



FISH HEALTH INSPECTION REPORT

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

Name of Fish Source		Address & Location of Fish Source			Name of Owner <input type="checkbox"/> or Manager <input checked="" type="checkbox"/>										Inspection Dates		Classification	
Coleman National Fish Hatchery		24411 Coleman Fish Hatchery Rd. Anderson, CA 96007			Scott Hamelberg										This 29 Oct 2007		IHNV	
															Prior 26 Oct 2006		Rs, IHNV	
															25 Oct 2005		Rs, IHNV	
															02 Nov 2004		IHNV	
															06 Nov 2003		IHNV	
FISH EXAMINED					Pathogens Inspected for and Results ³													
Species ¹	Lot Number	Age ²	Number In Lot	Obtained as Eggs(E) or Fish (F) FROM:	AS	YR	RS	MC	IHN	VHS	IPN	OMV	A	B	Type of fish examined			
FCS	BCW-2007	b	25,000	F: Battle Creek	60	60	90		180	180	180	180			<input type="checkbox"/> Hatchery <input checked="" type="checkbox"/> Feral			
					-	-	-		+	-	-	-			<input checked="" type="checkbox"/> Salmonid <input type="checkbox"/> Non-salmonid			
Virology (IHN, VHS, IPN, OMV): Inoculation and a minimum of 15 days incubation on both EPC and CHSE-214 cell lines of ovarian fluid and cells AND/OR kidney samples from <input type="checkbox"/> individual fish, <input checked="" type="checkbox"/> 2-4 fish pools, <input type="checkbox"/> 5-10 fish pools. All IHNV confirmation was performed using IHNV Q-PCR. <i>Renibacterium salmoninarum</i> (RS) assayed by polyclonal antibody Direct Fluorescent Antibody Technique (DFAT) of <input type="checkbox"/> individual fish, <input checked="" type="checkbox"/> 2-5 ovarian fluid. <i>Aeromonas salmonicida</i> (AS) and <i>Yersinia ruckeri</i> (YR) assayed by direct culture of tissue on appropriate media and biochemical tests.															Inspecting Biologist Signature			
															Ron Stone Fish Biologist		12/14/07	
Remarks: Lab Cases: 08-001 (10/11/07), 08-005 (10/29/06). Due to low numbers of returning adults, collections were conducted on only two occasions to insure that sample numbers were met. PCR confirmation for IHNV was concluded 11/6/07. Thirty-three CPE samples were tested and all were positive of IHNV.															Concurred (signature & title)			
															J. Scott Foott Project leader		12/14/07	
Remarks: Lab Cases: 08-001 (10/11/07), 08-005 (10/29/06). Due to low numbers of returning adults, collections were conducted on only two occasions to insure that sample numbers were met. PCR confirmation for IHNV was concluded 11/6/07. Thirty-three CPE samples were tested and all were positive of IHNV.															Inspecting Biologist Address			
															California-Nevada Fish Health Center 24411 Coleman Hatchery Road Anderson, CA 96007 Phone (530) 365-4271 FAX (530)365-7150			

1 - Use standard FWS abbreviations (see back of this page)
 2 - For hatchery fish give age in months; for feral fish use symbols e=eggs or fry; f=fingerling; y=yearlings; b=older fish.
 3 - See list of pathogen abbreviations on back of page; findings reported as number examined / results where - = negative and + = positive; other pathogens listed in remarks.