas Certification #: 18-016-0

Iowa Certification #: 118

Kansas/NELAP Certification #: E-10426

Louisiana Certification #: 03055 Oklahoma Certification #: 9935 Texas Certification #: T104704407 Utah Certification #: KS00021

REPORT OF LABORATORY ANALYSIS





SAMPLE SUMMARY

Project: CITY CORPORATION, L246-057936

Pace Project No.: 60375907

Lab ID	Sample ID	Matrix	Date Collected	Date Received
60375907001	OUTFALL 001	Water	07/26/21 07:42	07/27/21 08:00

REPORT OF LABORATORY ANALYSIS



SAMPLE ANALYTE COUNT

Project: CITY CORPORATION, L246-057936

Pace Project No.: 60375907

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
60375907001	OUTFALL 001	EPA 821/R-02/013	EMP	1	PASI-SE

PASI-SE = Pace Analytical Services - SE Kansas



ANALYTICAL RESULTS

Project: CITY CORPORATION, L246-057936

Pace Project No.: 60375907

Date: 08/06/2021 04:27 PM

Sample: OUTFALL 001	Lab ID: 603	375907001	Collected: 07/26/2	21 07:42	Received: 07	/27/21 08:00 M	fatrix: Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Chronic Toxicity	Analytical Met Pace Analytic							
Toxicity, Chronic	Complete		1.0	1		07/27/21 11:00		

REPORT OF LABORATORY ANALYSIS



QUALIFIERS

Project: CITY CORPORATION, L246-057936

Pace Project No.: 60375907

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

Date: 08/06/2021 04:27 PM

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: CITY CORPORATION, L246-057936

Pace Project No.: 60375907

Date: 08/06/2021 04:27 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
60375907001	OUTFALL 001	EPA 821/R-02/013	736716		



Sample Condition Upon Receipt



Client Name: EFG Cary Corp Courier: FedEx UPS VIAIX Clay	PEX □ ÉCI		Pace □ Xroads □ Client □ Other □
	ce Shipping Lab	el Used	d? Yes □ No X ·
Custody Seal on Cooler/Box Present: Yes X No □	Seals intact:		
Packing Material: Bubble Wrap □ Bubble Bags	□ Foa	ım 🗆	None X Other □
	f Ice: VVet Blu	ie Nor	ne
Cooler Temperature (°C): As-read . Corr. Fac	tor8	orrect	Date and initials of person examining contents
Temperature should be above freezing to 6°C			7/27/21 800
Chain of Custody present:	XYes □No	□N/A	7.7
Chain of Custody relinquished:	ÆKes □No	□n/a	
Samples arrived within holding time:	Øxes □No	□n/A	
Short Hold Time analyses (<72hr):	XYes □No	□n/a	
Rush Turn Around Time requested:	□Yes, XNo	□n/A	N. N
Sufficient volume:	XYes □No	□n/a	
Correct containers used:	XYes □No	□n/a	
Pace containers used:	XYes □No	□n/a	2
Containers intact:	XYes □No	□n/A	
Unpreserved 5035A / TX1005/1006 soils frozen in 48hrs?	□Yes □No	X _{N/A}	
Filtered volume received for dissolved tests?	□Yes □No	Xn/A	
Sample labels match COC: Date / time / ID / analyses	XYes □No	□n/a	
Samples contain multiple phases? Matrix:	□Yes XNo	□n/A	
Containers requiring pH preservation in compliance?	□Yes □No	XN/A	List sample IDs, volumes, lot #'s of preservative and the date/time added.
(HNO ₃ , H ₂ SO ₄ , HCl<2; NaOH>9 Sulfide, NaOH>10 Cyanide) (Exceptions: VOA, Micro, O&G, KS TPH, OK-DRO)			
Cyanide water sample checks:			
Lead acetate strip turns dark? (Record only)	□Yes □No		(a)
Potassium iodide test strip turns blue/purple? (Preserve)	□Yes □No		
Trip Blank present:	□Yes □No		1337
Headspace in VOA vials (>6mm):	□Yes □No	X _{N/A}	
Samples from USDA Regulated Area: State:	□Yes □No	XN/A	
Additional labels attached to 5035A / TX1005 vials in the fiel		Xx/A	
Client Notification/ Resolution: Copy COC		/ N	Field Data Required? Y / N
**************************************	/Time:		
Comments/ Resolution:			
REVIEWED	<u></u>		
Project Manager Review: By jchurch at 11:13 am, 7/28/21		Dat	te:

456150-9427

Environmental Enterprise Group, Inc. 220 North Knoxville • Russellville, Arkansas 72801 (479) 968-6767 Fax (479) 968-1956

Environmental Enterprise Group, Inc.
PROVIDING CUSTOMIZED SERVICES NATIONWIDE

Company Name:	Je:						Phone #:								#	Requested Analysis	ted Ar	nalysis	w -	П		
City Corporation	on							(479) 96	968-4989	89										N		
Address:							Fax #:															
P.O. Box 3186 Russellville, AR 72811-3186	36 Russ	sellville,	AR	728	311-			(479) 96	968-3430	99										Laboratory	<u>~</u>	-
Project Name or Number:	or Numb	er:					Purchase Order #:	rder #:						_						Control	-	Remarks
PCW Efflort	floer+	WET Testing	, _L	105	イナ	ف														Number		(Please note special detection limits below.)
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Comments:)						-	,			

CHRONIC TOXICITY TEST FOR EEG CITY CORPORATION

PERMIT # AR 0021768 AFIN # 58-00105

PERFORMED ON:

Pimephales promelas

and

Ceriodaphnia dubia

PREPARED FOR:

Environmental Enterprise Group Inc. P.O BOX 3186 Russellville, AR 72811-3186 479-968-4989

PREPARED BY:
Pace Analytical Services, Inc.
808 West McKay
Frontenac, KS 66763
1-620-235-0003

August 5, 2021

TABLE OF CONTENTS

SECTION	PAGE
SUMMARY	3
INTRODUCTION	4
TEST MATERIAL	4
TEST METHODS	4
TEST ORGANISMS	4
TEST CONDITIONS	8
TEST VALIDITY	12
REFERENCE TOXICANT SUMMARY	13
APPENDIX A – STATISTICAL ANALYSIS	
APPENDIX B - CHAIN OF CUSTODY FORMS	

SUMMARY

A Chronic Whole Effluent Toxicity Test using the 7-day chronic fathead minnows (<u>Pimephales promelas</u>), static renewal larval survival and growth test, and three brood 7-day chronic Cladoceran (<u>Ceriodaphnia dubia</u>), static renewal survival and reproduction test, was conducted on effluent discharge water collected at the EEG CITY CORPORATION effluent discharge from July 26, 2021 to July 30, 2021. All the test methods followed are as listed in <u>EPA 821-R-02-013</u>, "Short Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms."

