



Natural Energy Laboratory of Hawaii Authority SSW-28 Ocean Intake

Chronic Biomonitoring Report

97319

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

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*HAND-WRITTEN RAW DATA TABLES ARE AVAILABLE UPON REQUEST

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TOXICITY TEST REPORT - Chronic

Client:Natural Energy Labor Facility: Hawaii Ocean Scien Permit No. N/A	•	Sample:SSW-28 Ocean IntakeLaboratory Number:97319Date:May 02, 2025					
SAMPLE COLLECTION:	A grab sample from the Natural Energy Laboratory of Hawaii Authority, SSW 28 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-28 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 <i>Amer</i> initiated at 14:18 hours on M prepared utilizing synthetic w 266mL plastic cups containin Each concentration consisted giving a total of 25 (twenty-fi concurrently with the test. Te juveniles. Juveniles were rand The number of surviving orgatest solutions, were recorded parameters were again measu solutions. Surviving organism brine shrimp two times per dat At the end of the test, all organ	ay 02, 2025. One concentrater as dilution water. The 200mL of test solution of five replicate cups with the per treatment. The const organisms were 7-day domly introduced into test anisms, and water quality after each 24-hour period water for the test was remains in each test chamber way. The test proceeded for	tration of 100% was he test was set up with or control dilution water. th five organisms each, ontrol was run old laboratory cultured st solutions and controls. y parameters in the old d. Water quality newed with fresh were fed freshly hatched or seven days.				
	At the end of the test, all organisms were sacrificed, dried, and weighed. The test ended at 13:30 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 14:20 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

At the end of the test, all organisms were sacrificed, dried, and weighed. The test ended at 13:20 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).

times per day. The test proceeded for seven days.

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 Laborate	ory 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

T (2)					50					
Effluent Con.						Number o	of Alive			Avg%
%		5/2	5/3	5/4	5/5	5/6	5/7	5/8	5/9	Surv.
	А	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	
	А	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	
	А									
	в									
	С									
	D									
	Е									
	А									
	В									
	С									
	D									
	Е									

Effluent					_			,		
Con.					Number					Avg%
%		5/2	5/3	5/4	5/5	5/6	5/7	5/8	5/9	Surv.
	А									
	в									
	С									
	D									
	H			[
	Е									
	А									
	в									
	H									
	D									
	Е									
	Α									
	H			[
	В									
	С									
	D									
	Е									
	А									
	В									
	С									
	D									
	H									
	Е									

Concentration Response Relationships





	,,,,,-,,,,,]	BIO-	AQU	JAT	IC TE	STIN	IG, I	NC.							
	Chronic Americamysis bahia SURVIVAL Lab ID: 97319																		
Cli	Client: Natural Energy Laboratory of Hawaii Facility SSW-28 Ocean Intake Outfall: Sample Type Grab																		
TES	TEST INSTRUCTIONS: Mysid test is Abbreviated Reps (only need 5 NOT 8)																		
	5of 5																		
Cultu	Culture No. : AR0-25-115 Photo Period: 16hr light, 8hr dark RANDOMIZATION: SC-5 0																		
	Dilution: Control 100																		
	DATE/TIME/ TECHNICIAN	A B	С	D E	A	В	С	D	Е	A	В	С	D	Е	A	В	С	D	Е
0Hr	5-2-25 DB 1418	5 -			S	,	-												
24Hr	5-3-25 1050 m	5 -		SACHARSON AND STREET	, 5	? 			-										
48Hr		5 -			- 5														
72Hr	E.E. 78	<u>s-</u>			- 5														
96Hr	51.75	5 -			5				3 ₂										
5 days	5:7.25 00400	5-			4	6	5	5	3										
6 days	59:25 M B20 -	5-		entry least your own a relay is	14	15	5	5	3										
7 days	5-9-25	5 -			- 4	5	5	5	3										
Dil	ution:				_													J	
	A B	C D	E	A	в	С	D	Е	А	в	С	D	E		A	в	с	D	Е
0H	ir																		
24H	(r																		
48H	ír																		
72H	ir																		
96H	r																		
5 da	ys																╞		
6 day	ys																		
7 day	ys																		
	Report Date 06	30/2025 I	Revision	, <u> </u>		//	ـــــــــــــــــــــــــــــــــــــ	of 35					ی	ت Sio-Agu	atic La	ab ID: 9	 97319	I	

lepo

100

qua

BIO-AQUATIC TESTING, INC. Chronic Americanysis bahia SURVIVAL Lab ID: 97319 Client:Natural Energy Laboratory of Hawaii Facility SSW-28 Ocean Intake Outfall: Client:Natural Energy Laboratory of Hawaii Facility SSW-28 Ocean Intake Outfall: TEST INSTRUCTIONS: Mysid test is Abbreviated Reps (only need 5 NOT 8) Test Temperatures

