

Bio-Aquatic Testing, Inc.



Natural Energy Laboratory of Hawaii Authority SSW-55 Ocean Intake

Chronic Biomonitoring Report

97320

Americamysis bahia Menidia beryllina

May 02, 2025

Approved by: Joshy Reed

Lab director

Bio-Aquatic Testing, Inc. • 2501 Mayes Rd. Ste. 100 • Carrollton, Texas • 75006

TABLE OF CONTENTS

TOXICITY TEST REPORT 3

SURVIVAL TEST SUMMARY 6

STATISTICAL & CHEMICAL ANALYSIS Appendix A

REFERENCE TOXICANTS Appendix B

LITERATURE REFERENCES Appendix C

CHAIN-OF-CUSTODY SHEETS Appendix D

Unless otherwise noted in the body of the report, all data reported in this document are in compliance with TNI standards and apply only to the samples referenced within. This report document may not be edited or reproduced in part or in full by any other entity, unless Bio-Aquatic Testing, Inc. issues written approval.

*HAND-WRITTEN RAW DATA TABLES ARE AVAILABLE UPON REQUEST

2501 Mayes Road, Suite 100 Carrollton, Texas 75006 Tel: (972) 242-7750 Fax: (972) 242-7749

TOXICITY TEST REPORT - Chronic

Client:Natural Energy Laboratory of Hawaii Authority Facility: Hawaii Ocean Science Technology Park

Permit No. N/A

Sample: SSW-55 Ocean Intake Laboratory Number: 97320 Date: May 02, 2025

SAMPLE COLLECTION:

A grab sample from the Natural Energy Laboratory of Hawaii Authority, SSW-55 Ocean Intake, was transported to Bio-Aquatic Testing on May 02, 2025. The sample was collected from a depth of 80' directly above the SSW-55 Ocean Intake pipe by facility personnel.

The sample was analyzed for total residual chlorine using the Hanna Ion Specific Meter #711 and contained <0.10 mg/L. The sample and laboratory dilution water pH, temperature, salinity, and dissolved oxygen data were collected daily.

TEST PROCEDURES:

Americamysis bahia

EPA METHOD: 1007

The seven-day Chronic *Americamysis bahia* survival and growth test was initiated at 14:21 hours on May 02, 2025. One concentration of 100% was prepared utilizing synthetic water as dilution water. The test was set up with 266mL plastic cups containing 200mL of test solution or control dilution water. Each concentration consisted of five replicate cups with five organisms each, giving a total of 25 (twenty-five) per treatment. The control was run concurrently with the test. Test organisms were 7-day old laboratory cultured juveniles. Juveniles were randomly introduced into test solutions and controls. The number of surviving organisms, and water quality parameters in the old test solutions, were recorded after each 24-hour period. Water quality parameters were again measured after the test was renewed with fresh solutions. Surviving organisms in each test chamber were fed freshly hatched brine shrimp two times per day. The test proceeded for seven days.

At the end of the test, all organisms were sacrificed, dried, and weighed. The test ended at 13:10 hours on May 09, 2025. Survival and growth (weight) data were statistically (p=0.05) analyzed according to EPA procedures to determine the Lowest Observable Effect Concentration (LOEC) and the No Observable Effect Concentration (NOEC).

SURVIVAL:

Americamysis bahia

The Equal and Unequal variance t-test performed on survival test data demonstrated no statistically significant differences between the control and the sample concentration tested.

LOEC: Not Calculable (Q)

NOEC: 100%

GROWTH:

Americamysis bahia

The *Americamysis bahia* growth data were normally distributed at the alpha level of 0.01 (13.277) using the Chi-square test for normality. Using the Equal and Unequal variance t-test on *Americamysis bahia* growth data demonstrated no statistically significant differences between the control and the sample concentration tested.

LOEC: Not Calculable (Q)

NOEC: 100%

TEST PROCEDURES:

Menidia beryllina

EPA METHOD: 1006

The seven-day Chronic *Menidia beryllina* survival and growth test was initiated at 14:22 hours on May 02, 2025. One concentration of 100% was prepared utilizing synthetic water as dilution water. The test was set up with 650mL plastic cups containing 600mL of test solution as test chambers. The test organisms were initiated in synthetic lab water 24 hours before the test began. Each concentration consisted of three replicate chambers containing eight laboratory-cultured larvae each, giving a total of 24 (twenty-four) per treatment. The control was run concurrently with the test. Test organisms were laboratory cultured *Menidia beryllina* between seven and eleven days old. Juveniles were randomly introduced into test solutions and controls. The number of surviving juveniles, and water quality parameters in the old test solutions were recorded after each 24-hour period. Water quality parameters were again measured after the test was renewed with fresh solutions. Surviving organisms in each test chamber were fed freshly hatched brine shrimp two times per day. The test proceeded for seven days.

At the end of the test, all organisms were sacrificed, dried, and weighed. The test ended at 13:00 hours on May 09, 2025. Survival and growth (weight) were statistically (p=0.05) analyzed according to EPA procedures to determine the Lowest Observable Effect Concentration (LOEC) and the No Observable Effect Concentration (NOEC).

SURVIVAL:

Menidia beryllina

The Equal and Unequal variance t-test performed on survival test data demonstrated no statistically significant differences between the control and the sample concentration tested.

LOEC: Not Calculable (Q)

NOEC: 100%

GROWTH:

Menidia beryllina

The *Menidia beryllina* growth data were normally distributed at the alpha level of 0.01 (0.900) using Shapiro Wilk's test for normality. Using the Equal and Unequal variance t-test on *Americamysis bahia* growth data demonstrated no statistically significant differences between the control and the sample concentration tested.

