



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

Nomination Form
Anadromous Waters Catalog



Region SCN USGS Quad(s) Kenai B-7
 Anadromous Waters Catalog Number of Waterway 245-40-10010
 Name of Waterway Harriet Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>120304</u>	<u>ML CL</u>	<u>9/4/12</u>
Revision Year:	<u>2013</u>	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<u>Michelle [Signature]</u>	<u>9/4/12</u>
	Both <u>X</u>	Habitat Operations Manager	Date
Revision Code:	<u>B-1, B-2</u>	<u>JG</u>	<u>8/27/12</u>
		AWC Project Biologist	Date
		<u>SDG</u>	<u>9.12.12</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Sockeye</u>	<u>8/18/2012</u>			<u>X</u>	<input checked="" type="checkbox"/>
<u>Chinook</u>	<u>8/18/2012</u>			<u>X</u>	<input checked="" type="checkbox"/>
<u>Coho</u>	<u>8/18/2012</u>			<u>X</u>	<input checked="" type="checkbox"/>
<u>Chum</u>	<u>8/18/2012</u>			<u>X</u>	<input checked="" type="checkbox"/>

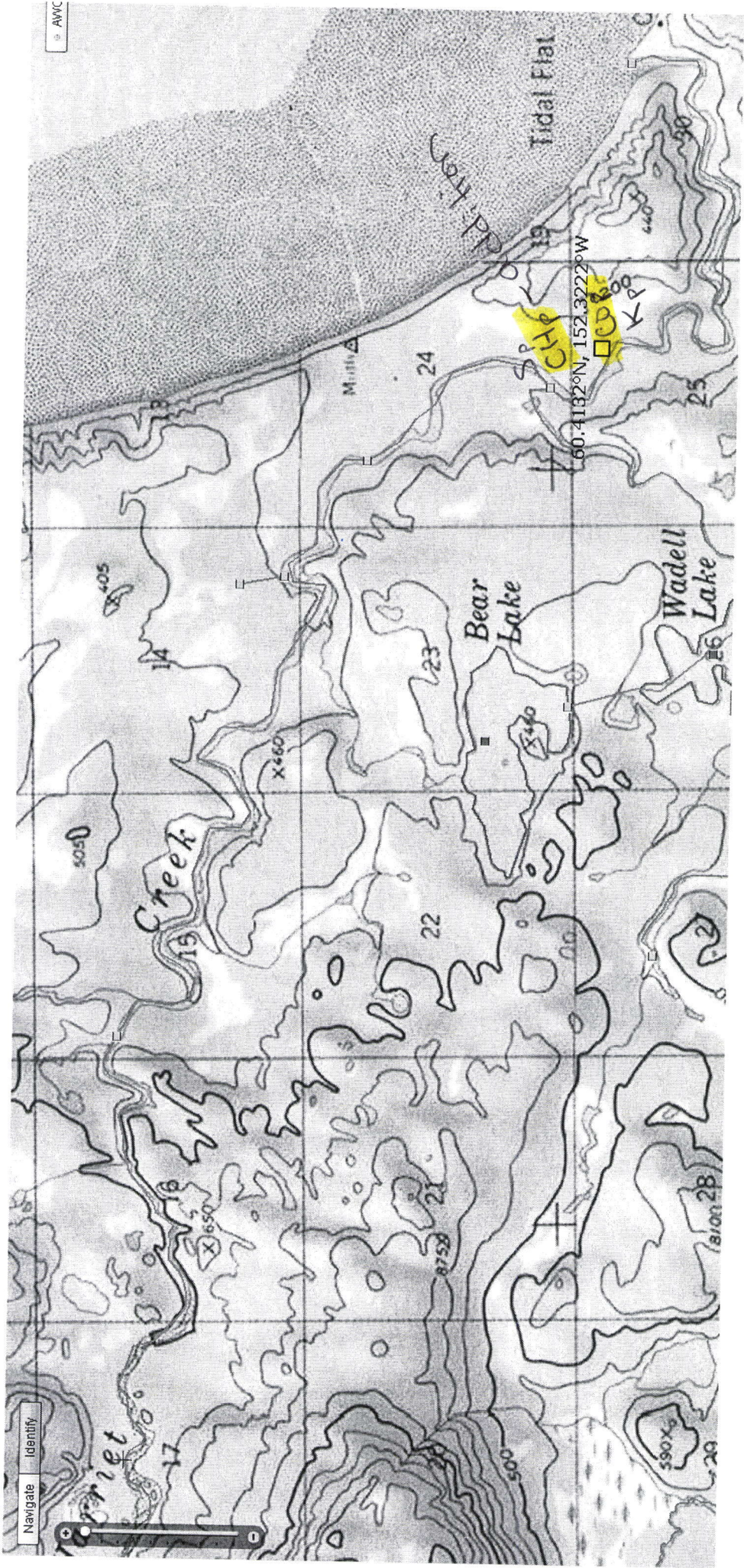
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing 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:
see attached report, Chum, addition to creek
Add Chinook and Chum salmon present to stream

Name of Observer (please print): Andy Barclay
 Signature: [Signature] Date: 8/23/2012
 Agency: ADEG- Genetics
 Address: 333 Raspberry Rd
Anchorage, AK 99577

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



Navigate Identify

AWC

60.4132°N, 152.3222°W

Creek

Bear Lake

Wadell Lake

Tidal Flat

M. Hill

17

14

24

22

23

21

28

26

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Survey ID

737

Update

Trip ID

610

Clear

Survey Location Name * Harriet Creek

Survey Date

8/18/2012

Latitude

60.41476

Longitude

-152.32260

Potential Access

Helicopter

Survey Comments

There were hundreds of sockeye salmon in this section of Harriet Creek. The water was very fast and chest deep in some spots. We used a gillnet so we wouldn't lose fish if our lead line was lifted by the current. We sampled at one section of the creek for almost 4 hours and recaptured very few fish. We sampled 160 sockeye, 2 chum, and 1 coho at this location. All but a few sockeye were bright silver and none of them were ready to spawn, so they were probably holding up in this stretch of the creek before moving up to their spawning area. The Coho we caught was also bright silver and the chum were colored up, but not ready to spawn.

The only way to get to this part of Harriet Creek is by helicopter or possibly hike in from the beach. There were a couple of commercial fishing sites at the mouth of the creek.

R E D D O

add Chinook and chum salmon present to 245-40-10010

