



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters ALASKA DEPARTMENT OF FISH AND GAME
Important to Anadromous Fish

DEC 23 2003

Region SOUTHEAST

USGS Quad Craig B-3, T. 76S., R. 82E., Sec 10

Anadromous Water Catalog Number of Waterway Tributary to 103-40-10130-0010 (Soda Lake) 2125

Name of Waterway Unnamed USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>04 247</u>	<u>[Signature]</u> Regional Supervisor	<u>5/13/04</u> Date
Revision Year: <u>2005</u>	<u>[Signature]</u> AWC Project Biologist	<u>04/27/04</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> Drafted	<u>6/14/03</u> Date
Revision Code: <u>A-2</u>		

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho (2)	4/22/2003		Yes	Yes	<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:

On April 22, 2003, as part of a FRPA field inspection, an electrofisher was used to determine the presence of coho juveniles in the ponds and stream that are tributary to cataloged waterbody 103-40-10130-0010. This waterbody appeared to follow the course of the stream shown on the Forest Service GIS stream layer for this area (See Attached Map). Although no adults were observed due to the time of year, the stream is quite likely used for spawning due to quality spawning substrate and adult bones observed on the stream banks.

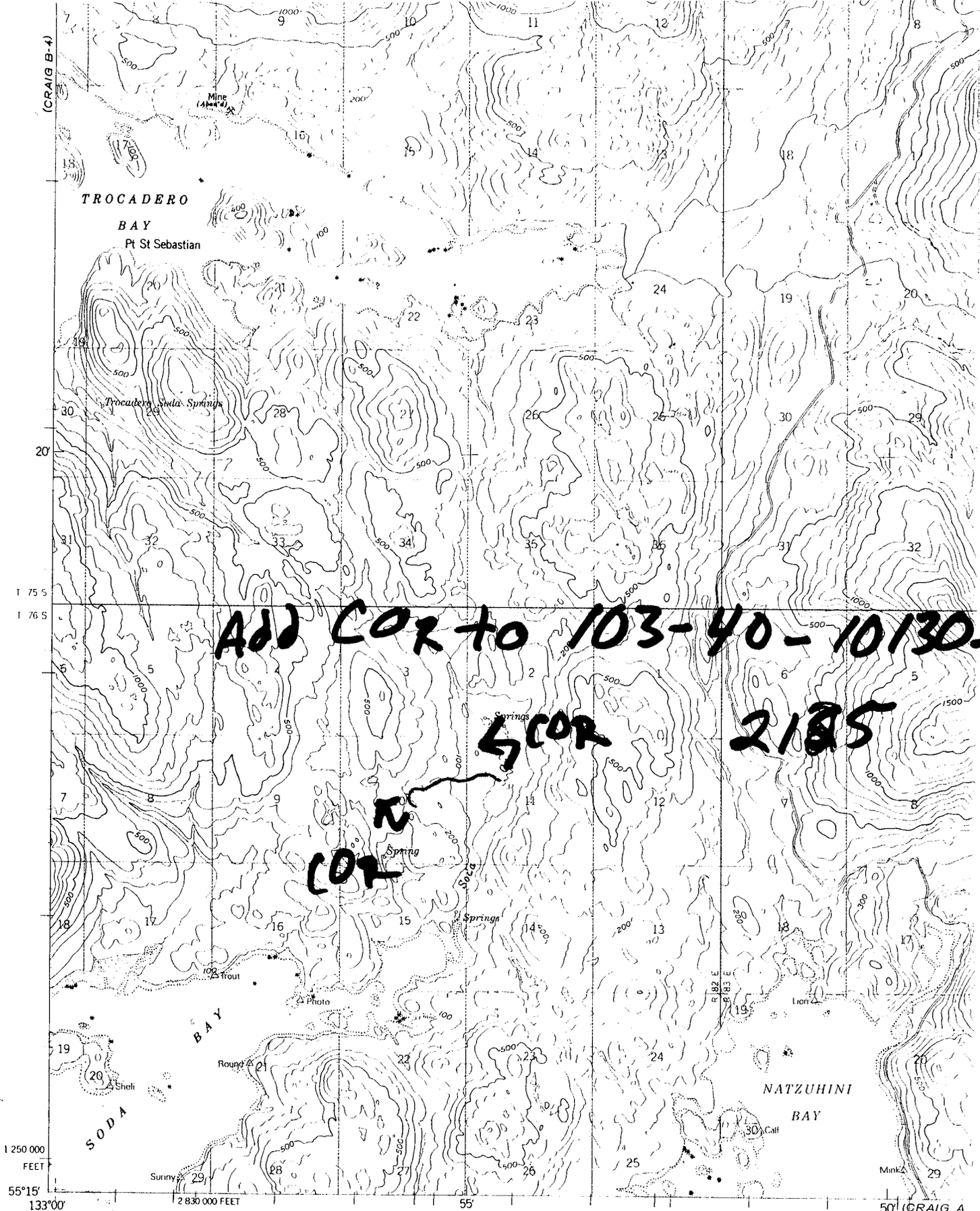
Action: Add ponds and outlet stream to the catalog for coho. The upper limits of anadromous habitat is the immediate inlet of the upper most pond (See Map).

Add new stream 103-40-10130-2125
w/cor COPIA lake & mainstem

Name of Observer (please print): Mark Minnillo
Signature: [Signature] Date: 12/12/2003
Address: ADNR, OHMP
P.O. Box 668, Craig, AK 99921

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: _____ Revision 3/97



Add COR to 103-40-10130.

5 COR 2185

COR

(CRAIG A-4)

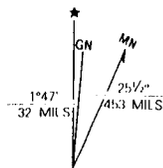
Produced by the United States Geological Survey
Control by USGS and NOS/NOAA

Compiled from aerial photographs taken 1948. Information shown in purple compiled from aerial photographs taken 1985 and other sources and has been field checked. Map edited 1993. Conflicts may exist between some updated features and previously mapped contours

1927 North American Datum (NAD 27). Projection and 10 000-foot ticks: Alaska Coordinate System, zone 1 (Transverse Mercator) Blue 1000-meter Universal Transverse Mercator ticks, zone 8

North American Datum of 1983 (NAD 83) is shown by dashed corner ticks. The values of the shift between NAD 27 and NAD 83 for 7.5-minute intersections are given in USGS Bulletin 1875

UTM GRID AND 1993 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

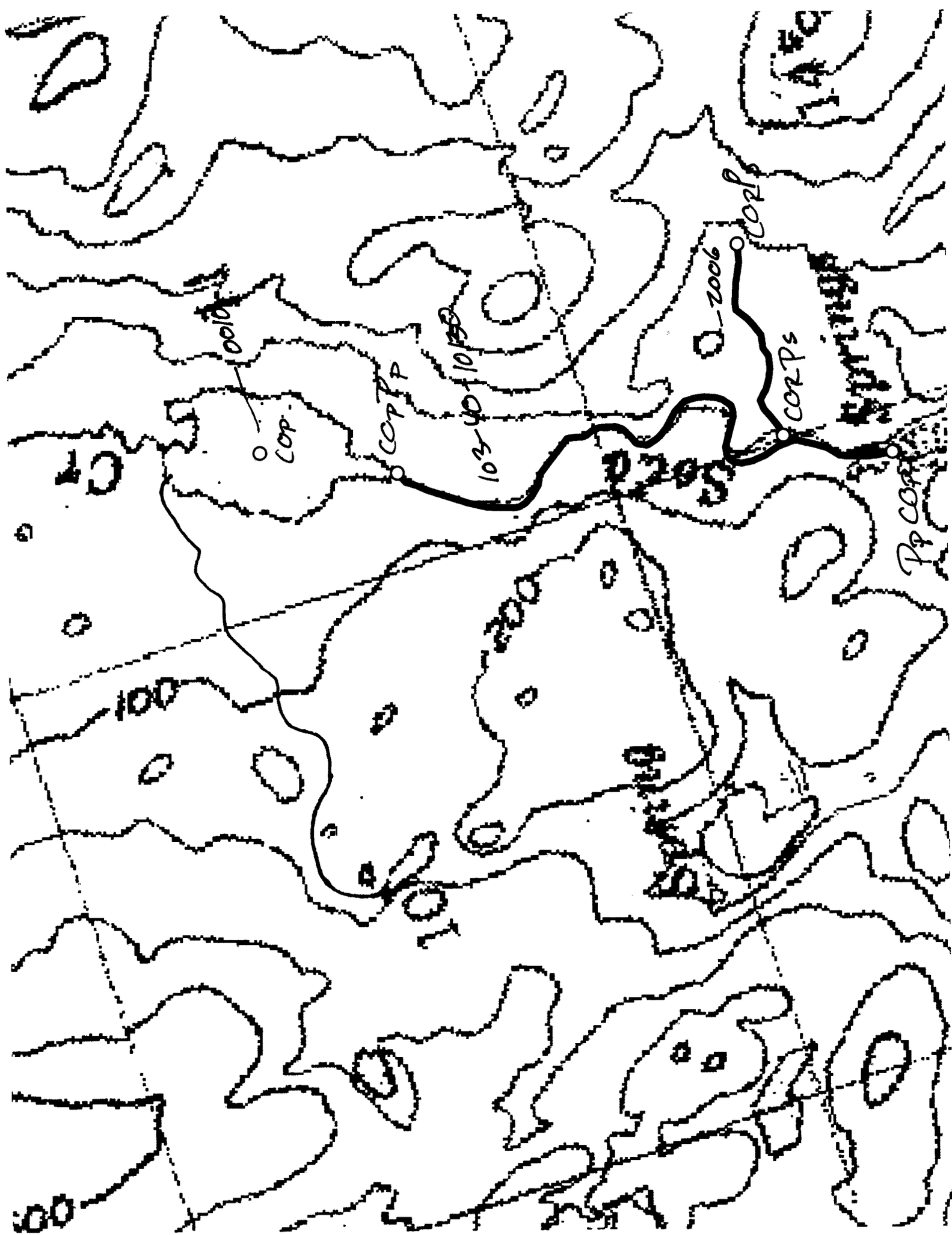


SCALE 1:63 360
CONTOUR INTERVAL 100 FEET
NATIONAL GEODETIC VERTICAL DATUM
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE
THE MEAN RANGE OF TIDE IS APPROXIMATE

