



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Fish Distribution Database

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NOV 08 2004  
STATE OF ALASKA  
FISH & GAME

Region Western

USGS Quad Taylor Mt D-1

Fish Distribution Database Number of Waterway 335-20-16600-2830-3041-4360

Name of Waterway South Fork Hoholihna  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use Alaska 2-24-05

Nomination # <u>04 532</u>	<u>[Signature]</u>	<u>2/24/05</u>
Revision Year: <u>book</u>	Fisheries Scientist	Date
Revision to: Atlas <u>    </u> Catalog <u>    </u>	<u>[Signature]</u>	<u>12-16-04</u>
Both <u>    </u>	FDD Project Biologist	Date
Revision Code: <u><del>F-1</del> <del>F-2</del> F-2</u>	<u>    </u>	<u>    </u>
	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
chinook salmon	7/20/2003			1 adult	<input checked="" type="checkbox"/>
chinook salmon	8/14/2003	1 relocated			<input checked="" type="checkbox"/>
chinook salmon	7/12/2004			1 adult	<input checked="" type="checkbox"/>
chinook salmon	8/16/2004			1 adult	<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:**  
 These were radio tagged fish that were located in aerial surveys. The fish that were relocated in the creek had likely spawned and died there. See attached for map, latitude and longitude points.  
~~GP~~ previously documented in stream  
only one fish

Name of Observer (please print): Steve Stroka and Lisa Stuby  
 Signature: [Signature] Date: 10/20/2004  
 Address: ADF&G Sport Fish  
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] John Burr Revision 04/03  
 Name of Area Biologist (please print):

Western Region Chinook Salmon to be added to FDD					
LOCATION	DATE	FREQUENCY-CODE	LATITUDE	LONGITUDE	
SF Hoho	7/20/2003	8.092 -23	60.8130	155.8911	
SF Hoho	8/14/2003	8.092 -23	60.8194	156.1042	relocated
SF Hoho	7/12/2004	8092 - 23	60.8235	156.1414	
SF Hoho	8/16/2004	8053 - 19	60.8674	156.2092	

# 1  
# 1



South Fork  
For K  
Hohobit

Western Region  
 = presence chinook salmon

61°00' 61°10' 61°20' 61°30' 61°40' 61°50'

131°00' 131°10' 131°20' 131°30' 131°40' 131°50'

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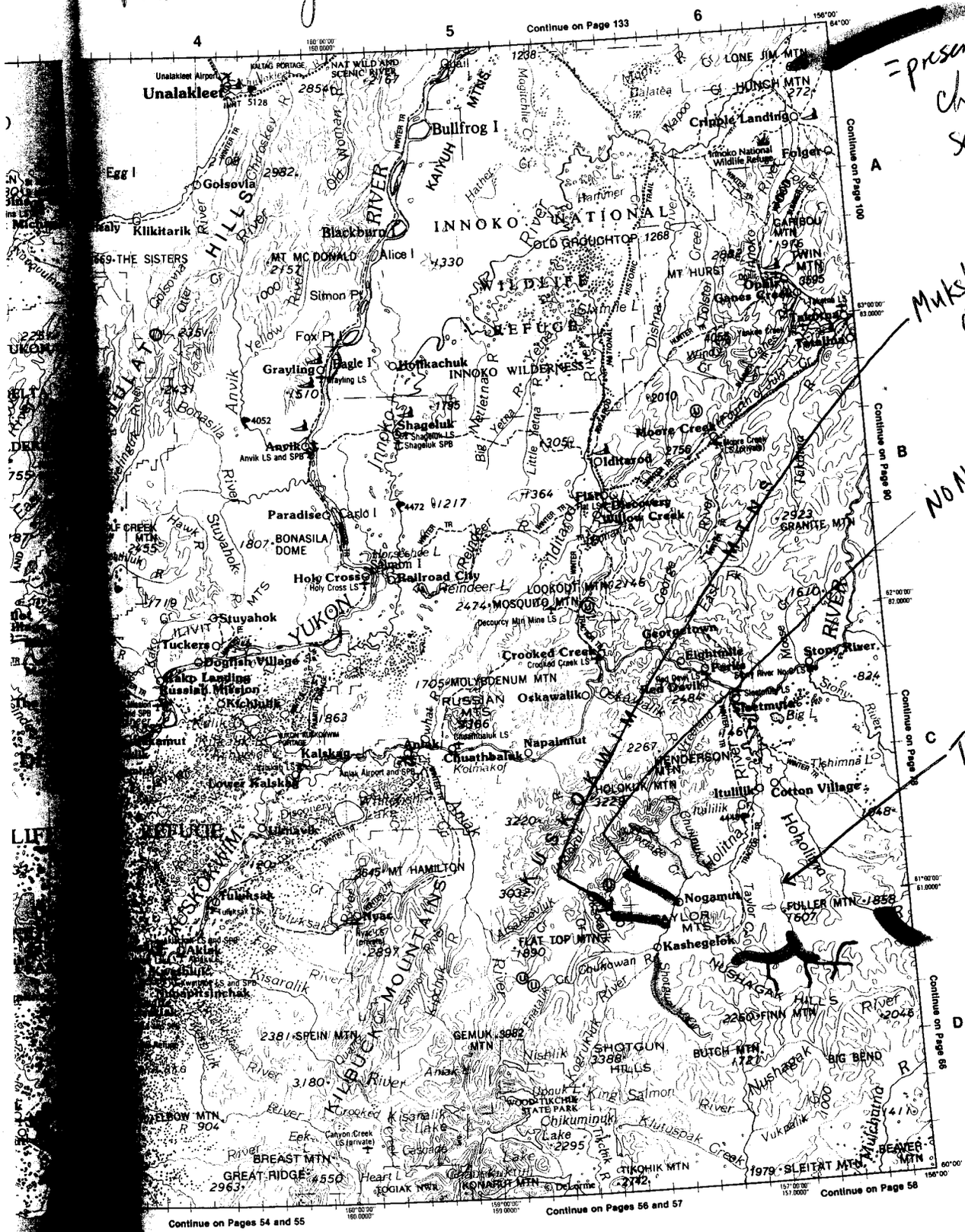
3

2

1

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# Western Region South Fork Hoholitna

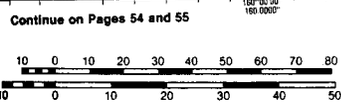


= presence of Chinook Salmon

Mukshulik Creek

No Name

Tithuk Creek



Scale 1:1,400,000  
1 Inch represents 22 miles

Contour interval  
1000 feet (305 meters)

131

*Andra Bras* 10/14/04