Statistically significant (p<0.05) mortality is determined by Dunnet's procedure using average percent survival of each test concentration versus the average survival of the controls. If significant mortality occurs, median lethal concentrations are calculated using effluent concentrations and their corresponding percent mortality data. The 95% confidence intervals are calculated where appropriate by the Spearman-Karber method. Statistical analysis is accomplished by following steps in EPA 821-R-02-013, November 2002 and by use of Toxstat version 3.4.

In minnow section of testing, it was observed that the effluent had no significant effect on the survival of the larvae at the 100% concentration. No significant mortality was observed in the other effluent concentrations after the 7-day exposure period. The No Observed Effect Concentration (NOEC) was determined to be 100% for survival. No significant reduction in growth was observed in the 100% effluent concentration. The Toxic Units is <1. The IC25 is >100. The NOEC for growth in effluent was determined to be 100%. The PMSD is 9.8.

In Cladoceran section of testing, it was observed that the effluent had no significant effect on the survival of the organisms in the 100% effluent concentration. No significant mortality was observed in the other effluent concentrations after the 7-day exposure period. The No Observed Effect Concentration (NOEC) was determined to be 100% for survival. No significant reduction in reproduction was observed in the 100% effluent concentrations. The Toxic Units is <1. The IC25 is >100. The NOEC for reproduction in effluent was determined to be 100%. The PMSD is 13.7.

The chronic toxicity exhibited by the fathead minnows and the <u>Ceriodaphnia</u> treated by the effluent sampled from July 26 to July 30 from the EEG CITY CORPORATION. effluent discharge, is acceptable as described in <u>EPA 821-R-02-013</u>.

INTRODUCTION

Pace Analytical was contracted to perform this chronic toxicity test on effluent from the EEG CITY CORPORATION effluent discharge. Chronic toxicity was measured using the <u>Pimephales promelas</u> at larval for survival and growth test and the <u>Ceriodaphnia dubia</u> survival and reproduction test described in <u>EPA 821-R-02-013</u>, "Short Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms." The raw data of the study is stored at Pace Analytical Services, INC. 808 West McKay, Frontenac, KS 66763.

TEST MATERIAL

EEG CITY CORPORATION personnel collected sampling of the effluent. A sample of the effluent was delivered to Pace by commercial carrier on 7-27-21. Subsequent samples followed by delivery on 7-29-21, and on 7-30-21. All samples were stored at \leq 6° Celsius. Moderately Hard Synthetic Water was used as a control and also to make the required dilutions in the test as described in EPA 821-R-02-013.

TEST METHODS

Pace used EPA test method 1000.0 for conducting the Fathead Minnow, Pimephales promelas, Larval Survival and Growth Test. EPA test method 1002.0 was used for conducting the Cladoceran, Ceriodaphnia dubia, Survival and Reproduction Test. The tests were conducted to estimate the NOEC, and LOEC for survival, growth, and reproduction of these test species.

The <u>Pimephales</u> and <u>Ceriodaphnia</u> tests were initiated on 7-27-21 and carried out until 8-3-21. The Pimephales tests were conducted in 500 ml plastic jars with 250 ml of test solution. Ten larvae were placed in each of at least 5 replicates to make a total of 50 larvae per sample concentration. The <u>Ceriodaphnia</u> tests were carried out in 35ml vials containing 25 ml of test solution. One Neonate was placed in each of 10 replicates to make a total of 10 neonates per sample concentration.

TEST ORGANISMS

Organisms used in these tests were cultured at Pace under controlled temperature and photo period conditions and/or were purchased from an external supplier. Pace maintains records of culture techniques for all organisms, whether produced in house or purchased.

Results

TABLE 1

Permittee: EEG CITY CORPORATION. Effluent discharge.

Date Sampled No. 1: 7-26-21 7:42

No. 2: 7-28-21 7:36

No. 3: 7-30-21 7:26

Test Initiated: 11:00 Date: 7-27-21 Test End: 11:40 Date: 8-3-21

Critical Dilution:	100%
Ceriodaphnia dubia	Results
TLP3B	0
TGP3B	0
ТОРЗВ	100
TPP3B	100
TQP3B	18.45
Pimephales promelas	Results
TLP6C	0
TGP6C	0
ТОР6С	100
TPP6C	100
TQP6C	7.76

Dilution Water used: Moderately Hard Synthetic Water

FATHEAD MINNOW LARVAE GROWTH AND SURVIVAL (Pimephales promelas)

DATA TABLE FOR GROWTH OF FATHEAD MINNOWS

	D/ (1/ (I / (DLL I	OIT OITO	V 1111 O1 1	, , , , , , , , ,	MINIMOVVO	
Effluent Concentration (%)	Averag A		eight in Mi te Chamb C	lligrams in ers D	E	Mean Dry Weight (mg)	CV% *
Control 0%	0.468	0.489	0.456	0.517	0.476	0.481	4.85
Dilution 1 32%	0.539	0.519	0.528	0.493	0.518	0.519	3.27
Dilution 2 42%	0.555	0.563	0.493	0.518	0.472	0.520	7.51
Dilution 3 56%	0.481	0.508	0.545	0.530	0.510	0.515	4.71
Dilution 4 75%	0.518	0.519	0.527	0.460	0.561	0.517	7.03
Dilution 5 100%	0.475	0.570	0.572	0.511	0.546	0.535	7.76

^{*} Coefficient of Variation = Standard Deviation X 100 / Mean

FATHEAD MINNOW SURVIVAL

Conc. %	Pe		urvival i Chambe	n Replica	ate	Mean	Percent S	Survival	CV %
	Α	В	С	D	E	24hr	48hr	7 day	
Control 0%	100	100	90	100	100	100	100	98.0	5.28
Dilution 1 32%	100	100	100	100	100	100	100	100	0.00
Dilution 2 42%	100	100	100	100	100	100	100	100	0.00
Dilution 3 56%	100	100	100	100	100	100	100	100	0.00
Dilution 4 75%	100	100	100	90	100	100	100	98.0	5.28
Dilution 5 100%	100	100	100	100	100	100	100	100	0.00

Permittee: EEG CITY CORPORATION. Effluent discharge.