LOEC: Not Calculable (Q)

NOEC: 100%

BIO-AQUATIC TESTING, INC. TOXICITY TEST

Chronic Americamysis bahia

Client: Natural Energy Laboratory of Hawaii Hawaii Ocean Science and Technology Park Lab ID: 97319

Permit Number: N/A Test Temperature (oC): 25 ± 1

Sample Type: Grab Outfall Name: SSW-28 Ocean Intake Photo Period: 16 Hours Light

8 Hours Dark

Receiving Water Name:

Begin Date: 5/2/2025

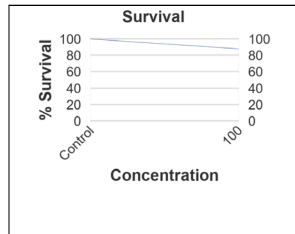
Test Start Time: 14:18 Test End Time: 13:30 **End Date:** 5/9/2025

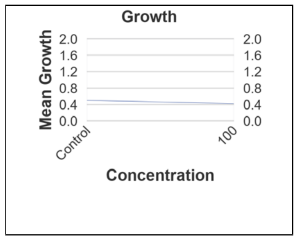
SURVIVAL

E-604						14 1 1 1 1				
Effluent Con.					1	Number (of Alive			Avg%
%		5/2	5/3	5/4	5/5	5/6	5/7	5/8	5/9	Surv.
	A	5	5	5	5	5	5	5	5	
	В	5	5	5	5	5	5	5	5	
Control	С	5	5	5	5	5	5	5	5	100.0%
	D	5	5	5	5	5	5	5	5	
	Е	5	5	5	5	5	5	5	5	
	A	5	5	5	5	5	4	4	4	
	В	5	5	5	5	5	5	5	5	
100	С	5	5	5	5	5	5	5	5	88.0%
	D	5	5	5	5	5	5	5	5	
	Е	5	5	5	5	3	3	3	3	
	A									
	В									
	С									
	D									
	Е									
	A									
	В									
	С									
	D									
	Е									

Effluent										
Con.					Number	Of Alive				Avg%
%		5/2	5/3	5/4	5/5	5/6	5/7	5/8	5/9	Surv.
	A									
	В									
	ዙ			<u> </u>						
	C									
	D									
	Е									
	A									
	В									
	С									
	D									
	Е									
	A									
	В									
	С									
	D									
	Е									
	A									
	В									
	С									
	D									
	Е									
	E]					

Concentration Response Relationships





		(Chro	nic		F	Amer	icamy							J, II.	•			Lab	ID:	: 97	7320)	
Clie	nt:Natu	ral E	nergy	y Lab	orato	ory o	f Hav	vaii	Faci	lity <u>s</u>	SSW-	55 O	cear	n Inta	ike				- S		utfall le Typ		Grab	
TEST	INSTRU	CTIC	NS:	Mys	id tes	st is	Abbre	eviated F E	d Rep	os (on	ıly ne	ed 5	NO	T 8)									Tab	
Cultur	e No. :	_A	120)- <i>1</i>	5	- 11	5		<u> P</u>	hoto I	Perioc	l: 16ł	ır lig	tht, 81	nr dar	k	RANI	OM	(ZAT	ION	<u>1: S</u>	C-5		0
	Dil	ution	ı: ————	C	ontr	ol	1		ir	100	11			1	71				<u>. –</u>		1		1	īr—
	DATE/TIN TECHNICI	Æ/ AN	А	В	С	D	Е	А	В	С	D	Е		A	В	С	D	Е		<u>۸</u>	В	С	D	E
0Hr	5-2-2 DB 14	- 11	5		a,,,,,,,,,,	***********		-5																
24Hr	5-3-2	5 m	5/	6		WANTE OF THE OWNER, OF	Secure compa	5	- Carrennament															
48Hr	5-40	7 7	5					5	4555550002-5070			4												
72Hr	5 5 2	25	5					5				H												
96Hr	5.6.2		5					5				4												
5 days	5725		5					5	*vonesee		and direct courses	4	7											
6 days	5 8 25	- 11	5		A PARTY AND ADDRESS OF THE PARTY AND ADDRESS O	and the same of th		5		300000000000000000000000000000000000000	3	72												
7 days	5-9.2	,	5	· Carrier and		***************************************		5			3	2	<u> </u>											
Dilu	tion:							***************************************					-					_ ,						
	A	В	С	D	Е		A	В	С	D	Е		A	В	С	D	Е		A	В			D	Е
0 H 1																								
24H1	r																							
48H	r																							
72H	r																							
96H	r																							
5 day	ys																							
6 day	/s																							
7 _{day}	/s																							

	Chronic	American	nysis bahia SURVIVAL	Lab ID: 97320	
Client: Natur	ral Energy Labora	tory of Hawaii	Facility SSW-55 Ocean Intake	e Outfall: Sample Type Grab	
TEST INSTRU	CTIONS: Mysid to	est is Abbrevia	ted Reps (only need 5 NOT 8)		

Test Temperatures

	0Hr	24Hr	48Hr	72Hr	<u>96Hr</u>	5 days	6 days	7 days
G 1	new 248	old / new	old / new	old / new 25.4	old / new	old / new	old / new	old
Control 100			AA	TT	TT			
1000								
TIME/DATE TECH	5-2-25 19B 1421	5.3-25 1045 m	5-4-25 56 0950	5-5-25 28 1131	5-6-25 AB 1131	5715 /	1334	5-9-21
IR GUN ID#	013	013	013	013	013	013	ورو	47

TOXICITY TEST

Chronic Americamysis bahia

Client: Natural Energy Laboratory of Hawaii Ocean Science and Technology Park

Lab ID: 97320

Permit Number: N/A

Sample Type: Grab Outfall Name: SSW-55 Ocean Intake

Receiving Water Name:

	Syn	thetic	:		SN		1	00									
	ON	SN	Wt.	Avg.	Avg.		ON	Wt.	Avg.		ON	Wt.	Avg.	 	ON	Wt.	Avg.
Α	5	5	2.590	0.518	0.518	Α	5	2.310	0.462	Α				Α			
В	5	5	2.650	0.530	0.530	В	5	2.570	0.514	В				В			
С	5	5	2.590	0.518	0.518	С	5	2.760	0.552	С				С			
D	5	5	2.380	0.476	0.476	D	5	1.840	0.368	D				D			
Е	5	5	2.400	0.480	0.480	Е	5	1.610	0.322	Е				Е			
		Mea	n (C.V. %			Mean	1 (C.V. %	N	1ean		C.V. %	 M	ean		.V. %
		0.504		4.88			0.444	2	21.84								
	\mathbf{S}	N Mea	an SN	C.V. %	1												

ONWtAvg	ON Wt. Avg.	ON Wt. Avg.	ON Wt. Avg.
A	A	A	A A
В	В	В	В
С	С	С	С
D	D	D	D
E	Е	Е	E
Mean C.V. %	Mean C.V. %	Mean C.V. %	Mean

0.504

4.9

Note: ON stands for original number per replicate, while SN refers to the number surviving after test completion.

