



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: \_\_\_\_\_

Name of Waterway: Unnamed

Addition  Deletion  Correction  USGS Name  Local Name  
For Office Use  Backup Information

Nomination # <u>140216</u>	Fisheries Scientist _____	Date _____
Revision Year: <u>2015</u>	Habitat Operations Manager _____	Date _____
Revision to: Atlas _____ Catalog _____ Both _____	AWC Project Biologist _____	Date <u>6/11/14</u>
Revision Code: <u>FZ</u>	Cartographer _____	Date _____

Site Information Station: SEA13MIT22 Date Observed: 07/15/2013 Legal Desc.: C061S081E Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Datum: 56.59366 -132.75290

Station Comments: Coho fry observed in high concentrations upstream, though only one was trapped. The stream itself is narrow. Directly above inlet there are no mature trees, a strip along the roadside has been clearcut for the powerlines so the stream is overhung by foliage. Some bedrock is present upstream, there are few pools and gradient is steeper than 6%. Downstream habitat is excellent. Stream meanders through a mature forest with deep holes and cutbanks. Some sedimentation at inlet apron.

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile/adult

Sampling Method (No. of fish): A (2)

Species\LifeStage: coho salmon juvenile

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

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap

Sample ID: (B) Sample Gear: Minnow Trap

DV Anadromy unknown  
only one coho salmon

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JUN 5 2014

Additional Comments: This additional nomination provides information to support fish presence for juvenile coho and juvenile dolly varden for an unnamed uncataloged waterbody that drains into 108-40-10500-2103-3004. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was located 25' from the culvert and produced 2 juvenile/adult dolly varden. Downstream trap was located 47' from culvert and produced 1 juvenile coho. Though only one juvenile coho was successfully trapped, high numbers of them were observed in the pool above the culvert inlet.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

Date Printed: 6/4/2014

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

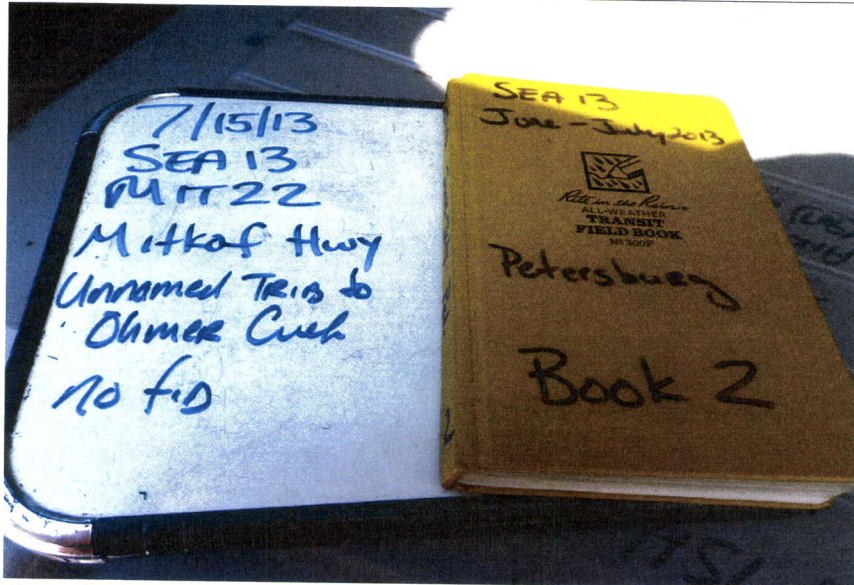
Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



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Continuation of Station: SEA13MIT22 Page: 2



IMGP7420.jpg  
Site ID



IMGP7421.jpg  
Road



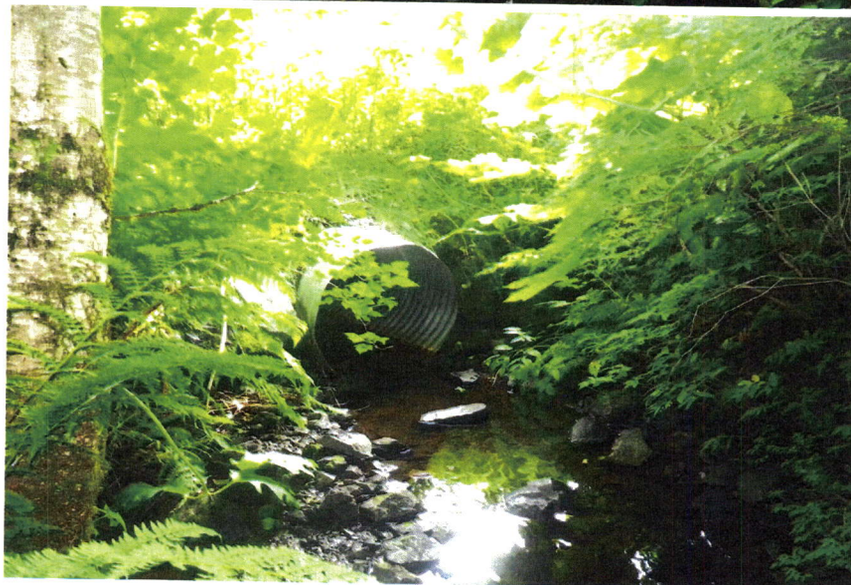
IMGP7422.jpg  
From road looking u/s



IMGP7423.jpg  
From road looking d/s



IMGP7424.jpg  
Outlet



IMGP7425.jpg  
Outlet



IMGP7426.jpg  
Outlet



IMGP7427.jpg  
In outlet



IMGP7428.jpg  
D/s from outlet



IMGP7429.jpg  
D/s habitat



IMGP7430.jpg  
U/s from inlet



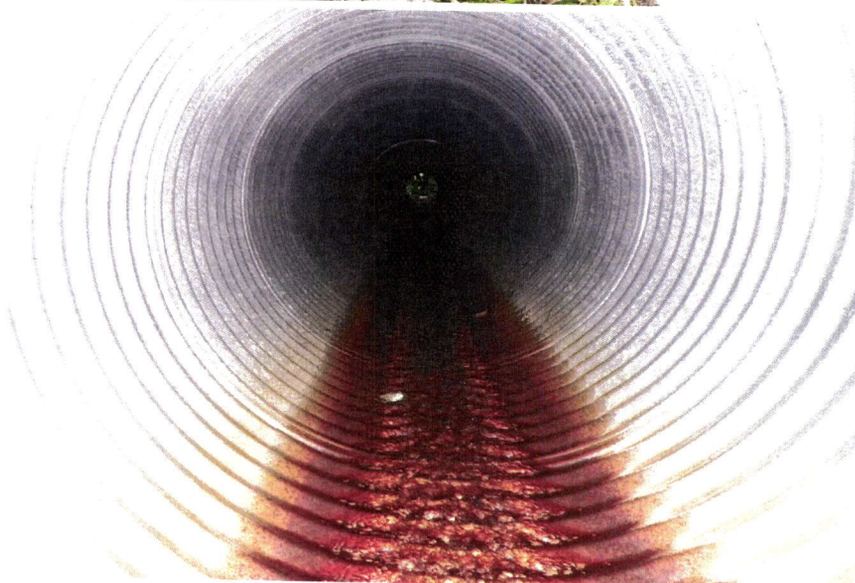
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Inlet



IMGP7432.jpg  
Inlet



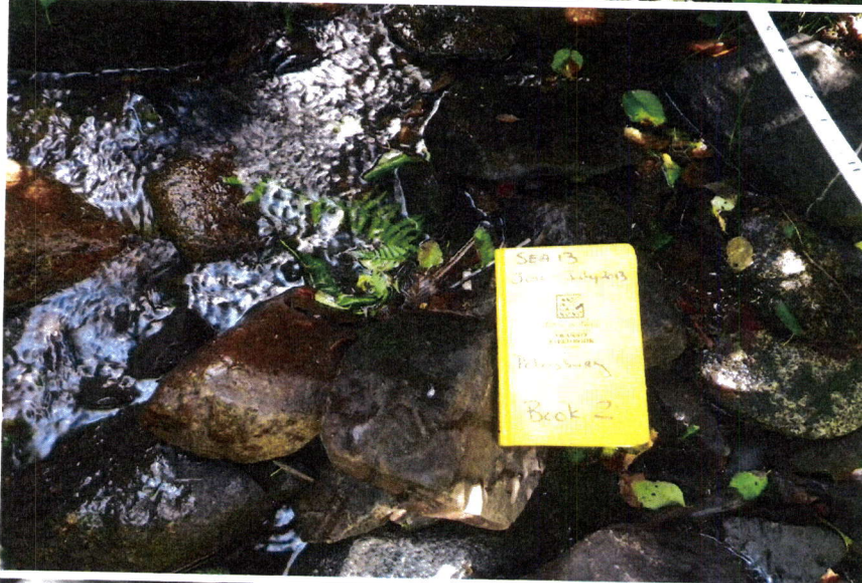
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Inlet



