



03

Region Southcentral USGS Quad(s) Seldovia B-4
Anadromous Waters Catalog Number of Waterway 242-31-10130

Name of Waterway _____ USGS Name Local Name
 Addition Deletion Correction Backup Information

ALASKA DEPT. OF FISH & GAME
OCT 29 2009

For Office Use

Nomination #	<u>09-1526</u>	_____	_____
Revision Year:	<u>2010</u>	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	Habitat Operations Manager	Date
	Both _____	<i>[Signature]</i>	<u>30 OCT 09</u>
Revision Code:	<u>F-1 F-1</u>	AWC Project Biologist	Date
		_____	_____
		Cartographer	Date

OBSERVATION INFORMATION

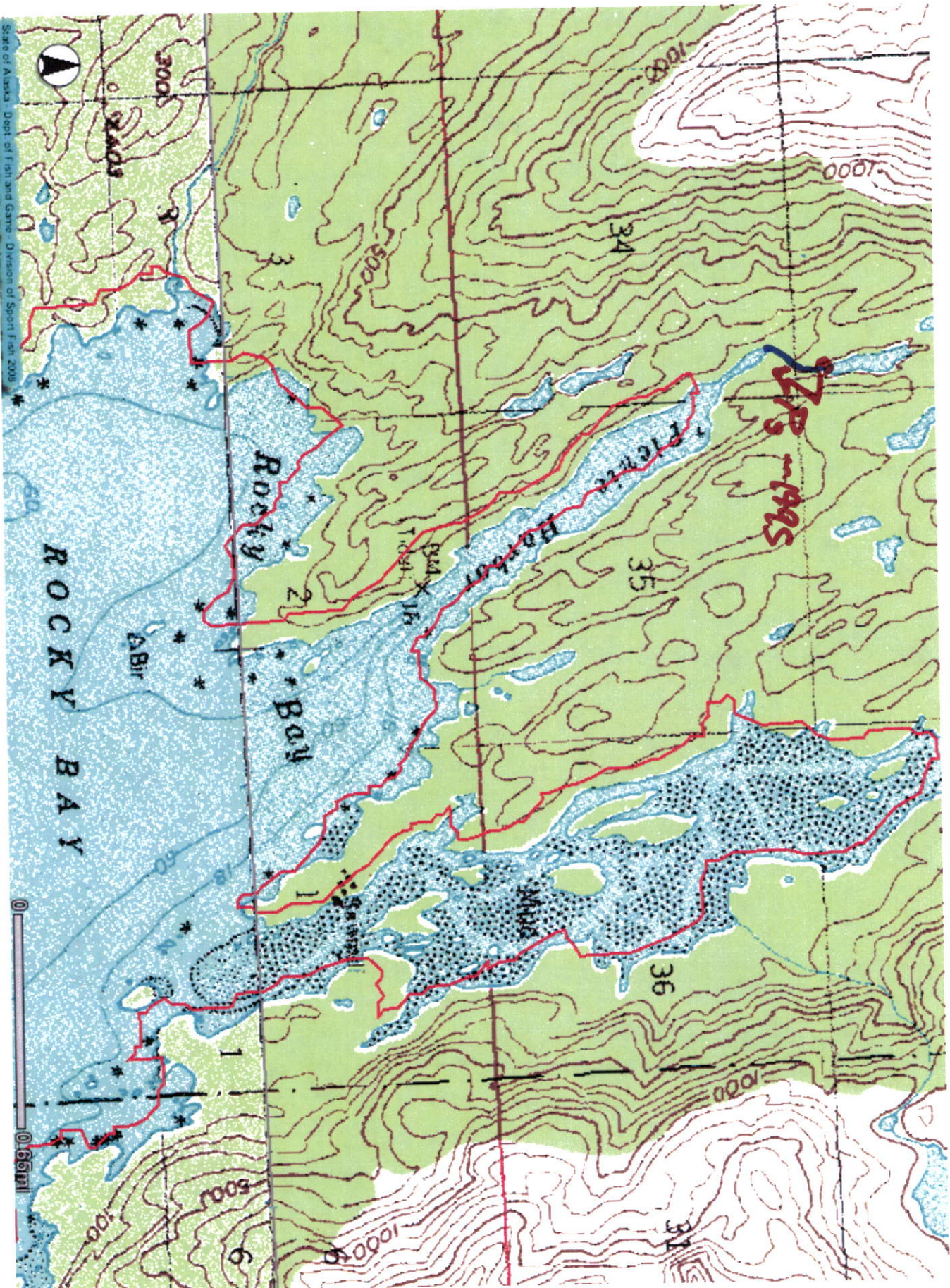
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Pink Salmon</u>	<u>1995</u>	<u>YES</u>		<u>Yes</u>	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

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:
See attached documentation of the Air and Ground surveys
Ground survey (1995). Witnessed pinks 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: *[Signature]* Date: 10/23/09 Revision _____
02/08



SP-1995

ROCKY BAY

Rocky Bay

Rocky Creek

Bay

Bay

1

1

6

6

16

35

36

37

37

1000

1000

34

3000

2000

500

1000

1000

1000

500

100

0 0.65mi



STREAM SURVEY

PICNIC HARBOR

OUTER 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
7/7 /60					150					Poor visibility
7/ 9/60.					0					
7/10/60					50-60					
7/27/60					?					
6/14/61	Clear Lowtide	0618			75	C	X		JR	Scattered. 6 to 8 bunches.
6/22/61	Clear Halftide	1045		Air	None				JR JK	Fish were seen here last check flight.
6/27/61	Clear Lowtide	0785		Air	None				JR JK	
6/30/61	Clear Half ebb	6:30pm		Air	150		X		CAW	Excellent visibility .
7/3/61	Sunny Lowtide	1145		Air	300		X			
7/13/61	Clear Hi-Tide	1135			100	C	X		JR	
7/18/61					200	C				
7/22/61					None					
8/1/ 61					150 175	to P				One Chum jumper.
8/6/ 61					1,500	P				
6/14/62	Clear High	1116		Air	10	C	X			Large ball herring in Picnic Harbor.
6/22/62	Cloudy High	1630			2,000	C	X		JR	Scattered in mouth of Picnic Harbor. On surface.
6/26/62	Clear High	1745		Air	10,000	C	X		JR	Fish scattered length of Picnic Harbor. Most near mouth. Balls and scattered bunches.
6/27/62	Overcast	1410		Air	7,500	C	X		JT	Fish in scattered groups. May have been more(more outside)



CHs,Ps

242-31-10130

CHs,Ps