^{* =} spilled cup

BIO-AQUATIC TESTING, INC. TOXICITY TEST

Americamysis bahia 97320 Chronic Lab ID: Client: Natural Energy Laboratory of Hawaii - SSW-55 Ocean Intake Balance: Radwag BAL-007 Begin Date: 5/2/2025 Organism: Americamysis bahia End Date: 5/9/2025 1400 Date/Time placed in Oven: 05/09/0025 Analyst: <u>SG</u> Weigh Date: <u>05 12 7075</u> Date/Time removed from Oven: 05月10月2005 1,400 <u>100 %</u> **Control** Qty. Wt. Qty. Wt. Qty. Wt. 2590 2.310 5 2570 2.450 В 2740 2.590 C C 3 2350 1.840 D 3 2,400 1.010 F F G G G Qty. Qty. Wt. Qty. Wt. Wt. В C C D D E F F G G Qty. Wt. Wt. Qty. Qty. Wt. Α В В C D D Е

Н Report Date 06/30/2025 Revision 1

F

G

11 of 35

Bio-Aquatic Lab ID: 97320

TOXICITY TEST

Chronic Menidia beryllina

Client: Natural Energy Laboratory of Hawaii Hawaii Ocean Science and Technology Lab ID: 97319

Permit Number: N/A **Test Temperature (oC):** 25 ± 1

Outfall Name: SSW-28 Ocean Intake Sample Type: Grab

Photo Period: 16 Hours Light **Receiving Water Name:**

8 Hours Dark

End Date: 5/9/2025

Begin Date: 5/2/2025 14:20 13:20 Test Start Time: Test End Time:

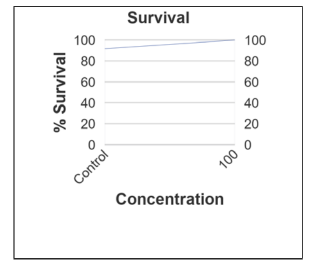
SURVIVAL

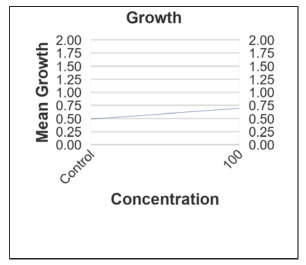
Effluent				Number	Of Alive	;			Avg%
Concentration	5/2	5/3	5/4	5/5	5/6	5/7	5/8	5/9	Surv.
	A 8	8	7	7	7	7	7	7	
Control	В 8	8	8	8	8	8	8	8	24.724
	С 8	8	8	8	7	7	7	7	91.7%
	D								
	Е								
	A 8	8	8	8	8	8	8	8	
100	В 8	8	8	8	8	8	8	8	
100	C 8	8	8	8	8	8	8	8	100.0%
	D								
	Е								
	A								
	В								
	С								
	D								
	Е								
	A								
	В								
	С								
	D								
	Е								

TOXICITY TEST

Effluent			Avg%						
Concentration	5/2	5/3	5/4	5/5	5/6	5/7	5/8	5/9	Surv.
	A								
	В								
	С								
	D								
	Е								
						1	I	<u> </u>	
	A								
	В								
	С								
	D								
	Е								
				1					
	A								
	В								
	С								
	D								
	Е								

Concentration Response Relationships





	Chronic Menidia beryllina SURVIVAL Lab ID: 9 Client: Natural Energy Laboratory of Hawaii Facility SSW-55 Ocean Intake Outfall: Sample Type													97	320								
Cli	ent:Natura	l Ene	rgy La	aborat	ory of	f Haw	aii_	Fac	ility	SSV	/-55	Oc	ean	Intal	ке)	
TEST	INSTRUCT	IONS	: Му	sid te	st is A	bbre	viated 3	d Rep しも	os (on	ly ne	ed 5	5 N	OT	8)									
Cult	ure No. : _	M	<u>N-5</u>	<u> 15-</u>	104	5		_	Photo	o Peri	od:	16h	r lig	ht, 8h	r dark	<u>R</u>	ANDC	MI	ZATI	<u>ON:</u>			
	Dilutio	on: _	<u>(</u>	Contr	ol				100			– 1		1	7	7	7	=					
	DATE/TIME/ TECHNICIAN	A	В	С	D	Е	A	В	С	D	Е		A	В	С	D	Е		A	В	С	D	Е
0Hr	5-2-25 DB 1422	B	, 2000				\mathcal{G}		<i>респеция</i>														
24Hr	5-3-25 1016 m	8	Coper				8	Gazzan															
48Hr	5-4-25 0953 sc	7,	Ø	හ			හ																
72Hr	5 \$ 25 1226 AK	1	8-		$= \mathbb{V}$		8																
96Hr	5-6-25 NB 1135	7	B	70	A		3				_												
5 days	57-25	7	8	7			8	***************************************															
6 days	5.9.2.5	7	P	7			8	#2-ce-communication	All and Delta change of the last				,										
7 days	5-9-25 3-1300	7	8	7			8																
	Dilution:		7/		٦	1 -	-11				_	_						· I		_			_
	А	В	С	D	Е	<i>I</i>	A F	3 (С) [Е		Α	В	С	D	Е		A	В	С	D	Е
	0Hr																						
	24Hr																						
	48Hr																						
	72Hr																						
	96Hr																						
	5 days																						
	6 days																						
	7 days																						

	Chronic	Menidia beryllina SURVIVAL	Lab ID: 97320
Client:Natu	ral Energy Labora	tory of Hawaii Facility SSW-55 Ocean Intake	Outfall: Sample Typ _{Grab}
TEST INSTRU	CTIONS: Mysid to	est is Abbreviated Reps (only need 5 NOT 8)	

Test Temperatures

	0Hr_	24Hr	<u>48Hr</u>	<u> 72Hr</u>	<u>96Hr</u>	5 days	6 days	7 days
	new	old / new	old / new	old / new	old / new	old / new	old / new	old
Control	24.50	25,34 251	V.5 V.3	25,0 24,0	254 254	25 50	15/2 25	25,2
100					XX			
				REC.				
TIME/DATE TECH	5-2-25 BB 1422	5-3-25 1046 B	5-4-25	5-5-26 1224 AL	5-6-25 18 1135	5115	1337	5-9-25
IR GUN ID#	013	013	013	013	013	013	017	013

TOXICITY TEST

Chronic Menidia beryllina

Client: Natural Energy Laboratory of Hawaii Ocean Science and Technology Lab ID: 97320

Permit Number: N/A

Sample Type: Grab Outfall Name: SSW-55 Ocean Intake

Receiving Water Name:

