



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Region: Southeast

USGS Quad: Petersburg C-3

Anadromous Waters Catalog Number of Waterway: 106-44-10240

Name of Waterway: Blind River

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # <u>140214</u>	_____	_____
Revision Year: <u>2015</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	Habitat Operations Manager	Date
Both _____	<i>[Signature]</i>	<u>6/12/14</u>
Revision Code: <u>F-1</u>	AWC Project Biologist	Date
	Cartographer	Date

Site Information

Station: SEA13MIT24

Date Observed: 07/15/2013 Legal Desc.: C061S081E

Latitude: Longitude: Datum:

56.59654 -132.76097

Station Comments: Just upstream of Man-Made-Hole Recreation area. FID862, 500' above inlet a series of bedrock falls and cascades creates a fish barrier. Excellent fish habitat upstream and downstream of culvert, fish observed everywhere.

Observation Information

Life History:

Species/LifeStage: Chinook salmon juvenile

Species/LifeStage: cutthroat trout juvenile/adult

Species/LifeStage: coho salmon juvenile

Sampling Method (No. of fish): A (1)

Sampling Method (No. of fish): A (1)

Sampling Method (No. of fish): A (4) B (1)

*only one salmon  
weak boundary*

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap

Sample ID: (B) Sample Gear: Minnow Trap

*Coho salmon reading  
previously added to stream*

ALASKA DEPT. OF  
FISH & GAME  
JUN 5 2014

**Additional Comments:** This nomination provides backup information to support fish presence for juvenile coho and for 106-44-10240 on the south end of Mitkof Island. It also provides an additional nomination for presence of juvenile cutthroat trout and juvenile king salmon. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was located 64' from the culvert and produced 1 juvenile king salmon, 4 juvenile coho, and 1 juvenile cutthroat trout. Downstream trap was located 21' from culvert and produced 1 juvenile coho.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

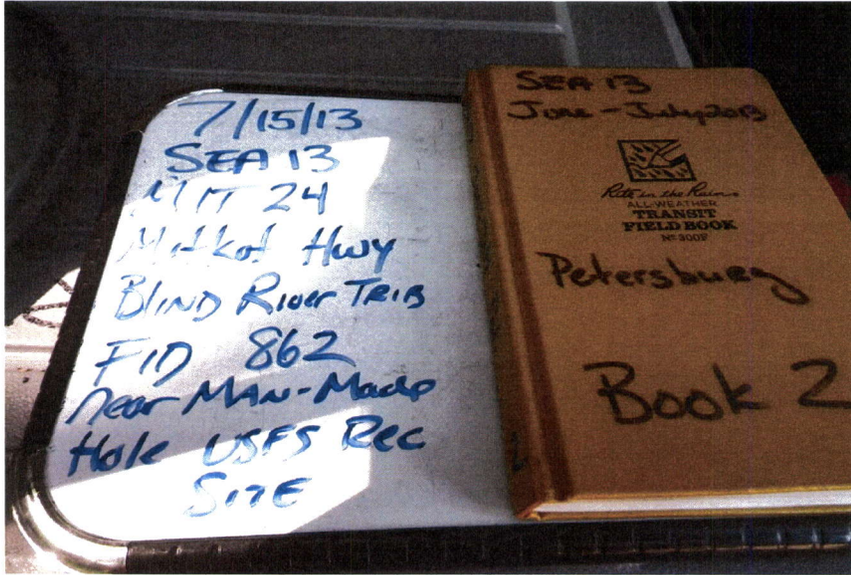
Date Printed: 6/4/2014

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

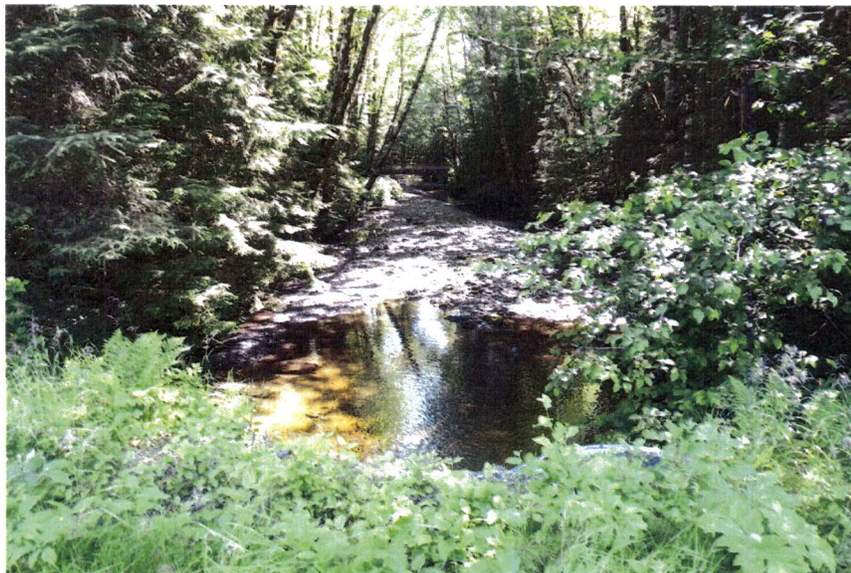
Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



IMGP7465.jpg  
Site ID



IMGP7466.jpg  
Road



IMGP7467.jpg  
From road looking d/s



IMGP7468.jpg  
From road looking u/s



IMGP7469.jpg  
Outlets



IMGP7470.jpg  
Outlets



IMGP7471.jpg  
C1 outlet



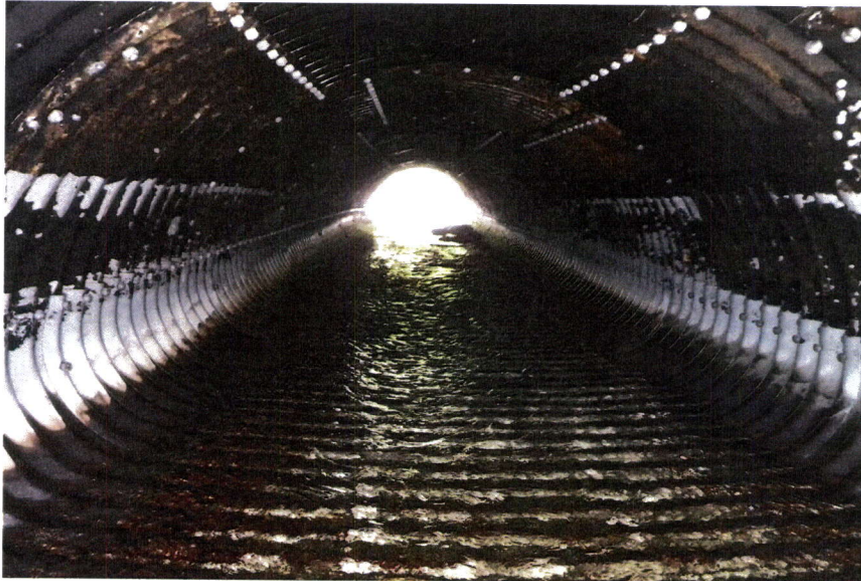
IMGP7472.jpg  
C1 outlet



IMGP7473.jpg  
C2 outlet



IMG7474.jpg  
C2 outlet



IMG7475.jpg  
In C1 outlet



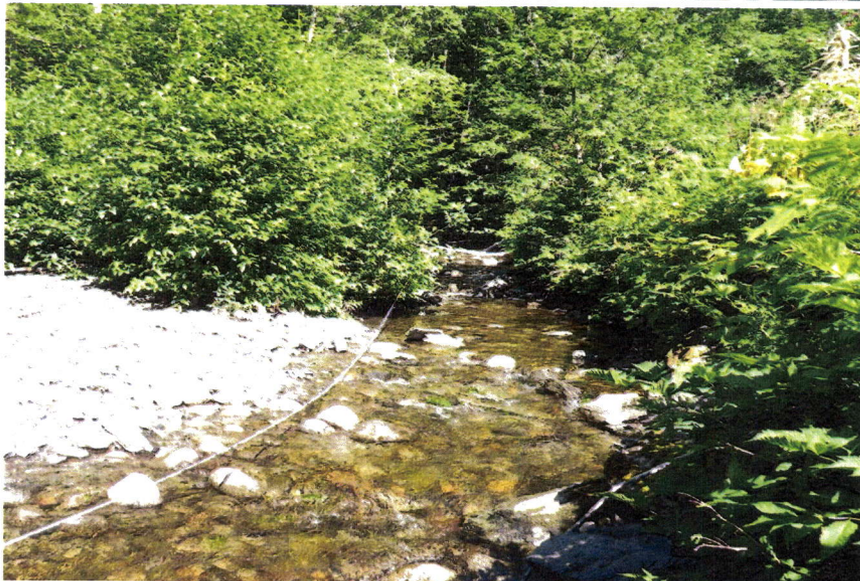
IMG7476.jpg  
In C2 outlet



IMG7477.jpg  
Looking downstream from outlets



IMG7478.jpg  
Downstream looking up at outlets



IMG7479.jpg  
Upstream from inlets



IMGP7480.jpg  
Inlets



IMGP7481.jpg  
Inlets



IMGP7482.jpg  
C1 inlet



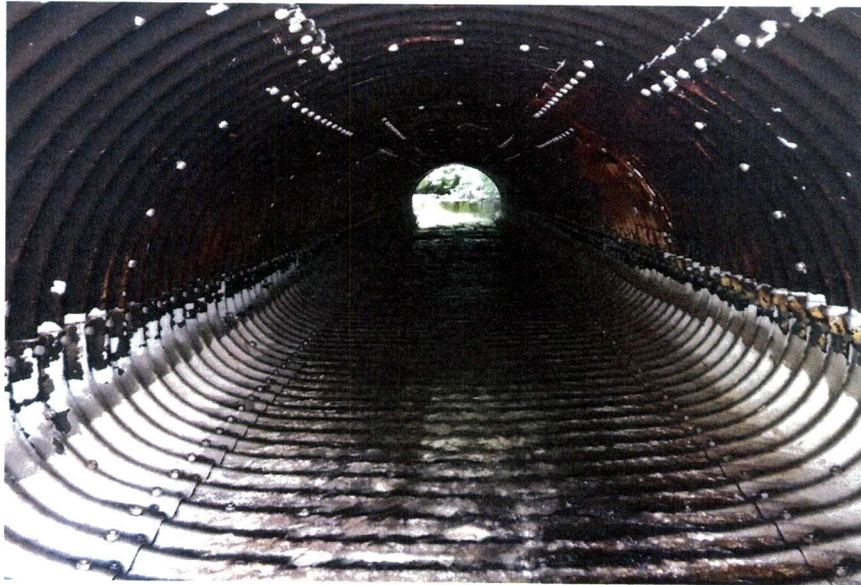
IMGP7483.jpg  
C1 inlet



IMGP7484.jpg  
C2 inlet



IMGP7485.jpg  
In C1 inlet



IMGP7486.jpg  
In C2 inlet



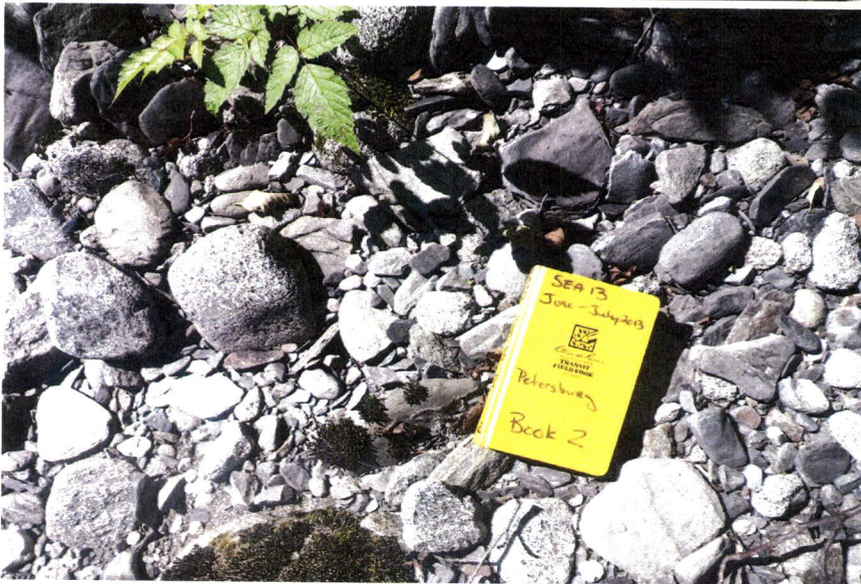
IMGP7487.jpg  
Upstream



IMGP7488.jpg  
Upstream bedrock cascade



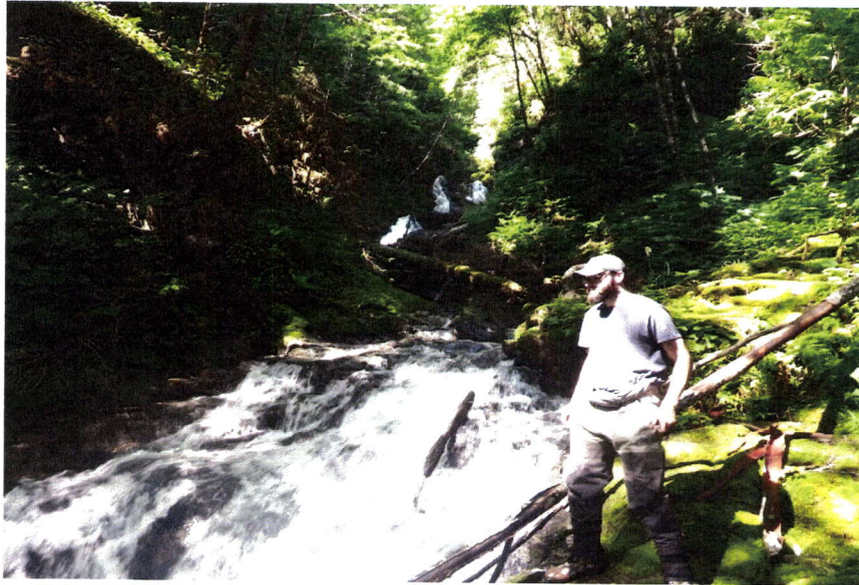
IMGP7489.jpg  
Upstream bedrock cascade



IMGP7490.jpg  
Upstream substrate



IMGP7491.jpg  
Upstream water fall about 500  
feet upstream



IMGP7492.jpg  
Upstream water fall about 500  
feet upstream



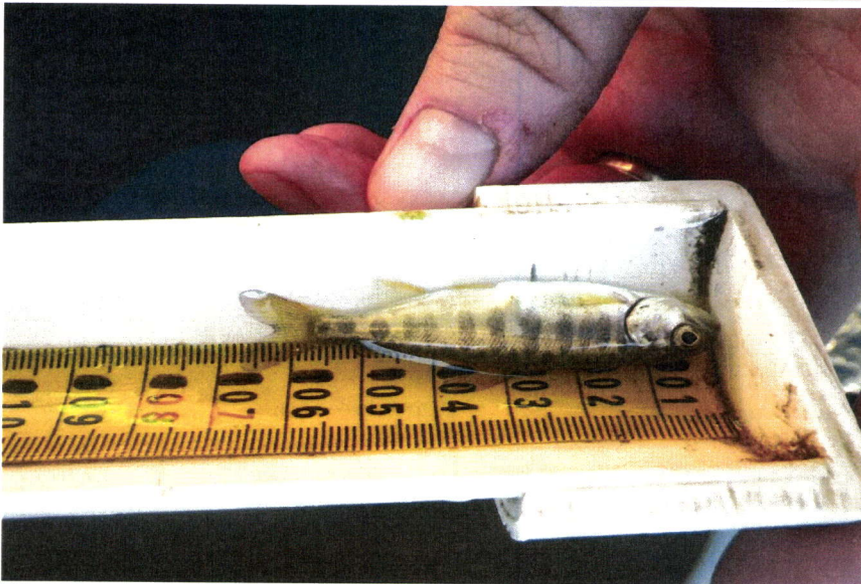
IMGP7493.jpg  
Upstream fish photos Coho



IMGP7494.jpg  
Upstream fish photos, cutthroat



IMG7495.jpg  
Upstream fish photos, Chinook?



IMG7496.jpg  
Upstream fish photos, Chinook?



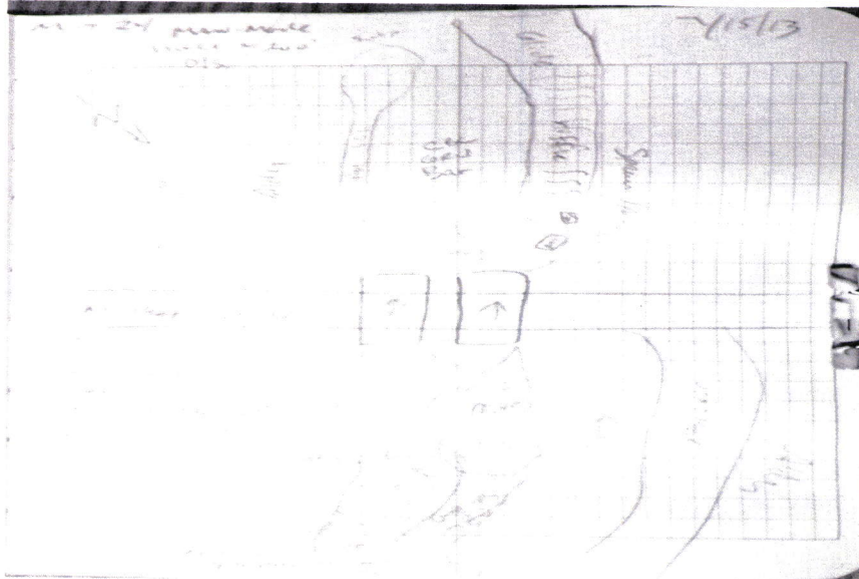
IMG7497.jpg  
Upstream fish photos, Chinook?



IMGP7499.jpg  
Upstream fish photos, Chinook?



IMGP7500.jpg  
Downstream fish photo, coho



IMGP8942.jpg  
Site sketch

