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Region Southcentral USGS Quad(s) Seldovia B-4

Anadromous Waters Catalog Number of Waterway 241-16-10040

Name of Waterway Jakalof Creek  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

ALASKA DEPT. OF FISH & GAME  
OCT 29 2009

For Office Use

Nomination # 09-1537  
Revision Year: 2010  
Revision to: Atlas \_\_\_\_\_ Catalog \_\_\_\_\_  
Both \_\_\_\_\_  
Revision Code: F-1

\_\_\_\_\_  
Fisheries Scientist Date \_\_\_\_\_  
\_\_\_\_\_  
Habitat Operations Manager Date 30 OCT 09  
9/9  
AWC Project Biologist Date \_\_\_\_\_  
\_\_\_\_\_  
Cartographer Date \_\_\_\_\_

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Pink salmon</u>	<u>1991</u>	<u>YES</u>		<u>YES</u>	<input checked="" type="checkbox"/>
<u>Chum salmon</u>	<u>1991</u>	<u>YES</u>		<u>YES</u>	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

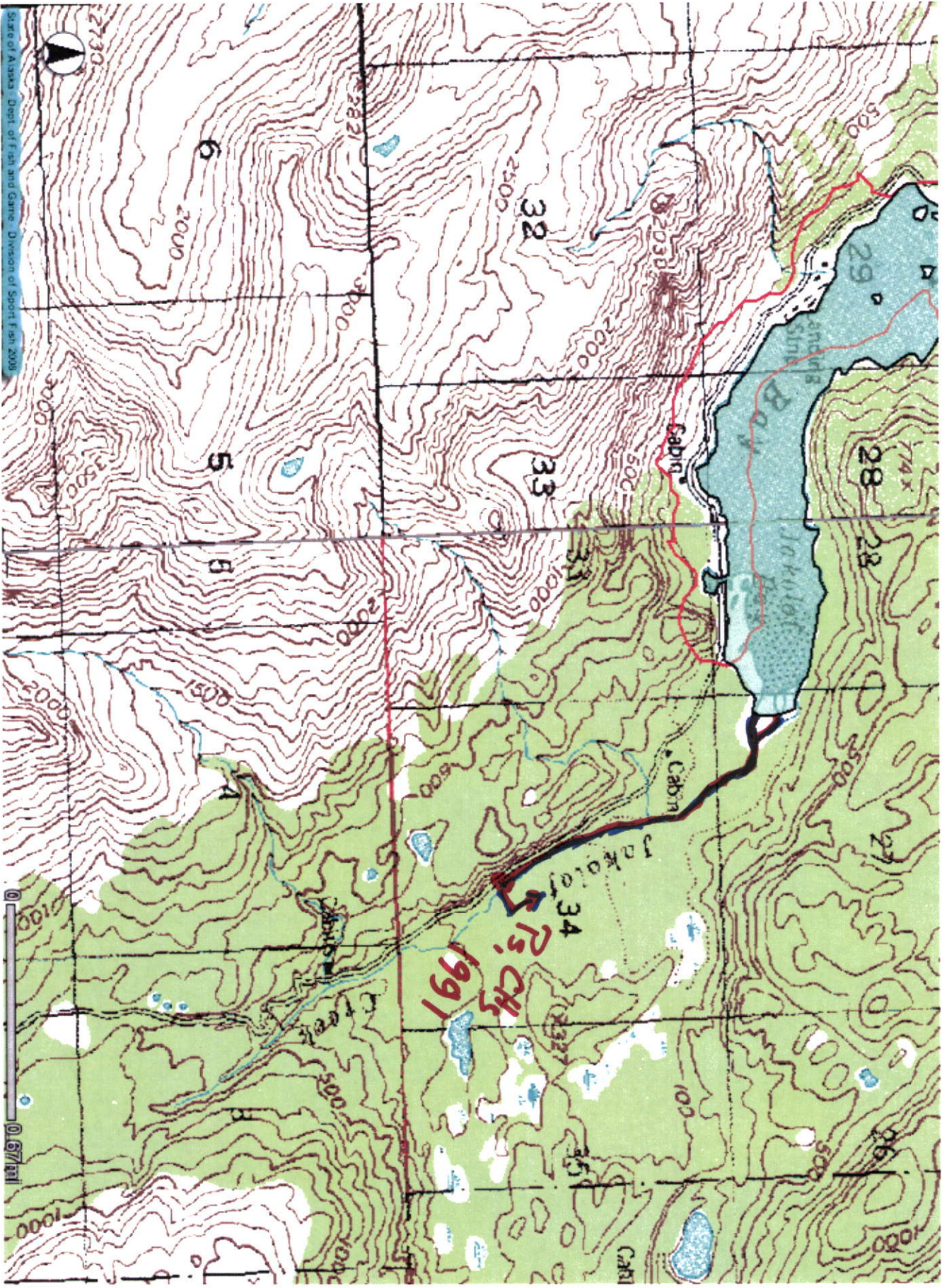
**IMPORTANT:** Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map 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:  
Ground survey (1991). Observed pinks and chums spawning. See attached map.

Name of Observer (please print): Tom Sigurdsson  
Signature: Tom Sigurdsson Date: 10/21/2009  
Agency: ADFG  
Address: 3298 Douglas Place  
Homer, AK 99603

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 Anadromous Waters Catalog.

Signature of Area Biologist: Nicole J. Szary Date: 10/26/2009 Revision  
02/08



STREAM SURVEY

JACKOLFF STREAM #19 (BAY)

SOUTHERN DISTRICT

Name of Stream, Lake or Bay

Drainage or District

Year Date	Weather and Tide	Time	Distance Miles	Method	Est. No. Live Salmon	RCPSK Species	In Salt Water	In Stream	Surveyor	Remarks
1946					2,500	P				Estimated.
1947					500	P				Estimated.
1948					600	P				
7/16/50			1/2	Gr.	150	C				
8/23/50			1/2	Gr.	100	P				
7/31/-8/21/51			1/4	Gr.	125	P				
8/30/51					370	C				
6/25/58			1	Air	20	C				
8/14/58			Ent.		300 3	P P	(Dead)			
6/13/60	Cloudy	3:25 pm		Air	24	R				Good visibility in water. 3 to 4 Salmon in schools along beach.
8/11/60		11:27 pm			0				JR	
8/20/60										Field Announcement #25: 5 Day extension, Southern District.
6/27/61	Clear Hi-Tide	10:30		Air	0				JR	
7/25/61		14:35		Air	0					
8/10/61	Overcast Lowtide			Air	800	P				Some in stream and the majority behind the markers.
7/2/62	Clear			Air	0	C			BH	
7/4/62	Clear Hi-Tide	14:30		Air	20	C			JR	At stream mouth.
7/27/62		0945		Air	400 500	to P		X	JR	Near mouth of stream.
					800	P	X			
7/31/62					1,550 3,000 4,000	P to		X		





CHs, COp, Ps, Sp

COs, Ss

COr

COr

COr

Ps

Ps

CHs

COp, Sp

100

35

COr

COs, Ss

COs, Ss

500

Ps

COs, Ss

COs, Ss

500

3

241-16-10040-2020

241-16-10040

Ps

4

1500

2000

100