



State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Nomination Form  
Anadromous Waters Catalog

JB

Region  USGS Quad(s)   
 Anadromous Waters Catalog Number of Waterway   
 Name of Waterway   USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<input type="text" value="09-260"/>	_____	_____
Revision Year:	<input type="text" value="2010"/>	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	Habitat Operations Manager	Date
	Both _____	AWC Project Biologist	Date
Revision Code:	<input type="text" value="F-1"/>	Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
SOCKEYE SALMON	2008			X	<input checked="" type="checkbox"/>
COHO SALMON	2008			X	<input checked="" type="checkbox"/>
CHUM SALMON	2008			X	<input checked="" type="checkbox"/>
PINK SALMON	2008			X	<input checked="" type="checkbox"/>
					<input type="checkbox"/>

**IMPORTANT:** Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

**Comments:** Sockeye (4,883 adults), chum (419 adults), pink (31,250 adults) and coho (2,392 adults) salmon observed @ Fish Lake weir, substantiates presence of sockeye, chum, pink, and coho salmon in stream and lake

Name of Observer (please print): \_\_\_\_\_  
 Signature: \_\_\_\_\_ Date: \_\_\_\_\_  
 Agency: \_\_\_\_\_  
 Address: \_\_\_\_\_

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.

Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_ Revision 05/08  
 Name of Area Biologist (please print): \_\_\_\_\_

C9-260

ADFG permit no. SF 2008-122

Summary report of fish collection activity.

**This area biologist was contacted on: Departmental employee**

Location ID (optional)	Latitude	Longitude	Date	Coordinate determination method	Name of water body	Date	Observer name (first name, middle initial, last name)	First collection method	Species	Life stage	Length (mm) No. measurements	Length method	Weight (g)	Sex	Age	Age method	ADFG OCL	Additional count (1)	Disposition (1)	Additional count (2)	Disposition (2)	Comments
	55-17-43	-132-56-15	WGS84	MAP	Heta Lake		Jan M. Conitz	Weir	sockeye salmon	adult												
	55-17-43	-132-56-15	WGS84	MAP	Heta Lake		Jan M. Conitz	Weir	coho salmon	adult												
	55-17-43	-132-56-15	WGS84	MAP	Heta Lake		Jan M. Conitz	Weir	chum salmon	adult												
	55-17-43	-132-56-15	WGS84	MAP	Heta Lake		Jan M. Conitz	Weir	pink salmon	adult												

CAIF A-2

Substantiates presence of sockeye, coho, chum & pink salmon

103-25-10470

103-25-10470-0010

**Johnson, J D (DFG)**

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**From:** Piorkowski, Robert J (DFG)  
**Sent:** Friday, March 06, 2009 11:02 AM  
**To:** McCurdy, Steve J (DFG)  
**Cc:** Rich, Cecil F (DFG); Buckwalter, Joseph D (DFG); Johnson, J D (DFG)  
**Subject:** DSF REPORT: Fish Resource Permit SF2008-122 (Conitz/ADF&G-Hetta Lake-sockeye and other fish)  
**Attachments:** SF2008-122f-1DSF.xls

o Steve,

his is one of several collection reports for FRPs held by Jan Conitz for weirs in which non-departmental staff were involved. She dn't feel she had time to file reports before leaving for a new job but did give me summary data which I put into the attached DSF. I assume the daily counts have already been distributed to proper folks within the Department.

heers,

ob  
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