



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

M E

Region Southcentral

USGS Quad(s) Cordova B-4

Anadromous Waters Catalog Number of Waterway 212-10-10010 - 2037

Name of Waterway \_\_\_\_\_  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>13-625</u>	<u>[Signature]</u>	<u>10/29/13</u>
Revision Year:	<u>2014</u>	Fisheries Scientist	Date
Revision to:	Atlas _____	<u>[Signature]</u>	<u>10/29/13</u>
	Both <u>X</u>	Habitat Operations Manager	Date
Revision Code:	<u>A-2d</u>	<u>[Signature]</u>	<u>10/2/13</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>10/31/13</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/14/2013		✓		✓

**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:

During a Copper River Stewardship Program field trip, 3 minnow traps were set in a small tributary to the Alaganik Slough. A total of 26 juvenile coho salmon were caught. See attached files for more information.  
Coordinates (Lat,Long): Upper(60.43274,-145.29361) Lower(60.43263,-145.2932)

Add new short stream w/coho salmon rearing

Name of Observer (please print): kirsti jurica  
Signature: \_\_\_\_\_ Date: 09/30/2013  
Agency: 146.63.61.200 (Web Nomination)  
Address: po box 754  
cordova, AK 99574

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 02/08  
Name of Area Biologist (please print): \_\_\_\_\_

### CRWP Salmon Blitz Stream Survey

Names of Observers: Copper River Stewardship Program Date: 6/14/2013  
 Stream Name/Place: Fishing Access Trail Creek Time: 1400  
 Mainstem Name: Alaganik River Site pictures #: \_\_\_\_\_  
 Weather conditions: Gray sky Air Temp: 14 °C  
 Rain in the past 24 hours  yes  no Rain in the past 48 hours  yes  no

**Stream Stage** High  Medium  Low  Wetland (no defined channel)   
 Beaver complex  Dry (defined channel)  Dry (no defined channel)

**Stream Measurements**

Stream width (OHW) 1.2 m  
 Max depth 0.3 m  
 Stream gradient 1 %

**Substrate Size**

(% stream bottom that each size represents)

silt, clay, mud	100%
sand < 2.5 mm	
gravel 2.5 - 50 mm	
cobble 5 - 25 cm	
boulder > 25 cm	
solid bedrock	

**Water Quality**

Water temperature 13.9 °C  
 pH 6.6  
 Water color clear  glacial  muddy   
 ferric  humic

Embeddedness 100%

(an estimate of the average % that large sediments are embedded)

**Habitat Elements**

Large woody debris abundant  moderate  sparse  none   
 Large boulders abundant  moderate  sparse  none   
 Undercut banks abundant  moderate  sparse  none   
 Overhanging vegetation abundant  moderate  sparse  none   
 Side channels present yes  no  Streamside wetlands present yes  no

