## New Jersey Department of Environment Protection Environmental Laboratory Certification Program

## **Annual Certified Parameter List and Current Status**

Effective as of 07/01/2025 until 6/30/2026

Laboratory Name: NEW ENGLAND BIOASSAY Laboratory Number: CT405 Activity ID: SLC 250001

77 BATSON DR

**MANCHESTER CT 06042** 

Category: NPW12--Toxicity Testing

Status	Code	Parameter	Technique	Approved Methods
Certified	NPW12,00200	Toxicity - acute, FW organism	Ceriodaphnia Mortality	EPA 2002.0
Certified	NPW12.00250	Toxicity - acute, FW organism	Ceriodaphnia Mortality	Other N.J.A.C. 7:18
Certified	NPW12.00300	Toxicity - acute, FW organism	Daphnia SPP. Mortality	EPA 2021.0
Certified	NPW12.00350	Toxicity - acute, FW organism	Daphnia SPP. Mortality	Other N.J.A.C. 7:18
Certified	NPW12.00400	Toxicity - acute, FW organism	Fathead Minnow (FHM) Mortality	EPA 2000.0
Certified	NPW12.00450	Toxicity - acute, FW organism	Fathead Minnow (FHM) Mortality	Other N.J.A.C. 7:18
Certified	NPW12.00600	Toxicity - acute, estuary and marine organism	Menidia SPP Mortality	EPA 2006.0
Certified	NPW12.00650	Toxicity - acute, estuary and marine organism	Menidia SPP Mortality	Other N.J.A.C. 7:18
Certified	NPW12.00700	Toxicity - acute, estuary and marine organism	Mysid Mortality	EPA 2007.0
Certified	NPW12.00750	Toxicity - acute, estuary and marine organism	Mysid Mortality	Other N.J.A.C. 7:18
Certified	NPW12.00800	Toxicity - acute, estuary and marine organism	Sheephead Minnow (SHM) Mortality	EPA 2004.0
Certified	NPW12.00850	Toxicity - acute, estuary and marine organism	Sheephead Minnow (SHM) Mortality	Other N.J.A.C. 7:18
Certified	NPW12.00900	Toxicity - chronic, FW organism	FHM Larval Survival & Growth	EPA 1000.0
Certified	NPW12.01000	Toxicity - chronic, FW organism	Ceriodaphnia Survival & Reproduction	EPA 1002.0
Certified	NPW12.01100	Toxicity - chronic, estuary & marine organism	SHM Larval Survival & Growth	EPA 1004.0
Certified	NPW12.01200	Toxicity - chronic, estuary & marine organism	Menidia Beryllina Larval Survival & Growth	EPA 1006.0
Certified	NPW12.01250	Toxicity - chronic, estuary & marine organism	Mysidopsis Bahia Survival, Growth & Fecundity	EPA 1007.0

Michele M. Potter, Manager