

TOXICITY TEST REPORT

Side 1

Stream _____ No. _____ Stn. _____
 Time Test Started _____ Date (mm/dd/yy) _____ Location _____ Chemical _____
 Temp. Range _____ - _____ Test Crew _____ % Bayluscide _____
 Water Chemistry: Water Temp. (°C) _____ D.O. _____ Alk. _____ pH _____ Cond. (25°C) _____

(002) SEA LAMPREY LARVAE Source _____ Alk. _____ Temp. _____ Cond. _____ pH _____

ELAPSED TIME (HOURS)
 USE CUMULATIVE TOTALS FOR DEAD LARVAE

TFM ppm	Cont. No.	2		3		4		5		6		7		8		9								TOTAL	
		Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead				
	1																								
	2																								
	3																								
	4																								
	5																								
	6																								
	7																								
	8																								
	9																								
	10																								

NON-TARGET SPECIES

(_____) SPECIES: _____ Source _____

TFM ppm	Cont. No.	2		3		4		5		6		7		8		9								TOTAL	
		Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead				
	1																								
	2																								
	3																								
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	10																								

REMARKS:

TOXICITY TEST REPORT

Side 2

Stream _____ No. _____ Stn. _____
 Time Test Started _____ Date (mm/dd/yy) _____ Location _____ Chemical _____
 Temp. Range _____ - _____ Test Crew _____ % Bayluscide _____
 Water Chemistry: Water Temp. (°C) _____ D.O. _____ Alk. _____ pH _____ Cond. (25°C) _____
 (002) SEA LAMPREY LARVAE Source _____ Alk. _____ Temp. _____ Cond. _____ pH _____

ELAPSED TIME (HOURS)
 USE CUMULATIVE TOTALS FOR DEAD LARVAE

TFM ppm	Cont. No.	2		3		4		5		6		7		8		9								TOTAL	
		Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead				
	11																								
	12																								
	13																								
	14																								
	15																								
	16																								
	17																								
	18																								
	19																								
	20																								

NON-TARGET SPECIES

(____) SPECIES: _____ Source _____

TFM ppm	Cont. No.	2		3		4		5		6		7		8		9								TOTAL	
		Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead	Sick	Dead				
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REMARKS:

