



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

Nomination Form  
Anadromous Waters Catalog

mp 10B

Region SWAK SuT USGS Quad(s) Iliamna D-6  
 Anadromous Waters Catalog Number of Waterway 324-10-10150-2183 -3010  
 Name of Waterway Upper Tatarik Creek  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination # <u>08 338</u>	<u>2 J Cl</u> Fisheries Scientist Date <u>10/6/08</u>
Revision Year: <u>2009</u>	<u>[Signature]</u> Habitat Operations Manager Date <u>10/6/08</u>
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist Date <u>9/16/08</u>
Revision Code: <u>A-1, B-1</u>	<u>[Signature]</u> Cartographer Date <u>11/28/08</u>

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<i>Oncorhynchus kisutch</i>	1 Sept. 08		rearing		<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.

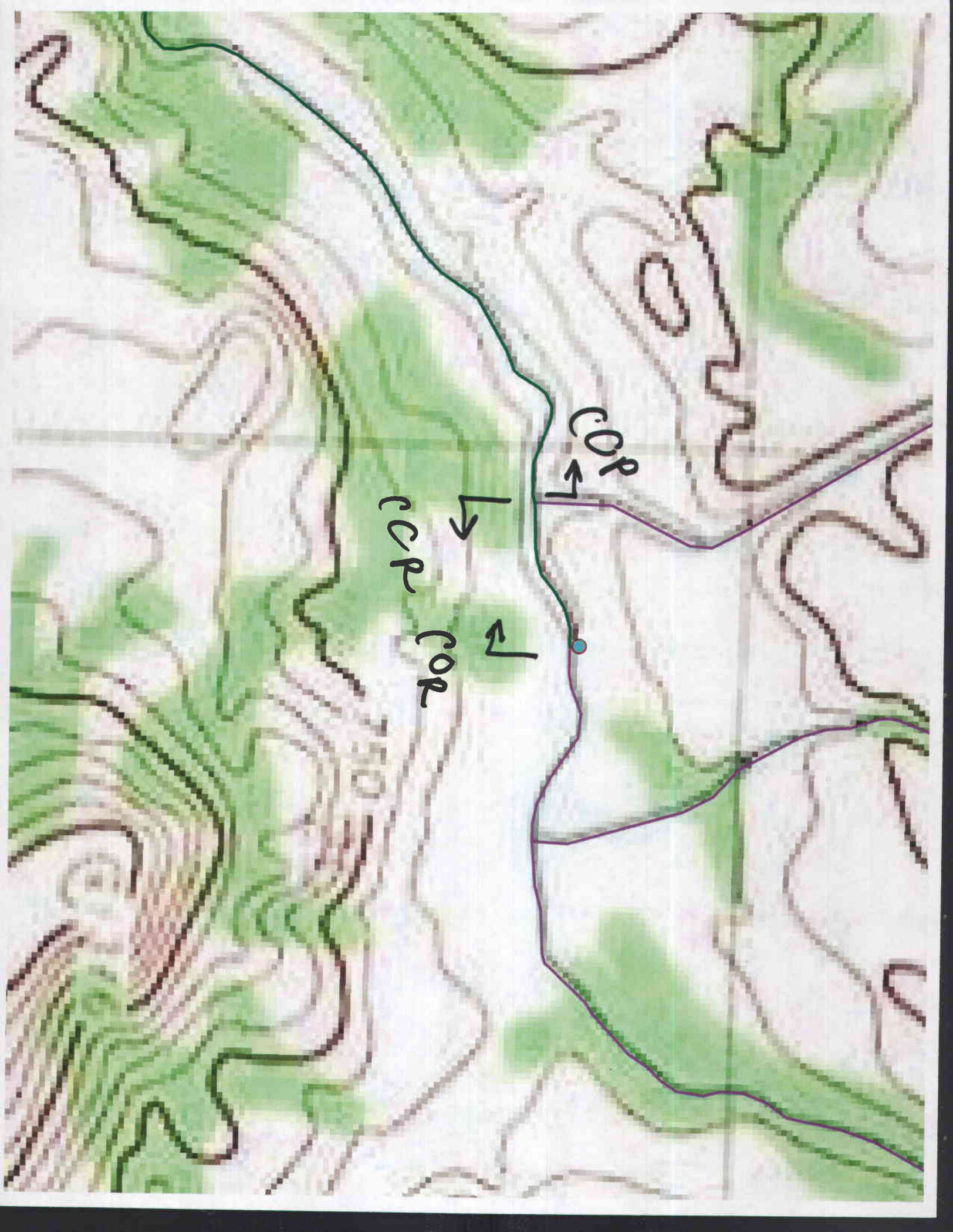
**Comments:** This site is above a series of ~8' beaver dams. We first electrofished ~500 sec in the stream and only captured one Dolly Varden (*Salvelinus malma*) and 23 sculpin (*Cottus spp.*). We then explored a spring fed pond feeding into the creek and observed hundreds of coho fry schooling and feeding in the pond and at its confluence with the creek. Electrofishing was ineffective as we fished an additional 949 seconds and only captured 5 coho of the hundreds observed. In addition about 178 sculpin (*Cottus spp.*) and 2 nine-spine sticklebacks (*Pungitius pungitius*) were captured. Survey transect extended to - 155.08263 Lat 59.80556 and it is likely that coho extend higher in the watershed as no obvious barriers were observed.

Coho lengths in mm: 108, 65, 72, 62, 72. Extend  
324-10-10150-2183 # 39  
collected salmon rearing on pond

Name of Observer (please print): Carol Ann Woody, Dan Rinella, Daniel Chythlook  
 Signature: Dr. Carol Ann Woody FRC Date: 14 Sept. 2008  
 Agency: For Nature Conservancy of Alaska  
 Address: 715 L St. Anchorage, AK 99501

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): \_\_\_\_\_



COR  
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TOP

Extend

3-29-10 10150-21833010

At Cohasset in Penns

COR PA