CERIODAPHNIA SURVIVAL AND REPRODUCTION

DATA TABLE FOR CERIODAPHNIA YOUNG PRODUCTION

Replicate	Control 0%	Dilution 1 32%	Dilution 2 42%	Dilution 3 56%	Dilution 4 75%	Dilution 5 100%
1	17	16	18	22	22	20
2	24	19	16	23	22	19
3	21	22	15	20	18	14
4	23	20	22	18	19	23
5	22	19	24	20	17	24
6	19	20	19	15	20	16
7	20	22	17	18	21	24
8	20	20	16	17	22	20
9	24	17	22	18	22	20
10	19	23	16	14	24	15
Mean	20.9	19.8	18.5	18.5	20.7	19.5
SD	2.331	2.201	3.136	2.838	2.163	3.598
CV %	11.15	11.12	16.95	15.34	10.45	18.45

CERIODAPHNIA MEAN PERCENT SURVIVAL

	+0-	Perd	ent Effluent	(%)		
Time	Control	Dilution 1	Dilution 2	Dilution 3	Dilution 4	Dilution 5
Elapsed	0%	32%	42%	56%	75%	100%
24 hrs	100	100	100	100	100	100
48 hrs	100	100	100	100	100	100
7-day	100	100	100	100	100	100
SD	0.0	0.0	0.0	0.0	0.0	0.0
CV %	0.0	0.0	0.0	0.0	0.0	0.0

TABLE 2 SUMMARY OF TEST CONDITIONS FOR THE FATHEAD MINNOW (Pimephales promelas) LARVAL SURVIVAL AND GROWTH TEST

(Pimephales promelas) LAR\	VAL SURVIVAL AND GROWTH TEST
1. Test type	Static renewal
2. Temperature	25 degrees Celsius
3. Light quality	Ambient laboratory light
4. Light intensity	Ambient laboratory levels
5. Photoperiod	16 hr light, 8 hr dark
6. Test chamber size	500 ml
7. Test solution volume	250 ml
8. Renewal of test concentrations	Daily
9. Age of test organism	< 24 hours
10. No. larvae/chamber	10
11. No. replicates/concentration	5
12. No. larvae/concentration	50
13. Feeding regime	Feed 0.15 g newly hatched brine shrimp nauplii two times daily. Larvae are not fed 12 hours prior to termination of test.
14. Cleaning	Siphon daily, immediately before test solution renewal
15. Aeration	None
16. Dilution Water	Moderately Hard Synthetic Water prepared with MILLI-Q deionized water and reagent grade chemicals
17. Effluent concentrations	0%, 32%, 42%, 56%, 75%, 100%
18. Test duration	7 days
19. Endpoints	Survival and growth
20. Test acceptability	80% or greater survival in the controls, Average dry weight in controls >0.25 mg, Coefficient of variation in the control must not exceed 40%.

TABLE 2 (CONT.) SUMMARY OF TEST CONDITIONS FOR THE CLADOCERAN (Ceriodaphnia dubia) SURVIVAL AND REPRODUCTION TEST

	AL AND REPRODUCTION TEST
1. Test type	Static renewal
2. Temperature	25 degrees Celsius
3. Light quality	Ambient laboratory light
4. Light intensity	Ambient laboratory levels
5. Photoperiod	16 hr light, 8 hr dark
6. Test chamber size	30 ml
7. Test solution volume	25 ml
8. Renewal of test concentrations	Daily
9. Age of test organism	< 24 hours
10. No. larvae/chamber	1
11. No. replicates/concentration	10
12. No. larvae/concentration	10
13. Feeding regime	Feed 0.1 ml YCT and 0.1 ml of Algae daily. Larvae are not fed 12 hours prior to termination of test.
14. Cleaning	Siphon daily, immediately before test solution renewal
15. Aeration	None
16. Dilution Water	Moderately Hard Synthetic Water prepared with MILLI-Q deionized water and reagent grade chemicals
17. Effluent concentrations	0%, 32%, 42%, 56%, 75%, 100%
18. Test duration	Until 60% or more surviving control females have three broods or a maximum of 8 days.
19. Endpoints	Survival and Reproduction
20. Test acceptability	80% or greater survival in the controls, Average reproduction rate of 15 young / adult. Coefficient of variation in the control must not exceed 40%.

TABLE 2 (SECTION 2)

BIOMONITORING CHRONIC TOXICITY REPORT FATHEAD MINNOW (Pimephales promelas) CHEMICAL PARAMETERS CHART

Permittee: EEG CITY CORPORATION Effluent discharge.

ANALYSTS: Pace Analytical Services, Inc.

Timothy Harrell Mike Bollin

TABLE 2 (SECTION 2) INITIAL WATER QUALITY EFFLUENT CONCENTRATION

	Control	100%
PH	7.5	7.8
D.O.	8.0	7.8
Temp	25.0	25.0
Alk	62	200
Hard	90	56
Cond	334	740
Chlorine	<0.1	<0.1

* D.O. is reported as mg/L
Alkalinity is reported as mg/L CaCO3
Hardness is reported as mg/L CaCO3
Conductance is reported as umhos
Chlorine is reported as mg/L

TEST WATER QUALITY

24-Hour Water Quality Measurements

Z 1 110di Vater Qua	nty Measurements		
Effluent	PH	D.O.	Temperature
Concentration (%)		(mg/l)	(C)
0% Control	7.9	7.1	25.0
32% Effluent	7.9	7.1	24.9
42% Effluent	7.9	7.1	24.9
56% Effluent	7.9	7.1	24.9
75% Effluent	7.8	7.0	24.9
100% Effluent	7.8	6.9	24.9

48-Hour Water Quality Measurements

40-110ur VValer Qua	illy ivicasurements		
Effluent	PH	D.O.	Temperature
Concentration (%)		(mg/l)	(C)
0% Control	7.6	7.1	25.0
32% Effluent	7.6	7.1	24.9
42% Effluent	7.6	7.1	24.9
56% Effluent	7.6	7.1	24.9
75% Effluent	7.7	7.0	24.9
100% Effluent	7.8	7.0	24.9