	<u> </u>	24Hr	48Hr	72Hr	<u>96Hr</u>	<u>5 days</u>	<u>6 days</u>	<u>7 days</u>
	new	old / new	old / new	old / new	old / new	Pold / new	old / new	
Control		K K K						4
100		XX		XX	XX			X
				\square				
TIME/DATE TECH	5.2-25 B1418	5-3-25 1653 m	5-4-25	9-5-25 1241 Arc	5-6-25 DB 1128	5.125	5975	597.25 1332
IR GUN ID #	013	013	013	013	013	017	013	013

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

TOXICITY TEST

Chronic Americamysis bahia

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

Permit Number: N/A

Sample Type: Grab

Outfall Name: SSW-28 Ocean Intake

Receiving Water Name:

	Svi	nthetic			
	·				SN
	ON	SN	Wt.	Avg.	Avg.
Α	5	5	2.590	0.518	0.518
В	5	5	2.650	0.530	0.530
С	5	5	2.590	0.518	0.518
D	5	5	2.350	0.470	0.470
Е	5	5	2.400	0.480	0.480
		Mea	n	C.V. %	
		0.503	3	5.25	

SN Mean	SN C.V. %
0.503	5.3

	1							
	ON	<u>_ W</u>	/t		Avg.			
А	5	1.5	550		0.310			
в	5	2.9	980		0.596			
С	5	2.5	510		0.502			
D	5	1.8	380		0.376			
Е	5	1.3	760		0.352			
Mean C.V. %								
0.427 27.72								

	ON	 Nt.	Avg.
Α			
в			
С			
D			
Е			
I	Mean	(C.V. %





	ON	 Vt.	Avg.
Α			
В			
С			
D			
Е			
I	Mean	0	.V. %





* = spilled cup

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

BIO-AQUATIC TESTING, INC. TOXICITY TEST

Chronic

Americamysis bahia

Lab ID: 97319

Balance: Radwag BAL-007

Client: Natural Energy Laboratory of Hawaii - SSW-28 Ocean Intake

End Date: 5/9/2025

Begin Date: 5/2/2025 E Analyst: $\frac{\sqrt{1}}{\sqrt{2075}}$ Weigh Date: $\frac{\sqrt{5}}{\sqrt{2075}}$ Organism: Americamysis bahia Date/Time placed in Oven: <u>05/09/2025</u> 1400 Date/Time removed from Oven: <u>05/10/2025</u> 1400

	<u>Control</u>							
	Qty.	Wt.						
Α	5	2.590						
в		2.450						
С		2.590						
D		2.350						
Е		2.400						
F								
G								
Н								

