



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Fish Distribution Database

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DEC 05 2003

STATE OF ALASKA

Region Interior

USGS Quad Unalakleet C-2 FISH & GAME

Fish Distribution Database Number of Waterway 334-35-11000-2005 - 3015

Name of Waterway Unnamed tributary to Bear Creek  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>04 131</u>	<u>[Signature]</u>	<u>5/13/04</u>
Revision Year:	<u>2005</u>	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<u>[Signature]</u>	<u>12/10/03</u>
	Both _____	FDD Project Biologist	Date
Revision Code:	<u>F-1</u>		
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho	7/31/03		9		<input checked="" type="checkbox"/>
slimy sculpin	7/31/03			1	<input type="checkbox"/>
Dolly Varden	7/31/03			9	<input type="checkbox"/>
chum	7/30/03			X	<input checked="" 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:

See attached, Site 849

*Chum/coho mapped previously*

Name of Observer (please print):

Laura Jacobs

Signature:

[Signature]

Date: 11/25/03

Address:

OHMP, ADNR, 1300 College Rd.

Fairbanks, AK 99701

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:

[Signature]

Revision 04/03

Name of Area Biologist (please print):

John Burr

211 V. 10/20/03 10:15:00

Fish Inventory Form

Date: 7/26/2003  
 Time (24 clock): 14:50  
 GPS Latitude(decimal): 63 34.57  
 GPS Longitude(decimal): 154 39.13  
 Elevation(ft): 480  
 Waterbody Name: Bui Shuck  
 Investigator(s): S.M.Z.  
 MAP number, location, description: Onlakeport C-2  
 not cts/legged

POINT NAME: 449  
 Field Conditions/Water Quality  
 Air Temp: 18  
 Water Temp: 8.00C  
 pH: 10.5  
 Conductivity: 776  
 Bankfull Width: 17m  
 Total Riparian Width: 70m  
 Water Color: CLR  
 Water Stage: 3

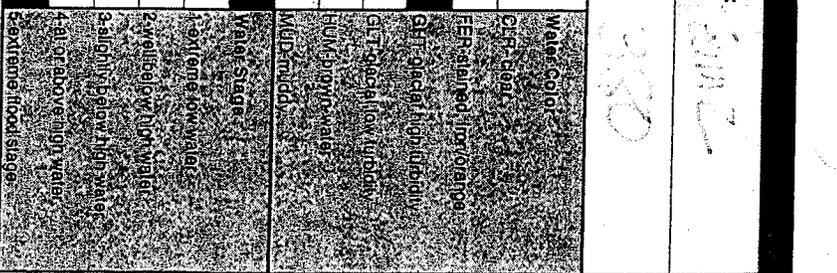
Gear Type  
 Minnow Trap  # of traps= 2  
 BP Shocker Voltage=  
 Seine Seine Lgth=  
 Other Pull Distance=  
 Fish Time(sec)=

Trap Details  
 TRAP start Date: 7/26/2003 Time: 11:50  
 TRAP end Date: 7/31/2003 Time: 15:15

Trap #	Hab. Type:	Dom. Substrate:	Photo #	Trap #	Hab. Type:	Dom. Substrate:	Photo #
1	downstream	(m) silt		2	upstream	run, 1/2 deep	
				3	downstream	4' under sand, pool	

Aquatic Habitat Type (Pool, Run, Riffle) Substrate (Bedrock, Boulder, Cobble, Gravel, Sand, SiltyClay, Organic)

Comments:  
 C-4 Riparian sand, observed chum suppression, transverse  
 lots of Beaver Action in a

