



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Fish Distribution Database

Region Southwest USGS Quad Iliamna D-7  
 Fish Distribution Database Number of Waterway 325-30-10100-2202-3080 (4000) (4010)  
 Name of Waterway South Fork Koktuli River  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

Nomination # <u>07-937</u>		For Office Use <u>Atlas</u> <u>11/2/07</u>	
Revision Year: <u>2006</u>		<u>11/2/07</u>	
Revision to: Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>		Date <u>11/01/07</u>	
Both <input checked="" type="checkbox"/>		Date <u>11/20/07</u>	
Revision Code: <u>A-2, A-1</u>		Date <u>11/20/07</u>	
		Date	

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chinook Salmon	2004 and 2005		Yes		<input checked="" type="checkbox"/>
Coho Salmon	2004 and 2005		Yes		<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:** This nomination summarizes observations from 8 sites located on the South Fork of the Kokuli River. Fish were captured using a variety of methods, primarily electrofishing and snorkeling during the summer of 2004 and 2005. Sites:

HDR04KS049 - HDR04KS051 & HDR04KS056-057 - A total of 81 juvenile coho salmon were captured.

HDR05SK00C & HDR05SF019 - A total of 11 juvenile Chinook salmon were captured.

HDR05BVMT1, HDR05BVMT2, HDR05VEF1 at total of 56 juvenile coho salmon were captured

HDR04KS038 HDR04KS072 & HDR04KS073 a total of 41 juvenile coho were captured

See attached map, spread sheet, and shape file for additional information.

*add new streams 325-30-10100-2202-3080-4000 94010 & coho salmon rearing as stream documented w/ coho salmon spawning*

Name of Observer (please print): Paul S. Larnow  
 Signature: [Signature]  
 Address: 2525 C Street  
Anchorage AK 99503

Date: 11/1/07

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.

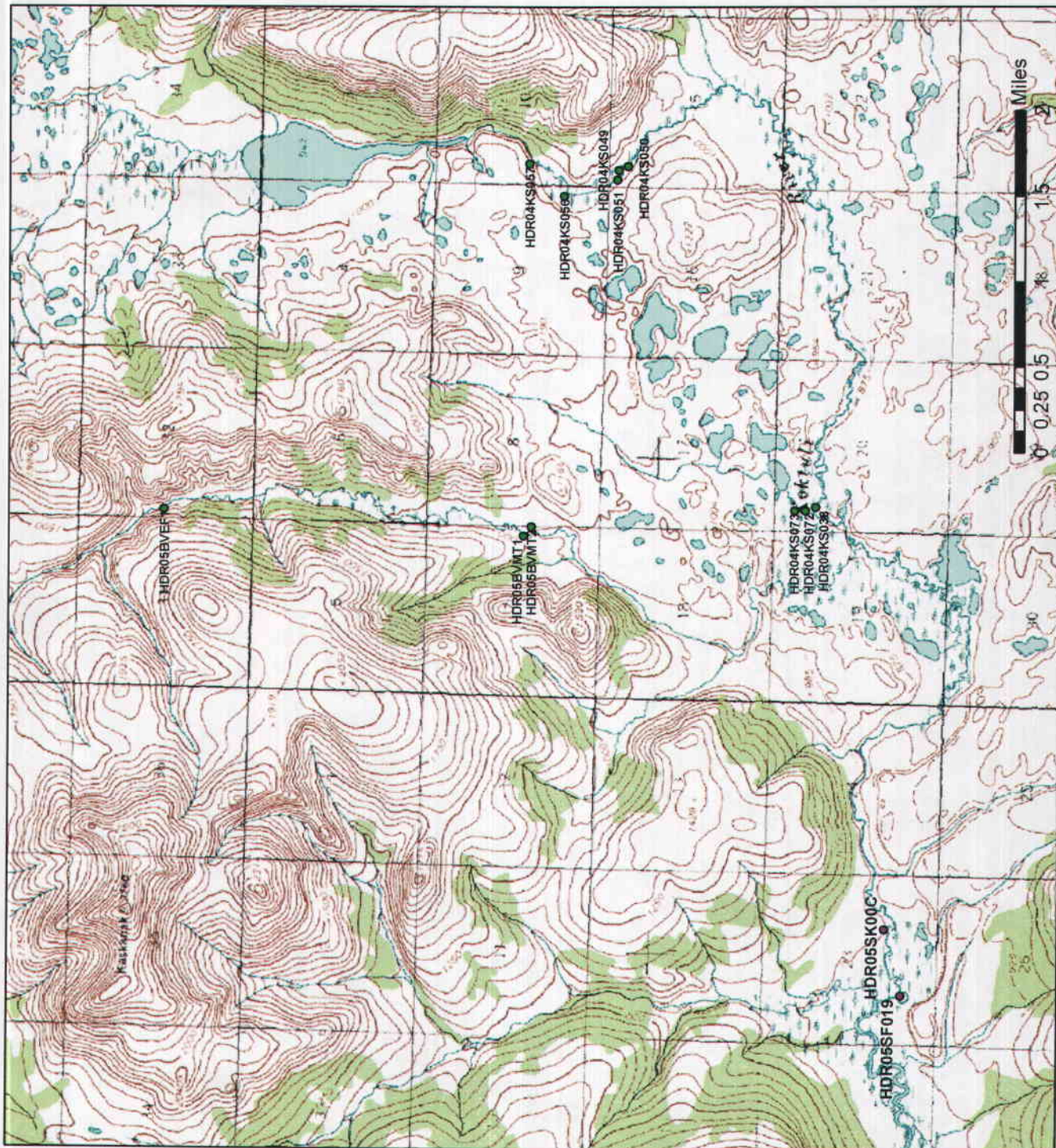
Signature of Area Biologist: \_\_\_\_\_  
 Name of Area Biologist (please print): \_\_\_\_\_

Revision 04/03

# Koktuli River (South Fork)

## Legend

- Coho
- Chinook and Coho



ID	Latitude	Longitude
HDR04KS038	59.81949000	-155.34316000
HDR04KS049	59.83571000	-155.28654000
HDR04KS050	59.83646000	-155.28714000
HDR04KS051	59.83656000	-155.28881000
HDR04KS056	59.84093000	-155.29169000
HDR04KS057	59.84386000	-155.28639000
HDR05SK00C	59.81287000	-155.41380000
HDR05SF019	59.81139000	-155.42491000
HDR05BVEF1	59.87352000	-155.34592000
HDR05BVMT1	59.84367000	-155.34906000
HDR05BVMT2	59.84300000	-155.34750000
HDR04KS072	59.82031000	-155.34371000
HDR04KS073	59.82124000	-155.34372000

add new streams w/ caha salmon leery

325-30-10100-2202

30EC-4208  
4208

↓  
COR

325-30-10100-2202

30EC-4210  
4210

↓  
COR

↓  
COR

↓  
COR

↓  
COR

extend 325-30-10100-2202-30EC

w/ caha salmon leery



