



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

Nomination Form
Anadromous Waters Catalog



Region ScN USGS Quad(s) Tyonek D-4

AWC Number of Water Body 297-41-10200-2053-5205-9052

Name of Water body USGS Name Local Name

- Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>15-447</u>	<u>James J. Hasbrouck</u> Fisheries Scientist	<u>8/31/2015</u> Date
Revision Year:	<u>2016</u>	<u>[Signature]</u> Habitat Operations Manager	<u>8/31/15</u> Date
Revision to:	Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>25 Aug 16</u> Date
Revision Code:	<u>B-1</u>	_____ GIS Analyst	<u>9/2/15</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Chinook salmon</u>	<u>9/21/12</u>			<u>7</u>	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

ref num #
15-398

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

Add Chinook salmon present to creek

Name of Observer (please print): Ed Fleming
 Signature: _____ Date: 8/25/2015
 Agency: Otter Tail Environmental Inc
 Address: 10200 W. 44th Ave, Suite 210
Wheat Ridge, CO 80033

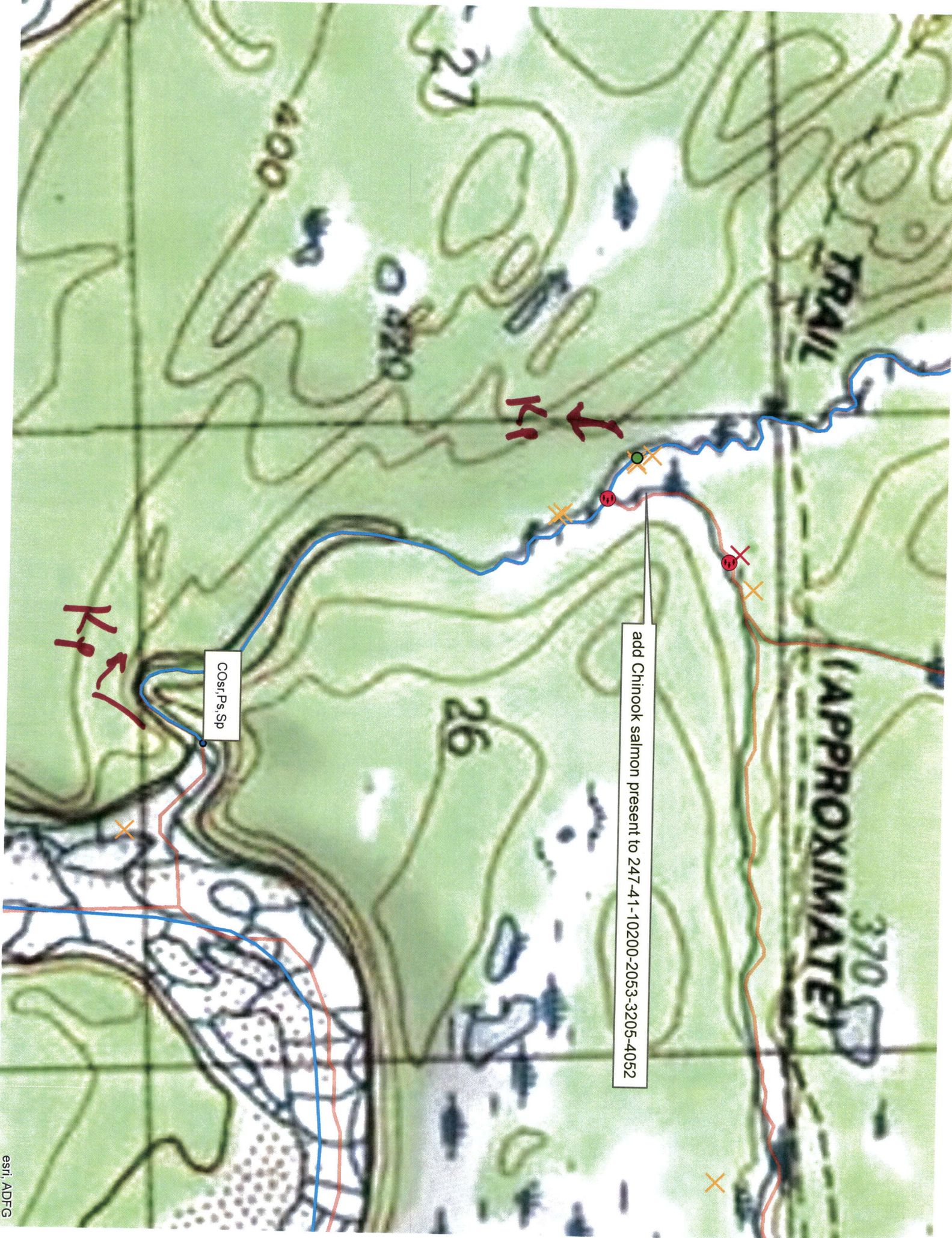
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.

Signature of Area Biologist: _____ Date: _____ Revision 11/13
 Name of Area Biologist (please print): _____

site	lat	long	datum	water_body	date	observer	method	species	life_stage	additional	comments
SSL1_R1_9.12.12	61.885353	-151.436286	NAD83	Shell Creek	9/12/2012	Ed M. Fleming	Visual Observation, Air	no fish collected or observed	adult	0.000000	Upstream reach boundary 61.89034; -151.43865
SSL1_R1_9.12.12	61.885377	-151.436117	NAD83		9/12/2012	Ed M. Fleming	Visual Observation, Air	Chinook salmon		6.000000	Upstream reach boundary 61.8885; -151.42809

15-443

F13 F14



add Chinook salmon present to 247-41-10200-2053-3205-4052

COsr,Ps,Sp

TRAIL

(APPROXIMATE) 370

26

27

400

Kp

Kp