



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

M ✓

Region: Southeast  
USGS Quad: Petersburg C-3  
Anadromous Waters Catalog Number of Waterway: 108-40-10500-2103-3004-9004  
Name of Waterway: Unnamed  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

Nomination #	140218	James J. Hadbrouck Fisheries Scientist	9/3/2014 Date
Revision Year:	2015	[Signature] Habitat Operations Manager	9/3/14 Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/> Both <input checked="" type="checkbox"/>	[Signature] AWC Project Biologist	6/12/14 Date
Revision Code:	B-1	[Signature] Cartographer	9/18/14 Date

Site Information Station: SEA13MIT20 Date Observed: 07/14/2013 Legal Desc.: C061S081E Latitude: Longitude: Datum: 56.58895 -132.74547

Station Comments: FID866 Nice upstream habitat for cutthroat trout and dolly varden, a little steep for coho. Downstream nice coho rearing habitat. Channel flattens out into an E-type about 130 feet upstream. Juvenile salmonids observed upstream and downstream of culvert. Chinook caught upstream.

Observation Information  
Life History:  
Species\LifeStage: Dolly Varden juvenile Sampling Method (No. of fish): A (2)  
Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): A (6)  
Species\LifeStage: Chinook salmon juvenile Sampling Method (No. of fish): B (2)

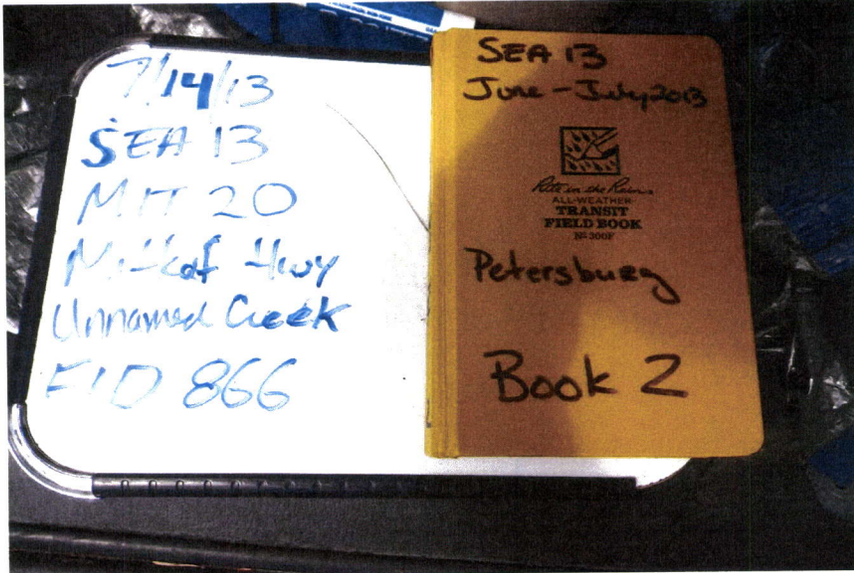
Key to Sample Method  
Sample ID: (A) Sample Gear: Minnow Trap  
Sample ID: (B) Sample Gear: Minnow Trap

Add Chinook salmon rearing to stream  
Add Kp to 108-40-10500-2103-3004, -2103, -10500  
Ret nom # 14-556 Few coho salmon rearing addition  
ALASKA DEPT. OF FISH & GAME  
JUN 5 2014

Additional Comments: This additional nomination provides information to support fish presence for juvenile coho, juvenile king salmon, and juvenile dolly varden for an unnamed uncataloged waterbody that drains into 108-40-10500-2003-3004. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was located 10' from the culvert and produced 2 juvenile king salmon. Downstream trap was located 25' from culvert and produced 6 juvenile coho and 2 juvenile dolly varden. Anadromy should be extended at least to outlet of culvert.

