



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

Nomination for Waters
Important to Anadromous Fish

Region USGS Quad
 Anadromous Water Catalog Number of Waterway
 Name of Waterway USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use 21502

Nomination #	<u>01 379</u>	<i>[Signature]</i>	<u>4/06/01</u>
Revision Year:	<u>2001</u>	Regional Supervisor	Date
Revision to: Atlas	Catalog	<i>[Signature]</i>	<u>1/31/02</u>
Both	<u>x</u>	AWC Project Biologist	Date
Revision Code:	<u>A-1</u>	<i>[Signature]</i>	<u>2/8/02</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho	April 24 - May 1, 2001		25		<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<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: Location; Township 28S Range 37E Section NW 1/4 9 ; Latitude N59 degrees 30.474, Longitude W139 degrees 9.585 (NAD27). Stream is number 15 on map. Upper extent of catalogued stream.

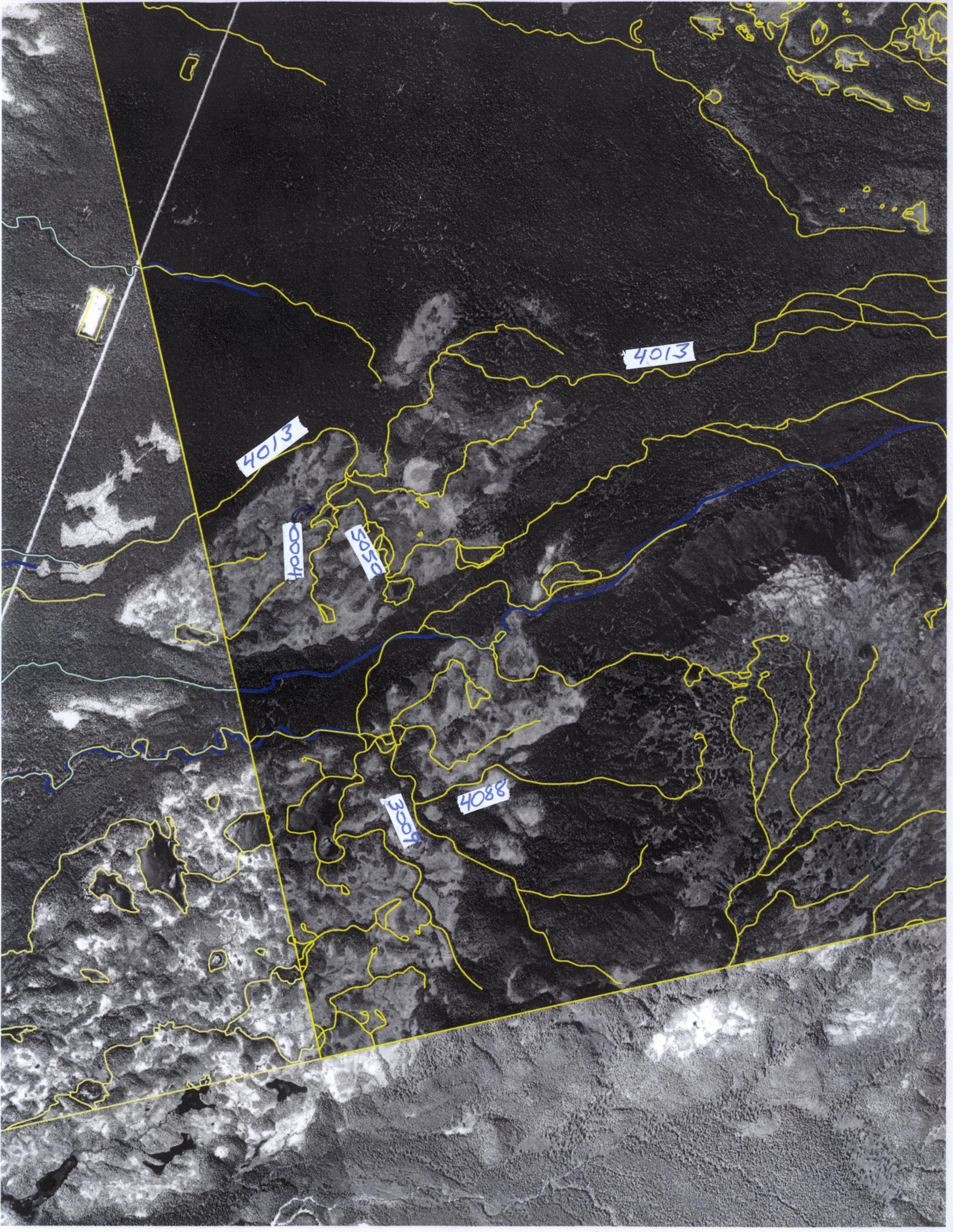
Stream characteristics: Inlet flow to lake series with some indistinct channels. Some overland surface flow in periods of heavy precipitation may allow access to fish passage and movement. Width .8m; depth .3-.7m. Above the lake the stream is more defined.

Stream surveys were part of the Yakutat Fish Habitat and ATV Trail Assessment project. Field crews surveyed streams for fish using baited minnow traps. Soak times for traps were usually less than 30 minutes per trap/ two traps per sample site. Captured fish were identified and released on-site. Field teams were comprised of ADF&G and Yakutat Ranger District personnel.

Name of Observer (please print): Phil Mooney
 Signature: *[Signature]* Date: 6/30/2001
 Address: ALASKA DEPT. OF FISH AND GAME
304 LAKE ST. ROOM 103
SITKA, AK 99835-7563

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: *Phil Mooney* Revision 3/97



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