



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: 108-40-10500 - 2103-3004 - 4006
 Name of Waterway: Unnamed USGS Name Local Name
 Addition Deletion Correction Backup Information
 For Office Use

Nomination # <u>140217</u>	Fisheries Scientist _____	Date _____
Revision Year: <u>2015</u>	Habitat Operations Manager _____	Date _____
Revision to: Atlas _____ Catalog _____	AWC Project Biologist _____	Date <u>6/12/14</u>
Both _____	Cartographer _____	Date _____
Revision Code: <u>F 7</u>		

Site Information Station: SEA13MIT21 Date Observed: 07/14/2013 Legal Desc.: C 061 5081 E Latitude: Longitude: Datum: 56.59005 -132.74622

Station Comments: MP 20.5 There is a 12 to 15 foot waterfall about 120 feet upstream form culvert. Juvenile salmonids observed upstream and downstream of culvert. Downstream creek empties into a grassy marsh and joins up with another E type stream. Culvert has a deep outlet pool. Invert water surfaces are all very close, water looks to be almost flat and slow moving through barrel of pipe and into outlet pool.

Observation Information

Life History:
 Species\LifeStage: coho salmon juvenile
 Species\LifeStage: threespine stickleback
 Sampling Method (No. of fish): A (2) B (11)
 Sampling Method (No. of fish): B (1)

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

New stream w/ coho salmon rearing added per nom # 14-557

Additional Comments: This additional nomination provides information to support fish presence for juvenile coho and stickleback 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 30' from the culvert and produced 2 juvenile coho. Downstream trap was located 5' from culvert and produced 11 juvenile coho and one adult stickleback.

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

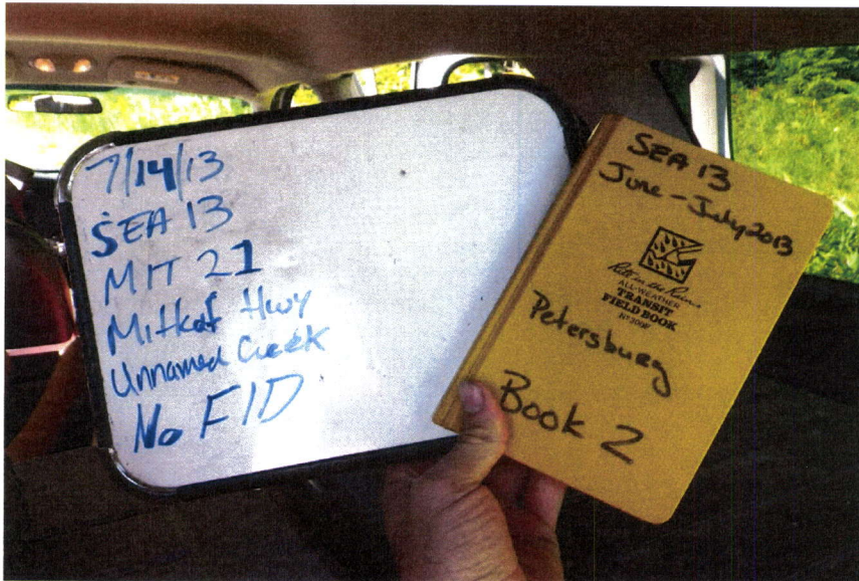
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog
 Signature of Area Biologist: _____ Date: _____



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: SEA13MIT21 Page: 2



IMG7399.jpg
Site ID



IMG7400.jpg
road



IMG7401.jpg
looking downstream from outlet



IMGP7402.jpg
outlet



IMGP7403.jpg
outlet



IMGP7404.jpg
inlet



IMGP7406.jpg
inlet



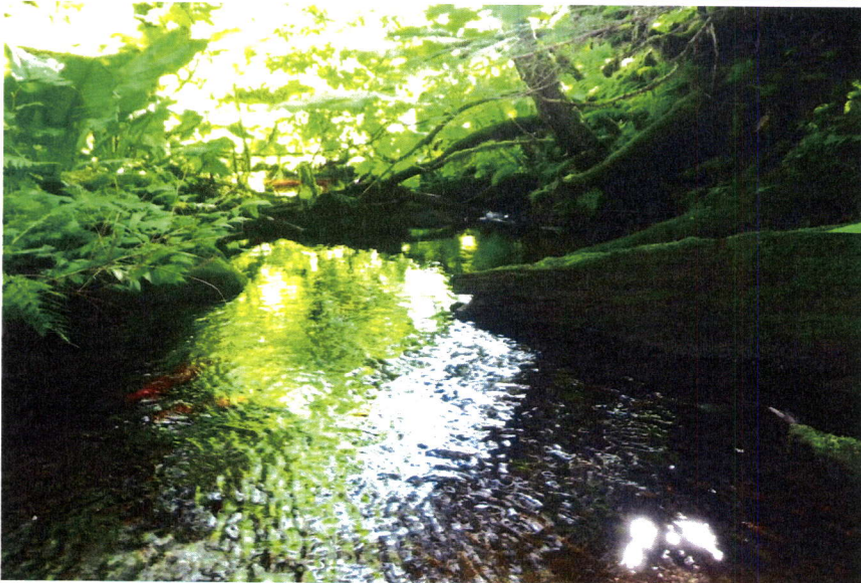
IMGP7407.jpg
inlet



IMGP7408.jpg
inlet



IMGP7409.jpg
inlet



IMGP7410.jpg
upstream habitat



IMGP7411.jpg
upstream waterfall with
notebook reference



IMGP7412.jpg
upstream waterfall with
notebook reference



IMGP7413.jpg
Upstream fish photos



IMGP7414.jpg
Upstream fish photos



IMGP7415.jpg
downstream fish photos, bucket



IMGP7416.jpg
downstream fish photos,
cutthroat trout



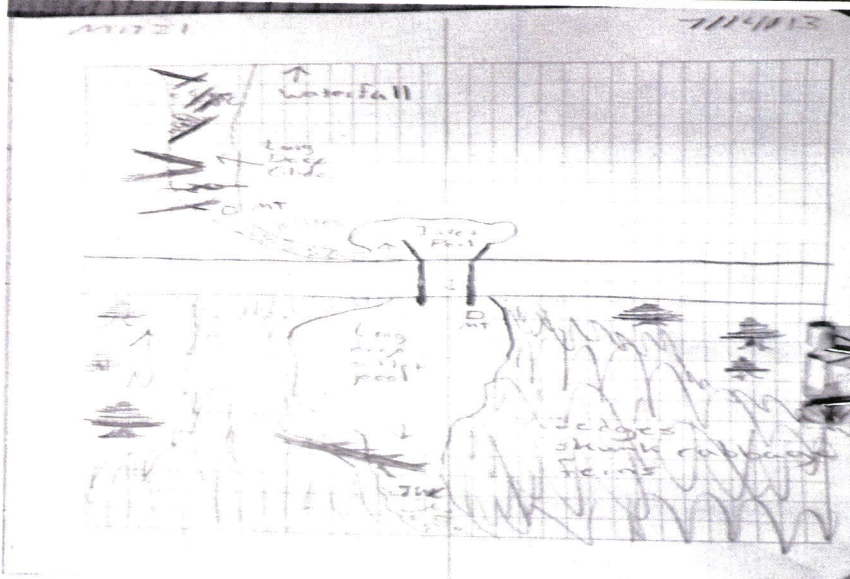
IMGP7417.jpg
downstream fish photos, coho



IMGP7418.jpg
downstream fish photos, coho



IMGP7419.jpg
downstream fish photos, coho



IMGP8939.jpg
site sketch



108-40-10800 2109-3004-4010

02-40-10500 2109 2011-401-3010

409-40-10100 2109 2004-4010

09-40-10800 2109 3004-4010

56.59005, -132.74622

MIT 21

MIT 20

Mikoi Hwy

3-Lakes-Loop-Rd

© 2014 Google
Imaga © 2014 DigitalGlobe

Google earth