	Qty.	Wt.
Α	4	1.550
В	5	2.960
С		2.510
D		1.990
Е	3	1.760
F		
G		
Н		

<u>100 %</u>

	Qty.	Wt.
A		
в		
С		
D		
Е		
F		
G		
Н		

	Qty.	Wt
A		
в		
С		
D		
Е		
F		
G		
Н		





	Qty.	Wt.
A		
в		
С		
D		
Е		
F		
G		
Н		

	Qty.	Wt.
Α		
В		
С		
D		
Е		
F		
G		
Н		
	11 c	of 35



Chronic Menidia beryllina

TOXICITY TEST

	al Energy Laborator	y of	<u>Hawaii</u>	<u>Hawaii</u>	Ocean S	science a	and Tech	<u>inology</u>		Lab II	D: 97319	
Permit Number			-					Test	Temper	ature (oC	C): 25 ± 1	
Outfall Name Receiving Wa	e: SSW-28 Ocean ater Name:	Intak	te Sam	ple Typ	e: Grab				Ph	oto Perio	d: 16 Hours 8 Hours	
Т	Test Start Time:	14:	20	Те	st End Ti	me:	13:20)	l	Begin Dat	te: 5/2/2025	
					SU	RVIVA	L			End Dat	te: 5/9/2025	
	Effluent Concentration		5/2	5/3	5/4	Number 5/5	Of Alive	5/7	5/8	5/9	Avg% Surv.	
		А	8	8	7	7	7	7	7	7		
	Control	в	8	8	8	8	8	8	8	8		
	Control	С	8	8	8	8	7	7	7	7	91.7%	
		D										
		Е										
		А	8	8	8	8	8	8	8	8		
	100 B	в	8	8	8	8	8	8	8	8	100.0%	
		С	8	8	8	8	8	8	8	8		
		D										
		E										
		А										
		В										
		С										
		D										
		Е										
		Α										a.
		В										
		С										
		D										
		Е										
	1											

Report Date 06/30/2025 Revision 1

Bio-Aquatic Lab ID: 97319

TOXICITY TEST

Effluent				Number	Of Alive				Avg%
Concentration	5/2	5/3	5/4	5/5	5/6	5/7	5/8	5/9	Surv.
А									
В									
С									
D									
Е									
А									
В									
D									
E									
	1								
А									
В									
С									
D									
Е									

Concentration Response Relationships



BIO-AQ	UATIC TESTING, INC.
Chronic Menidia beryllina	SURVIVAL Lab ID: 97319
Client:Natural Energy Laboratory of Hawaii Facility	y SSW-28 Ocean Intake Outfall: Sample TypGrab
TEST INSTRUCTIONS: Mysid test is Abbreviated Reps (
30F8	
Culture No. : <u>MN-25-108</u> Ph	oto Period: 16hr light, 8hr dark RANDOMIZATION:
Dilution: Control 100)
DATE/TIME/ TECHNICIAN A B C D E A B C	DEABCDEABCDE
OHr AB1420 8	
	<u></u>
48Hr <u>86 1954 1 9 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7</u>	
72Hr 5-5-25 7 8- 8	
96Hr B 1125 7 8 7. 8	
5 days 5-2-25 7 8 7 3 7	
535 7 3 7 A A	
7 days 59-25 7 8 7 8 7	
Dilution:	
A B C D E A B C	D E A B C D E A B C D E
0Hr	
24Hr	
48Hr	
72Hr	
96Hr	
5 days	
6 days	
7 days	



TOXICITY TEST

Chronic Menidia beryllina

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

Permit Number: N/A

Sample Type: Grab

Outfall Name: SSW-28 Ocean Intake

Receiving Water Name:



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

BIO-AQUATIC TESTING, INC. TOXICITY TEST

Menidia beryllina 97319 Chronic Lab ID: Balance: Radwag BAL-007

Client: Natural Energy Laboratory of Hawaii - SSW-28 Ocean Intake

End Date: 5/9/2025 Begin Date: 5/2/2025 Analyst: <u>SG</u> Weigh Date: <u>SJ2/2075</u>

Organism: Menidia beryllina

_____ Date/Time placed in Oven: 05/09/0075 _____ Date/Time removed from Oven: 05/10/0075 14120

	Control									
	Qty.	Wt.								
Α	7	54 4 9403.840								
В	C	⁸ 4 0,730 3980								
С	1	5. 5. ADD:3.940								
D										
E										

		100 %
	Qty.	Wt.
A	Q	5.990
в	Í	5.380
С		5340
D		
E		

	Qty.	Wt.
Α		
В		
С		
D		
Е		

	Qty.	Wt.
Α		
В		
С		
D		
E		

	Qty.	Wt.
Α		
в		
С		
D		
Е		

	Qty.	Wt.
Α		
в		
С		
D		
Е		

	Qty.	Wt.
Α		
В		
С		
D		
Е		





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

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-821-R-02-012, October 2002 Fifth Edition. The fertilization organisms were calculated according to 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. If the data fails Shipiro Wilks Test and Bartlett's 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. 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: 97319.myg 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 _____ _____ EXPECTED0.6702.4203.8202.4200.670OBSERVED04150 _____ 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: 97319.myg Transform: NO TRANSFORMATION F-Test for equality of two variances _____ GROUPIDENTIFICATIONVARIANCEF1con0.00121000.01420.059 _____ Critical F = 23.20 (P=0.01, 4, 4) Since F <= Critical F, FAIL TO REJECT Ho: Equal Variances. mysid growth File: 97319.myg Transform: NO TRANSFORMATION ANOVA TABLE _____ SOURCE DF SS MS F SOURCE Between 1 0.014 0.014 1.961 Within (Error) 8 0.059 0.007 _____ 9 Total 0.073 _____

Critical F value = 5.32 (0.05,1,8) Since F < Critical F FAIL TO REJECT Ho: All equal mysid growth File: 97319.myg Transform: NO TRANSFORMATION EQUAL VARIANCE t-TEST - TABLE 1 OF 2 Ho:Control<Treatment _____ TRANSFORMED MEAN CALCULATED IN GROUPIDENTIFICATIONMEANORIGINAL UNITST STATSIG1con0.5030.503 con 0.503 100 0.427 2 0.427 1.400 _____ 2 Sample t table value = 1.86 (1 Tailed Value, P=0.05, df=8,1) UNEQUAL VARIANCE t-TEST Ho:Control<Treatment _____ TRANSFORMED MEAN CALCULATED IN GROUP IDENTIFICATION MEAN ORIGINAL UNITS T STAT SIG con0.5030.5031000.4270.4271.400 1 2 _____ 2 Sample t table value = 2.13 (1 Tailed Value, P=0.05, df=4,1) mysid growth File: 97319.myg Transform: NO TRANSFORMATION EQUAL VARIANCE t-TEST - TABLE 2 OF 2 Ho:Control<Treatment NUM OF Minimum Sig Diff % of DIFFERENCE GROUP IDENTIFICATION REPS (IN ORIG. UNITS) CONTROL FROM CONTROL 5 1 con 100 5 0.101 20.1 0.076 2 -----UNEQUAL VARIANCE t-TEST Ho:Control<Treatment -----NUM OF Minimum Sig Diff % of DIFFERENCE GROUP IDENTIFICATION REPS (IN ORIG. UNITS) CONTROL FROM CONTROL _____ _____ 1 con 5 100 5 0.116 23.0 0.076 2

_____ menidia growth File: 97319.meg Transform: NO TRANSFORMATION Shapiro - Wilk's test for normality -----D = 0.004 W = 0.884 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: 97319.meg Transform: NO TRANSFORMATION F-Test for equality of two variances _____ GROUP IDENTIFICATION VARIANCE F _ _ _ _ _ _ _ _ _ _ 0.000 1 con 100 0.002 21.552 2 ------Critical F = 199.00 (P=0.01, 2, 2) Since F <= Critical F, FAIL TO REJECT Ho: Equal Variances. menidia growth File: 97319.meg Transform: NO TRANSFORMATION ANOVA TABLE _____ DF SOURCE SS MS F _____ Between 1 0.064 0.064 60.897 Within (Error) 4 0.004 0.001 _____

Total 5 0.068 _____ Critical F value = 7.71 (0.05,1,4) Since F > Critical F REJECT Ho: All equal menidia growth Transform: NO TRANSFORMATION File: 97319.meg EQUAL VARIANCE t-TEST - TABLE 1 OF 2 Ho:Control<Treatment _____ TRANSFORMED MEAN CALCULATED IN GROUP IDENTIFICATION MEAN ORIGINAL UNITS T STAT SIG 0.491 1 0.491 con 100 0.697 0.697 -7.804 2 _____ 2 Sample t table value = 2.13 (1 Tailed Value, P=0.05, df=4,1) UNEQUAL VARIANCE t-TEST Ho:Control<Treatment TRANSFORMED MEAN CALCULATED IN MEAN ORIGINAL UNITS T STAT SIG GROUP IDENTIFICATION --------------- ---con 0.491 100 0.697 1 0.491 0.697 -7.804 2 2 Sample t table value = 2.92 (1 Tailed Value, P=0.05, df=2,1) menidia growth File: 97319.meg Transform: NO TRANSFORMATION EQUAL VARIANCE t-TEST - TABLE 2 OF 2 Ho:Control<Treatment _____ NUM OF Minimum Sig Diff % of DIFFERENCE GROUP IDENTIFICATION REPS (IN ORIG. UNITS) CONTROL FROM CONTROL _____ _____ 3 1 con 3 2 100 0.056 11.5 -0.206 UNEQUAL VARIANCE t-TEST Ho:Control<Treatment _____ NUM OF Minimum Sig Diff % of DIFFERENCE GROUP IDENTIFICATION REPS (IN ORIG. UNITS) CONTROL FROM CONTROL ----- ----------

1	con	3			
2	100	3	0.077	15.7	-0.206

Bio-Aquatic Testing, Inc.

SALT WATER TEST SETUP FORM

Client: Natural Energy Laboratory of Hawaii	Perm	nit <u>N/A</u>					
Facility: Hawaii Ocean Science and Technology	Lab 1	Number <u>9</u>	7319				
Outfall Name: SSW-28 Ocean Intake		Number	of sam	ples	1		
Dilution Water: Synthetic Lab	Sx #	Rcvd Date	Rcvd Time	Samplin Begin Date	-	Samplin Start	g Times End
Receiving Water Name:	1	05/02/25	10:25	04/29/25	04/29/25	09:56	09:56
Dechlorinate Sample:							
Type of Test(s)		Start Sx	#	Date:	5/2/202	5	
Americamysis bahia Chronic		Renew Sx	#	Date: .	5/3/202	5	
Meridia beryllina Chronic		Renew Sx					
		Renew Sx			- 1 - 1 - 0 - 0		
		Renew Sx		Date: . Date: .			
Controls: Synthetic		Renew Sx Renew Sx			- 10 10 00		
pH Match:							
Hardness Match:			art Date 2025	: 16	est End Da 5/9/2025	te:	
	E						
Americamysis Test Set Up: <u>5 Reps &</u>	5	Organism	-	-			
Menidia beryllina Test Set Up: <u>3 Reps &</u>	8	Organism	per Rep				
Concentrations: 100				%			_
Test Chemistry on these dilutions: <u>100</u>							
Samples received by: O Express Delivery O UF Federal Express O the		•		r Cargo quatic pers		DHL	
Other:							

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

Client: Natural Energy Laboratory of

Lab ID: 97319

Facility: Hawaii Ocean Science and

Dilution Water(s): Synthetic Lab

Outfall: SSW-28 Ocean Intake

Test Date: May 2, 2025

Effluent Sample #	Received Date Time		Residual Cl ₂ (mg/L)	DeChlor (ml/L) ¹	Ammonia (mg/L)	Analyst Initials	Temp. Received
1	5/2/25	10:25	< 0.10	N/A	< 0.25	JR	3.1

EFFLUENT PARAMETERS

¹Dechlorination Reagent: 0.025 N Sodium Thiosulfate

Effluent Sample #	pН	DO (mg/L)	Init. Salinity (ppt)	Adjusted Salinity	Analyst Initials
1	8.2	7.4	32.2	N/A	JR

Analysis Methods: Chlorine: Hanna Colorimeter #H1711, Ammonia: Hanna Colorimeter #H1733, Hardness: Hanna Photometer #H197735, Alkalinity: Hanna Colorimeter #HI775, pH, DO, Conductivity: Thermo Versa Star Benchtop Meter

pH, Dissolved Oxygen, Salinity

Chronic

Americamysis bahia

Client: Natural Energy Laboratory of Hawaii

Lab Number: 97319

Facility: Hawaii Ocean Science and Outfall: SSW-28 Ocean Intake Dilution Water(s): Synthetic Lab