FOR SALE BY U.S. GEOLOGICAL SURVEY



Yellow = FS Stream Layer



JD Johnson

From: Mark J. Minnillo [mark_minnillo@dnr.state.ak.us]
Sent: Tuesday, April 27, 2004 12:43 PM
To: j_johnson@fishgame.state.ak.us
Subject: RE: awc nominations

04-245	SEA	Dixon Entrance D-3	Bazaan Bay trib	Addition	Coho salmon
7 juvenile coho					
04-246	SEA	Craig C-2	Tolstoi Bay trib	Addition	Coho salmon
3 juvenile coho					
04-247	SEA	Craig C-3	Addition	Coho salmon	
8 juvenile coho					

The Hanagita River is not in my area and I did nominate it.

mark

-----Original Message-----

From: JD Johnson [mailto:j_johnson@fishgame.state.ak.us]
Sent: Monday, April 26, 2004 2:25 PM
To: Mark J Minnillo
Subject: awc nominations

Mark

I've begun processing nominations you submitted (04-245, 04-246, 04-247) and was wondering if you could provide number of coho salmon sampled for each nomination?

Nomination Number Requested	FDD Region	USGS Quad	FDD Number	Name of Waterway	Action	
04-245	SEA	Dixon Entrance D-3		Bazaan Bay trib	Addition	Coho salmon
04-246	SEA	Craig C-2		Tolstoi Bay trib	Addition	Coho salmon
04-247	SEA	Craig C-3		Addition	Coho salmon	
04-248	AYK	McCarthy A-8		Hanagita River	Addition	Steelhead Trout

J. Johnson
Alaska Department of Fish and Game
FDD Project Biologist
333 Raspberry Rd
Anchorage, AK 99518
907-267-2337 office
907-267-2464 FAX
j_johnson@fishgame.state.ak.us