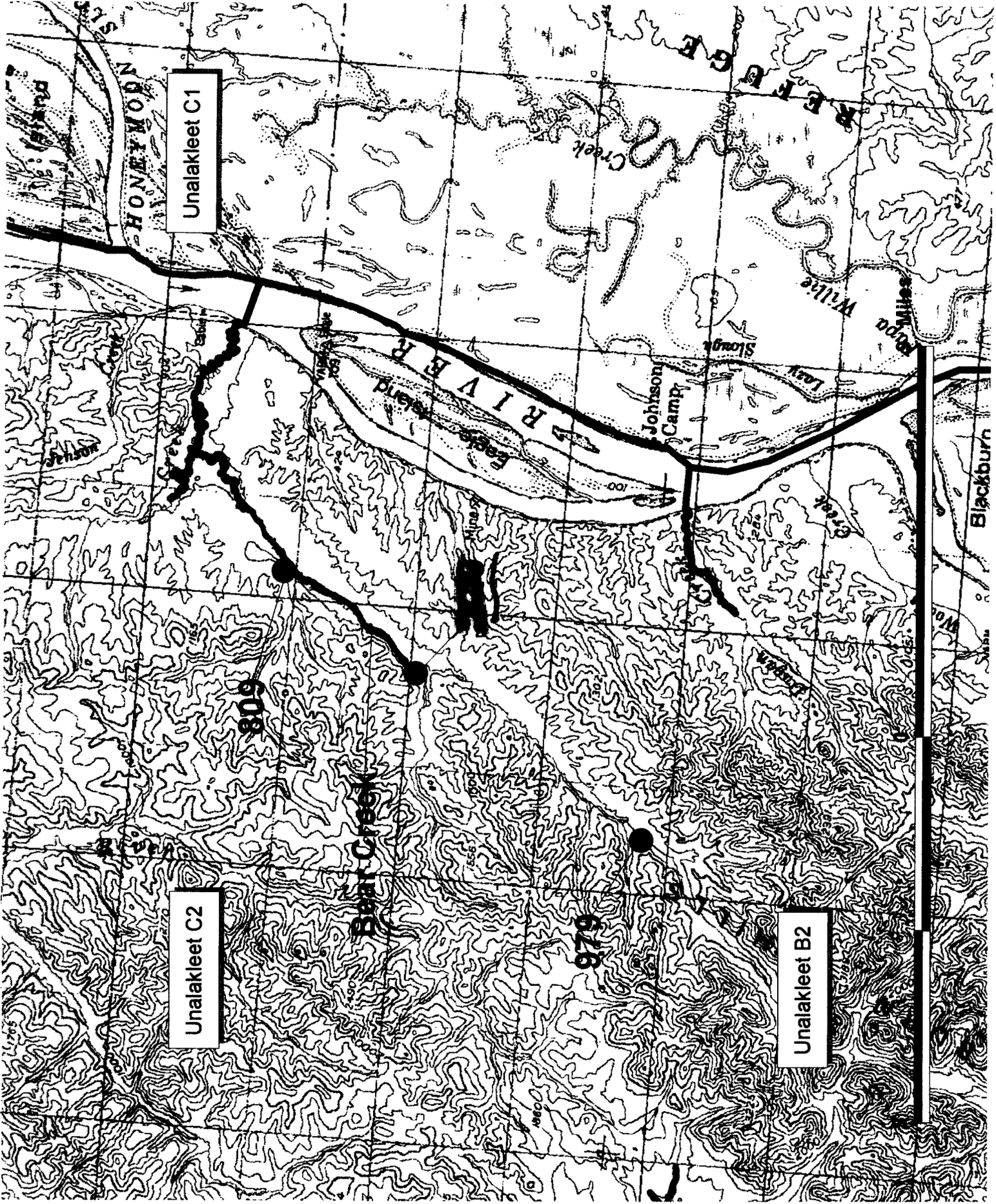




Site 849, looking downstream at an unnamed tributary of Bear Creek.



Site 849, looking downstream at an unnamed tributary to Bear Creek.



Unalakleet C1

Unalakleet C2

Unalakleet B2

HONEY MOON SLough

KLONDIKE RIVER

Creek

Johnson's Camp

Slough

Creek

Blackburn

800

979

UNALAKLEET

Johnson's Camp

Slough

Creek

Blackburn