		S	Syntheti	c	SN			100											
	ON	SN	Wt.	Avg.	Avg.		ON	Wt.	Avg.	_		ON	Wt.	Avg.		ON	Wt.	Avg.	
Α	8	7	3.840	0.480	0.549	Α	8	4.790	0.599		A				A				
В	8	8	3.980	0.498	0.498	В	8	4.390	0.549		В				В				İ
С	8	7	3.960	0.495	0.566	С	8	5.600	0.700		С				С				j
D						D					D				D				
Е						Е					Е				Е				
		Mear	1	C.V. %	_		Mean	C	.V. %	_	N	1 ean	C.	V. %	M	ean	C.	.V. %	•
		0.491		1.9			0.616		2.5										
	S	N Me	an SN	N C.V. %	<u>′o</u>														
		0.537		6.6															

	ON	Wt.	Avg.		ON	Wt.	Avg.	_		ON	Wt.	Avg.	_		ON	Wt.	Avg.
Α				A					A					Α			
В				В					В					В			
С				С					С]	С			
D				D					D					D			
Е				Е					Е]	Е			
N	Iean	C	.V. %		Mean	C	.V. %	i	N	Tean	C	.V. %	1	<u>N</u>	<u> Iean</u>		C.V. %

Note: ON stands for original number per replicate, while SN refers to the number surviving after test completion.

BIO-AQUATIC TESTING, INC. TOXICITY TEST

DIO-AQUA	THE TESTING, INC. TOXICI	11 1231
Chronic	Menidia beryllina	Lab ID: 97320
Client: Natural Energy Laboratory of Hav	waii - SSW-55 Ocean Intake	Balance: Radwag BAL-007
Begin Date: 5/2/2025 End Date:	5/9/2025 Organism: Menidia b	eryllina
Analyst: (5) Weigh Date: (15) 7478	Date/Time placed in 0 Date/Time removed fi	Oven: 05/09/2015 1400 rom Oven: 05/10/2015 1400
Control Wt.	100 % Qty. Wt.	Qty. Wt.
A 7 84-7903810	A 8 4.790	A
B 9 86439 3900	в 4.390	В
c 7 565 40 3900	c 5.000	С
D	D	D
Е	Е	Е
Qty. Wt.	Qty. Wt.	Qty. Wt.
A	A	A
В	В	В
С	С	С
D	D	D
E	Е	Е
Qty. Wt.	Otv. W.	Ohi
	Qty. Wt.	Qty. Wt.
A B	B	В

Lined through spaces preceded by a number represent the same number. Lined spaces without a preceding number indicate unused or not applicable spaces.

D

D

APPENDIX A

STATISTICS SUMMARY

Both the lethal and sub-lethal endpoints were statistically calculated according to their respective EPA guidelines. The Chronic Freshwater organisms were calculated according to EPA-821-R-02-013, October 2002 Fourth Edition. The Chronic Marine and Estuarine organisms were calculated according to EPA-821-R-02-014, October 2002 Third Edition. The Acute Freshwater and Marine organisms were calculated according to EPA-821-R-02-012, October 2002 Fifth Edition. The fertilization organisms were calculated according to EPA-600-R-95-136 or EPA-600-R-12-022, dependent upon the species. Listed below are the basic principles of these guidelines. If you would like a copy of the raw statistical calculations for your test then please contact us.

The chronic and acute *Pimephales promelas* and *Menidia beryllina* survival data is analyzed using Shapiro Wilks Test and Bartlett's Test. If the data passes both tests then the data is run through ANOVA and Dunnetts (parametric). If the data fails Shapiro Wilks Test or Bartlett's Test then Steels Many One Test (non-parametric) is used. The chronic *Pimephales promelas* and *Menidia beryllina* growth data is analyzed using Shapiro Wilks Test and Bartlett's Test. If the data passes one of these tests then the data is run through ANOVA and Dunnetts. If the data fails Shipiro Wilks Test and Bartlett's Test then Steels Many One Test is used. Point estimation may also be used.

The chronic *Mysidopsis bahia* survival data is analyzed using Chi-square test and Bartlett's Test. If the data passes both tests then the data is run through ANOVA and Dunnetts. If the data fails Chi-square test or Bartlett's Test then Steels Many One Test is used. *Mysidopsis bahia* growth data is analyzed using Chi-square test and Bartlett's Test. If the data passes one of these tests then the data is run through ANOVA and Dunnetts. If the data fails Chi-square test and Bartlett's Test then Steels Many One Test is used. Point estimation may also be used.

The acute *Mysidopsis bahia* survival data is analyzed using Shapiro Wilks Test and Bartlett's Test. If the data passes both tests then the data is run through ANOVA and Dunnetts. If the data fails Shipiro Wilks Test or Bartlett's Test then Steels Many One Test is used. Point estimation may also be used.

The chronic *Ceriodaphnia dubia* survival data are analyzed using the Fisher's Exact Test. The chronic *Ceriodaphnia dubia* reproduction and are analyzed using the Chi-square test and Bartlett Test. If the data passes one of these tests then the data is run through ANOVA and Dunnetts. If the data fails Chi-square test and Bartlett's Test then Steels Many One Test is used. Point estimation may also be used.

The acute *Daphnia pulex* and *Ceriodaphnia dubia* survival data is analyzed using Shapiro Wilks Test and Bartlett's Test. If the data passes both tests then the data is run through ANOVA and Dunnetts. If the data fails Shapiro Wilks Test or Bartlett's Test then Steels Many One Test is used. Point estimation may also be used.

The fertilization data is analyzed using Shapiro Wilks Test and Bartlett's Test. If the data passes both tests then the data is run through ANOVA and Dunnetts. If the data fails Shapiro Wilks Test or Bartlett's Test then Steels Many One Test is used. Point estimation or TST methodology may also be used.

mysid growth

File: 97320.myg Transform: NO TRANSFORMATION

Chi-square test for normality: actual and expected frequencies

Calculated Chi-Square goodness of fit test statistic = 7.2039 Table Chi-Square value (alpha = 0.01) = 13.277

Data PASS normality test. Continue analysis.

mysid growth

File: 97320.myg Transform: NO TRANSFORMATION

F-Test for equality of two variances

GROUP IDENTIFICATION VARIANCE F

1 con 0.001
2 100 0.009 15.469

Critical F = 23.20 (P=0.01, 4, 4)

Since F <= Critical F, FAIL TO REJECT Ho: Equal Variances.

mysid growth

File: 97320.myg Transform: NO TRANSFORMATION

ANOVA TABLE

 SOURCE
 DF
 SS
 MS
 F

 Between
 1
 0.009
 0.009
 1.850

 Within (Error)
 8
 0.040
 0.005

 Total
 9
 0.049

Critical F value = 5.32 (0.05,1,8)

