

NEW HAMPSHIRE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

29 Hazen Drive, PO Box 95, Concord, NH 03302 (603) 271-2998

PRIMARY ACCREDITATION ANALYTE LIST

ANALYTE LIST NUMBER: 207121-A



**NEW ENGLAND BIOASSAY
77 BATSON DRIVE**

**MANCHESTER CT 06042
860-643-9560**

Lab ID: 2071



Analyte Code	Analyte Name	Effective Date	Expiration Date	Matrix	Category	Accr. Type
Method Code: 10115818	Method Ref: EPA 1006.0 - INLAND SILVERSIDE CHRONIC TOXICITY		Revision:		Date: 2002	
3470	IC25 (ON) GROWTH	10/30/2019	05/26/2022	N	TOX	NE
3475	NOEC (GROWTH)	10/30/2019	05/26/2022	N	TOX	NE
3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10116219	Method Ref: EPA 1008.0 - SEA URCHIN CHRONIC TOXICITY		Revision:		Date: 2002	
3480	IC25 REPRODUCTION	10/30/2019	05/26/2022	N	TOX	NE
3458	LOEC REPRODUCTION	10/30/2019	05/26/2022	N	TOX	NE
3485	NOEC REPRODUCTION	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10213602	Method Ref: EPA 2000.0 - FATHEAD MINNOW, 48-HR ACUTE, NONRENEW		Revision: 5TH ED		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10213646	Method Ref: EPA 2002.0 CERIODAPHNIA DUBIA, 48-HR ACUTE, NONRENEWAL, 25°C, MHSF		Revision:		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10214207	Method Ref: EPA 1000.0 - FATHEAD MINNOW, 7-DAY CHRONIC, DAILY		Revision:		Date: 2002	
3470	IC25 (ON) GROWTH	10/30/2019	05/26/2022	N	TOX	NE
3475	NOEC (GROWTH)	10/30/2019	05/26/2022	N	TOX	NE
3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10214581	Method Ref: EPA 2002.0 - CERIODAPHNIA ACUTE TOXICITY		Revision: 5TH ED		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10214809	Method Ref: EPA 2002.0 - CERIODAPHNIA DUBIA, 48-HR ACUTE, RENE		Revision: 5TH ED		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10215404	Method Ref: EPA 2021.0 - DAPHNIA MAGNA, 48-HR ACUTE, NONRENEWA		Revision: 5TH ED		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10215415	Method Ref: EPA 2021.0 - DAPHNIA MAGNA, 48-HR ACUTE, NONRENEWA		Revision: 5TH ED		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10215426	Method Ref: EPA 2021.0 - DAPHNIA PULEX ACUTE TOXICITY		Revision: 5TH ED		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10215619	Method Ref: EPA 2021.0 - DAPHNIA PULEX, 48-HR ACUTE, NONRENEWA		Revision: 5TH ED		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10216010	Method Ref: EPA 2007.0 - MYSID ACUTE TOXICITY		Revision: 5TH ED		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE

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Method Code:	Method Ref:	Revision:	Date:			
10216021	EPA 2007.0 MYSID (MYSIDOPSIS BAHIA, AMERICAMYSIS BAHIA), 48-HR ACUTE, NONRENEWAL, 25°C, SSW		2002			
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
10216214	EPA 1007.0 - MYSID CHRONIC TOXICITY		2002			
3470	IC25 (ON) GROWTH	10/30/2019	05/26/2022	N	TOX	NE
3475	NOEC (GROWTH)	10/30/2019	05/26/2022	N	TOX	NE
3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
10216418	EPA 2006.0 - MENIDIA ACUTE TOXICITY		2002			
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
10216429	EPA 2006.0 INLAND SILVERSIDE (MENIDIA BERYLLINA), 48-HR ACUTE, NONRENEWAL, 25°C, SSW		2002			
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
10216601	EPA 2004.0 - SHEEPSHEAD MINNOW, 48-HR ACUTE, NONRE		2002			
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
10216612	EPA 2004.0 - SHEEPSHEAD MINNOW ACUTE TOXICITY		2002			
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
10216623	EPA 2004.0 - SHEEPSHEAD MINNOW, 48-HR ACUTE, NONRE		2002			
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
10216645	EPA 2004.0 SHEEPSHEAD MINNOW (CYPRINODON VARIEGATUS), 48-HR ACUTE, NONRENEWAL, 25°C, SSW		2002			
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE
10216827	EPA 1004.0 SHEEPSHEAD MINNOW (CYPRINODON VARIEGATUS), 7-DAY CHRONIC, DAILY RENEWAL, SSW		2002			
3470	IC25 (ON) GROWTH	10/30/2019	05/26/2022	N	TOX	NE
3475	NOEC (GROWTH)	10/30/2019	05/26/2022	N	TOX	NE
3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
10252605	EPA 1000.0 - FATHEAD MINNOW CHRONIC TOXICITY		2002			
3470	IC25 (ON) GROWTH	10/30/2019	05/26/2022	N	TOX	NE
3475	NOEC (GROWTH)	10/30/2019	05/26/2022	N	TOX	NE
3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
10253006	EPA 1002.0 - CERIODAPHNIA DUBIA CHRONIC TOXICITY		2002			
3480	IC25 REPRODUCTION	10/30/2019	05/26/2022	N	TOX	NE
3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
3485	NOEC REPRODUCTION	10/30/2019	05/26/2022	N	TOX	NE
10253040	EPA 1002.0 - CERIODAPHNIA DUBIA, 3-BROOD CHRONIC,		2002			
3480	IC25 REPRODUCTION	10/30/2019	05/26/2022	N	TOX	NE

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3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
3485	NOEC REPRODUCTION	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10253404	Method Ref: EPA 1004.0 - SHEEPSHEAD MINNOW CHRONIC TOXICITY		Revision:		Date: 2002	
3470	IC25 (ON) GROWTH	10/30/2019	05/26/2022	N	TOX	NE
3475	NOEC (GROWTH)	10/30/2019	05/26/2022	N	TOX	NE
3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10253824	Method Ref: EPA 1006.0 INLAND SILVERSIDE (MENIDIA BERYLLINA), 7-DAY CHRONIC, DAILY RENEWAL, SSW		Revision:		Date: 2002	
3470	IC25 (ON) GROWTH	10/30/2019	05/26/2022	N	TOX	NE
3475	NOEC (GROWTH)	10/30/2019	05/26/2022	N	TOX	NE
3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10254021	Method Ref: EPA 1007.0 MYSID (MYSIDOPSIS BAHIA, AMERICAMYSIS BAHIA), 7-DAY CHRONIC, DAILY RENEWAL, SSW		Revision:		Date: 2002	
3470	IC25 (ON) GROWTH	10/30/2019	05/26/2022	N	TOX	NE
3475	NOEC (GROWTH)	10/30/2019	05/26/2022	N	TOX	NE
3465	NOEC (SURVIVAL)	10/30/2019	05/26/2022	N	TOX	NE
Method Code: 10264809	Method Ref: EPA 2000.0 - FATHEAD MINNOW ACUTE TOXICITY		Revision: 5TH ED		Date: 2002	
3460	LC50	10/30/2019	05/26/2022	N	TOX	NE

Bill Hall
NEW ENGLA 5/20/2021

Bill Hall
NH ELAP Program Manager
Issue Date: 05/20/2021

Matrix Legend: AE=Air; BT=Tissue; D=Drinking Water; N=Non-Potable Water; SC=Solid and Chemical Materials

Category Legend: MIC=Microbiology; MET=Metals; NMI=Non-Metal Inorganics; PRE=Preparation; VOC=Volatile Organic Compounds; SBN=SVOC-BNA; SHE=SVOC-Herbicides; SNO=SVOC-NOS; SPC=SVOC-PCB; SPE=SVOC-Pesticides; RAD=Radiochemistry; WET=Wet, PFC=Perfluorinated compound

Accreditation Legend: NE=NELAP; NH=NH State Certification; CE=State Certification; IN=Interim (NELAP); WI=Withdrawn; AP=Applied; RE=Revoked; SU=Suspended

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