



DEPARTMENT OF THE INTERIOR
U.S. Fish and Wildlife Service
FISH HEALTH INSPECTION REPORT¹

This report is NOT evidence of future disease status. To determine status, contact the inspecting biologist below.

Fish Source & Facility Contact				Fish Examined	Water Supply ²					5 year facility classification								
				Hatchery	Unsecured: Open Spring, Stream					Last sample date				Classification				
										1								
										2								
										3								
										4								
				Wild	Secured: Well, sterilized					5								
					Pathogens inspected ³ & results ⁵													
Species ³	Lot Identity	Age ⁴	# in lot	Eggs (E) or fish (F) Obtained From	EI	AS	YR	RS	MC	IH	IP	IS	LM	OM	SV	VH	A	B

Remarks⁶:

Inspecting Biologist Signature				Concurred (signature & title)				
Print:				Print:				
Date:				Date:				

¹ Done in accordance with the AFS Fish Health Section Bluebook *Suggested Procedures for the Detection and Identification of Certain Finfish and Shellfish Pathogens* and the U.S. Fish and Wildlife Service Fish Health Policy 713 FW 1-5. ² Secure = free of all aquatic pathogens or sterilized, Unsecured = aquatic pathogens may be present. ³ FWS abbreviations (see back of this page), ⁴ For hatchery fish give age in months; for feral fish, use symbols: e=eggs or fry; f=fingerling; y=yearlings; b=older fish. ⁵ Findings reported as number examined over results; (-) = undetected, (+) = positive, and NT= not tested, A,B = other pathogens as listed in results. ⁶ Additional remarks can be made on back page.



DEPARTMENT OF THE INTERIOR
U.S. Fish and Wildlife Service
FISH HEALTH INSPECTION REPORT¹

This report is NOT evidence of future disease status. To determine status, contact the inspecting biologist below.

Additional Inspection Information
Laboratory Case Number:

PATHOGEN ABBREVIATIONS	SPECIES ABBREVIATIONS			
AS Aeromonas salmonicida EI Edwardsiella ictaluri RS Renibacterium salmoninarum YR Yersinia ruckeri MC Myxobolus cerebralis IH Infectious Hematopoietic Necrosis Virus IP Infectious Pancreatic Necrosis Virus IS Infectious Salmon Anemia Virus LM Largemouth Bass Virus OM Oncorhynchus masou Virus SV Spring Viremia of Carp Virus VH Viral Hemorrhagic Septicemia Virus	Amur Pike AMP Apache Trout APT Arctic Grayling ARG Atlantic Salmon ATS Beautiful Shiner GBS Big Bend Gambusia BBG Bigmouth Buffalo BIB Black Bullhead BLB Black Crappie BLC Blue Catfish BCF Blue X Channel BCFCCF Bluegill BLG Blue Pike BLP Bluntnose Shiner PBS Bonytail Chub BTC Bowfin BON Brook Trout BKT Brown Bullhead BRB Brown Trout BNT Carp CAP Channel Catfish CCF Chihuahua Chub CCH Chum Salmon CHS Coho Salmon COS	Colorado Pikeminnow CPM Comanche Springs pupfish CSP Cutthroat Trout CUT Darters DAR Desert Pupfish DEP Desert Sucker DES Devils Hole Pupfish DHP Dolly Varden DOV Dolly Varden X BKT DOVBKT Fall Chinook Salmon FCS Fathead Minnow FHM Flathead Catfish FCF Freshwater Drums FRD Gars GAR Gila Topminnow GTM Gila Trout GIT Golden Shiner GOS Golden Trout GOT Goldfish GOF Grass Carp GRC Green Sunfish GSF Guadalupe Bass GUB Herrings HEG Killifishes KIH	Kokanee KUE Landlocked ATS LAS Leon Springs pupfish LSP Lake Trout LAT Lampreys LAY Largemouth Bass LMB Livebearers LIR Miscellaneous Warm Water MSC Mooneyes MOE Mudminnows MUW Muskellunge MUE Northern Pike NOP Ohrid Trout OHT Other Catfishes OCF Other Minnows OTM Other Pikes OTP Other Salmonids OSA Other Suckers OTS Other Sunfishes OSF Paddlefish PAH Pahrnagat Roundtail Chub PRC Pecos Gambusia PEG Pink Salmon PKS Rainbow Trout RBT	Rainbow Trout X Steelhead RBTSTT Razorback Sucker RBS Redear Sunfish RSF Rio Grande Silvery Minnow RGSM Sanora Sucker SOS Sauger SAR Smallmouth Buffalo SAB Silver Carp SVC Smallmouth Bass SMB Sockeye Salmon SOS Spotted Bass SPB Spring Chinook Salmon SCS Steelhead Trout STT Sticklebacks STK Striped Bass STB Sturgeons STN Virgin Chub VRC Walleye WAE Walleye X Sauger WAESAR Warmouth WAM White Catfish WCF Winter Chinook Salmon WCS Woundfin WDF