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

mysid growth

File: 97320.myg Transform: NO TRANSFORMATION

EQUAL	VARIANCE t-TEST -	TABLE 1 OF 2	Ho:Contro	l <treatm< th=""><th>ent</th></treatm<>	ent
GROUP	IDENTIFICATION	TRANSFORMED MEAN	MEAN CALCULATED IN ORIGINAL UNITS	T STAT	SIG
1 2	con 100	0.504 0.444	0.504 0.444	1.360	
2 Sampl	e t table value = 1.8	36 (1 Tailed	Value, P=0.05, df=	8,1)	
UNEQU	AL VARIANCE t-TEST		Ho:Contro	ol <treatm< td=""><td>ent</td></treatm<>	ent
GPOLID	IDENTIFICATION	TRANSFORMED MEAN	MEAN CALCULATED IN	T CTAT	STG
divoor	IDENTIFICATION	MEAN	ORIGINAL UNITS	I SIAI	210
1 2	con	0.504 0.444	0.504 0.444	1.360	

mysid growth

File: 97320.myg Transform: NO TRANSFORMATION

EQUAL	VARIANCE t-TEST -	TABLE	2 OF 2	Ho:Contr	ol <treatment< th=""></treatment<>
GROUP	IDENTIFICATION	NUM OF REPS	Minimum Sig Diff (IN ORIG. UNITS)		DIFFERENCE FROM CONTROL
1 2	con 100	5 5	0.083	16.5	0.061
UNEQUAL	VARIANCE t-TEST			Ho:Cont	rol <treatment< td=""></treatment<>
GROUP	IDENTIFICATION	NUM OF REPS	Minimum Sig Diff (IN ORIG. UNITS)		DIFFERENCE FROM CONTROL
1 2	con 100	5 5	0.095	18.9	0.061

.....

menidia growth

File: 97320.meg Transform: NO TRANSFORMATION

Shapiro - Wilk's test for normality

D = 0.012

W = 0.920

Critical W (P = 0.05) (n = 6) = 0.788

Critical W (P = 0.01) (n = 6) = 0.713

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

menidia growth

File: 97320.meg Transform: NO TRANSFORMATION

F-Test for equality of two variances

GROUP IDENTIFICATION VARIANCE F
---- 1 con 0.000
2 100 0.006 63.624

Critical F = 199.00 (P=0.01, 2, 2)

Since F <= Critical F, FAIL TO REJECT Ho: Equal Variances.

menidia growth

File: 97320.meg Transform: NO TRANSFORMATION

ANOVA TABLE

 SOURCE
 DF
 SS
 MS
 F

 Between
 1
 0.023
 0.023
 7.800

 Within (Error)
 4
 0.012
 0.003

Total 5 0.035

Critical F value = 7.71 (0.05,1,4)

Since F > Critical F REJECT Ho: All equal

menidia growth

File: 97320.meg Transform: NO TRANSFORMATION

EQUAL	VARIANCE t-TEST -	TABLE 1 OF 2	Ho:Control <treatment< th=""></treatment<>					
GROUP	IDENTIFICATION	TRANSFORMED MEAN	MEAN CALCULATED IN ORIGINAL UNITS	T STAT	SIG			
1 2	con 100	0.491 0.616	0.491 0.616	-2.793				
2 Sampl	e t table value = 2	.13 (1 Tailed	Value, P=0.05, df=	4,1)				
UNEQU	AL VARIANCE t-TEST		Ho:Contro	l <treatm< td=""><td>ent</td></treatm<>	ent			
GROUP	IDENTIFICATION	TRANSFORMED MEAN	MEAN CALCULATED IN ORIGINAL UNITS	T STAT	SIG			

GROUP IDENTIFICATION MEAN ORIGINAL UNITS T STAT SIG 1 con 0.491 0.491 2 100 0.616 0.616 -2.793

2 Sample t table value = 2.92 (1 Tailed Value, P=0.05, df=2,1)

menidia growth

File: 97320.meg Transform: NO TRANSFORMATION

EQUAL	VARIANCE t-TEST -	TABLE	2 OF 2	Ho:Control <treatment< th=""></treatment<>		
GROUP	IDENTIFICATION	NUM OF REPS	Minimum Sig Diff (IN ORIG. UNITS)			
1	con	3				
2	100	3	0.095	19.4	-0.125	
UNEQUAI	L VARIANCE t-TEST			Ho:Cont	rol <treatment< td=""></treatment<>	
GROUP	IDENTIFICATION	NUM OF REPS	Minimum Sig Diff (IN ORIG. UNITS)			

1	con	3			
2	100	3	0.131	26.6	-0.125

Bio-Aquatic Testing, Inc.

SALT WATER TEST SETUP FORM

Client: Natural Energy Laboratory of Hawaii	Pern	nit <u>N/A</u>					
Facility: Hawaii Ocean Science and Technology	Lab	Number <u>97</u>	320				
Outfall Name: SSW-55 Ocean Intake	_	Number	of sam	ples	1		
Dilution Water: Synthetic Lab	Sx _ #	Rcvd Date	Revd Time	Samplin Begin Date	_	Samplin Start	n g Time End
Receiving Water Name:	1_	05/02/25	10:35	04/29/25	04/29/25	10:17	10:17
Dechlorinate Sample:							
Type of Test(s)		Start Sx #			5/2/202		
Americamysis bahia Chronic		Renew Sx #		1 Date:	- / / / 2 0 0		
Menidia beryllina Chronic		Renew Sx #		1 Date: 1 Date:	-1-1-0		
		Renew Sx #		Date:	-151000		
		Renew Sx #		1 Date:		5	
Controls: Synthetic		Renew Sx #	#	1 Date:	5/8/2023	5	
pH Match:		Test Sta	ırt Date	e: To	est End Da	te:	
Hardness Match:		5/2/2			5/9/2025		
Americamysis Test Set Up: 5 Reps &	<u> </u>	Organisms	s per R	ep			
Menidia beryllina Test Set Up: 3 Reps &	8	Organism p	er Rep				
Concentrations: 100				%			_
Test Chemistry on these dilutions: 100							
	UPS Ne the Clier			r Cargo quatic per) DHL	
Other:							

Hardness, Alkalinity, Residual Chlorine, Specific Conductivity, and Salinity Analysis Data

Client: Natural Energy Laboratory of Lab ID: 97320

Facility: Hawaii Ocean Science and Dilution Water(s): Synthetic Lab

Outfall: SSW-55 Ocean Intake Test Date: May 2, 2025

EFFLUENT PARAMETERS

Effluent	Received		Residual	DeChlor	Ammonia	Analyst	Temp.
Sample #	Date	Time	Cl ₂ (mg/L)	$(ml/L)^1$	(mg/L)	Initials	Received
1	5/2/25	10:35	< 0.10	N/A	< 0.25	JR	2.8

