



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M 41

Region: Southeast USGS Quad: Petersburg - C-3
 Anadromous Waters Catalog Number of Waterway: 106-44-10240-2033
 Name of Waterway: Blind River tributary USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination #	<u>140213</u>	<u>James J. Horbouch</u> Fisheries Scientist	<u>9/3/2014</u> Date
Revision Year:	<u>2015</u>	<u>[Signature]</u> Habitat Operations Manager	<u>9/3/14</u> Date
Revision to: Atlas	<u>Catalog</u>	<u>9/2</u> AWC Project Biologist	<u>8/20/14</u> Date
	Both <u>X</u>	<u>TA</u> Cartographer	<u>9/16/2014</u> Date
Revision Code:	<u>A-2</u>		

Site Information Station: SEA13MIT25 Date Observed: 07/16/2013 Legal Desc.: C0615081E Latitude: 56.59997 Longitude: -132.76990 Datum:

Station Comments: MP 19.5 Juvenile salmonids observed upstream and downstream of culvert. Culvert drains a ditch, but it has an inlet stream about 40 feet upstream. At current water levels this culvert is taking most of the flow, but at higher discharges MIT26 would take a large amount of creek flow. Upstream channel not well defined and discontinuous. Downstream channel is a ditch though an electrical easement and then flows into woods. Downstream channel not well defined and discontinuous in spots at current water levels. Downstream channel gradient much lower than upstream. Upstream has lots of pools and possible dolly habitat. Lots of deposition upstream as well

Observation Information

Life History:
Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): B (2)

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap
 Sample ID: (B) Sample Gear: Minnow Trap

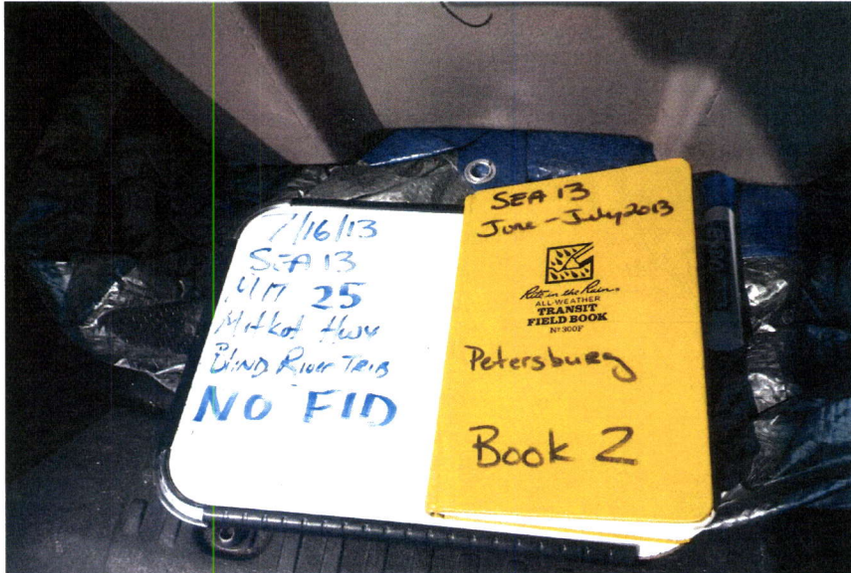
ALASKA DEPT. OF FISH & GAME
JUN 5 2014

Add new stream w/ coho salmon rearing

Additional Comments: This additional nomination provides information to support fish presence for juvenile coho for an unnamed uncataloged waterbody that drains into 106-44-10240-2041. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was located 50' from culvert and produced no fish. Downstream trap was located 10' from culvert and produced 2 juvenile coho.

Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 6/4/2014
 Signature: [Signature]
 Address: Alaska Department of Fish and Game, Sport Fish - Anchorage
 333 Raspberry Rd
 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: _____



IMGP7501.jpg
Site ID



IMGP7502.jpg
Road



IMGP7503.jpg
Upstream habitat



IMGP7504.jpg
Upstream where stream enters
ditch



IMGP7505.jpg
Upstream looking down at inlet



IMGP7506.jpg
Looking upstream at side ditch



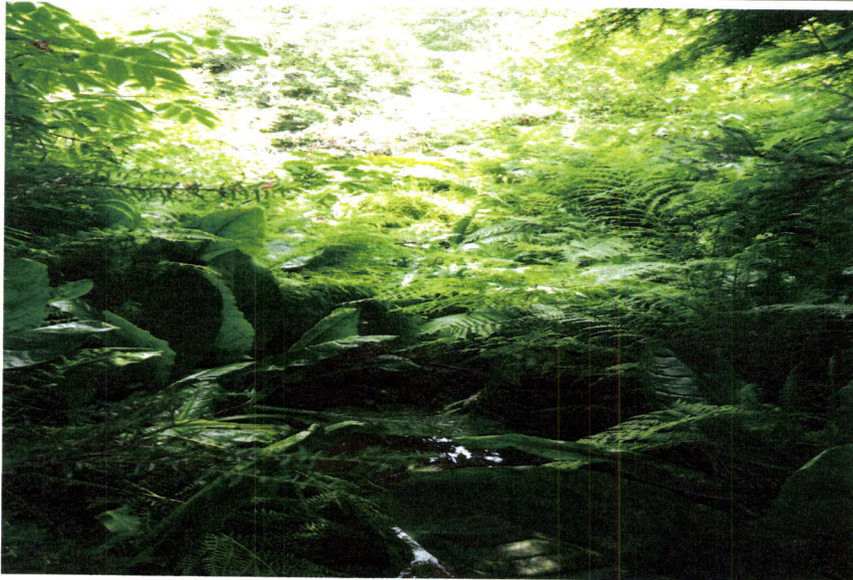
IMGP7507.jpg
Inlet



IMGP7508.jpg
Inlet



IMGP7509.jpg
Downstream habitat looking
downstream



IMGP7510.jpg
Downstream habitat looking
upstream



IMGP7511.jpg
Looking downstream from
above outlet



IMGP7512.jpg
Outlet



IMGP7513.jpg
Outlet pool



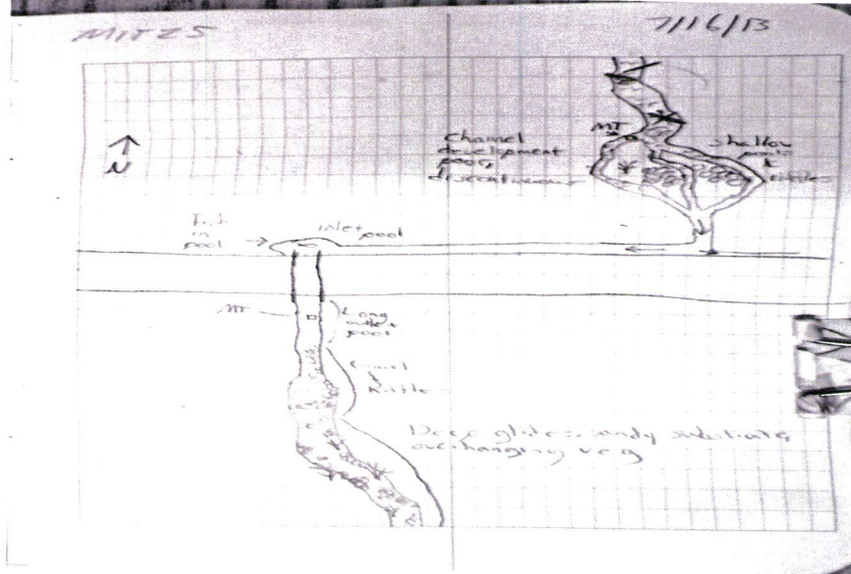
IMGP7514.jpg
Downstream fish photos, bucket



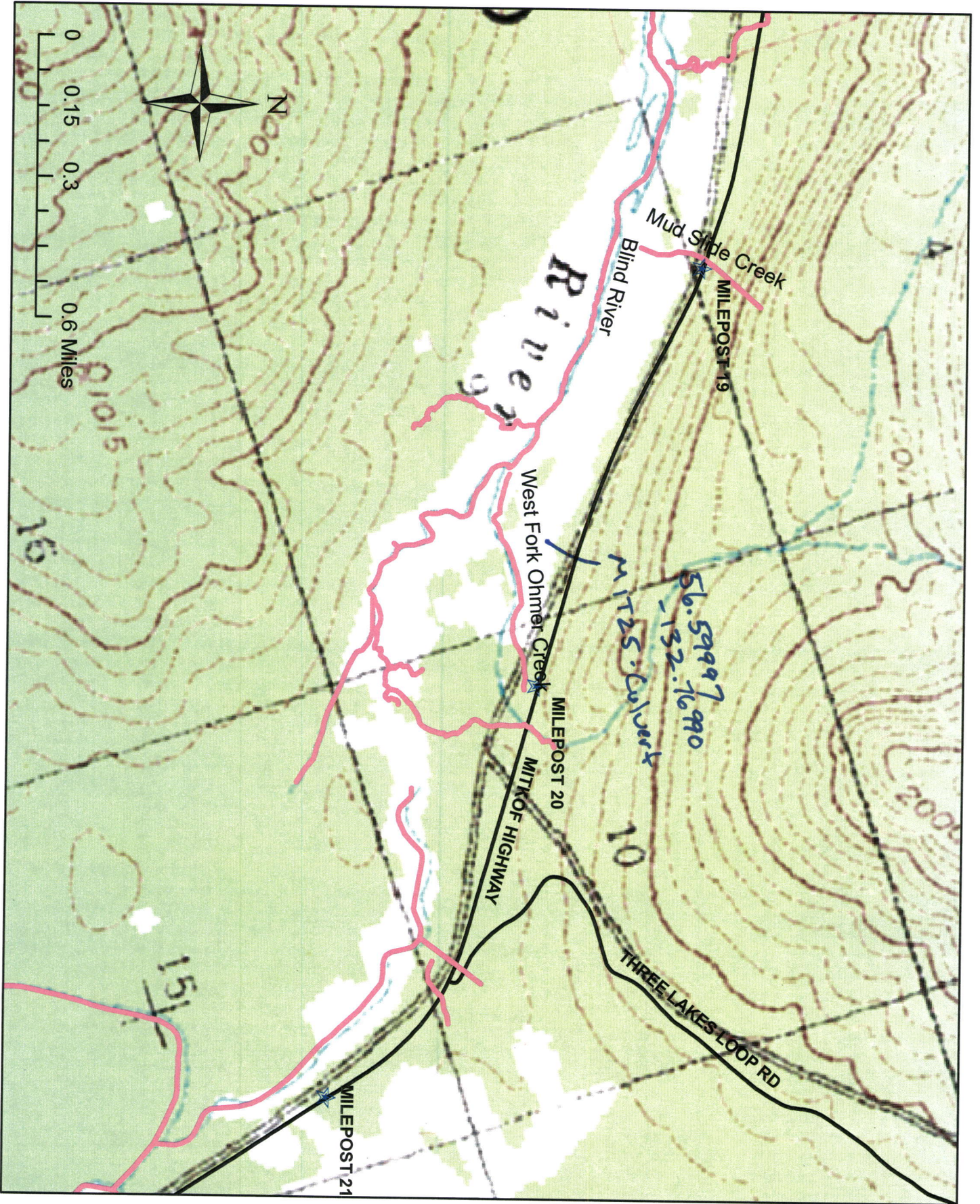
IMGP7515.jpg
Downstream fish photos, coho

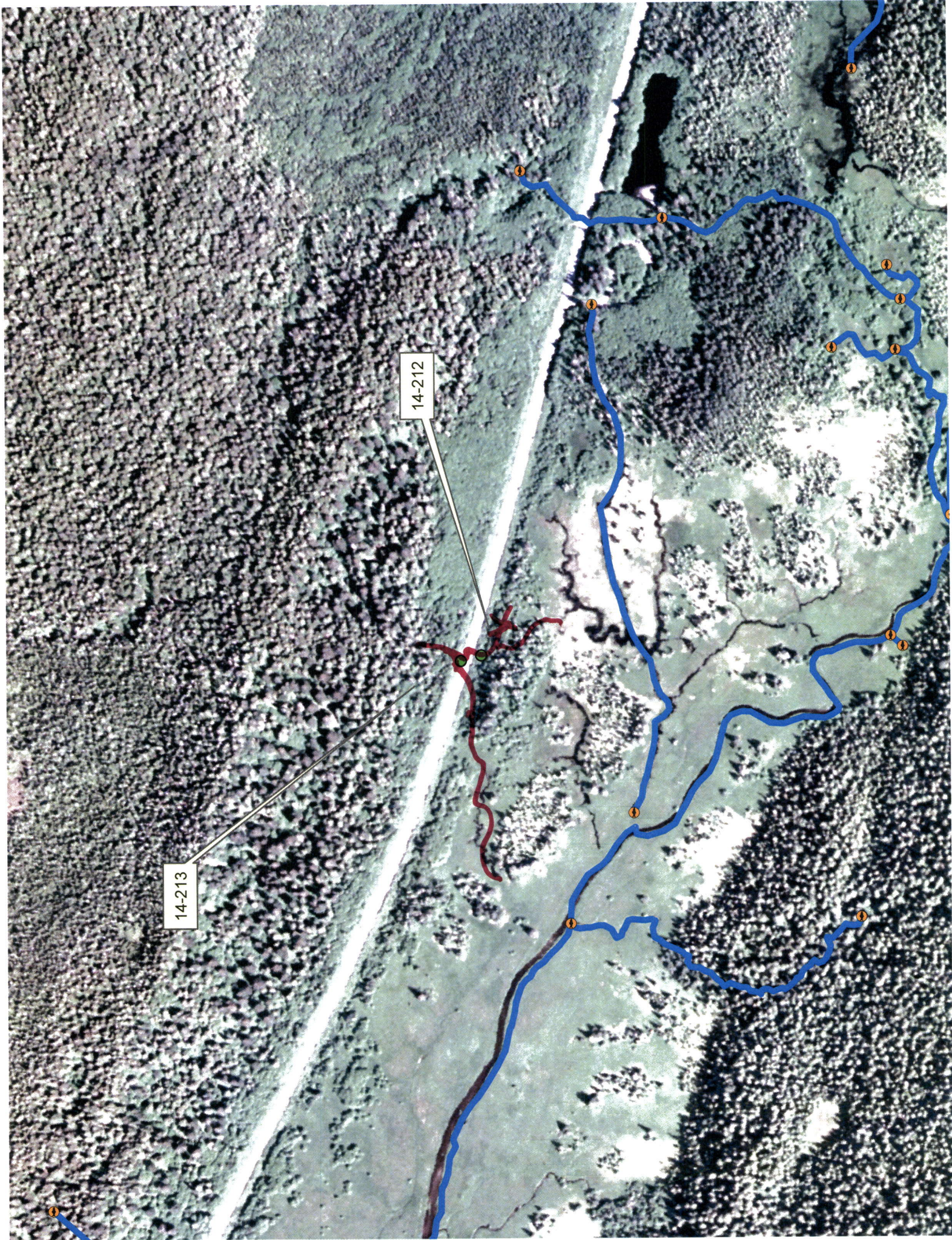


IMGP7516.jpg
Downstream fish photos, coho



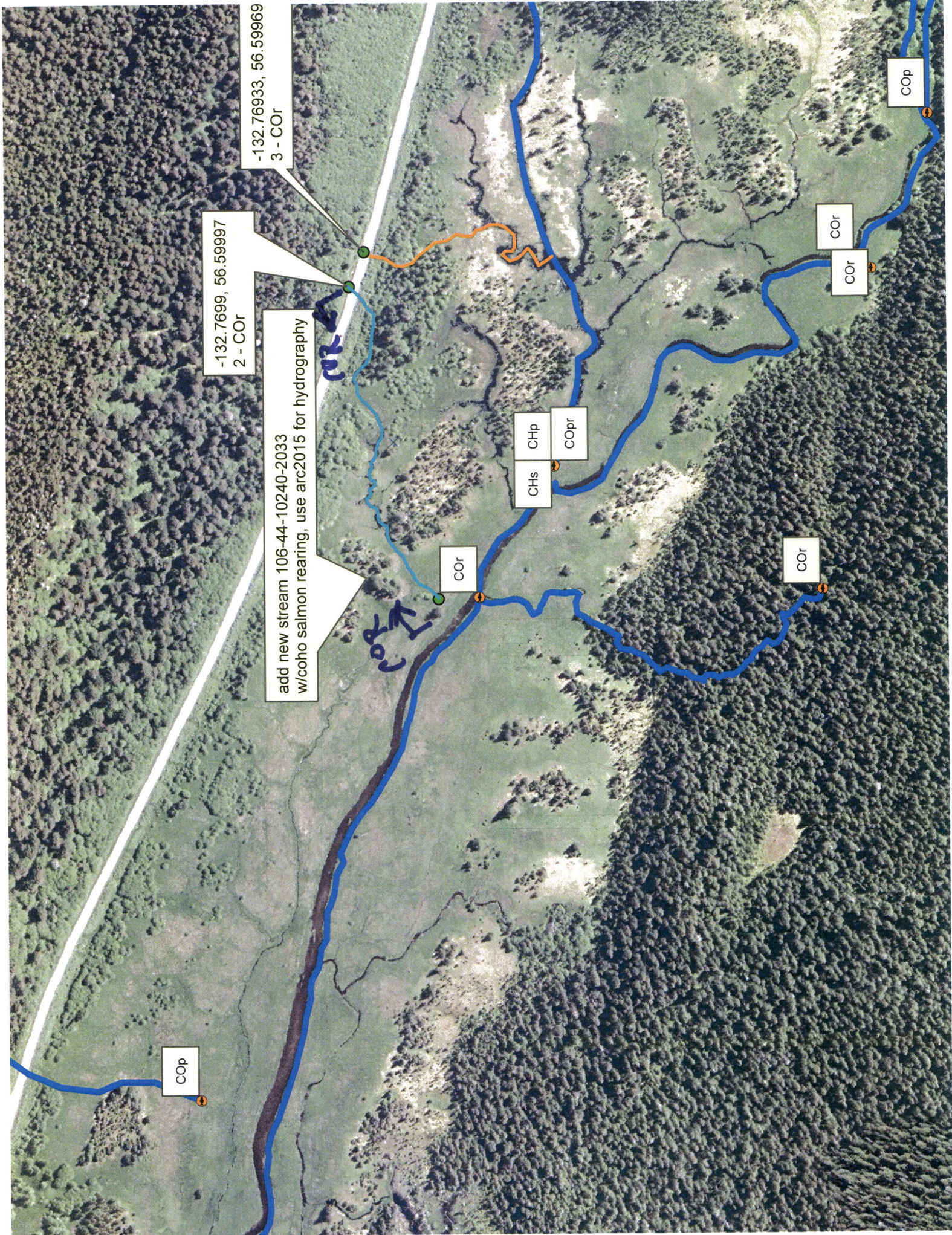
IMGP8943.jpg
Site sketch





14-213

14-212



-132.7699, 56.59997
2 - COP

-132.76933, 56.59969
3 - COP

add new stream 106-44-10240-2033
w/coho salmon rearing, use arc2015 for hydrography

COP

COP

CHs

CHp

COpr

COP

COP

COP

COP