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: \_\_\_\_\_



IMG7383.jpg  
site id



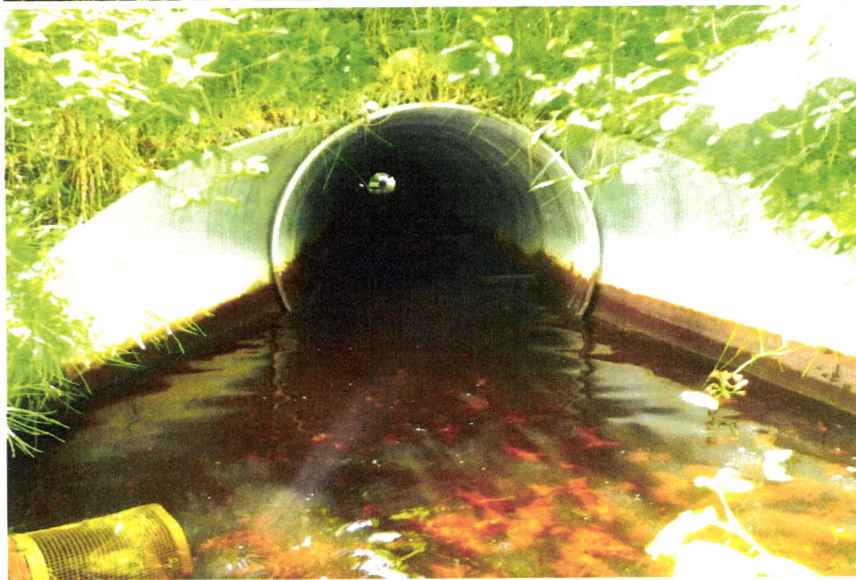
IMG7384.jpg  
road



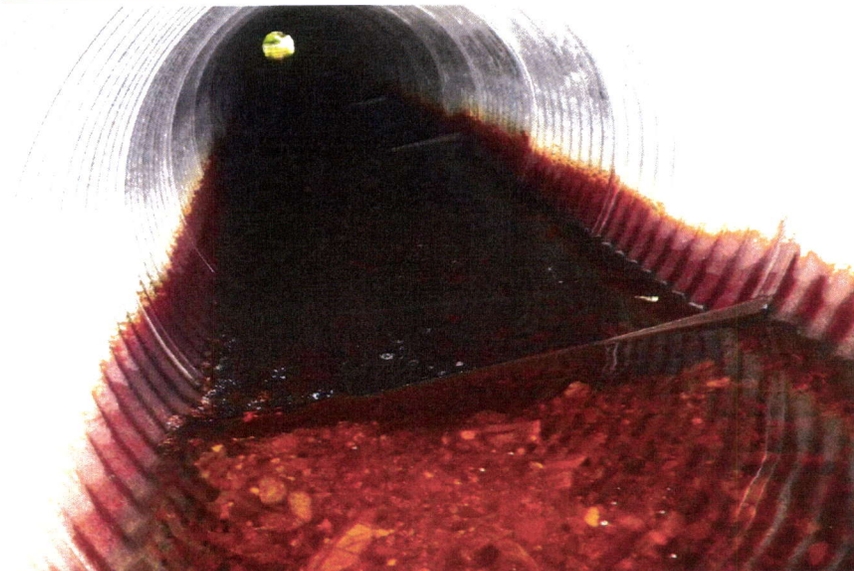
IMG7385.jpg  
upstream habitat



IMG7386.jpg  
inlet



IMG7387.jpg  
inlet, note baffles



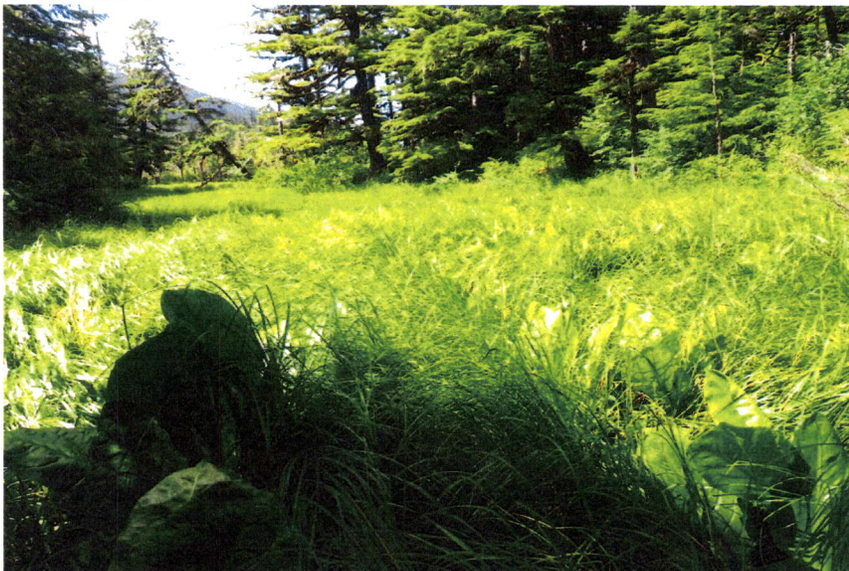
IMG7388.jpg  
in inlet, note baffles