¹Dechlorination Reagent: 0.025 N Sodium Thiosulfate

Effluent Sample #	рН	DO (mg/L)	Init. Salinity (ppt)	Adjusted Salinity	Analyst Initials
1	8.2	7.4	31.7	N/A	JR

pH, Dissolved Oxygen, Salinity

Chronic Americamysis bahia

Client: Natural Energy Laboratory of Hawaii Lab Number: 97320

Facility: Hawaii Ocean Science and Outfall: SSW-55 Ocean Intake

Dilution Water(s): Synthetic Lab
Test Begin Date: May 2, 2025

							Conce	ntration		
ANALYST	DATE	TIME	SX#	UNIT %	Control	100	Conce			
GJ	5/2	Start 25 ± 1	1	pH DO (mg/L) Salinity (ppt)	7.9 7.2 20.2	8.0 6.6 36.6				
GJ	5/3	24 Hr 25 ± 1 Renew	1	pH DO (mg/L) Salinity (ppt) pH DO (mg/L) Salinity (ppt)	8.0 7.1 19.7 8.0 7.3 20.7	7.9 6.3 35.1 8.0 6.7 36.2				
SG	5/4	48 Hr 25 ± 1 Renew	1	pH DO (mg/L) Salinity (ppt) pH DO (mg/L) Salinity (ppt)	7.8 6.7 21.5 8.2 7.4 19.1	7.9 6.4 37.8 8.1 6.8 33.7				
AK	5/5	72 Hr 25 ± 1 Renew	1	pH DO (mg/L) Salinity (ppt) pH DO (mg/L) Salinity (ppt)	7.8 6.8 22.5 8.1 7.4 21.2	7.9 6.6 31.3 8.2 7.0 31.9				
SG/TT	5/6	96 Hr 25 ± 1 Renew	1	pH DO (mg/L) Salinity (ppt) pH DO (mg/L) Salinity (ppt)	7.7 6.1 23.9 7.8 7.0	7.6 5.3 34.8 7.9 6.0 35.9				
GJ	5/7	120 Hr 25 ± 1	1	pH DO (mg/L) Salinity (ppt) pH DO (mg/L) Salinity (ppt)	7.9 6.9 22.6 8.1 7.3 20.7	7.8 6.0 31.8 8.0 6.6 35.4				
GJ	5/8	144 Hr 25 ± 1 Renew	1	pH DO (mg/L) Salinity (ppt) pH DO (mg/L) Salinity (ppt)	7.9 6.8 23.7 8.1 7.1 20.6	7.9 6.2 34.3 8.0 6.7 34.9				
CAP	5/9	168 Hr 25 ± 1	1	DO (mg/L) Salinity (ppt)	7.9 7.4 20.1	7.9 8.4 34.3				

pH, Dissolved Oxygen, Salinity

Chronic Menidia beryllina

Client: Natural Energy Laboratory of Lab Number: 97320

Facility: Hawaii Ocean Science and Dilution Water(s): Synthetic Lab

Outfall: SSW-55 Ocean Intake Test Begin Date: May 2, 2025

							Conce	ntration		
ANALYST	DATE	TIME	SX#	UNIT %	Control	100	1	1		
		Start		рН	7.9	8.0				
GJ	5/2		1	DO (mg/L)	7.2	6.6				
		25 ± 1		Salinity (ppt)	20.2	36.6				
		24 Hr		рН	8.0	8.0				
		25 ± 1	1	DO (mg/L) Salinity (ppt)	7.3	6.5 37.2				
GJ	5/3			рН	8.0]	l		
		Renew	1	DO (mg/L)	7.3	8.0 6.7				
				Salinity (ppt)	20.7	36.2				
		48 Hr		рН	7.9	7.9				
		\vdash	1	DO (mg/L)	7.2	6.4				
SG	5/4	25 ± 1		Salinity (ppt)	20.5	33.9				
		D		pH PO (may(L)	7.4	8.1 6.8				
		Renew	1	DO (mg/L) Salinity (ppt)	19.1	33.7				
		72 11		рН	7.8	7.9				
		72 Hr	1	DO (mg/L)	7.3	6.8				
AK	5/5	25 ± 1		Salinity (ppt)	21.5	36.9				
AK	3/3	Renew		рН	8.1	8.2				
			1	DO (mg/L)	7.4	7.0				
		\vdash		Salinity (ppt)	21.2	31.9				
		96 Hr	1	pH DO (mg/L)	7.9 7.1	7.8 6.1				
		25 ± 1	1	Salinity (ppt)	19.9	38.0				
SG/TT 5/6	5/6			рН	7.8	7.9				
		Renew	1	DO (mg/L)	7.0	6.0				
				Salinity (ppt)	19.9	35.9				
		120 Hr		pH	7.9	7.8				
		25 ± 1	1	DO (mg/L) Salinity (ppt)	6.9 21.8	38.0				
GJ	5/7			рН	8.1	8.0				
		Renew	1	DO (mg/L)	7.3	6.6				
				Salinity (ppt)	20.7	35.4				
		144 Hr		рН	8.1	8.0				
		\vdash	1	DO (mg/L)	7.2	6.6				
GJ	5/8	25 ± 1	\sqsubseteq	Salinity (ppt)	21.0	35.7	 			
		Renew		pH DO (mg/L)	7.1	6.7				
		Kellew	1	Salinity (ppt)	20.6	34.9				
	$\overline{}$	169 11		рН	7.9	7.9				
CAP	5/9	168 Hr	1	DO (mg/L)	7.4	6.7				
		25 ± 1		Salinity (ppt)	22.3	37.9				

Appendix B

Americamysis bahia

BIO-AQUATIC TESTING, INC.

Carrollton, TX

REFERENCE TOXICANTS

Bio-Aquatic Testing conducts reference toxicant testing monthly for organisms cultured in-house. For studies requiring purchased organisms, reference toxicant testing is performed simultaneously. Reference toxicant testing validates data and measures organism consistency. Only reagent grade chemicals are used of the following choices: sodium laurel sulfate (SLS), copper sulfate, copper chloride, potassium chloride, and sodium chloride. Organism responses are tracked with control charts for each reference toxicant/organism combination. The data are examined for sensitivity trends and to determine if results are within EPA described limits.

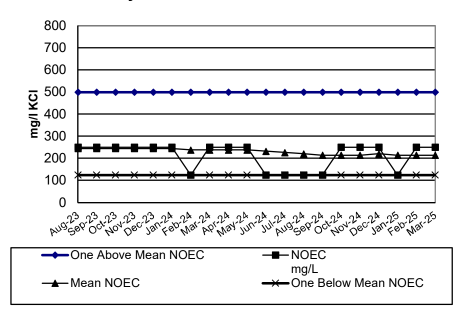
Standard Synthetic Saltwater

CHRONIC REFERENCE TOXICANT TEST RESULTS

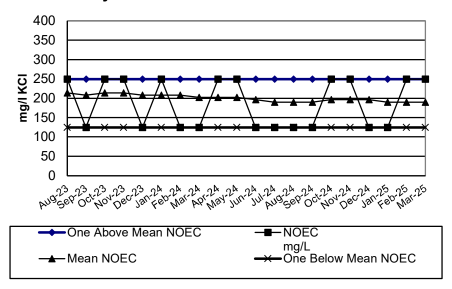
CHEMICAL:	Potassi	um Ch	loride							
DURATION:	7 Days									
TEST NUMBER:	165									
PROJECT NUMBER:	97618									
START DATE:	3/25/20)25								
START TIME:	15:26									
TOTAL NUMBER EXPOSED:	40 o	rganisr	ns per c	oncentr	ation					
CONCENTRATIONS (mg/L):	CON	25	50	125	250	500	1000			
NUMBER DEAD PER CONCENTRATION:	2	3	1	0	1	40	40			
TEST METHODS:	As liste	ed in El	PA-821-	-R-02-0	14					
STATISTICAL METHODS:	GROW	TH: A	Steel's M NOVA : Not A	w/Duni	nett's Te					
NOEC FOR SURVIVAL:	25	50	mg/L							
LOEC FOR SURVIVAL:	50	00	mg/L							
NOEC FOR GROWTH:	25	50	mg/L							
LOEC FOR GROWTH:	50	00	mg/L							
PMSD: 13.7										

DILUTION WATER:

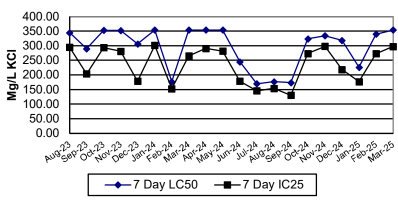
Mysid Chronic Survival Control Chart



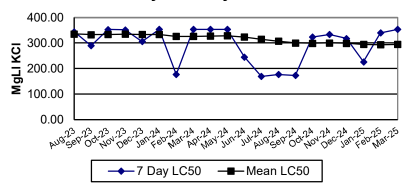
Mysid Chronic Growth Control Chart



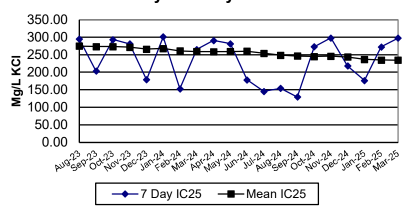
Mysid 7-Day LC50 & IC25



Mysid 7-Day LC50



Mysid 7-Day IC25



Appendix B

Menidia beryllina

BIO-AQUATIC TESTING, INC.

Carrollton, TX

REFERENCE TOXICANTS

Bio-Aquatic Testing conducts reference toxicant testing monthly for organisms cultured in-house. For studies requiring purchased organisms, reference toxicant testing is performed simultaneously. Reference toxicant testing validates data and measures organism consistency. Only reagent grade chemicals are used of the following choices: sodium laurel sulfate (SLS), copper sulfate, copper chloride, potassium chloride, and sodium chloride. Organism responses are tracked with control charts for each reference toxicant/organism combination. The data are examined for sensitivity trends and to determine if results are within EPA described limits.

Standard Symthetic Saltyreton

CHRONIC REFERENCE TOXICANT TEST RESULTS

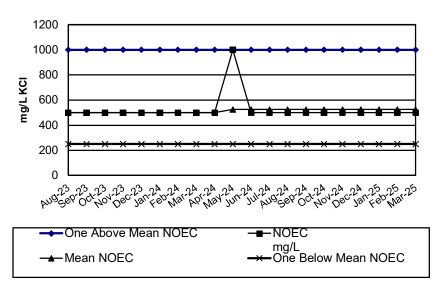
DILUTION WATER.	Standard Symmetic Sanwater
CHEMICAL:	Potassium Chloride
DURATION:	7 Days
TEST NUMBER:	165
PROJECT NUMBER:	97619
START DATE:	3/25/2025
START TIME:	15:42
TOTAL NUMBER EXPOSED:	40 organisms per concentration
CONCENTRATIONS (mg/L):	CON 125 250 500 1000 2000 4000
NUMBER DEAD PER CONCENTRATION:	0 0 1 1 35 40 40
TEST METHODS:	As listed in EPA-821-R-02-014
STATISTICAL METHODS:	SURVIVAL: Steel's Many-One Rank Test GROWTH: ANOVA w/Dunnett's Test
NOEC FOR SURVIVAL:	500 mg/L
LOEC FOR SURVIVAL:	1000 mg/L
NOEC FOR GROWTH:	500 mg/L
LOEC FOR GROWTH:	1000 mg/L

14.5

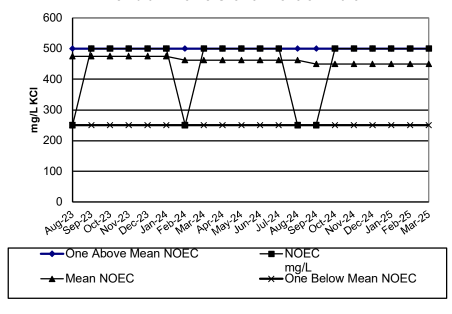
PMSD:

DILLITION WATED.