Test Begin Date: May 2, 2025

							Conce	ntration		
ANALYST	DATE	TIME	SX#	UNIT %	Control	100				
GJ	5/2	Start 25 ± 1	1	pH DO (mg/L) Salinity (ppt)	7.9 7.1 20.2	7.9 6.6 36.2				
GJ	5/3	24 Hr 25 ± 1 Renew	1	pH DO (mg/L) Salinity (ppt) PH DO (mg/L) Salinity (ppt)	7.9 7.1 20.5 8.0 7.2 20.7	7.8 6.4 36.2 8.1 6.8 33.7				
SG	5/4	$\frac{48 \text{ Hr}}{25 \pm 1}$ 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 6.1 35.4 8.1 6.8 33.9				
AK	5/5	72 Hr 25 ± 1 Renew	1	pH DO (mg/L) Salinity (ppt) DO (mg/L) Salinity (ppt)	7.9 6.8 22.2 8.2 7.6 21.0	7.7 6.3 36.8 8.1 6.9 32.7				
TT	5/6	96 Hr 25 ± 1 Renew	1	pH DO (mg/L) Salinity (ppt) DO (mg/L) Salinity (ppt)	7.7 6.1 23.9 7.8 7.0 19.9	7.7 5.4 35.4 8.0 6.2 35.3				
GJ	5/7	120 Hr 25 ± 1 Renew	1	pH DO (mg/L) Salinity (ppt) DO (mg/L) Salinity (ppt)	7.8 6.7 22.7 8.0 6.9 20.7	7.8 6.0 34.2 8.0 6.7 35.0				
GJ	5/8	$\frac{144 \text{ Hr}}{25 \pm 1}$ Renew	1	pH DO (mg/L) Salinity (ppt) DO (mg/L) Salinity (ppt)	7.9 7.0 21.5 8.1 7.1 20.6	7.9 6.3 34.4 8.0 6.7 35.2				
САР	5/9	168 Hr 25 ± 1	1	pH DO (mg/L) Salinity (ppt)	7.9 7.4 20.3	7.9 6.3 36.9				

pH, Dissolved Oxygen, Salinity

Chronic

Menidia beryllina

Natural Energy Laboratory of **Client:**

Facility: Hawaii Ocean Science and

Outfall: SSW-28 Ocean Intake

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

Lab Number: 97319

Test Begin Date:

								Concer	ntration		
ANALYST	DATE	TIME	SX#	UNIT %	Control	100					
		Start		pH	7.9	7.9					
GJ	5/2	25 + 1	1	DO (mg/L)	7.1	6.6					
		25 ± 1		Salinity (ppt)	20.2	36.2					
		24 Hr		pH	8.0	7.9					
		25 ± 1	1	DO (mg/L) Salinity (ppt)	7.3 19.5	6.6 33.0					
GJ	5/3			pH	8.0						
		Renew	1	DO (mg/L)	7.2	8.1 6.8					
			-	Salinity (ppt)	20.7	33.7					
		48 Hr		pH	7.8	7.9					
			1	DO (mg/L)	6.7	6.3					
SG	5/4	25 ± 1		Salinity (ppt)	21.5	34.3					
				pH	8.2	8.1					
		Renew	1	DO (mg/L)	7.4 19.1	6.8 33.9					
				Salinity (ppt)							
		72 Hr	1	pH	7.8	7.9					
	5/5	25 ± 1	1	DO (mg/L) Salinity (ppt)	6.7 22.3	6.7 38.0					
AK				pH	8.2	8.1					
		Renew	1	DO (mg/L)	7.6	6.9					
			1	Salinity (ppt)	21.0	32.7					
		96 Hr		pH	7.9	7.8					
TT			1	DO (mg/L)	7.1	5.5					
	5/6	25 ± 1		Salinity (ppt)	19.9	38.7					
11	5/6			pH	7.8	8.0					
		Renew	1	DO (mg/L)	7.0	6.2					
				Salinity (ppt)	19.9	35.3					
	5/7	120 Hr		pH DO (mg/L)	7.9	7.8					
GJ		25 ± 1	1	Salinity (ppt)	7.2 21.8	6.4 37.7					
				pH	8.0	8.0					
		Renew 1	1	DO (mg/L)	6.9	6.7					
			1	Salinity (ppt)	20.7	35.0					
		144 Hr		pH	7.9	7.9					
GJ	5/8		1	DO (mg/L)	6.9	6.6					
		25 ± 1		Salinity (ppt)	21.5	37.4					
				pH	8.1	8.0					
		Renew	1	DO (mg/L)	7.1	6.7					
				Salinity (ppt)	20.6	35.2					
		168 Hr		pH	7.9	7.9					
CAP	5/9	25 ± 1	1	DO (mg/L) Salinity (ppt)	7.3 22.0	6.4 34.9					
				Summy (ppr)	22.0	57.9					

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.

