



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

Region SOUTHCENTRAL

USGS Quad Talkeetna A1

Anadromous Water Catalog Number of Waterway 247-41-10200-2300-3011-~~2300-5011-4010~~ 4008, 0009, 0011, 4010-0006, 4018, 4016, 0006

Name of Waterway Question Creek and Lake USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>03 037</u>	<u>[Signature]</u>	<u>10/5/02</u>
Revision Year:	<u>2002</u>	Regional Supervisor	Date
Revision to:	Atlas _____ Catalog _____	<u>[Signature]</u>	<u>10/7/02</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-1 A-2</u>	<u>[Signature]</u>	<u>11/7/02</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho Salmon	10/3/2002	Yes			<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

ALASKA DEPT. OF
FISH & GAME
OCT 4 2002

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:

Wlaked in to the inlet stream to Little Question Lake as shown on the attached figure, just upstream of the inlet stream from Lake six. I counted over a dozen spanning coho salmon at this location (62.22318 x 150.05562). Upstream approximately 1/4 mile as shown on map. Multiple coho salmon spawning and trying to jump a 70 cm beaver dam. Due to water movement upstream i t looked like salmon were above the dam. Investigated the outlet stream from Lake Six. The stream is deep, over a meter and narrow 1 to 2 meters (Rosgen E channel type). No blockage for adults or juveniles, coho adults seen milling in the area. Investigated stream from Lake Five to Question Lake. Coho salmon spawning from Lake Five outlet to Question Lake (62.21845 x 150.09140).

Catalog should extend fish habitat for Coho spawning through Question Lake and upstream through the pod and as far as stream is shown on the attached mat (USGS 1:25000). Coho rearing up to and in Lake Six. Coho spawning in stream from Lake Five to Question Lake and the inlet stream to Lake Five. Coho rearing in Lake Five.

Name of Observer (please print): Jeffrey C. Davis
Signature: [Signature]
Address: 333 Ruspbury Rd Anchorage, AK 99518

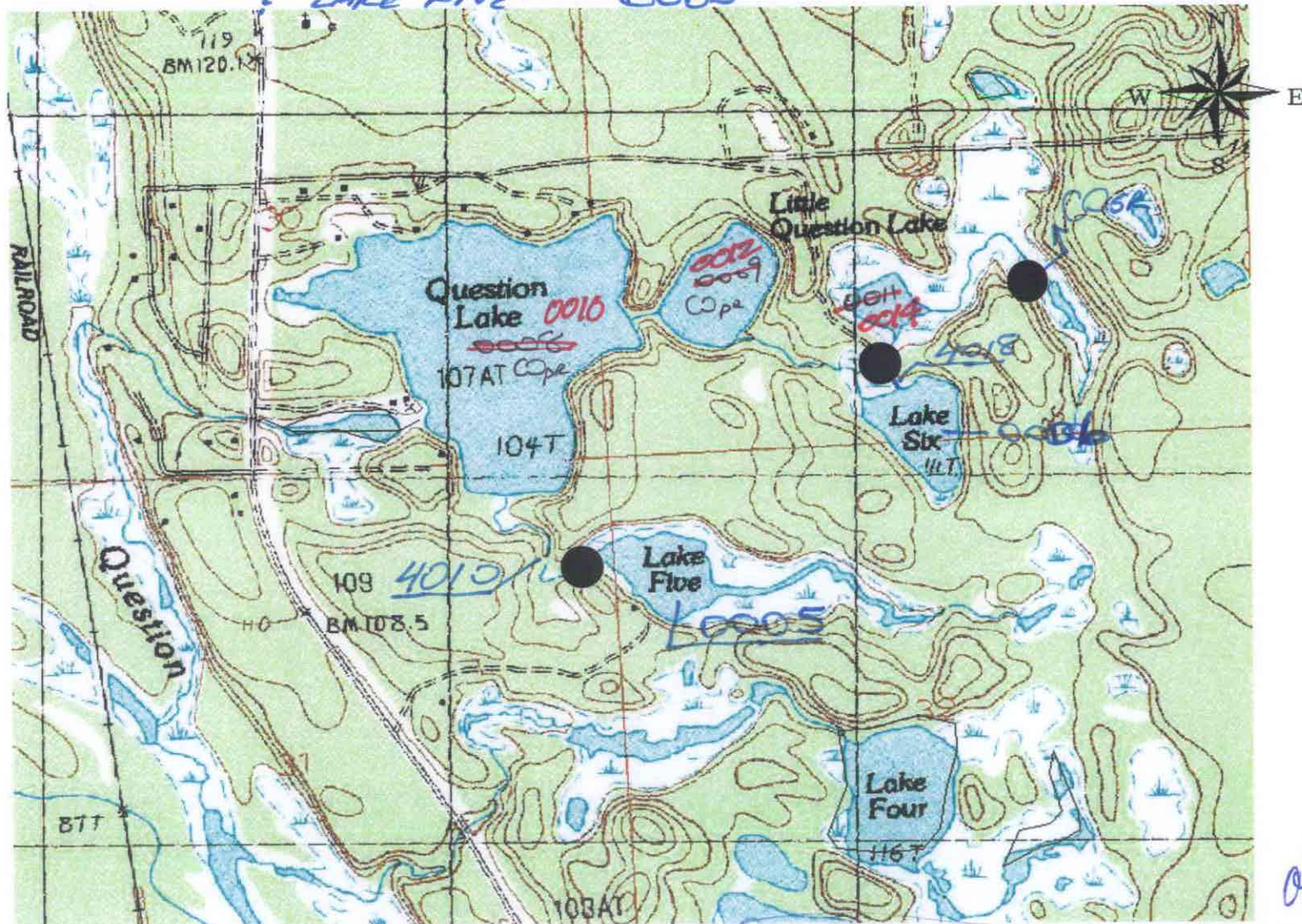
Date: 10/8/02

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 Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: _____

Revision 3/97

EXTEND STREAM 247-41-10200-2300-3011 "Question Ck"
 WITH CO SR
 ADD STREAM 247-41-10200-2300-3011-4010 w/ CO SR
 & "LAKE FIVE" 0005



already
 lists
 -0010

Figure 1. Black dots are locations where coho salmon were observed spawning.

ADD Lake 247-41-10200-2300-
 3011-4018-0006 CO SR
 & Stream 4018 w/ CO SR

ADD LAKE 247-41-10200-2300-3011-
 0008 "Question Lake" w/ CO SR
 ADD Lake 247-41-10200-2300-3011-0009
 "Little Question Lake" w/ CO SR 12
 ADD Lake 247-41-10200-2300-3011-0014
 w/ CO 14