FINAL WATER QUALITY

EFFLUENT CONCENTRATION

	Control	100%
рН	7.6	7.8
D.O,	7.0	6.9
Temp	25.0	25.2
Alk	60	206
Hard	92	54
Cond	379	726

* D.O. is reported as mg/L
Alkalinity is reported as mg/L CaCO3
Hardness is reported as mg/L CaCO3
Conductance is reported as umhos

TEST VALIDITY

The <u>Pimephales promelas</u> control survival rate was 98.0. The mean dry weight (growth) of the <u>Pimephales promelas</u> was determined at 0.481 g/organism in the controls. The percent coefficient of variation (%CV) values for the fathead minnow control for survival and growth were 5.28 and 4.85. The <u>Ceriodaphnia dubia</u> survival rates were 100 in the control. The <u>Ceriodaphnia in the control produced an average of 20.9 young over the seven-day exposure period.</u>
Percent CV values for <u>Ceriodaphnia dubia</u> control survival and reproduction was 0.00 and 11.15. Control data met or exceeded all criteria set out by <u>EPA 821-R-02-013</u> for test acceptance.

REFERENCE TOXICANTS

The absence of significant control mortality during this test indicated the health of the organisms and indicated that any significant mortality in the test concentrations was not due to contaminants or variations in testing conditions.

Reference toxicity testing is routinely performed by staff members in our biomonitoring - bioassay laboratory.

Start: 7/13/21 11:30

End: 7/20/21 11:30

Reference Toxicant (NaCl) Pimephales promelas Concentration Avg. # of Live Organisms/replicate of Toxicant 48 hrs 0 hrs 24 hrs 7 days 40 10 g/l 9 1 0 8 g/l 40 34 27 4 6 g/l 40 39 36 26 4 g/l 40 40 40 40 40 2 g/l 40 40 39

IC25 (6.19 g/l Sodium Chloride)

Survival NOEC: 4.0 g/l

Reference Toxicant (NaCl) Ceriodaphnia Dubia

TOTOTOTO TOXI	cant (Maoi)	Ochodaphi	na Dubia			
Concentration		Avg. # of Live Organisms/replicate				
of Toxicant						
	0 hrs	24 hrs	48 hrs	7 days		
2.5 g/l	10	6	4	0		
2.0 g/l	10	10	9	1		
1.5 g/l	10	10	10	8		
1.0 g/l	10	10	10	10		
0.5 g/l	10	10	10	10		

IC25 (1.13 g/l Sodium Chloride)

Survival NOEC: 1.5 g/l

Submitted By:

Timothy Harrell, Technical Director

Dim Harrell

60375907 EEG City Corp FATHEAD SURVIVAL

File: 6375907A Transform: ARC SINE(SQUARE ROOT(Y))

Chi-square test for normality: actual and expected frequencies

INTERVAL	<-1.5	-1.5 to <-0.5	-0.5 to 0.5	>0.5 to 1.5	>1.5
	====0	3 =====================================	2	*	-
EXPECTED OBSERVED	2.010	7.260 0	11.460 28	7.260 0	2.010

Calculated Chi-Square goodness of fit test statistic = 40.4019 Table Chi-Square value (alpha = 0.01) = 13.277

Data FAIL normality test. Try another transformation.

Warning - The first three homogeneity tests are sensitive to non-normal data and should not be performed.

60375907 EEG City Corp FATHEAD SURVIVAL

File: 6375907A Transform: ARC SINE(SQUARE ROOT(Y))

Shapiro - Wilk's test for normality

D = 0.042

W = 0.547

Critical W (P = 0.05) (n = 30) = 0.927Critical W (P = 0.01) (n = 30) = 0.900

Data FAIL normality test. Try another transformation.

Warning - The first three homogeneity tests are sensitive to non-normal data and should not be performed.

60375907 EEG City Corp FATHEAD SURVIVAL

File: 6375907A Transform: ARC SINE(SQUARE ROOT(Y))

SUMMARY STATISTICS ON TRANSFORMED DATA TABLE 1 of 2

1 CONTROL 5 1.249 1.412 1.379 2 32% 5 1.412 1.412 1.412 3 42% 5 1.412 1.412 1.412 4 56% 5 1.412 1.412 1.412 5 75% 5 1.249 1.412 1.379 6 100% 5 1.412 1.412 1.412	GRP	IDENTIFICATION	N	MIN	MAX	MEAN
2 32% 5 1.412 1.412 1.412 3 42% 5 1.412 1.412 1.412 4 56% 5 1.412 1.412 1.412 5 75% 5 1.249 1.412 1.379	-					
3 42% 5 1.412 1.412 1.412 4 56% 5 1.412 1.412 1.412 5 75% 5 1.249 1.412 1.379	1	CONTROL	5	1.249	1.412	1.379
4 56% 5 1.412 1.412 1.412 5 75% 5 1.249 1.412 1.379	2	32%	5	1.412	1.412	1.412
5 75% 5 1.249 1.412 1.379	3	42%	5	1.412	1.412	1.412
	4	56%	5	1.412	1.412	1.412
6 100% 5 1.412 1.412 1.412	5	75%	5	1.249	1.412	1.379
	6	100%	5	1.412	1.412	1.412

60375907 EEG City Corp FATHEAD SURVIVAL

File: 6375907A Transform: ARC SINE(SQUARE ROOT(Y))

SUMMARY STATISTICS ON TRANSFORMED DATA TABLE 2 of 2

GRP	IDENTIFICATION	VARIANCE	SD	SEM	C.V. %
1	CONTROL	0.005	0.073	0.033	5.28
2	32%	0.000	0.000	0.000	0.00
3	42%	0.000	0.000	0.000	0.00
4	56%	0.000	0.000	0.000	0.00
5	75%	0.005	0.073	0.033	5.28
6	100%	0.000	0.000	0.000	0.00

60375907 EEG City Corp FATHEAD SURVIVAL

File: 6375907A Transform: ARC SINE(SQUARE ROOT(Y))

ANOVA TABLE

SOURCE	DF	SS	MS	F
Between	5	0.007	0.001	0.800
Within (Error)	24	0.042	0.002	
Total	29	0.050	(40000000000000000000000000000000000000	

Critical F value = 2.62 (0.05,5,24) Since F < Critical F FAIL TO REJECT Ho: All equal

60375907 EEG City Corp FATHEAD SURVIVAL

File: 6375907A Transform: ARC SINE(SQUARE ROOT(Y))

DUNNETT'S	TEST	7	TABLE	1	OF	2	Ho:Control <treatmen< th=""><th>t</th></treatmen<>	t
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GROUP	IDENTIFICATION	TRANSFORMED MEAN	MEAN CALCULATED IN ORIGINAL UNITS	T STAT	SIG
1	CONTROL	1.379	0.980		
2	32%	1.412	1.000	-1.225	
3	42%	1.412	1.000	-1.225	
4	56%	1.412	1.000	-1.225	
5	75%	1.379	0.980	0.000	
6	100%	1.412	1.000	-1.225	

Dunnett table value = 2.36 (1 Tailed Value, P=0.05, df=24,5)

60375907 EEG City Corp FATHEAD SURVIVAL

File: 6375907A Transform: ARC SINE(SQUARE ROOT(Y))

	DUNNETT'S TEST -	TABLE 2 O	F 2 Ho	:Control<	Treatment
GROUP	IDENTIFICATION	NUM OF REPS	Minimum Sig Diff (IN ORIG. UNITS)	% of CONTROL	DIFFERENCE FROM CONTROL
1	CONTROL	5			
2	32%	5	0.027	2.8	-0.020
3	42%	5	0.027	2.8	-0.020
4	56%	5	0.027	2.8	-0.020
5	75%	5	0.027	2.8	0.000
6	100%	5	0.027	2.8	-0.020

60375907 EEG City Corp FATHEAD GROWTH

File: 6375907B Transform: NO TRANSFORMATION

Shapiro - Wilk's test for normality

D = 0.024

W = 0.954

Critical W (P = 0.05) (n = 30) = 0.927

Critical W (P = 0.01) (n = 30) = 0.900

Data PASS normality test at P=0.01 level. Continue analysis.

60375907 EEG City Corp FATHEAD GROWTH

File: 6375907B Transform: NO TRANSFORMATION

Bartlett's test for homogeneity of variance Calculated B1 statistic = 4.11

______ Table Chi-square value = 15.09 (alpha = 0.01, df = 5) Table Chi-square value = 11.07 (alpha = 0.05, df = 5)

Data PASS B1 homogeneity test at 0.01 level. Continue analysis.

60375907 EEG City Corp FATHEAD GROWTH

File: 6375907B Transform: NO TRANSFORMATION

SUMMARY STATISTICS ON TRANSFORMED DATA TABLE 1 of 2

GRP	IDENTIFICATION	N	MIN	MAX	MEAN
1	CONTROL		0.456	0.517	0.481
2	32%	5	0.493	0.539	0.519
3	42%	5	0.472	0.563	0.520
4	56%	5	0.481	0.545	0.515
5	75%	5	0.460	0.561	0.517
6	100%	5	0.475	0.572	0.535

60375907 EEG City Corp FATHEAD GROWTH

File: 6375907B Transform: NO TRANSFORMATION

SUMMARY STATISTICS ON TRANSFORMED DATA TABLE 2 of 2

GRP	IDENTIFICATION	VARIANCE	SD	SEM	C.V. %
1	CONTROL	0.001	0.023	0.010	4.85
2	32%	0.000	0.017	0.008	3.27
3	42%	0.002	0.039	0.017	7.51
4	56%	0.001	0.024	0.011	4.71
5	75%	0.001	0.036	0.016	7.03
6	100%	0.002	0.042	0.019	7.76
120-20-20	1 12 12 12 12 12 12 12 12 12 12 12 12 12	500 전 12 12 12 12 12 12 12 12 12 12 12 12 12			

60375907 EEG City Corp FATHEAD GROWTH

File: 6375907B Transform: NO TRANSFORMATION

ANOVA TABLE

SOURCE	DF	SS	MS	F
Between	5	0.008	0.002	1.585
Within (Error)	24	0.024	0.001	
Total	29	0.032		

Critical F value = 2.62 (0.05, 5, 24)

Since F < Critical F FAIL TO REJECT Ho: All equal

60375907 EEG City Corp FATHEAD GROWTH File: 6375907B Transform: NO TRANSFORMATION

DUNNETT'S	TEST	_	TABLE	1	OF	2	Ho:Control <treatment< th=""></treatment<>
-----------	------	---	-------	---	----	---	--

		TRANSFORMED	MEAN CALCULATED IN		
GROUP	IDENTIFICATION	MEAN	ORIGINAL UNITS	T STAT	SIG
1	CONTROL	0.481	0.481		
2	32%	0.519	0.519	-1.911	
3	42%	0.520	0.520	-1.951	
4	56%	0.515	0.515	-1.681	
5	75%	0.517	0.517	-1.791	
6	100%	0.535	0,535	-2.681	

Dunnett table value = 2.36 (1 Tailed Value, P=0.05, df=24,5)

60375907 EEG City Corp FATHEAD GROWTH

File: 6375907B Transform: NO TRANSFORMATION

	DUNNETT'S TEST -	TABLE 2 O	F 2 Ho	:Control<	Treatment
GROUP	IDENTIFICATION	NUM OF REPS	Minimum Sig Diff (IN ORIG. UNITS)	% of CONTROL	DIFFERENCE FROM CONTROL
1	CONTROL	5			
2	32%	5	0.047	9.8	-0.038
3	42%	5	0.047	9.8	-0.039
4	56%	5	0.047	9.8	-0.034
5	75%	5	0.047	9.8	-0.036
6	100%	5	0.047	9.8	-0.054

FISHER'S EXACT TEST

		- · · · · · · · · · · · · · · · · · · ·			
IDENTIFICATION	ALIVE	DEAD	TOTAL ANIMALS		
CONTROL	10	0	10		
001,1101	20	· ·	20		
32%	10	\cap	10		
320			- •		
T0 T1 T					
TOTAL	20	U	20		
=======================================					

CRITICAL FISHER'S VALUE (10,10,10) (p=0.05) IS 6. b VALUE IS 10. Since b is greater than 6 there is no significant difference between CONTROL and TREATMENT at the 0.05 level.

FISHER'S EXACT TEST

	NUMBER OF			
IDENTIFICATION	ALIVE	DEAD	TOTAL ANIMALS	
CONTROL	10	0	10	
42%	10	0	10	
TOTAL.	0.0	0	20	
TOTAL	20 ========	U ============	20 ====================================	

CRITICAL FISHER'S VALUE (10,10,10) (p=0.05) IS 6. b VALUE IS 10. Since b is greater than 6 there is no significant difference between CONTROL and TREATMENT at the 0.05 level.

FISHER'S EXACT TEST

	========		
		NUMBE	
IDENTIFICATION	ALIVE	DEAD	TOTAL ANIMALS
CONTROL	10	0	10
56%	10	0	10

TOTAL 20 20

CRITICAL FISHER'S VALUE (10,10,10) (p=0.05) IS 6. b VALUE IS 10. Since b is greater than 6 there is no significant difference between CONTROL and TREATMENT at the 0.05 level.

FISHER'S EXACT TEST

		NUMBER OF				
IDENTIFICATION	ALIVE	DEAD	TOTAL ANIMALS			
CONTROL	10	0	10			
75%	10	0	10			
TOTAL	20	0	20			

CRITICAL FISHER'S VALUE (10,10,10) (p=0.05) IS 6. b VALUE IS 10. Since b is greater than 6 there is no significant difference between CONTROL and TREATMENT at the 0.05 level.

FISHER'S EXACT TEST

		NUMBER OF				
IDENTIFICATION	ALIVE	DEAD	TOTAL ANIMALS			
CONTROL	10	0	10			
100%	10	0	10			
TOTAL	20	0	20			

CRITICAL FISHER'S VALUE (10,10,10) (p=0.05) IS 6. b VALUE IS 10. Since b is greater than 6 there is no significant difference between CONTROL and TREATMENT at the 0.05 level.

SUMMARY OF FISHER'S EXACT TESTS

GROUP	IDENTIFICATION	EXPOSED	DEAD	(P=.05)
	CONTROL	10	0	
1	32%	10	0	
2	42%	10	0	
3	56%	10	0	
4	75%	10	0	
5	100%	10	0	

60375907 FEG City Corp CERIODAPHNIA DUBIA SURVIVA

File: 6375907D Transform: NO TRANSFORM

SUMMARY STATISTICS ON TRANSFORMED DATA TABLE 1 of 2

GRP	IDENTIFICATION	N	MIN	MAX	MEAN
1	CONTROL	10	1.000	1.000	1.000
2	32%	10	1.000	1.000	1.000
3	42%	10	1.000	1.000	1.000
4	56%	10	1.000	1.000	1.000
5	75%	10	1.000	1.000	1.000
6	100%	10	1.000	1.000	1.000
0000					

60375907 EEG City Corp CERIODAPHNIA DUBIA SURVIVA File: 6375907D Transform: NO TRANSFORM

SUMMARY STATISTICS ON TRANSFORMED DATA TABLE 2 of 2

GRP	IDENTIFICATION	VARIANCE	SD	SEM	C.V. %
1	CONTROL	0.000	0.000	0.000	0.00
2	32%	0.000	0.000	0.000	0.00
3	42%	0.000	0.000	0.000	0.00
4 5	56% 75%	0.000	0.000	0.000	0.00
6	100%	0.000	0.000	0.000	0.00

60375907 EEG City Corp CERIODAPHNIA DUBIA REPRODU File: 6375907E Transform: NO TRANSFORMATION

Chi-square test for normality: actual and expected frequencies

INTERVAL	<-1.5	-1.5 to <-0.5	-0.5 to 0.5	>0.5 to 1.5	>1.5
				-	
EXPECTED OBSERVED	4.020 5	14.520 13	22.920 21	14.520 18	4.020 3

Calculated Chi-Square goodness of fit test statistic = 1.6517
Table Chi-Square value (alpha = 0.01) = 13.277

Data PASS normality test. Continue analysis.

60375907 EEG City Corp CERIODAPHNIA DUBIA REPRODU File: 6375907E Transform: NO TRANSFORMATION

Particular took for homogonoity of variance

Bartlett's test for homogeneity of variance Calculated B1 statistic = 3.86

Table Chi-square value = 15.09 (alpha = 0.01, df = 5) Table Chi-square value = 11.07 (alpha = 0.05, df = 5)

Data PASS B1 homogeneity test at 0.01 level. Continue analysis.

60375907 EEG City Corp CERIODAPHNIA DUBIA REPRODU File: 6375907E Transform: NO TRANSFORMATION

SUMMARY STATISTICS ON TRANSFORMED DATA TABLE 1 of 2

1 CONTROL 10 17.000 24.000 20.900
1 CONTROL 10 17 000 24 000 20 900
2 CONTROL 10 17.000 24.000 20.500
2 32% 10 16.000 23.000 19.800
3 42% 10 15.000 24.000 18.500
4 56% 10 14.000 23.000 18.500
5 75% 10 17.000 24.000 20.700
6 100% 10 14.000 24.000 19.500

60375907 EEG City Corp CERIODAPHNIA DUBIA REPRODU File: 6375907E Transform: NO TRANSFORMATION

SUMMARY STATISTICS ON TRANSFORMED DATA TABLE 2 of 2

GRP	IDENTIFICATION	VARIANCE	SD	SEM	C.V. %
1	CONTROL	5.433	2.331	0.737	11.15
2	32%	4.844	2.201	0.696	11.12
3	42%	9.833	3.136	0.992	16.95
4	56%	8.056	2.838	0.898	15.34
5	75%	4.678	2.163	0.684	10.45
6	100%	12.944	3,598	1.138	18.45

60375907 EEG City Corp CERIODAPHNIA DUBIA REPRODU File: 6375907E Transform: NO TRANSFORMATION

ANOVA TABLE

SOURCE	DF	SS	MS	F
Between	5	53.550	10.710	1.403
Within (Error)	54	412.100	7.631	
Total	59	465.650		

Critical F value = 2.45 (0.05,5,40) Since F < Critical F FAIL TO REJECT Ho: All equal

60375907 EEG City Corp CERIODAPHNIA DUBIA REPRODU File: 6375907E Transform: NO TRANSFORMATION

DUNNETT'S TEST TABLE 1 OF 2	Ho:Control <treatment< th=""></treatment<>
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		TRANSFORMED	MEAN CALCULATED IN					
GROUP	IDENTIFICATION	MEAN	ORIGINAL UNITS	T STAT	SIG			
		$\cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots$						
1	CONTROL	20.900	20.900					
2	32%	19.800	19.800	0.890				
3	42%	18.500	18.500	1.943				
4	56%	18.500	18.500	1.943				
5	75%	20.700	20.700	0.162				
6	100%	19.500	19.500	1.133				

