



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

RECEIVED

NOV 09 2004

STATE OF ALASKA
FISH & GAME

Region Southcentral

USGS Quad Cordova C-5

Fish Distribution Database Number of Waterway 221-10-10100

Name of Waterway Little Humpback Cr. USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use 2/24/05 AGL

Nomination #	<u>04 520</u>	<i>[Signature]</i>	<u>2/24/05</u>
Revision Year:	<u>2006</u>	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<i>[Signature]</i>	<u>1/10/05</u>
	Both <u>X</u>	FDD Project Biologist	Date
Revision Code:	<u>B-1</u>	<i>[Signature]</i>	<u>4-11-05</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho Salmon	6 July, 12 July 2004		fry >100		<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:
This is an addition to an already cataloged stream, 221-10-10100. Approximately 100 coho fry were observed in intertidal pools around the high-tide line. Stream was walked once a week for spawning surveys from June 6 through September 17, 2004. Coho fry were identified by capturing individual fry in small net to look at in hand. Distinguishing characteristics identifying as a Coho were leading edges of anal and dorsal fins had white followed by black, caudal, anal, and adipose fins were pale orange.

Add CO2 to existing stream

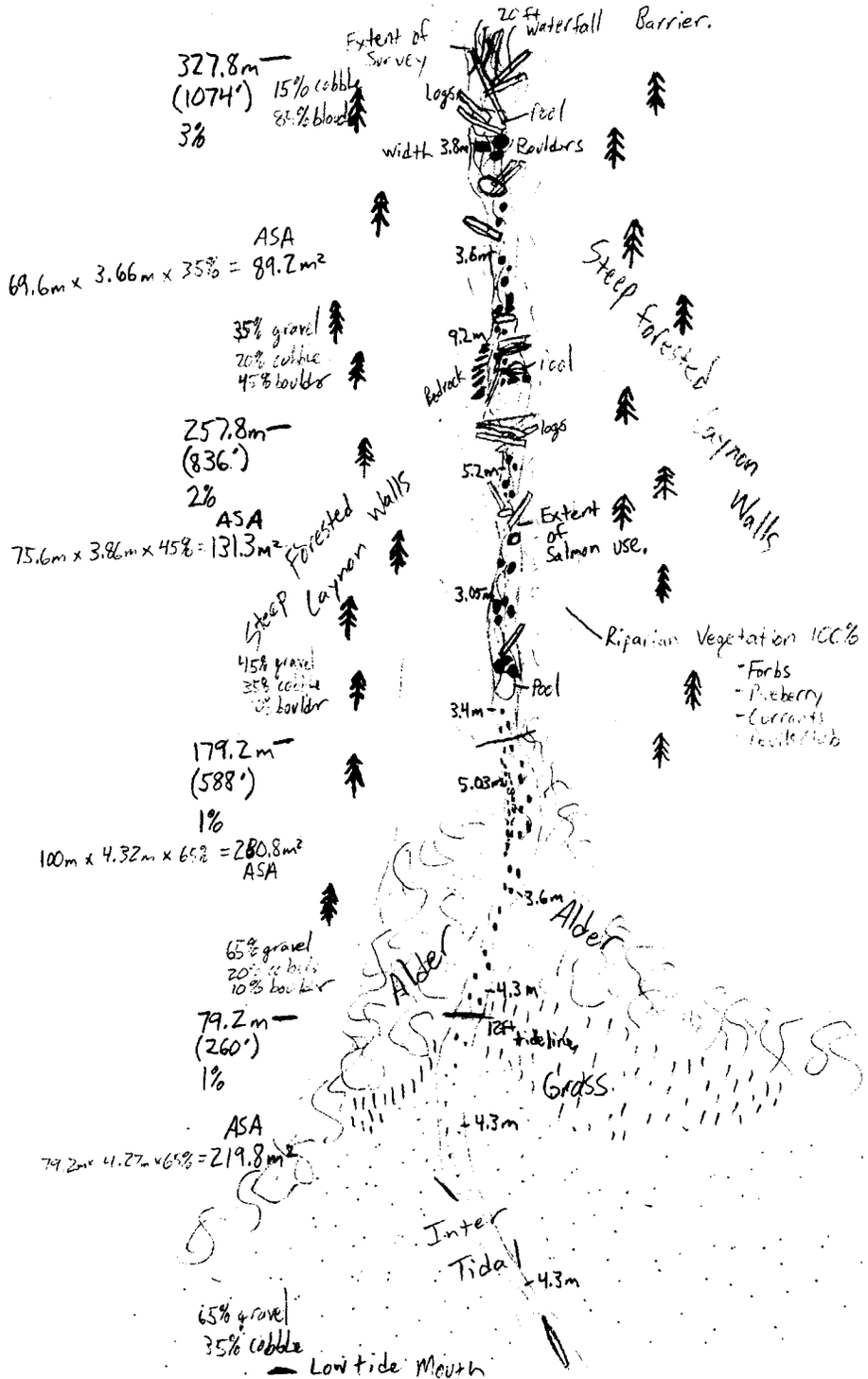
Name of Observer (please print): Matt Kampshoff
 Signature: *[Signature]* Date: 20 Oct. 2004
 Address: PO Box 1236
Cordova, AK 99574

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): Steven D. Moffitt

Little Humpback 221-10-10100

Observed Coho fry rearing area,



A.3 - Map of Little Humpback Creek with assorted woody debris, passage barriers, or other habitat related formations.



Stream # 212-10/10/00 Stream Name: unknown Date: 7/12/01

Observer: Kingsnorth Co-Observer: Lindy Sward Weather: overcast

Beg Time: 15:04 Beg Tide: Falling End Time: 15:20 End Tide: Low

A or T	Tide Level	Sec	Survey Con Rat	Live Pinks	Live Chums	Live Coho	Live Sockeye	Other Fish	Dead Pinks	Dead Chums	Dead Coho	Dead Sockeye	Comments
T	Mouth	A	61	0	0	0	0	0	0	0	0	0	Fish starting to show up
		B											2 pinks
		C											
		D											
		E											
		F											
		G											
		H											
T	UPSTR	A	61	0									coho fry
		B	61	0									
		C											
		D											
		E											
		F											
		G											
		H											

A or T: A - surveyed system alone, T - surveyed system together with a partner.
 Sec: Creek section (A - first, B - second, C - third, etc.)
 Con / Rat: Con - Condition of the creek; G - Glare, T - turbid water, R - Heavy rain. Rat - Survey rating - 1 - excellent, 2-good, 3 - poor, 4 - unsurveyable.

04-520

add COR to

221-107-0100

F COR

ps



cor