**Riparian Vegetation**

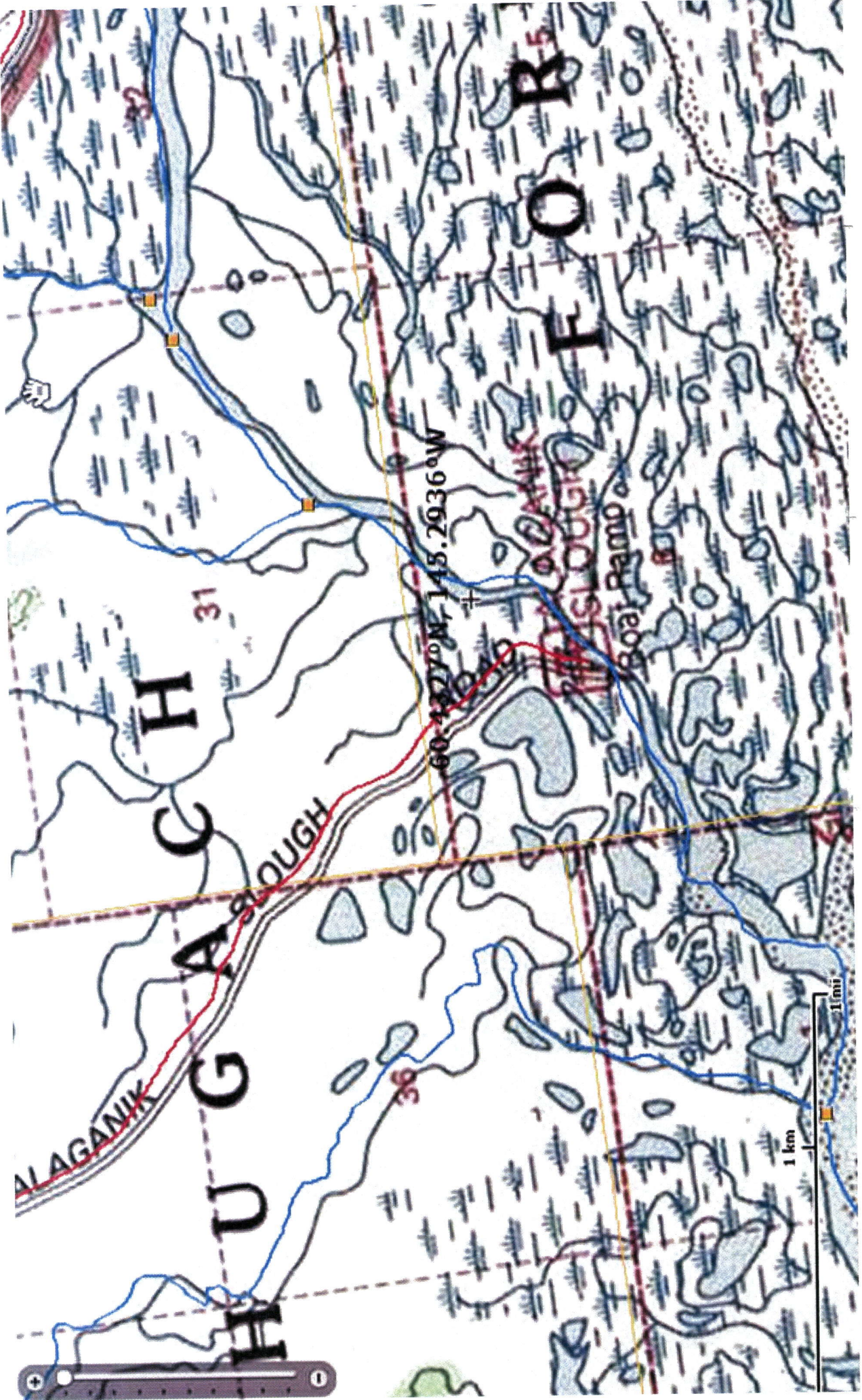
Unvegetated  Grassland or bog (<10% tree cover)   
 Shrubby/Herbaceous  Deciduous  Conifer  Mixed Conifer Deciduous

**Alders Present**

abundant  moderate  sparse  none

Any land use or other stream impacts observed \_\_\_\_\_

Any other observations (wildlife) \_\_\_\_\_



Date	Location	Stream name	Mainstem	Observers	Gear Type	Trap or set id	Lat	Long	Habitat Unit	Set Time (hrs)	Species	Life stage	Total	Fork length	Comments
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T1	60.43282	145.29375	sm beaver pond	22.25	none	j	0		Beaver dam is 5.25'.
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T2	60.43274	145.29361	glide	22.25	CO	j	1	63	
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T2	60.43274	145.29361	glide	22.25	CO	j	1	54	
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T2	60.43274	145.29361	glide	22.25	CO	j	1	79	
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T2	60.43274	145.29361	glide	22.25	CO	j	1	75	
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T2	60.43274	145.29361	glide	22.25	CO	j	1	50	
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T2	60.43274	145.29361	glide	22.25	CO	j	1	35	
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T2	60.43274	145.29361	glide	22.25	CO	j	10		
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T3	60.43263	145.2932	riffle	22.25	CO	j	1	59	
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T3	60.43263	145.2932	riffle	22.25	CO	j	1	55	
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T3	60.43263	145.2932	riffle	22.25	CO	j	1	35	
6/14/2013	CR Delta	Fishing Access Trail Creek	Alaganik Slough	CRSP	MT	T3	60.43263	145.2932	riffle	22.25	CO	j	7		

add new short stream 212-10-10010-2037 w/coho salmon rearing