IMGP7389.jpg  
outlet



IMGP7390.jpg  
looking downstream from outlet



IMGP7391.jpg  
downstream from outlet



IMGP7392.jpg  
upstream fish photos



IMGP7393.jpg  
upstream fish photos



IMGP7394.jpg  
upstream fish photos



IMGP7395.jpg  
upstream fish photos



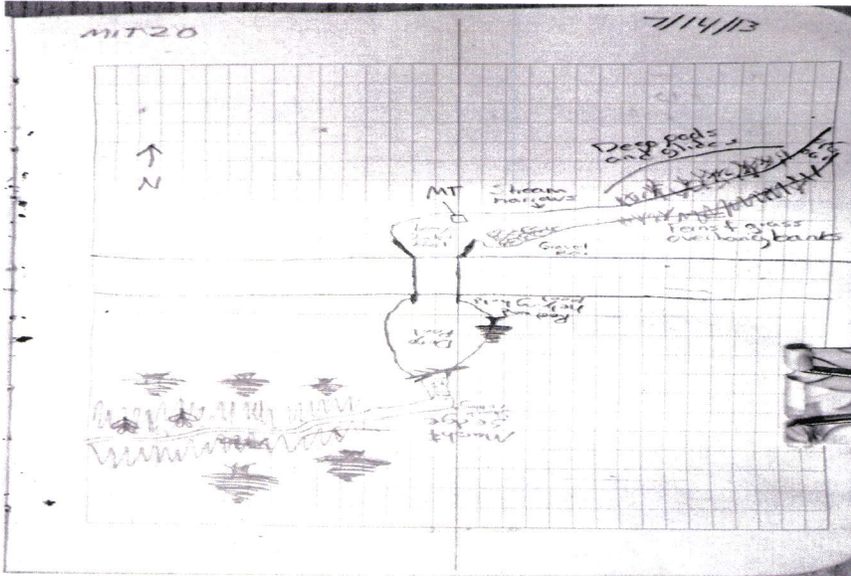
IMGP7396.jpg  
Downstream fish photos



IMGP7397.jpg  
Downstream fish photos



IMGP7398.jpg  
Downstream fish photos



IMGP8938.jpg  
site sketch



108-40-10500  
-2103-2000

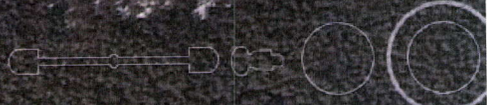
colvert  
56.58895, -132.74547

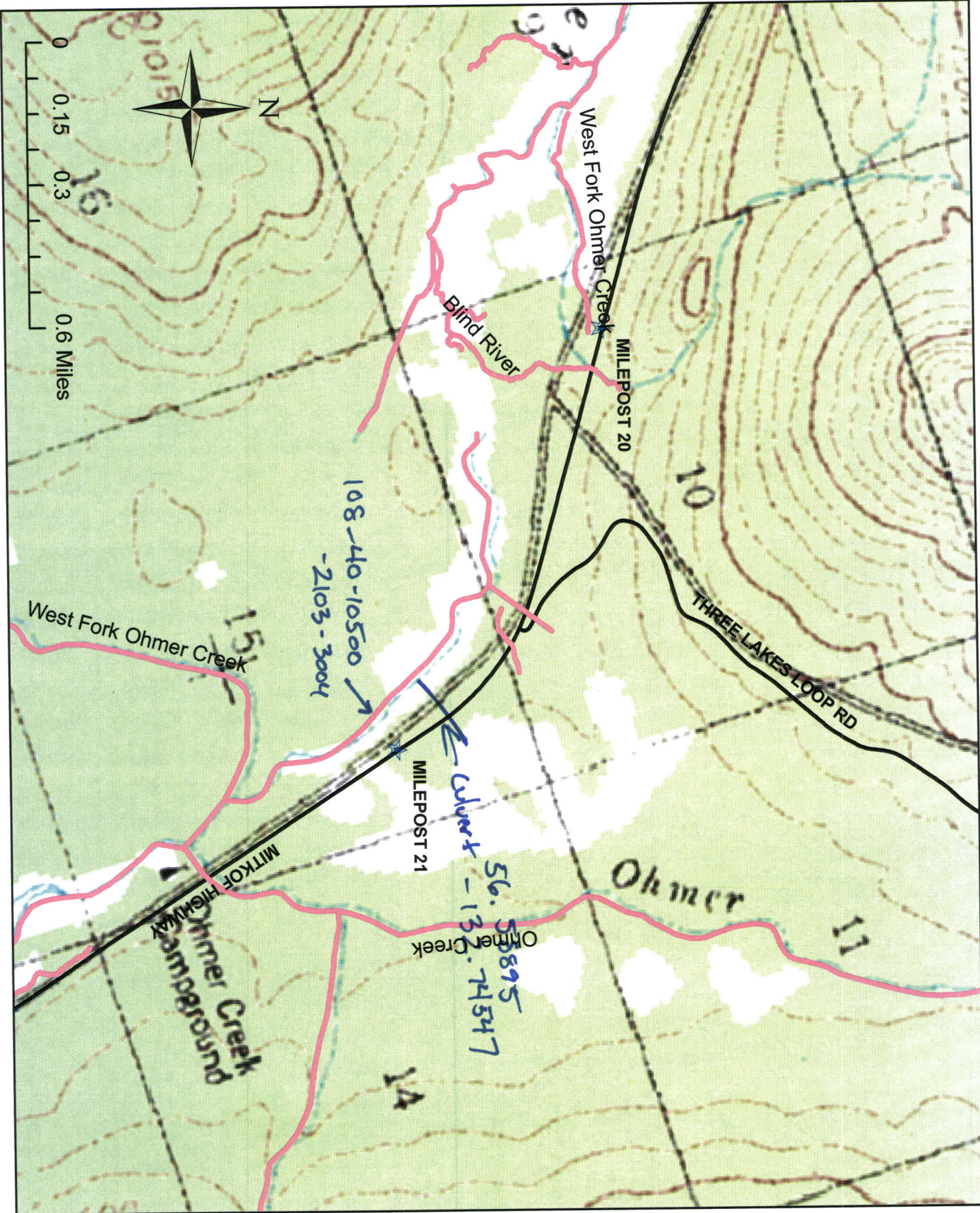
108-40-10500-2103-2000  
108-40-10500-2103-2000-4010  
108-40-10500-2103-2000-4010  
108-40-10500-2103-2000-4010-2010

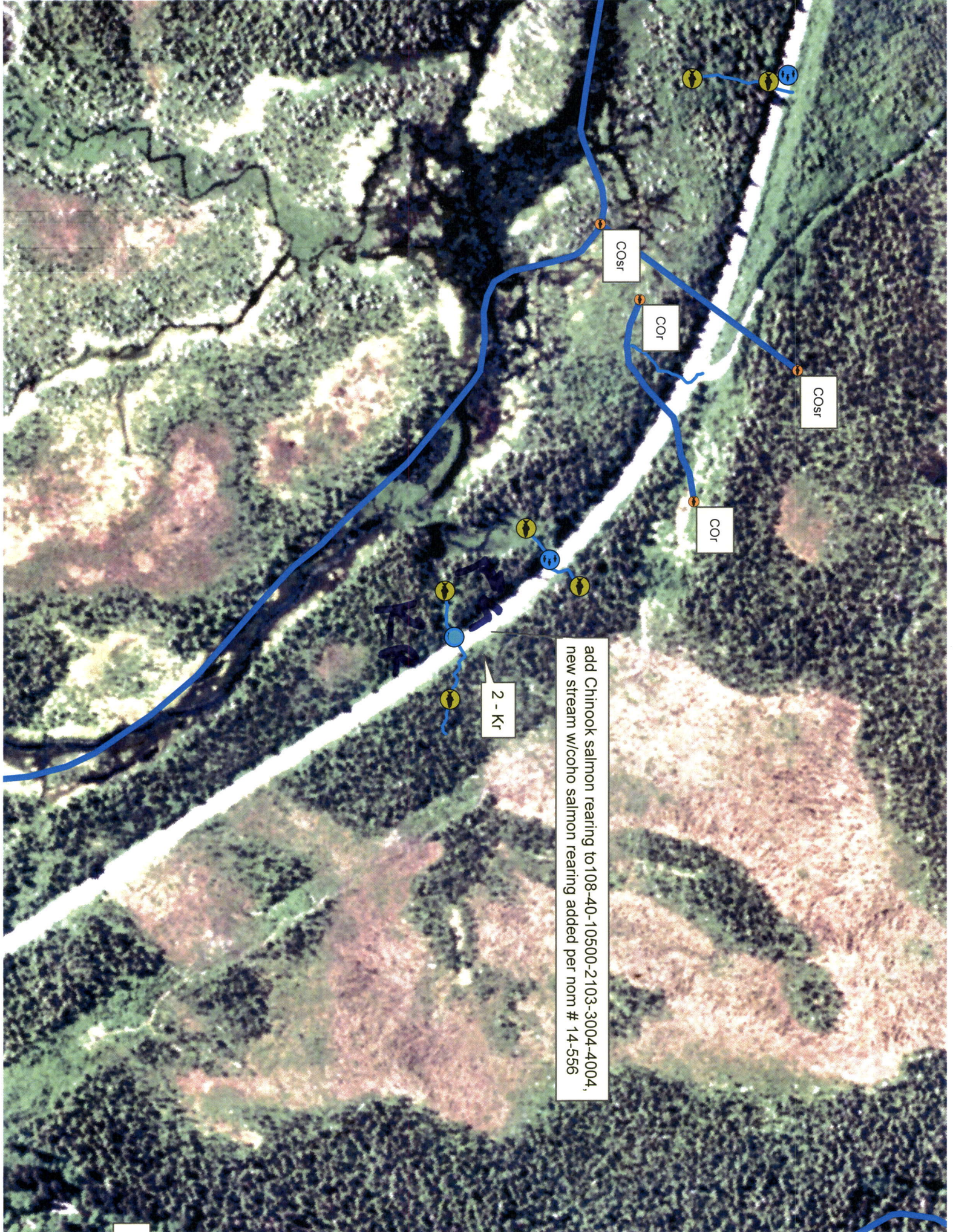
Milkoff Hwy

© 2014 Google  
Image © 2014 DigitalGlobe

Google earth







add Chinook salmon rearing to 108-40-10500-2103-3004-4004,  
new stream w/coho salmon rearing added per nom # 14-556

2 - Kr

COSR

COI

COSR

COI