Dunnett table value = 2.31 (1 Tailed Value, P=0.05, df=40,5)

60375907 EEG City Corp CERIODAPHNIA DUBIA REPRODU File: 6375907E Transform: NO TRANSFORMATION

	DUNNETT'S TEST -	TABLE 2 C	F 2 Ho	:Control<	Treatment
GROUP	IDENTIFICATION	NUM OF REPS	Minimum Sig Diff (IN ORIG. UNITS)	% of CONTROL	DIFFERENCE FROM CONTROL
1	CONTROL	10			
2	32%	10	2.854	13.7	1.100
3	42%	10	2.854	13.7	2.400
4	56%	10	2.854	13.7	2.400
5	75%	10	2.854	13.7	0.200
6	100%	10	2.854	13.7	1.400

Conc. ID		1	2	3	4	5	6
Conc. Tes		0	32	42	56	75	100
Response Response Response Response	1 2 3 4 5	.468 .489 .456 .517 .476	.539 .519 .528 .493	.555 .563 .493 .518	.481 .508 .545 .530	.518 .519 .527 .460 .561	.475 .570 .572 .511

*** Inhibition Concentration Percentage Estimate ***

Toxicant/Effluent: EEG City Corp

Test Start Date: 7/27/21 Test Ending Date: 8/3/21

Test Species: Fathead

Test Duration:

7 Days

DATA FILE:

Number	Concentration	Response	Std.	Pooled
Replicates	%	Means	Dev.	Response Means
-				
5	0.000	0.481	0.023	0.515
5	32.000	0.519	0.017	0.515
5	42.000	0.520	0.039	0.515
5	56.000	0.515	0.024	0.515
5	75.000	0.517	0.036	0.515
5	100.000	0.535	0.042	0.515
	Replicates	Replicates	Replicates % Means 5 0.000 0.481 5 32.000 0.519 5 42.000 0.520 5 56.000 0.515 5 75.000 0.517	Replicates % Means Dev. 5 0.000 0.481 0.023 5 32.000 0.519 0.017 5 42.000 0.520 0.039 5 56.000 0.515 0.024 5 75.000 0.517 0.036

^{***} No Linear Interpolation Estimate can be calculated from the input data since none of the (possibly pooled) group response means were less than 75% of the control response mean.

Conc. ID		1	2	3	4	5	6
Conc. Test	 ted	0	32	42	56	75	100
Response	1	17	16	18	22	22	20
Response	2	24	19	16	23	22	19
Response	3	21	22	15	20	18	14
Response	4	23	20	22	18	19	23
Response	5	22	19	24	20	17	24
Response	6	19	20	19	15	20	16
Response	7	20	22	17	18	21	24
Response	8	20	20	16	17	22	20
Response	9	24	17	22	18	22	20
Response :	10	19	23	16	14	24	15

*** Inhibition Concentration Percentage Estimate ***

Toxicant/Effluent: EEG City Corp

Test Start Date: 7/27/21 Test Ending Date: 8/3/21
Test Species: C. Dubia
Test Duration: 7 Days

Test Duration: 7 Days

DATA FILE:

Conc.	Number Replicates	Concentration %	Response Means	Std. Dev.	Pooled Response Means
1	10	0.000	20.900	2.331	20.900
2	10	32.000	19.800	2.201	19.800
3	10	42.000	18.500	3.136	19.300
4	10	56.000	18.500	2.838	19.300
5	10	75.000	20.700	2.163	19.300
6	10	100.000	19.500	3.598	19.300

^{***} No Linear Interpolation Estimate can be calculated from the input data since none of the (possibly pooled) group response means were less than 75% of the control response mean.

456130-0427

Environmental Enterprise Group, Inc. 220 North Knoxville

Russellville, Arkansas 72801 (479) 968-6767 Fax (479) 968-1956

Environmental Enterprise Group, Inc.

Company Name:	Phone #:		Requested Analysis		
City Corporation	(479) Fax #:	(479) 968-4989			
P.O. Box 3186 Russellville, AR 72811-3186		(479) 968-3430		Laboratory	
Project Name or Number:	Purchase O	#:		Control	Remarks
PCW Effloat WET Testing	5v.			Number	(Please note special detection limits below.)
Sampling Personnel Signature(s): Zeds L	Print	ed: Brooks Tecter	foring		
Sample I.D. Date Time Comp. Corrections of the Correction of the C	Cont.Type # of # of Containers	hod Preserved Avone Mater Soil Saludge Matrix Soil Soil Soil Soil Soil Soil Soil Soil	inoM-oi8		1005/500)
	-	×	×	M21131	
Relinquished by: Red CA	Date: $7/\mathcal{K}/2$ (/21 Time: Received by:	y:	Date:	Time:
Received by:	Date:	Time: Relinquished by:	ed by:	Date:	Time:
Relinquished by:	Date:	Time: 1500	Received by Laboratory:	Date:	Time:
Comments:)			

1246-051936

Environmental Enterprise Group, Inc. PROVIDING CUSTOMIZED SERVICES NATIONWIDE

Environmental Enterprise Group, Inc. 220 North Knoxville Russellville, Arkansas 72801 (479) 968-6767 Fax (479) 968-1956

	lega	Remarks	(Please note special	existing	test 5			Time: \$00	Time;	Time;	
		Laboratory Control	Number			0721131		Date/29/21	Date:	Date:	
Requested Analysis								of Hallen	y:	aboratory:	
	(479) 968-4989	(479) 968-3430 Order #:		Printed: Bracks Teeter	Method Preserved And Preserved And And And And And And And And And An	×		Date: Time: Received by:	Date: Time: Relinguished by:	18	
Phone #:	Fax #:	Vi e, AR 72811-3186 (479)	ET FESTENG	4	Time Cont. Type Crab Plast. Compainers	×		tas		133/2	
Company Name:	City Corporation Address:	P.O. Box 3186 Russellville, AR 72811-3186 Project Name or Number:	PCW Ettlient WET FESTENCE	Sampling Personnel Signature(s): Rock	Sample I.D. Date	Outfall 0010A: 7/28/21		Relinquished by:	Received by:	Relinquished by: Comments:	