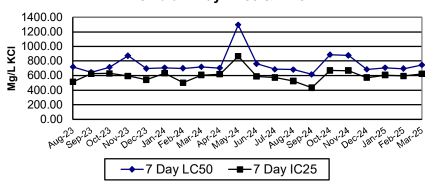
Menidia Chronic Survival Control Chart



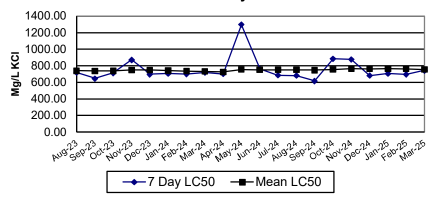
Menidia Chronic Growth Control Chart



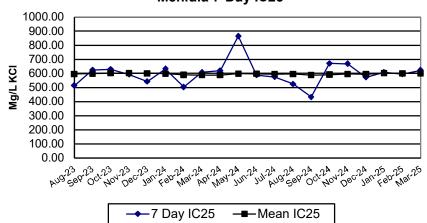
Menidia 7-Day LC50 & IC25



Menidia 7-Day LC50



Menidia 7-Day IC25



APPENDIX C

LITERATURE REFERENCES

- U.S.E.P.A., 2002. Short-Term Methods For Estimating The Chronic Toxicity Of Effluents And Receiving Water To Freshwater Organisms (Fifth Edition) U.S. Environmental Protection Agency, Office of Water, Washington D.C., EPA-821-R-02-012.
- U.S.E.P.A., 2002. Short-Term Methods For Estimating The Chronic Toxicity Of Effluents and Receiving Water To Marine And Estuarine Organisms (Third Edition) U.S. Environmental Protection Agency, Office of Water, Washington D.C., EPA-821-R-02-014.
- U.S.E.P.A., 2002. Short-Term Methods For Estimating The Chronic Toxicity Of Effluents And Receiving Water To Freshwater Organisms (Fourth Edition) U.S. Environmental Protection Agency, Office of Water, Washington D.C., EPA-821-R-02-013.
- U.S.E.P.A., 2012. Tropical Collector Urchin, *Tripneustes gratilla* (First Edition) U.S. Environmental Protection Agency, Office of Research and Development and Region 9, EPA-600-R-12-022.
- U.S.E.P.A., 1995. Short-Term Methods For Estimating The Chronic Toxicity Of Effluents And Receiving Water To West Coast Marine and Estuarine Organisms (First Edition) U.S. Environmental Protection Agency, EPA-600-R-95-136.
- U.S.E.P.A., 2010. National Pollutant Discharge Elimination System Test of Significant Toxicity Technical Document, U.S. Environmental Protection Agency, Office of Wastewater, Washington D.C., EPA-833-R-10-004.
- U.S.E.P.A., 1991. Technical Support Document For Water Quality-Based Toxics Control, U.S. Environmental Protection Agency, EPA-505-2-90-001.
- Zarr, Jerrold, H., 1984. Biostatistical Analysis, (Second Edition). Prentice-Hall, Inc., Englewood Cliffs, N.J.

CHAIN-OF-CUSTODY SHEETS

Appendix D

	310-AQU	BIO-AQUATIC TESTING, INC.	TING, IN	<u>ن</u>	H	ONIA	CHAIN OF CLISTONY	\U\-	Bio Only:		97320
	501 MAYES	2501 MAYES RD., STE. 100	_		• ·			-	No Sample Le	- Lab 	
	ARROLLTC	CARROLLTON, TX 75006	0,00	7 Pe	ise Kevie	w & Com	plete Section	Please Review & Complete Sections A, B, C, & D	& D.	Sample No:	97320 -
	n. 312-242-	rn. 9/2-242-//30 FAX: 9/2-242-//49	<i>2-242-114</i> 9		Check Sample No.:	ple No. :	_ First,	Second, or	_Third.	P.O. No:	
Client: Natural E	nergy Lab	Natural Energy Laboratory of Hawaii	awaii								
Facility: SSW-55	SSW-55 Ocean Intake	ake		n	Use area	below to r	area below to make changes,	if the	neduled Test	Scheduled Test(s) in "A" are incorrect:	correct:
Permit No: NA						- Lie	rresnwater species	Ses		Saltwater	Saltwater Species
Outfall:				ejq	(၉၅)				(Ә <i>е</i> б)		
Client Contact: form Moddlen	modde			Inp :	ater ı). pul ater t	aței: uəje	morc		Vıəd Ouuju	dobia qmind
Client Phone: 608.	327-5534	ress		D		?м) П	м) П				
A. REVIEW SCHE	SCHEDULED TEST(s)	EST(s):		□Chronic □96 Hour		□Chronic □96 Hour	□Chronic □96 Hollic	□Chronic □96 Hour	☐96 Hour	☐Chronic ☐06 Hour	□Chronic
Chronic	Americamysis bahia	sis bahia				☐48 Hour	148 Hour	Hour	☐24 Hour	148 Hour	☐48 Hour
Chronic	Menidia beryllina	eryllina	To Ship the	the LI24 Hour		J24 Hour	∐24 Hour	□24 Hour		☐24 Hour	□24 Hour
			1st Sample on: 2/25/2025		Non-Routin	e/Specialty Te	Notes: Non-Routine/Specialty Testing for Information purpose	tion purpose			
Concentration: 100 (For TX) Setup separate 24hr Acute Test?	4hr Acute Test	ON C									
ပ	Sample Type		Sample Date		Sample Time	462					Nimber Of
Sample ID or Location:	E = Effluent RS = Rec. Stream				(military)			(Sign	Sampled By: (Sign and Print Name)	(ome	Containers
(Outfall No. or Name)	S = Sediment	From	To	From	m To	Composite	osite	lgie)	I AIIU FIIIILIN	anne)	Shipped
126 Clean tribule		42924	52 17	25 10	101	•	Rem Modeller	4	Sum Me		
2			•			7		>		The state of the s	
3											
D. Relinquished By:	hed By:		Date		Time		Received Bv.	BV.		Date	Time
Janman 1			4/29/25	1215	L						
2				****							
3							2	To I	\C	5-2-25	1035
Bio-Aquatic Sampl	Sample Login	BAT sample personnel: • Yes • O No		Date: 5-2-25	ZS Time:	ne: (216	By:	8	Temperature:	e: 2.8 (c) IR#:	# 02 #
		Dechlorinate Sample:	I	Chlorine: 🕻 🛇	l/gm	// Ammonia:	10.25	mg/l Int. Sal	Int. Sal\Cond:3/7	Apt/uS Adj. Salinity	ty ppt
		Dilution Water	ater:	pH: ⊗.	2	Hardness:	l/gm	y/l Other	Je.		
		Synthetic Lab	ab	DO:	l/bm	// Alkalinity:	l/gm	y/ Condition:	tion:	6000	

Bio-Aquatic Lab ID: 97320



Bio-Aquatic Testing, Inc.



Report Revision Form

Report Revision Number 0 for Lab ID 97320 was revised on 06/30/2025 .
The revision was issued for the following reason(s):
☐ Typo in the report document or tables
☐ Missing sheets or tables
☐ Hard data was not scanned in as required by the client
☐ Missing specially requested forms or data for the client
Other (Please Specify):
Updated sampling information

FORM 10.6 Revision 1 Effective: 08/07/2018