



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

my 10/10/08

Region SCN USGS Quad(s) Kenai A-2
 Fish Distribution Database Number of Waterway 244-30-10050-2135
 Name of Waterway Clear Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>08-161</u>	<u>[Signature]</u> ADF&G Fisheries Scientist	<u>10/6/00</u> Date
Revision Year: <u>2008 2009</u>	<u>[Signature]</u> ADNR OHMP Operations Mgr.	<u>10/6/08</u> Date
Revision to: Atlas <u> </u> Catalog <u> </u> Both <u> </u>	<u>[Signature]</u> FDD Project Biologist	<u>5/21/08</u> Date
Revision Code: <u>FB-2</u>	<u>[Signature]</u> Cartographer	<u>1/24/09</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Sockeye salmon	1949, 1970 - 1992	X		X	<input checked="" type="checkbox"/>
chum salmon	1953, 1972, 75, 78			X	<input checked="" type="checkbox"/>
pink salmon	1958, 72, 75, 76-1980, 1992	X		X	<input checked="" type="checkbox"/>
coho salmon	1972, 75, 78				<input 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:
 Inclusion of Clear Creek (244-30-10050-2135) in AWC supported by historic data
 2004, 2005 Foot Survey - Sockeye Salmon Spawning - Soldotna Comm. Fish Archives.
 Sps; P - On file Soldotna Sport Fish Share Drive.
 Add PINK SALMON spawning to 244-30-10050-2135

Name of Observer (please print): J. Johnson
 Signature: _____ Date: 6/22/2007
 Agency: ADF&G
 Address: 333 Raspberry Road
Anchorage, Ak 99518

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 Fish Distribution Database.
 Signature of Area Biologist: [Signature] Date: 5/9/08 Revision 02/05
 Name of Area Biologist (please print): _____

Johnson, J D (DFG)

From: Westerman, David L (DFG)
Sent: Wednesday, May 28, 2008 9:41 AM
To: Johnson, J D (DFG)
Subject: RE: Soldotna office noms

Forwarded to area staff today. See my comments below

From: Johnson, J D (DFG)
Sent: Tuesday, May 27, 2008 2:10 PM
To: Westerman, David L (DFG)
Subject: Soldotna office noms

Dave

Based on Larry's work, I have identified a few nominations that require a bit more data. Most need someone w/local knowledge to mark upper extents of anadromous fish distributions on maps or identify barrier falls locations. Would you forward this message around the office to those that might have the knowledge and who might be willing to mark up maps if I sent them along?

Nomination #

- 08-139 – Would add coho salmon spawning to Crane Lake Drainage Creek, (247-90-10020-2011) add local name to AWC dB (endorsed by Jerry Strait)
- 08-174 – Would add coho salmon rearing to Hidden Creek, 244-30-10010-2137, **needs upper extent of coho salmon rearing mapped Coho fry are found throughout the drainage up to and including Hidden L.**
- 08-173 – Would add coho salmon spawning to Railroad Creek, 244-30-10010-2225-3021, **needs upper extent of coho salmon spawning mapped**
- 08-164 – Would add pink salmon spawning, Chinook, chum, coho present to Moose Creek, 244-30-10050-2099, **need upper extent of pink salmon spawning, Chinook, chum, coho present mapped Pink spawning probably the first mile of the creek. Other salmon unknown. Chum?**
- 08-165 – Would add pink salmon spawning, extend sockeye salmon spawning in Glacier Creek, 244-30-10050-2121, **need upper extent of pink salmon spawning mapped Not many pinks observed but most Pinks found within 1 mile of lake (capable of spawning anywhere in stream).**
- 08-168 – Would add pink salmon spawning, extend sockeye salmon spawning in Seepage Creek, 244-30-10050-2127, **need upper extent of pink salmon and sockeye salmon spawning mapped first mile only**
- 08-161 - **Would add pink salmon spawning to Clear Creek, 244-30-10050-2135, need upper extent of pink salmon spawning mapped first ¼ mile and no more**
- 08-159 – Would add barrier falls to Johnson Creek, 244-30-10010-2225-3031, **need falls location identified on map**
- 08-160 – Would add barrier falls to Indian Creek, 244-30-10050-2115, **need falls location identified on map**
- 08-171 – Would add coho salmon spawning, sockeye salmon rearing to Hidden Lake, 244-30-10010-2137-0010 **definitely**
- 08-172 – Would add coho salmon present to Jean Lake, 244-30-10010-2145-0010 **definitely**

J. Johnson
 ADF&G
 Fish Distribution Database
 Project Biologist
 907-267-2337

5/29/2008