Sample Condition Upon Receipt

			existing test
EEG 2 COCCO	ration		J
City of			December 1 of the Collection o
	EX D ECIT		Pace Xroads Client Other Other
	Shipping Labe		
	Seals intact:		
Packing Material: Bubble Wrap □ Bubble Bags □	~	m □	None X Other □
Thermometer Used: T-111 Type of local Cooler Temperature (°C): As-read Corr. Factor	ce: Vet Blue	orrect	Date and initials of person
Temperature should be above freezing to 6°C	0	Oncon	TS 7/29/21 800
Chain of Custody present:	XYes □No [□N/A	
	V.1	□N/A	
Samples arrived within holding time:	OstYes □No [□N/A	
Short Hold Time analyses (<72hr):	XYes □No [□N/A	
Rush Turn Around Time requested:	□Yes XNo [□n/a	
Sufficient volume:	XYes □No [□N/A	
Correct containers used:	XYes □No □	□n/a	
Pace containers used:	XYes □No □	□N/A	
Containers intact:	XYes □No I	□N/A	
Unpreserved 5035A / TX1005/1006 soils frozen in 48hrs?	□Yes □No 2	XN/A	
Filtered volume received for dissolved tests?	□Yes □No 2	X _{N/A}	
Sample labels match COC: Date / time / ID / analyses	XYes □No I	□N/A	
Samples contain multiple phases? Matrix:	□Yes X No	□ N/A	
Containers requiring pH preservation in compliance?	□Yes □No	XN/A	List sample IDs, volumes, lot #'s of preservative and the
(HNO ₃ , H ₂ SO ₄ , HCl<2; NaOH>9 Sulfide, NaOH>10 Cyanide)			date/time added.
(Exceptions: VOA, Micro, O&G, KS TPH, OK-DRO) Cyanide water sample checks:			
Lead acetate strip turns dark? (Record only)	□Yes □No		
Potassium iodide test strip turns blue/purple? (Preserve)	□Yes □No		
Trip Blank present:	□Yes □No	XN/A	
Headspace in VOA vials (>6mm):	□Yes □No	XN/A	
Samples from USDA Regulated Area: State:	□Yes □No	XN/A	
Additional labels attached to 5035A / TX1005 vials in the field?	□Yes □No	X x/A	
Client Notification/ Resolution: Copy COC to	Client? Y /	N	Field Data Required? Y / N
Person Contacted: Date/Tir	me:		
Comments/ Resolution:			
Project Manager Review		Date	a·

456150-0177

220 North Knoxville

Russellville, Arkansas 72801 (479) 968-6767 Fax (479) 968-1956

Environmental Enterprise Group, Inc.

Environmental Enterprise Group, Inc. PROVIDING CUSTOMIZED SERVICES NATIONWIDE

detection limits below.) (Please note special Time: MSX Remarks Time: Time: Laboratory Control Number Date: Date: Requested Analysis Received by Laboratory: Bio-Monitoring \times Other Method Preserved Sample Matrix əßpnis ηİΑ Printed: Brooks Tector lios ARM Mater auon (479) 968-4989 (479) 968-3430 ce \times НСГ 7/30/21 HOAN Purchase Order #: HNO3 H2SO4 Containers Phone #: # of Fax #: 2 P.O. Box 3186 Russellville, AR 72811-3186 Project Name or Number: Glass PCW Effloot WET Testing Sampling Personnel Signature(s): 2,006 h Plast \times Grab 24 Hr Comp. \times Time Outfall 0010#5 7/36/21 Date City Corporation Company Name: Relinquished by: Relinquished by: Sample I.D. Received by: Comments: Address:



Sample Condition Upon Receipt

Leg3 existing test

Client Name: Cty Co (Pocat)	00		
Courier: FedEx □ UPS □ VIAIX Clay □	PEX 🗆 ECI 🗆		Pace □ Xroads □ Client □ Other □
Tracking #: Pa	ce Shipping Label	l Usedî	? Yes □ No X
Custody Seal on Cooler/Box Present: Yes X No □	Seals intact: `	Yes X	No □
Packing Material: Bubble Wrap ☐ Bubble Bags	□ Foar	m 🗆	None X Other □
Thermometer Used: T-111 Type of	of Ice: (Ve) Blue	e Non	e
Cooler Temperature (°C): As-read 2, 9 Corr. Fac	ctor8 Co	orrecte	Date and initials of person examining contents:
Temperature should be above freezing to 6°C			T57/30/2/1450
Chain of Custody present:	XYes □No □	□N/A	
Chain of Custody relinquished:	Yes No [□N/A	
Samples arrived within holding time:	Yes No [□n/a	
Short Hold Time analyses (<72hr):	XYes □No □	□N/A	
Rush Turn Around Time requested:	□Yes X No [□n/a	
Sufficient volume:	XYes □No [□N/A	
Correct containers used:		□N/A	
Pace containers used:		□ _{N/A}	
		□N/A	
Containers intact:			
Unpreserved 5035A / TX1005/1006 soils frozen in 48hrs?	□Yes □No)		
Filtered volume received for dissolved tests?	□Yes □No)	Xn/A	
Sample labels match COC: Date / time / ID / analyses	XYes □No [□N/A	
Samples contain multiple phases? Matrix:	□Yes X No [□N/A	
Containers requiring pH preservation in compliance?	□Yes □No 2		List sample IDs, volumes, lot #'s of preservative and the date/time added.
(HNO₃, H₂SO₄, HCI<2; NaOH>9 Sulfide, NaOH>10 Cyanide) (Exceptions: VOA, Micro, O&G, KS TPH, OK-DRO)			dato/aino dadoa.
Cyanide water sample checks:			
Lead acetate strip turns dark? (Record only)	□Yes □No		
Potassium iodide test strip turns blue/purple? (Preserve)	□Yes □No		
Trip Blank present:	□Yes □No 2	XN/A	
Headspace in VOA vials (>6mm);	□Yes □No 2	XN/A	
Samples from USDA Regulated Area: State:	□Yes □No 2	XN/A	
Additional labels attached to 5035A / TX1005 vials in the fie	ld? □Yes □No ∑	X _{X/A}	
Client Notification/ Resolution: Copy COC			Field Data Required? Y / N
Person Contacted: Date	/Time:		
Comments/ Resolution:			
Project Manager Review:		Date	2: