



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

USGS Quad: Petersburg C-3

Region: _____
Anadromous Waters Catalog Number of Waterway: 108-40-10500-2100

Name of Waterway: Unnamed USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination # <u>140219</u>	_____	_____
Revision Year: <u>2015</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	Habitat Operations Manager	Date <u>6/12/14</u>
Both _____	<i>[Signature]</i>	AWC Project Biologist
Revision Code: <u>F-1</u>	_____	Date
	Cartographer	Date

Site Information Station: SEA13MIT19 Date Observed: 07/14/2013 Legal Desc.: C061S081E Latitude: Longitude: Datum: 56.57216 -132.73724

Station Comments: Upstream habitat looks to have been influenced by land slides and/or mass sediment movement. Downstream stream runs into a flat marshy area and then into Ohmer Creek. Upstream habitat is high gradient dominated by step pools and cascades. Lots of juvenile salmonids observed in upstream pools. Upstream gradient increase to about 7% or above.

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile
Species\LifeStage: Chinook salmon juvenile
Species\LifeStage: coho salmon juvenile
Species\LifeStage: sculpin-unspecified juvenile/adult

Sampling Method (No. of fish): A (4) B (7)
Sampling Method (No. of fish): B (1) *only one fish*
Sampling Method (No. of fish): B (3)
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

coho salmon rearing previously documented in stream

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JUN 5 2014

Additional Comments: This nomination provides backup information to support fish presence for juvenile coho for 108-40-10550-200 on the south end of Mitkof Island. It also provides an additional nomination for presence of juvenile dolly varden, juvenile king salmon, and juvenile/adult unspecified sculpin. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was located 10' from the culvert and produced 4 juvenile dolly varden. Downstream trap was located 30' from culvert and produced 2 juvenile/adult unspecified sculpin, 1 juvenile king salmon, 3 juvenile coho, and 7 juvenile dolly varden.

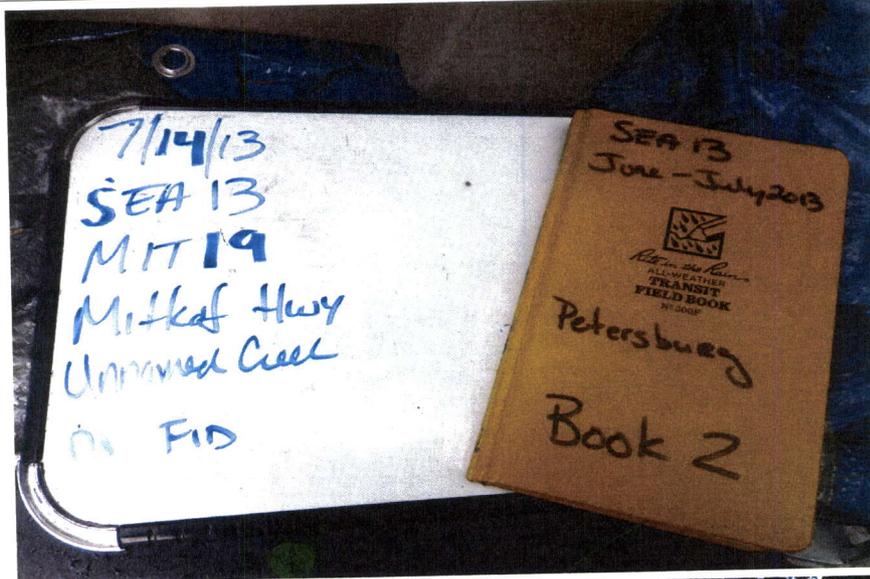
Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 6/4/2014

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: _____



IMGP7360.jpg
Site ID



IMGP7361.jpg
road



IMGP7363.jpg
Upstream habitat



IMGP7364.jpg
inlet



IMGP7365.jpg
inlet



IMGP7366.jpg
in inlet, note baffles



IMGP7367.jpg
looking upstream from inlet



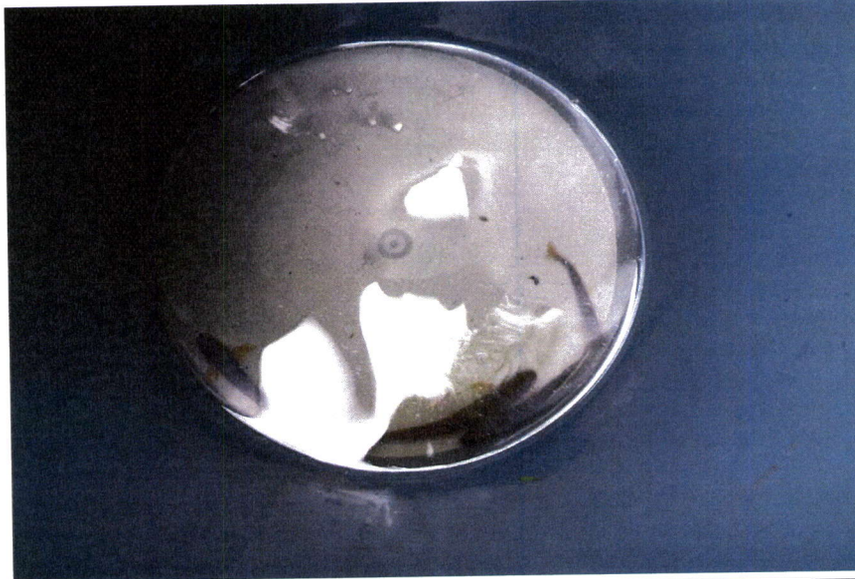
IMGP7368.jpg
outlet



IMGP7369.jpg
downstream from outlet



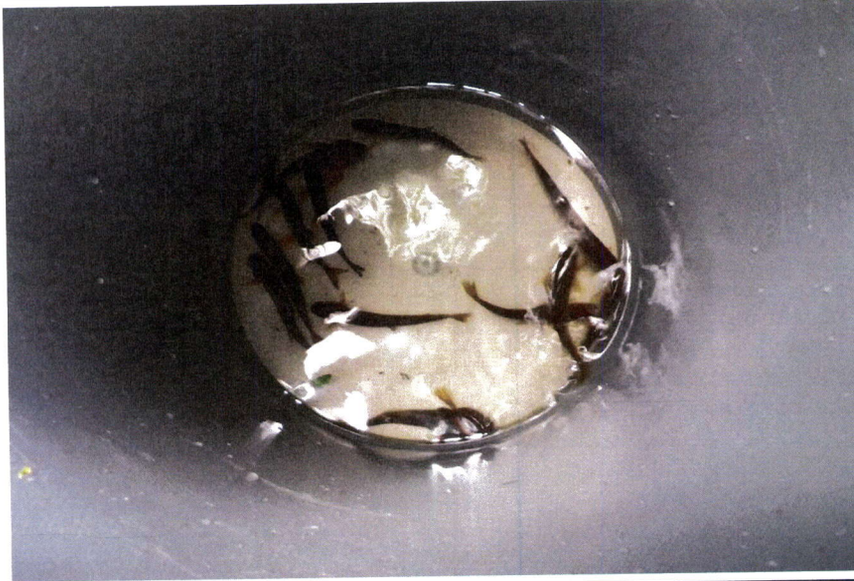
IMG7370.jpg
downstream habitat



IMG7371.jpg
Upstream fish photos



IMG7373.jpg
Upstream fish photos



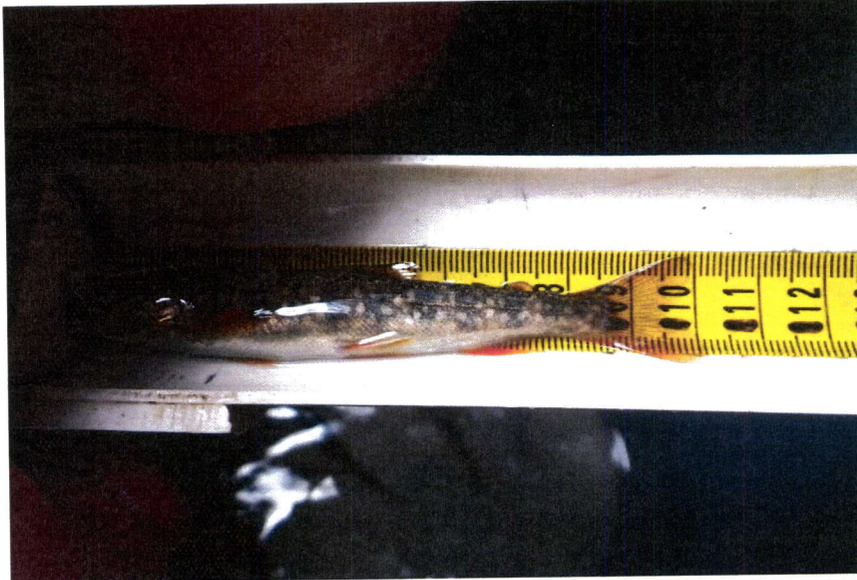
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downstream fish photos



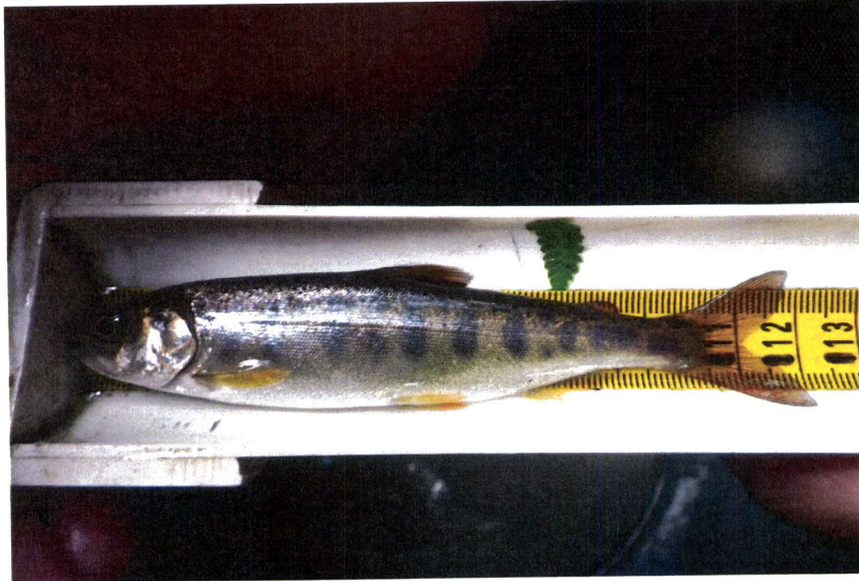
IMG7376.jpg
downstream fish photos



IMG7377.jpg
downstream fish photos



IMGP7378.jpg
downstream fish photos



IMGP7379.jpg
downstream fish photos



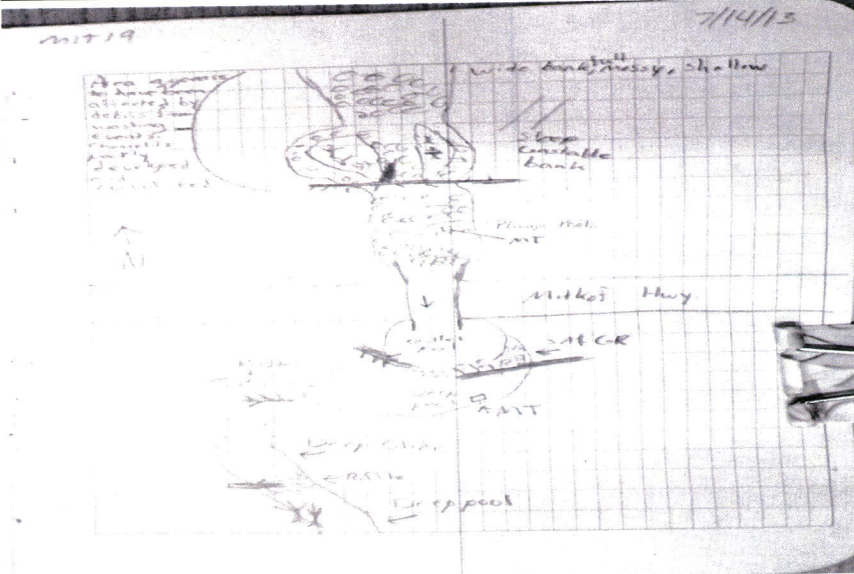
IMGP7380.jpg
downstream fish photos



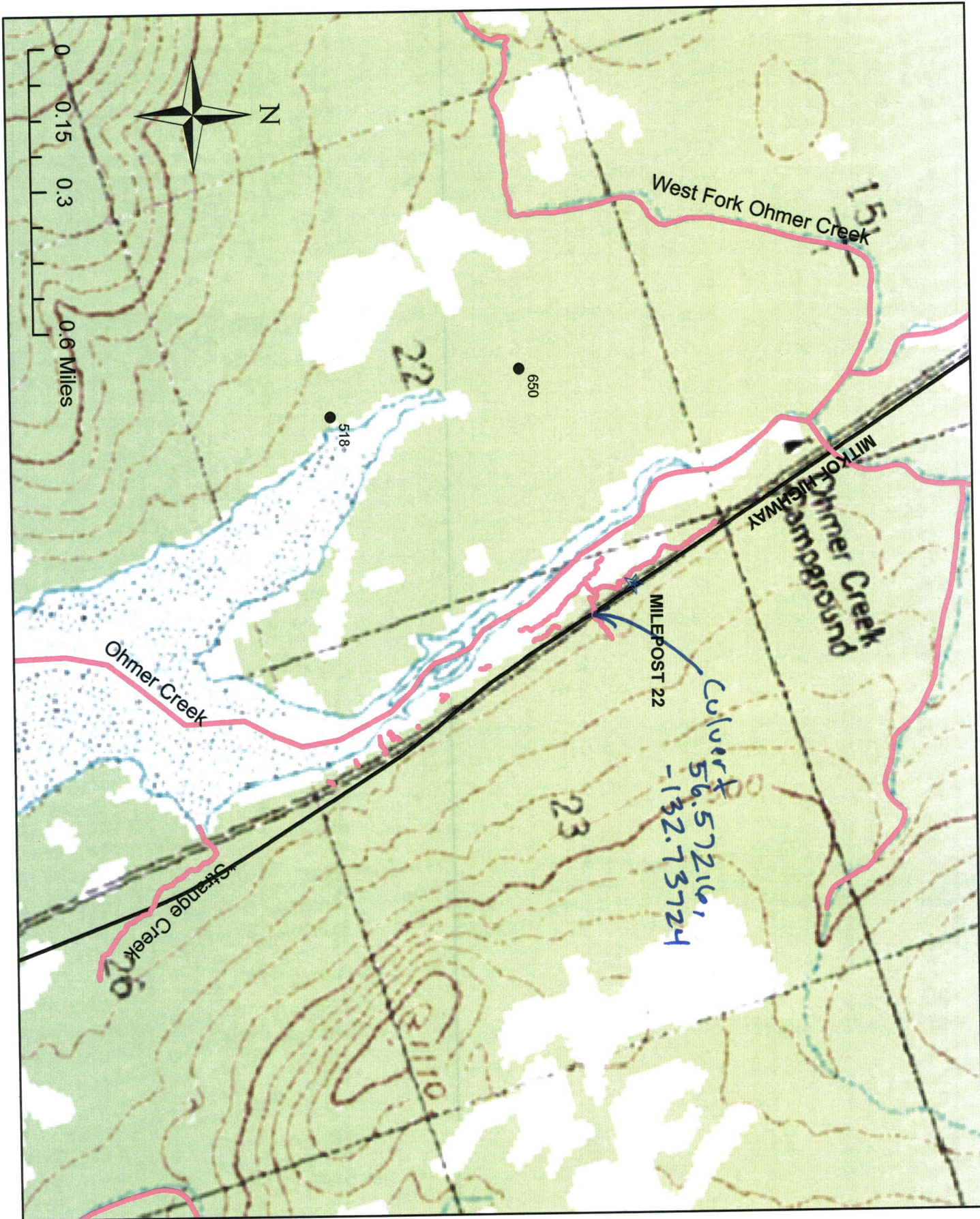
IMGP7381.jpg
downstream fish photos



IMGP7382.jpg
downstream fish photos



IMGP8937.jpg
site sketch



0
0.15
0.3
0.6 Miles

West Fork Ohmer Creek

MILEPOST 22
Ohmer Creek
Bundabound

Ohmer Creek

Orange Creek

MILEPOST 22

Culvert
56.57214,
-132.73724

518

650

22

23

26