

MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

Water Resources Division

Acute Toxicity Test Report

By authority of PA 451 of 1994, as amended

Instructions: Use this form to report acute toxicity test results. Use separate forms for more than one test. Attach all raw data sheets to this report unless reporting for NPDES Permit Application.

Name of Facility (on NPDES permit):	
NPDES Permit #:	
Receiving Water (as designated in permit):	
Outfall:	
Receiving Water Concentration (if known):	
Test Lab (Name):	
Test Lab (Address):	
Test Species:	
Age Range of Organisms at Test Start:	
Test Start Date:	Test End Date:
Report Date:	
Name of Person Conducting Test:	
Person Who Can Answer Questions About This Re	eport:
Name:	Phone:

Sample Collection Dates:	Date of First Use:
Sample 1:	Sample 1:
Sample 2(if any):	Sample 2(if any):
Date Received:	Total Residual Chlorine (mg/l)
Sample 1:	Sample 1:
Sample 2(if any):	Sample 2(if any):
Arrival Temp (°C):	Ammonia (mg/l as N)
Sample 1:	Sample 1:
Sample 2(if any):	Sample 2(if any):
Was Sample Dechlorinated?	
Sample 1: □Yes □No	

Describe Dechlorination (if any):

Sample 2(if any): □Yes □No

Effluent Samples Were Collected (check one):

□ Before Chlorination

- □ After Chlorination
- After Chlorination, Before Dechlorination
- □ After Dechlorination
- □ Facility Does Not Chlorinate

Describe Any Deviations from Test Methods (for example, pH-controlled test, reduced DO levels in test leading to aeration, sample exceeded holding time.):

Effluent Filtered?

□Yes □No

State Mesh Size of Filter (if filtered):_____

Effluent Sample Typ	pe (Check one type	for Each Sample):
---------------------	--------------------	-------------------

Sample 1: 24-Hour Composite	Grab/Composite (give # of grabs)	Grab Sample

Sample 2: 24-Hour Composite	Grab/Composite (give # of grabs)	Grab Sample
-----------------------------	----------------------------------	-------------

Sample 3: 24-Hour Composite Grab/Composite (give # of grabs) _____ Grab Sample

Identify the Diluent (O1) Control:

Identify the Diluent (O2) Control (if used):

Summary of Results – Percent Mortality Per Concentration

	Control	Control	Effluent	Effluent	Effluent	Effluent	Effluent	Effluent
Day		-	Concentration	Concentration	Concentration	Concentration	Concentration	Concentration
	O_1	O ₂	%	%	%	%	%	%

48-Hour LC₅₀ (for Daphnia magna or Ceriodaphnia dubia acute tests):

96-Hour LC₅₀ (For fathead minnow acute tests): _____

TU_a (acute toxic units):

If you need this information in an alternate format, contact <u>EGLE-Accessibility@Michigan.gov</u> or call 800-662-9278.

EGLE does not discriminate on the basis of race, sex, religion, age, national origin, color, marital status, disability, political beliefs, height, weight, genetic information, or sexual orientation in the administration of any of its program or activities, and prohibits intimidation and retaliation, as required by applicable laws and regulations. Questions or concerns should be directed to the Nondiscrimination Compliance Coordinator at <u>EGLE-NondiscriminationCC@Michigan.gov</u> or 517-249-0906.

This form and its contents are subject to the Freedom of Information Act and may be released to the public.