



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

Region: Interior USGS Quad(s): Lime Hills B-6 and A-5
 Fish Distribution Database Number of Waterway: 335-30-16600-2040-3140
 Name of Waterway: Can Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>07-146</u>	_____ ADF&G Fisheries Scientist	_____ Date
Revision Year: <u>2008</u>	_____ ADNR OHMP Operations Mgr.	_____ Date
Revision to: Atlas _____ Catalog _____ Both _____	<u>[Signature]</u> FDD Project Biologist	<u>5/8/07</u> Date
Revision Code: <u>F-1</u>	_____ Cartographer	_____ Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chinook	7/29/01 and 7/29/00	Unknown	Unknown	Y	<input checked="" type="checkbox"/>
Chum	7/29/01 and 7/29/00	Y	Unknown	Y	<input checked="" 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: Can Creek, which is a tributary of the Stony River, was surveyed once in 2000 and again in 2001. The segment of the creek surveyed is between 61.26117 N, 155.06117 W and 61.19450 N, 155.01283 W. I know those surveys are a few years old, but they are the most recent data we have for this system. Surveys in 2000 and 2001 were more comprehensive than they've been since. In 2001 the observer reported "fish were well distributed throughout the survey area and concentrated over redds." This statement indicates that the upstream coordinate for this survey area is suitable to approximate upper range of the distribution. However, in this creek chum salmon far outnumber Chinook, so I would not assume that this "well-distributed" observation applies to Chinook.

Substantiates chum and Chinook salmon

Name of Observer (please print): Daniel Costello
 Signature: [Signature] Date: 5/7/2007
 Agency: ADF&G / CF
 Address: 333 Raspberry Road
Anchorage, AK 99518

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 Fish Distribution Database.

Signature of Area Biologist: _____ Date: _____ Revision 02/05
 Name of Area Biologist (please print): _____

A-Y-K SALMON ESCAPEMENT OBSERVATION - KUSKOKWIM AREA

Latitude	Longitude	Date	Stream Name	Drainage
611586N	1550360W	M D Y 072901	CAN CREEK	STONY RIVER

Index Area	Live King	King Carcass	King Redd	Live Chum	Chum Carcass	Live Pink	Pink Carcass	Live Sockeye	Sockeye Carcass	Live Coho	Coho Carcass
1 0 1	00008	0000	0001	0002040	0153						
1 0 2											
1 0 3											
1 0 4											
1 0 5	00008	0000	0001	0002040	0153						
Total											

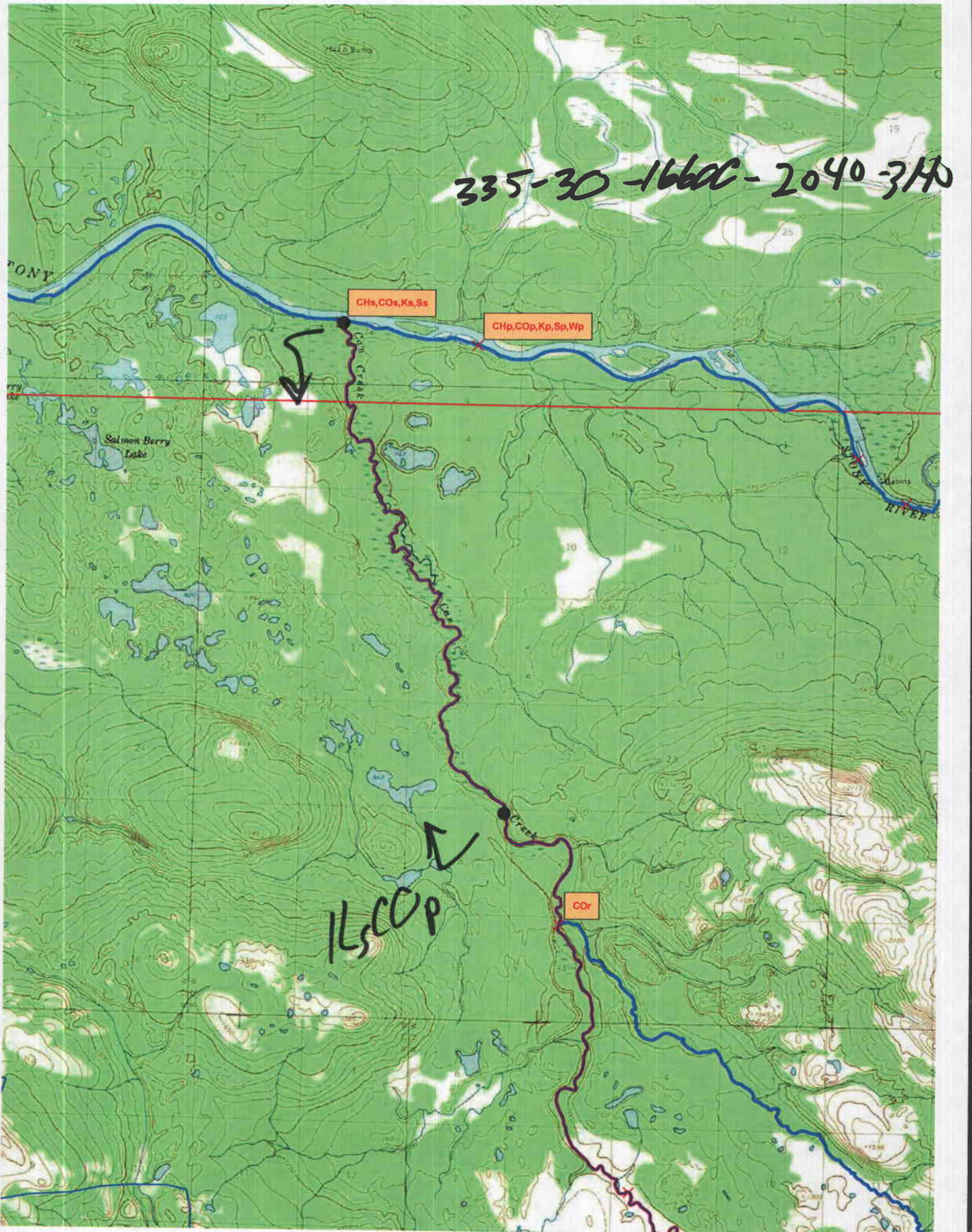
Unidentified Salmon	Survey Method	Wind	Weather	Water	Water Visibility	Bottom	Time	Distance Surveyed	Spawn Stage	Rating	Observer	Observing Agency
	01	02	03	02	02	01	01	005	02	02	JL	A D F G

Observers Remarks

WATER LIGHTLY TURBID, HARD TO SEE BOTTOM IN DEEPER HOLES BUT OVERALL GOOD SURVEY. FISH WELL DISTRIBUTED THROUGHOUT SURVEY AREA AND CONCENTRATED OVER REDDS. PILOT-LARRY NICHOLSON

61.26117 N, } continue w/ stony
 155.06117 W } 61.19450 N
 155.01283 W

335-30-166C-2040-31A



CHs, COs, Ks, Ss

CHp, COp, Kp, Sp, Wp

COr

ILSCOP

TONY

Salmon Berry Lake

Cabin
RIVER

Road Bump