



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

Nomination Form
Anadromous Waters Catalog

Region II USGS Quad(s) Seldovia B-5 Quad 051 (SLD)
 Anadromous Waters Catalog Number of Waterway 241-20-10550
 Name of Waterway unnamed stream USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>140289</u>	_____	_____
Revision Year: <u>2015</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	_____	_____
Both _____	Habitat Operations Manager	Date <u>8/27/14</u>
Revision Code: <u>F-1</u>	_____	_____
	AWC Project Biologist	Date
	_____	_____
	Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Chum Salmon</u>	<u>8/7/14</u>	<u>X</u>			<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: Several (5) chum salmon (spawned) were visually observed from the ground.

Carcasses only, does not meet criteria

See attached photo & map

Name of Observer (please print): Patti Berkhahn
 Signature: Patti Berkhahn Date: 8/21/14
 Agency: ADFG/Habitat Division
 Address: River Center 514 Funny River Rd. Soldotna, AK 99669

ALASKA DEPT. OF FISH & GAME

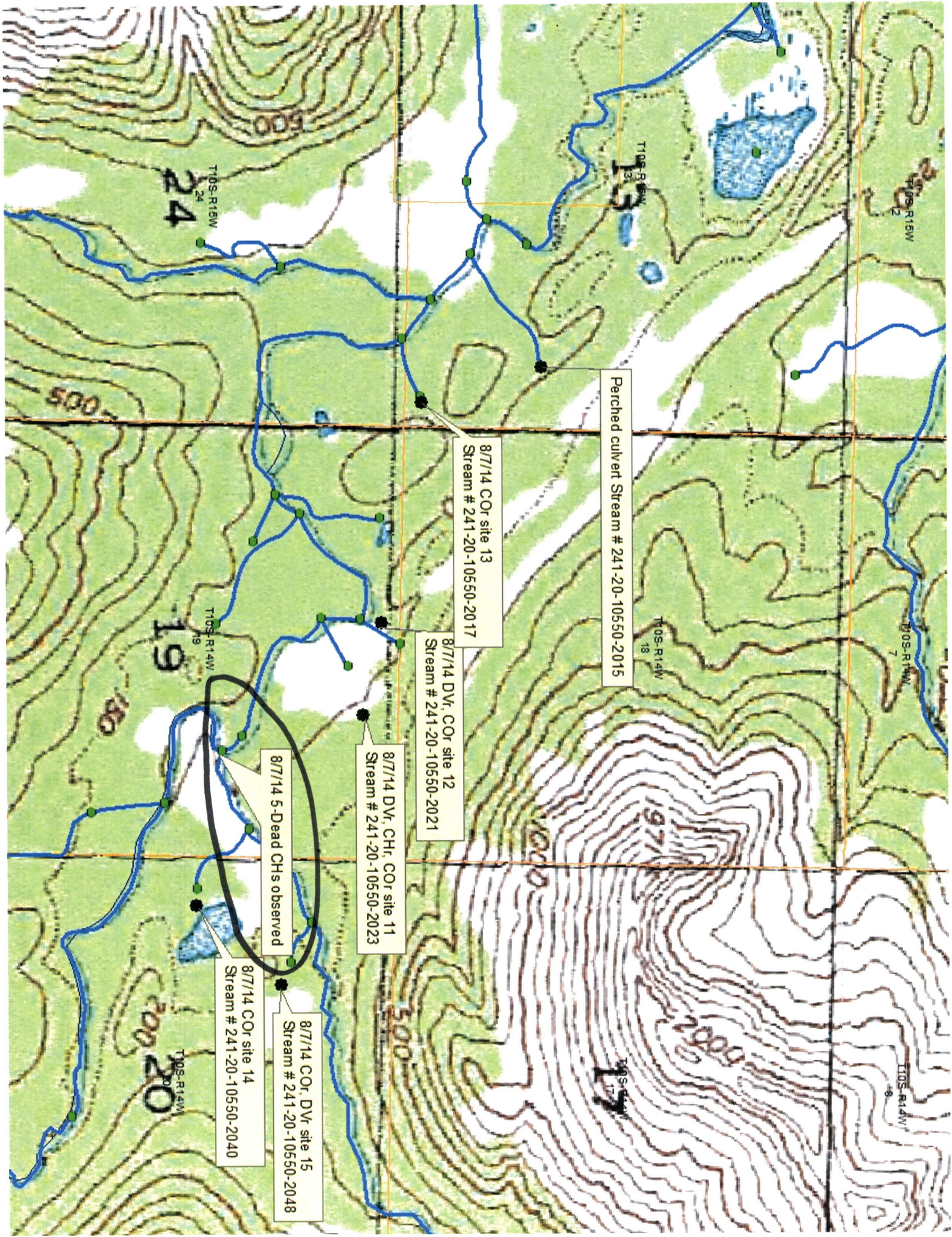
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.

Signature of Area Biologist: Jenny Litchfield Date: 8/21/14 Revision _____
 02/08

AUG 25 2014



Spawned chum salmon carcasses Stream # 241-20-10550 Observed by Patti Berkhahn HBIII 8/7/14



Perched culvert Stream # 241-20-10550-2015

8/7/14 COR site 13
Stream # 241-20-10550-2017

8/7/14 DVr. COR site 12
Stream # 241-20-10550-2021

8/7/14 DVr. CHr. COR site 11
Stream # 241-20-10550-2023

8/7/14 5-Dead CHs observed

8/7/14 COR site 14
Stream # 241-20-10550-2040

8/7/14 COR DVr. site 15
Stream # 241-20-10550-2048

T10S-R16W
2

T10S-R16W
13

T10S-R16W
24

T10S-R14W
7

T10S-R14W
18

T10S-R14W
19

T10S-R14W
8

T10S-R14W
17

T10S-R14W
20

1. How many anadromous fish of each species and/or life stage being nominated were sampled or observed in some other way?

As a rule, it takes at least two fish to generate changes to the database. In the past, nominations submitted with only one fish per species observed have sometimes resulted in a revision to the database. Based on concerns raised by department staff the nomination criteria have been revised. The department now requires that nominated revisions to the AWC are based on observations of at least two fish of the same species and life stage at the point in a water body. The department will also accept for consideration nomination forms based on observations of adult salmon carcasses based on the following criteria

- a. Two or more salmon carcasses were observed and species was positively identified, and
- b. There is evidence of recent spawning activity such as the observed presence of redds and/or observation of fish eggs in the gravel, or
- c. There have been recent observations of live/spawning salmon of the same species in the same location, or
- d. The nominated water body is a tributary of a currently specified AWC water body that supports the same salmon species, or
- e. There are observations of adult salmon of the same species immediately downstream and listed on a corresponding AWC nomination form.