CHRONIC REFERENCE TOXICANT TEST RESULTS

DILUTION WATER:	Standard Synthetic Saltwater
CHEMICAL:	Potassium Chloride
DURATION:	7 Days
TEST NUMBER:	165
PROJECT NUMBER:	97618
START DATE:	3/25/2025
START TIME:	15:26
TOTAL NUMBER EXPOSED:	40 organisms per concentration
CONCENTRATIONS (mg/L):	CON 25 50 125 250 500 1000
NUMBER DEAD PER CONCENTRATION:	2 3 1 0 1 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 FECUNDITY: Not Applicable
NOEC FOR SURVIVAL:	250 mg/L
LOEC FOR SURVIVAL:	500 mg/L
NOEC FOR GROWTH:	250 mg/L
LOEC FOR GROWTH:	500 mg/L

PMSD: 13.7



Mysid Chronic Survival Control Chart

Mysid Chronic Growth Control Chart





Mysid 7-Day LC50 & IC25



← 7 Day LC50

→ Mean LC50



400.00

0.00

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.

CHRONIC REFERENCE TOXICANT TEST RESULTS

DILUTION WATER:	Standard Synthetic Saltwater
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

PMSD: 14.5



Menidia Chronic Growth Control Chart













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

BIO-AG	BIO-AQUATIC TESTING, INC.	NG, INC		CHAII	N OF C	CHAIN OF CUSTODY	Bio Only: No Sample Left	⊮ etet Lab Id : [97319
2501 MAYI	2501 MAYES RD., STE. 100 CARROLLTON, TX 75006		a ala	Review &	Complete	Please Review & Complete Sections A, B, C, &	. —	ä	97319
	PH: 972-242-7750 FAX: 972-242-7749	42-7749	Checl	Check Sample No. :	.: First,	t,Second, or	Third.	P.O. No:	
Client:	Natural Energy Laboratory of Hawaii	aii				chonaco if the	Cabodulod	Toet(e) in "A" are incorrect:	noorroot.
Facility: SSW-28 Ocean Intake	Intake		C Se	area per	area below (o make changes, Freshwater Species		ocileaniea		Saltwater Sneries
Permit No: AIA-									
Dutfall:						selər (6911	unı)s		
Client Contact: Jan Modden	vay		ater nbC	ater nd .C	еш '(uuiuu brou əter	e บออ เซนอ _ไ	uuim Uəq	obiz\ ninAz
Client Phone: 808 . 32 7. 9534	45ay		<i>m)</i> D	M) 7			θS) W	s) K _I VI
A. REVIEW SCHEDULED TEST(s):	D TEST(s):		Chronic	□Chronic		□Chronic □Chronic □96 Hour □96 Hour		ur UChronic	Def Hour
Chronic America Chronic Menidi	Americamysis bahia Menidia beryllina	To Ship the		□48 Hour □24 Hour		Hour			
		1st Sample on:	A	Routine/Spe	sialty Testing f	Notes: Non-Routine/Specialty Testing for Information purpose	Se		
Concentration: 100		2/25/2025							
(For TX) Setup separate 24hr Acute Test?	Test? No								
		Sample Date	Samp (mil	Sample Time (military)	Grab or		Sampled By:	3y:	Number Of Containers
Sample IJ or Location: RS = Rec. Stream (Outfall No. or Name) S = Sediment	tream From	To	From	To	Composite		(Sign and Print Name)	: Name)	Shipped
1 Ocen there of	4/22/25	1	09.5%		б	Rem Made	a bland	more	
m									
D. C Relinquished By:		Date	Time			Received Bv:		Date	Time
1 Henn Meer		thatas	Jus -						
						~	(
						Y	Keen	5-2-25	1025
Bio-Aquatic Sample Login	BAT		Date: 5-2-21	Time:	9220	By: US	Temper	Temperature: ${\mathcal F}_{ m c}$ ((C)	(c) IR#: 026
	Dechlorinate Sample:	I	Chlorine: Co. (mg/l A	Ammonia: 🗸	Co, 27 mg/1	Int. Sal/Cond: 32	Zppt/uS Adj. Salinity	linity ppt
	Dilution Water:]::	pH: 8,2	Ť	Hardness:	ng/l	Other		
	O Receiving Stream Synthetic Lab		DO: 7,4	mg/I	Alkalinity:	ng/l	Condition:	bood	

00	Bio-Aquatic Testing, Inc.
	Report Revision Form

SLAP ACCREDING TNI F780RATORY

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TCEQ TNI ACCREDITED

Report Revision Form
Report Revision Number_0for Lab ID_97319was 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

Effective: 08/07/2018