



State of Alaska
Department of Fish and Game
Division of Sport Fish

Nomination Form
Anadromous Waters Catalog

X

Region Southwest USGS Quad(s) Kodiak C-2 NW
 Anadromous Waters Catalog Number of Waterway 259-22-10030-2003 - 3020
 Name of Waterway Unnamed Tributary USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>10-939</u>	<u>[Signature]</u> Fisheries Scientist	<u>10/2/10</u> Date
Revision Year: <u>2011</u>	<u>[Signature]</u> Habitat Operations Manager	<u>4/5/10</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>✓</u>	<u>[Signature]</u> AWC Project Biologist	<u>11/02/10</u> Date
Revision Code: <u>A-2, C-9, C-7</u>	<u>[Signature]</u> Cartographer	<u>11/24/10</u> Date

OBSERVATION INFORMATION

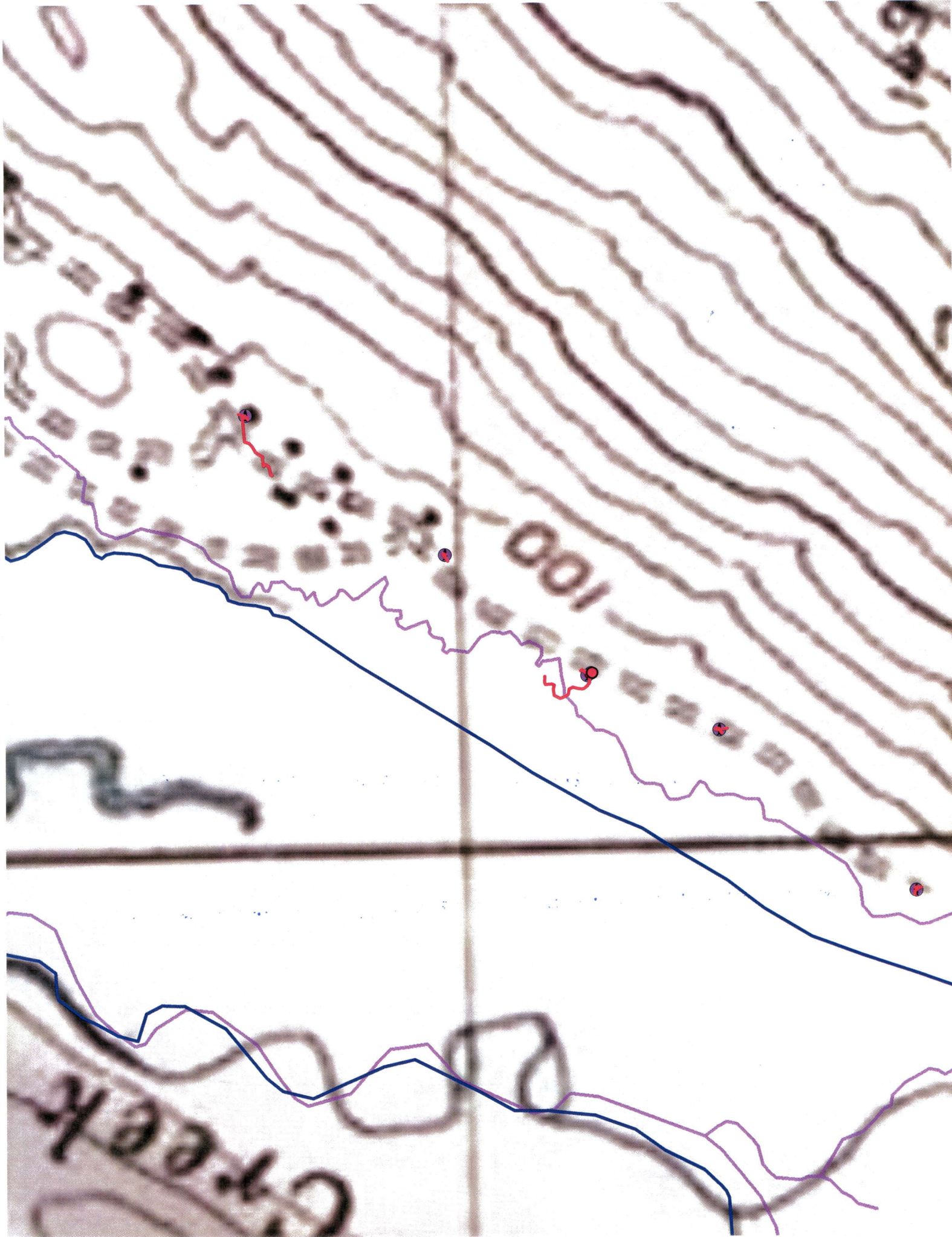
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Juvenile Coho Salmon	10/22/2010		X		<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

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: Revise hydrography 259-22-10030-2003 move mouth pts
 Salonie Creek Road MP 1.0. An unnamed tributary to Stream No. 259-22-10030-2003 flows through a steel 42-inch diameter steel culvert located at 152°33'47.678"W 57°40'58.144"N (Figure s 1 and 2). The culvert outlet is damaged blocking fish passage. I set one baited minnow trap at the culvert outlet. The trap fished for two hours. The trap captured 7 Dolly Varden and 3 young of the year coho salmon. The average stream channel width is five feet and the slope is < 2%. The geomorphology at the road crossing is Rosgen C-4.
add new stream 259-22-10030-2003-3020 w/coho salmon REARING

Name of Observer (please print): Will Frost, Habitat Biologist
 Signature: [Signature] Date: 11/2/2010
 Agency: ADF&G, Division of Habitat
 Address: 333 Raspberry Road
Anchorage, AK 99518

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: _____ Date: _____ Revision 05/08
 Name of Area Biologist (please print): _____



Unnamed Tributary 259-22-10030-2003

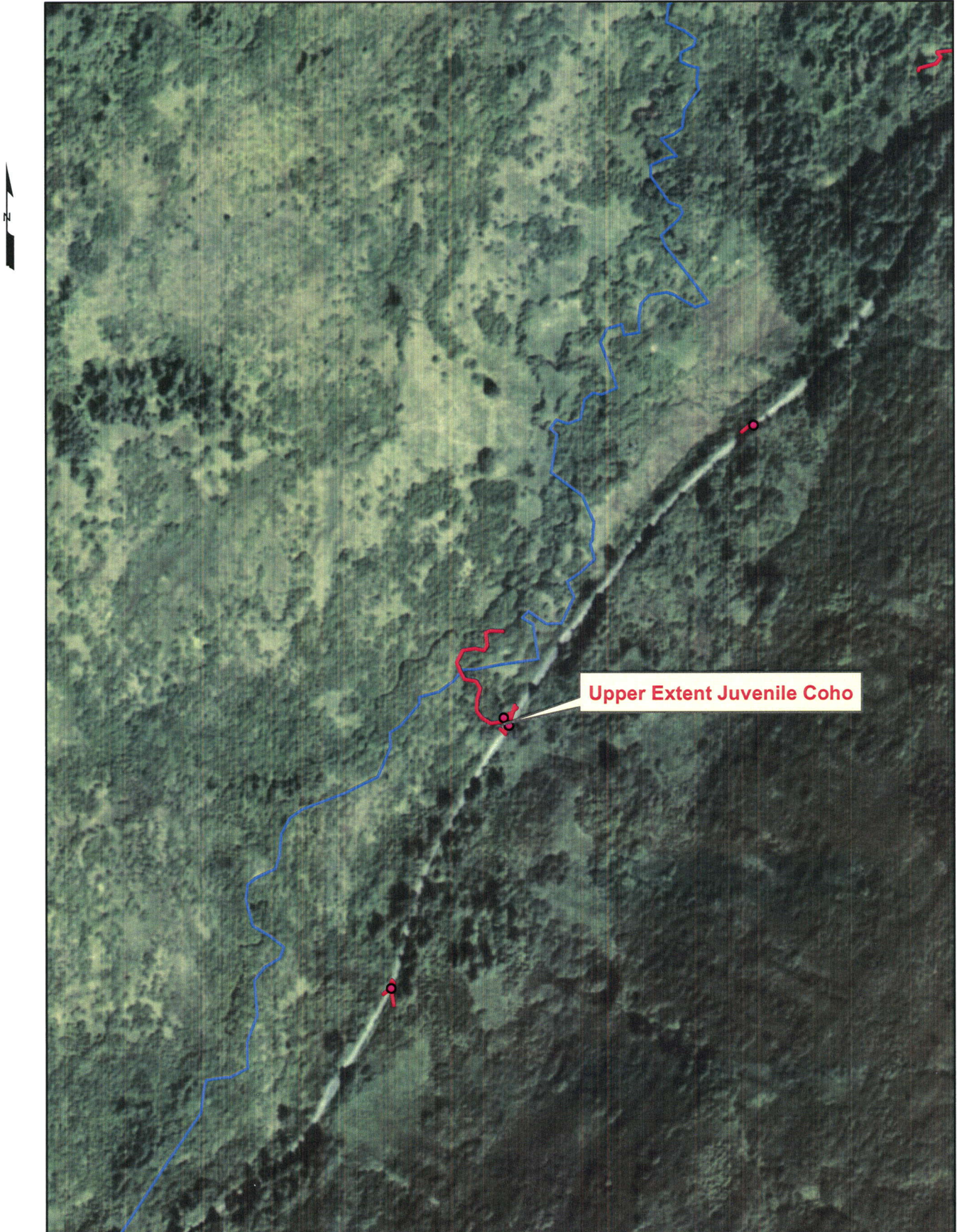
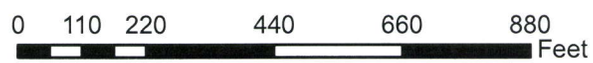


Figure 1.



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Unnamed Tributary 259-22-10030-2003

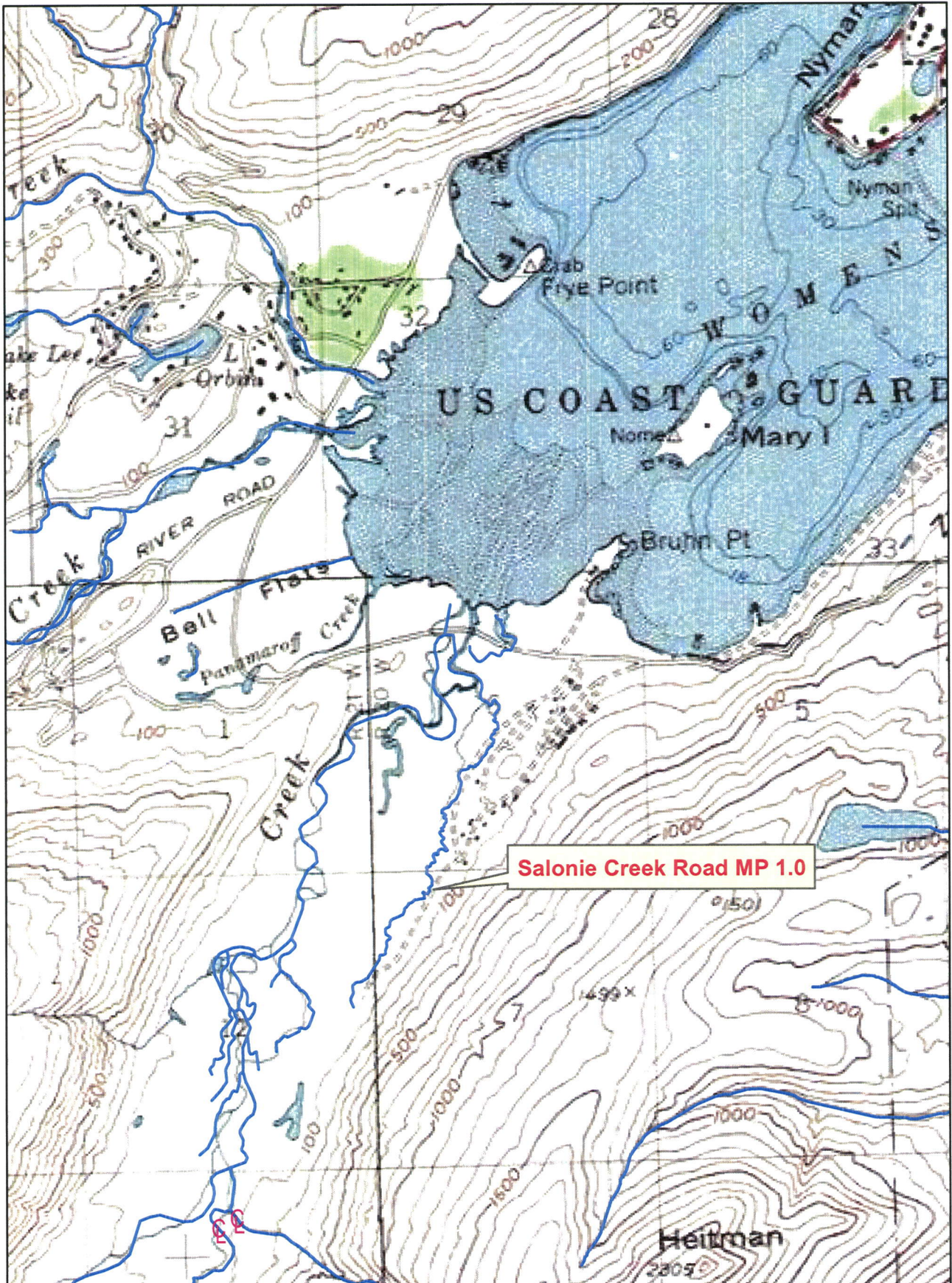
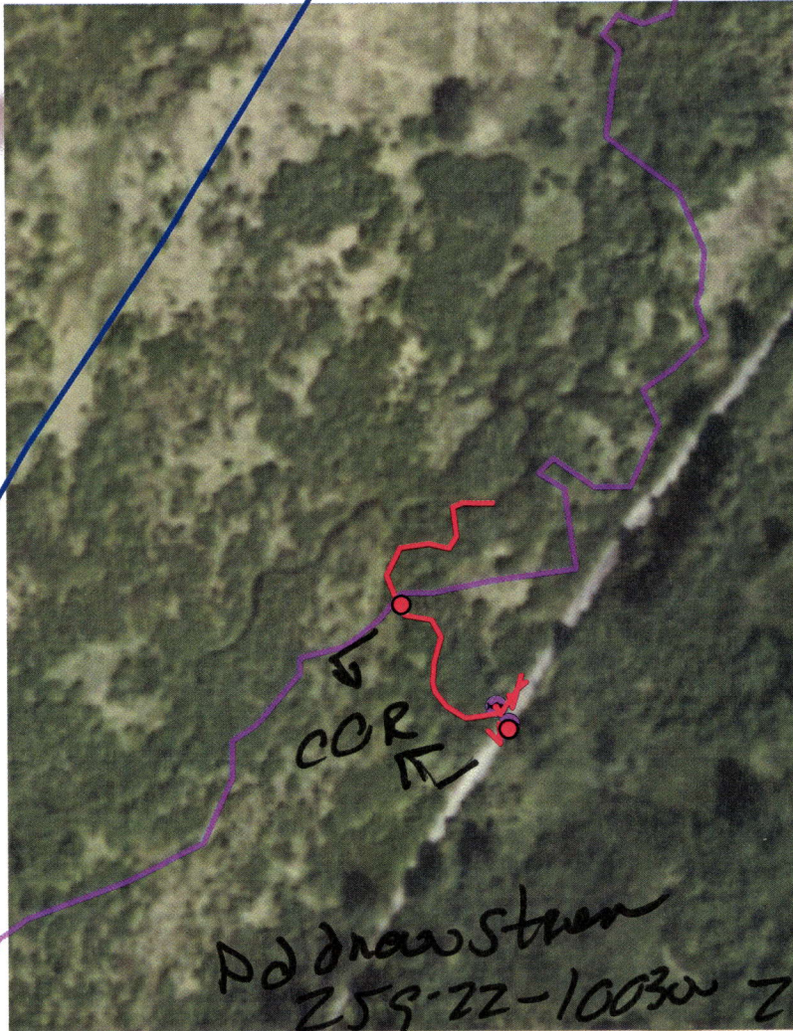


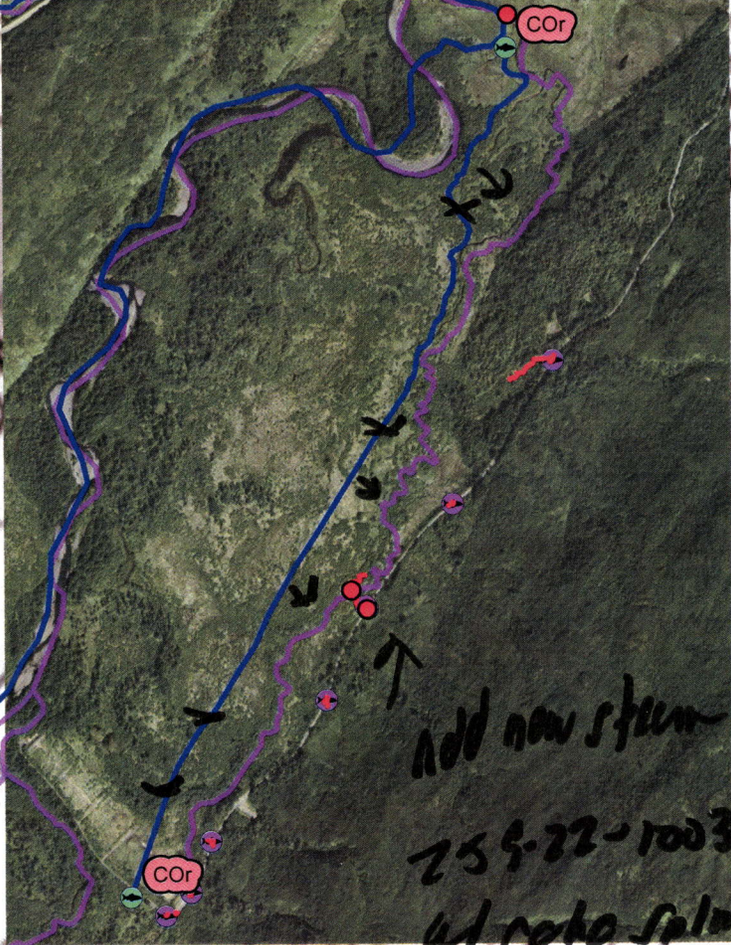
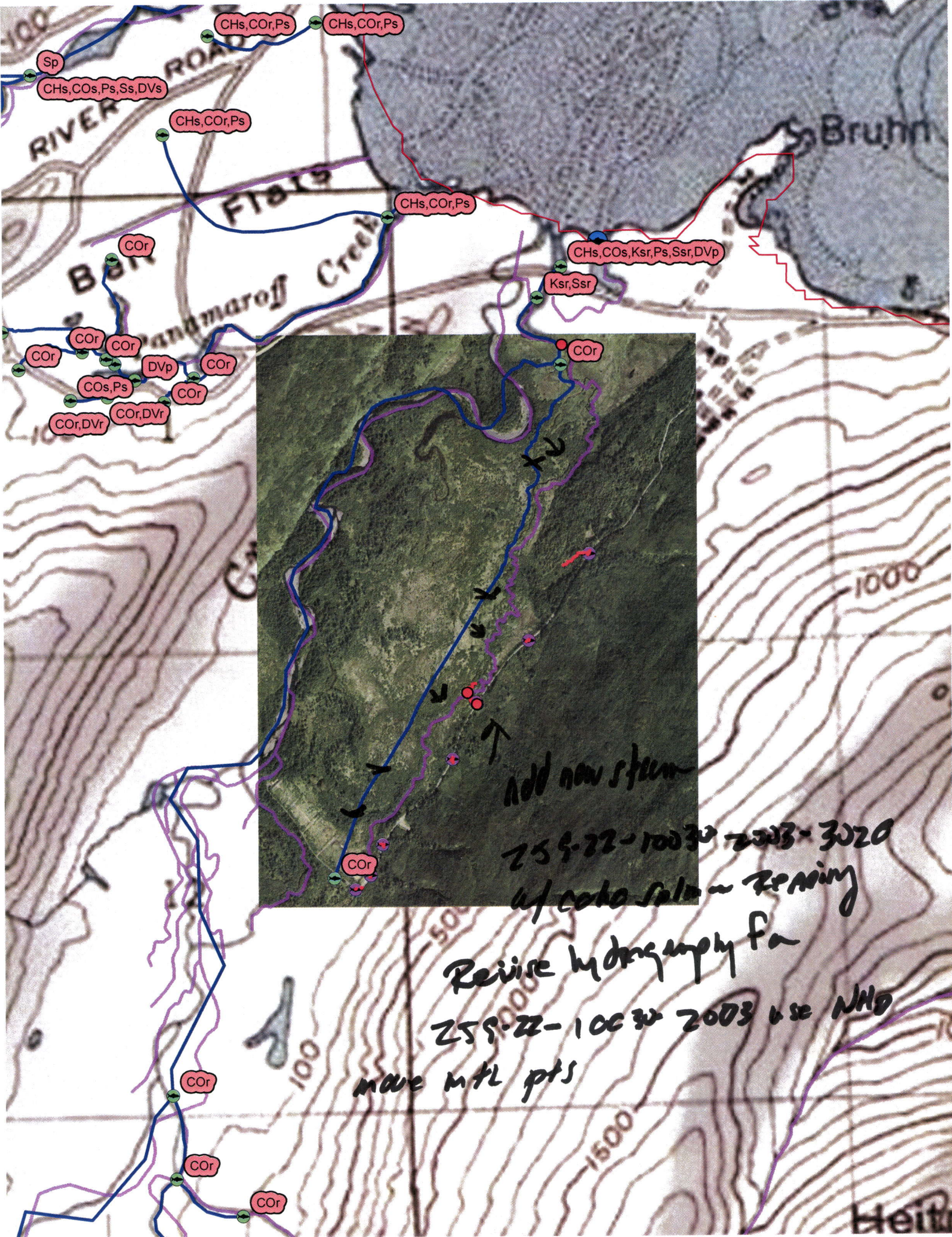
Figure 2.

0 850 1,700 3,400 5,100 6,800 Feet

ADF&G



Podnow Street
259-22-10030 2003 3020
w/coho salmon READING



Add new stream

259-22-10030-2003-3020
up to the lake - remaining

Revise hydrography for

259-22-10030-2003 use NHD
move mtl pts