

SEA LAMPREY CONTROL PROGRAM PROCEDURAL TRAINING DOCUMENTATION

(Training requires the employee to read a procedure, observe a task, and perform the task to satisfaction of the supervisor)
Training designated with bold print must be completed annually; other procedural training will be completed as needed.

Employee _____ **Year** _____

Standard Operating Procedure To Be Reviewed	Employee Requirement	Procedure Reviewed, Observed, Performed	Certification
	Supervisor (Initial/Date)	Employee (Initial/Date)	Instructor or Supervisor (Initial/Date)
AOP:001.x- Quality Assurance			
AOP:006.x- Inventory of Lampricides			
AOP:008.x- Lampricide handling procedures			
AOP:009.x- Procurement of new instruments			
TOP:001.x- Discharge measurement			
TOP:002.x- Dye Studies (Time of travel)			
TOP:003.x- Dye Dilution Studies			
TOP:004.x- Water Chemistry monitors			
TOP:005.x- Measurement of alkalinity			
TOP:006.x- Measurement of pH			
TOP:008.x- Measurement of dissolved oxygen			
TOP:009.x- Measurement of ammonia			
TOP:010.x- Toxicity testing procedures			
TOP:012.x- Application of Field Grade TFM			
TOP:013.x- Application of Bayluscide 70% Wettable Powder			
TOP:013A.x- Application of Bayluscide 20% Emulsifiable Concentrate			
TOP:014.x- Application of Field Grade TFM (supplemental)			
TOP:015.x- Application of TFM bars			
TOP:017.x- Application of Bayluscide 3.2 % granular formulation			
TOP:018.x- Procedures for analysis of TFM (spectrophotometric)			
TOP:020.x- Millipore filtration of water samples			
TOP:021.x- HPLC analysis for Bayluscide			
TOP:022.x- Automatic water samplers			
TOP:026.x-Fish kill investigations			

Standard Operating Procedure To Be Reviewed	Employee Requirement	Procedure Reviewed, Observed, Performed	Certification
	Supervisor (Initial/Date)		
IOP:001.x- Discharge measurement devices			
IOP:002.x- ISCO brand water samplers			
IOP:003.x- Sigma brand water samplers			
IOP:004.x - Turner fluorometers <i>(all sections that apply)</i>			
IOP:005.x - Peristaltic and Centrifugal pumps <i>(all sections that apply)</i>			
IOP:007.x- Handheld pH meters <i>(all sections that apply)</i>			
IOP:008.x- Accumet 15 pH meter <i>(all sections that apply)</i>			
IOP:009.x- Digital titrator			
IOP:011.x - Dissolved oxygen meters <i>(all sections that apply)</i>			
IOP:012.x – Spectrophotometers <i>(all sections that apply)</i>			
IOP:013.x; IOP:013.xA- Pipettor pumps			
IOP:014.x- Bayluscide 70% Wetttable Powder application apparatus			
IOP:015.x- High Performance Liquid Chromatograph			