



DEC 22 1999

Region Southeast REGION II USGS Quad Craig B2

Anadromous Water Catalog Number of Waterway 102-60-10420

Name of Waterway Cabin Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

LL# 1/25/2000

Nomination #	<u>99 281</u>	<u>Janet Sanders</u>	<u>12-20-99</u>
Revision Year:		Regional Supervisor	Date
Revision to:	Atlas _____ Catalog _____	<u>Ed Win</u>	<u>11/24/99</u>
	Both <u>X</u> ^{NP}	AWC Project Biologist	Date
Revision Code:	<u>A-1 (B-1, B-2)</u>		
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Coho</u>	<u>8/25/98</u>		<u>X</u>		<input checked="" type="checkbox"/>
<u>Dolly Varden</u>	<u>8/25/98</u>		<u>X</u>		<input type="checkbox"/>
<u>Cutthroat</u>	<u>8/25/98</u>		<u>X</u>		<input type="checkbox"/>
<u>Coho</u>	<u>9/17/98</u>	<u>X</u>			<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:

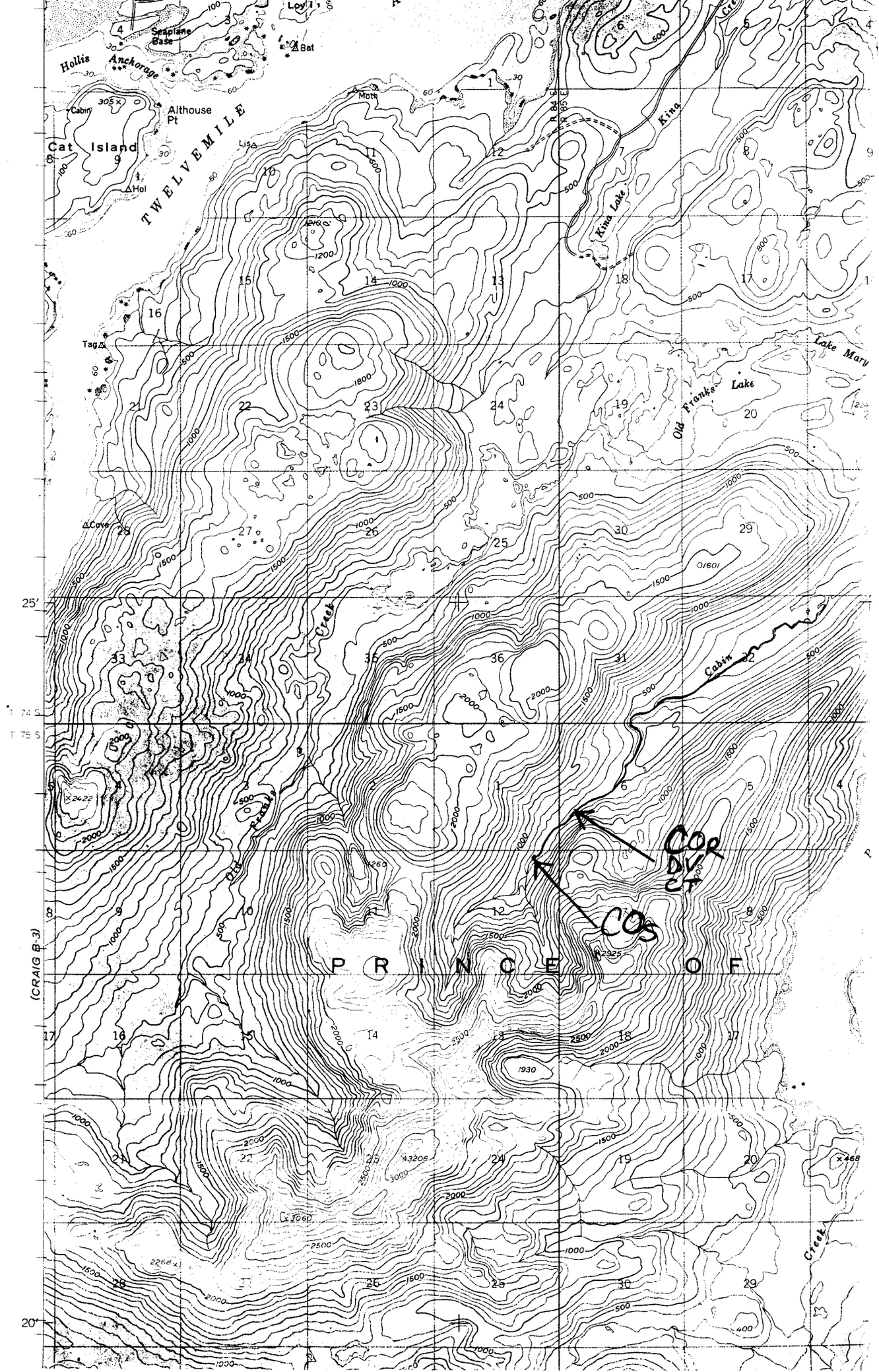
Returned on 9/17/98 and shocked an adult above a series of small falls - not a barrier. Upper limit of coho spawning shown on map.

Name of Observer (please print): James P. Cariello
Signature: James P. Cariello Date: 10/22/99
Address: Box 667
Petersburg, Alaska 99833

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 Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: James P. Cariello Revision 3/97

NP



(CRAIG B-3)

Spawning habitat ends at lat/long GPS
file # R091721B

ROAD#	MP	LAT./LONG., GPS	CMP	GIS_CT	D_GD	U_GD	HAB	SPECIES
2135500	3.50	55° 23' 37.02"	bridge				ABR	coho
		132° 33' 25.71"	Cabin				ABO	dolly v.
		at bridge	Creek				RBR	cut thr.
							ABS	

SMP_MTHD US_SBSTR U_BF U_BFD IH2O_D OH2O_D PRCH_IN PRCH_OUT OP_MD
minnow t.

OP_TC CUL_G VELOCITY BDLT_D BDLT_T US_CNTRL H2OSTG PHOTO#
L 25 12:28
+ 17 14:32

UPSTREAM DOWNSTREAM

DATE: 8/25/98

COMMENTS: Modular bridge placement introduced some rocks and clods of earth into stream. This extends a currently catalogued stream. Coho were trapped 260' upstream of Cabin Creek bridge, ~~and habitat~~

~~extends a minimum of another 1/2 mile upstream of bridge. Spawning and overwintering habitat ends 260' upstream of bridge.~~ Overwintering and rearing habitat ends 260' upstream of bridge. Spawning Habitat continues approximately 0.6 miles upstream.

Revisited with Jim C. 9/17/98, spawning confirmed.