



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-2

Anadromous Waters Catalog Number of Waterway: 106-40-10640

Name of Waterway: Unnamed

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	140173	James J. Hasbrouck	9/3/2014
Revision Year:	2015	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	Habitat Operations Manager	9/3/14
	Both <input checked="" type="checkbox"/>	AWC Project Biologist	Date
Revision Code:	A-20	Cartographer	6/12/14
			Date
			9/18/14
			Date

Site Information Station: SEA13MIT08

Date Observed: 06/26/2013 Legal Desc.: C061S082E

Latitude: Longitude: Datum:

56.57013 -132.57877

Station Comments: FID876. Culvert is tidely influenced. At low tide culvert is perched. Culvert has severe rust issues at outlet. Large portions of the culvert are missing on the sides and the invert has about 2 feet missing. Nice dolly varden habitat upstream. Coho observed milling in outlet pool. