FISH HEALTH INSPECTION REPORT
(DRAFT FOR MARYLAND DEPARTMENT OF NATURAL RESOURCES USE)

This report is not evidence of future disease status. To determine current status, contact Fish Health Official below.

<table>
<thead>
<tr>
<th>Name and Location of Facility or Waterbody:</th>
<th>Owner/Manager/Contact:</th>
<th>Inspection Date(s):</th>
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<td>Facility Classification:</td>
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<tr>
<th>Species3</th>
<th>Lot Number</th>
<th>Age4</th>
<th>Number of Fish in Lot</th>
<th>Obtained as Eggs (E) or Fish (F) From:</th>
<th>Number of Fish Sampled</th>
<th>Pathogens Inspected for5, Diagnostic Method6 and Results (POS or NEG)</th>
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Inspection Protocol Used7: ___ AFS Bluebook ___ OIE Manual
* Note any deviation from standardized protocols under Remarks

Remarks/Recommendations:

<table>
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<tr>
<th>Type of Water Supply8:</th>
<th>Origin of Fish Examined2:</th>
<th>Type of Fish Examined2:</th>
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</thead>
</table>

Address/Phone of Inspecting Fish Health Official:
Signature and Title of Inspecting Fish Health Official:
### FISH HEALTH INSPECTION REPORT CONTINUED. REPORT NUMBER:

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### SUPPLEMENTAL INSPECTION INFORMATION

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<th>Findings</th>
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List last 4 Inspection Dates

Type of Water Supply List: (list all applicable)
- Spring, Well, Stream, Lake/Impoundment, Enclosed, Free of Fish, Salt water, UV filter, Microsieve, Sand Filter

Origin of Fish Examined: Hatchery/Feral
Type of Fish Examined: Salmonid/Non-Salmonid

Species Abbreviations:
- ATS: Atlantic salmon
- BCF: Blue catfish
- BKT: Brook trout
- BLB: Black Bullhead
- BLG: Bluegill
- BLP: Blue Pike
- BNT: Brown trout
- BON: Bowfin
- CAP: Carp
- CCF: Channel Catfish
- CUT: Cutthroat Trout
- DAR: Darters
- FCF: Flathead catfish
- FHM: Fathead Minnow
- FRD: Freshwater Drum
- BCF: Blue catfish
- GOF: Goldfish
- GOS: Golden shiner
- GOT: Golden Trout
- HEG: Herrings
- LAS: Landlocked ATS
- LAT: Lake Trout
- LAY: Lampreys
- LMB: Largemouth Bass
- LAM: Largemouth Bass
- MOE: Mooneyes
- MSC: Misc. Warm Water
- MUE: Muskellunge
- MUW: Mudminnows
- NOP: Northern Pike
- OCF: Other Catfishes
- OSA: Other salmonids
- OSF: Other sunfishes
- OTM: Other Minnows
- OTP: Other Pikes
- OTM: Other Minnows
- PAH: Paddlefish
- RBT: Rainbow Trout
- SAR: Sauger
- SMB: Smallmouth Bass
- STK: Sticklebacks
- STN: Sturgeon
- STT: Steelhead trout
- SVC: Silver carp
- WAE: Walleye
- WAM: Warmouth
- WCF: White Catfish

For hatchery fish give age in months, for feral fish use symbols e = eggs, f = fingerlings, y = yearlings, b = older fish

Pathogen Abbreviations:
- BF: Furunculosis (Aeromonas salmonicida)
- BR: Enteric Redmouth (Yersinia ruckeri)
- BK: Bacterial Kidney Disease (Renibacterium salmonarium)
- VB: Largemouth Bass Virus
- VP: Infectious Hematopoietic Necrosis Virus
- VH: Infectious Pancreatic Necrosis Virus
- VE: Viral Hemorrhagic Septicemia Virus
- VM: Oncorhynchus masou virus
- VA: Infectious Salmon Anemia
- WD: Whirling Disease (Myxobolus cerebralis)
- X: Other (see remarks box)
- Y: Other (see remarks box)
- Z: Other (see remarks box)
6 Diagnostic Methods:

**VIRAL DISEASES:** The methods employed are designated by a three or four letter and digit code. The first letter of the code represents the sampling method (see below). The middle numbers(s) represents the cell line(s) used. The last letter represents the sample-pooling scheme.

**Sampling Method:**
- A Whole Fry homogenates
- B Whole viscera homogenates
- C Visceral homogenates (spleen + kidney)
- D Ovarian Fluids
- E Other __________________________

**Cell Line(s):**
- 1 RTG-2 (rainbow trout gonad)
- 2 CHSE (chinook salmon embryo)
- 3 FHM (fathead minnow)
- 4 SHK (salmon head kidney)
- 5 Other __________________________

**Sample Pooling:**
- A Individual fish
- B 5-fish pools
- C Other __________________________

**BACTERIAL DISEASES:** One or more letters are used to denote the method(s) employed to detect the presence of bacterial pathogens as follows:
- A Standard culture techniques (TSA)
- B Cytophaga Agar culture for myxobacteria (Flavobacteria)
- C BKD culture technique (SKDM2 media)
- D Gram staining of kidney smears (for BKD only)
- E Standard methods of physical and biochemical differentiation
- F Slide Agglutination
- G Direct fluorescent antibody technique
- H Indirect fluorescent antibody technique
- I Other __________________________

7 Laboratory Protocol Used:
- Fish Health Section Blue Book: Suggested Procedures for the Detection and Identification of Certain Finfish and Shellfish Pathogens (U.S. Fish & Wildlife Service & American Fisheries Society-Fish Health Section)
- Manual of Diagnostic Tests for Aquatic Animals (OIE World Organization of Animal Health