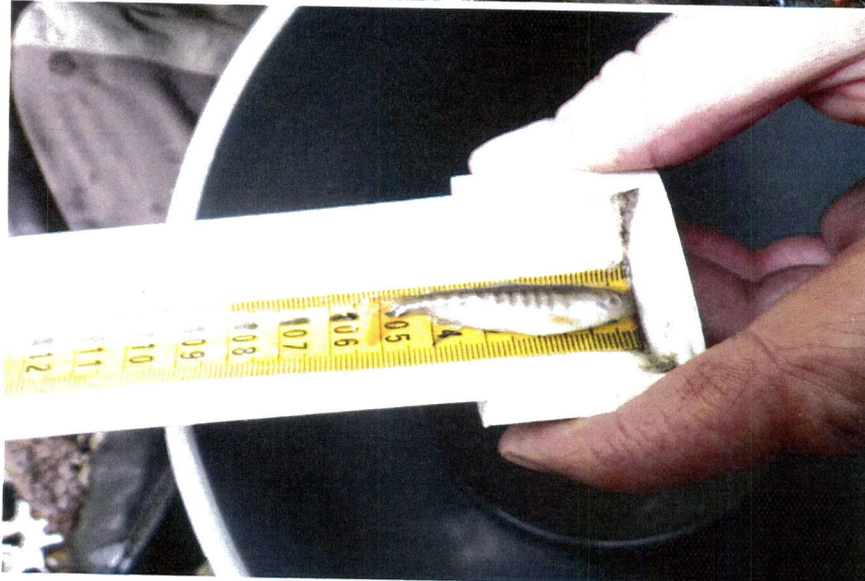
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In inlet



IMGP7435.jpg  
Inlet



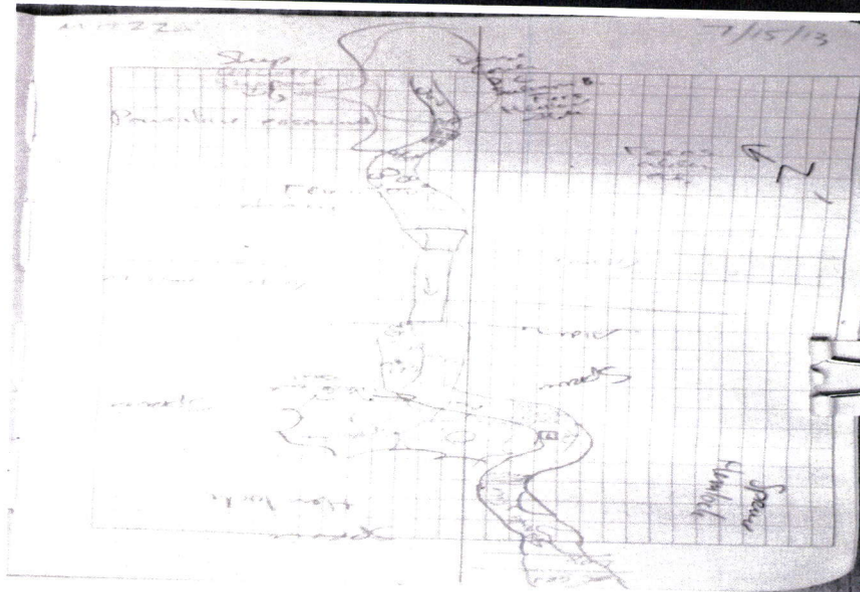
IMGP7436.jpg  
U/s substrate



IMGP7437.jpg  
U/s fish photos, coho



IMGP7438.jpg  
U/s fish photos, dolly varden



IMGP9023.jpg  
Site sketch



3 Lakes Loop Rd

Mikol Hwy

MATT 23

MATT 22

56.59366, -132.7529

108.4010500 -101.3000400 5010

108.4010500 -101.3000400 5010

108.4010500 -101.3000400 5010

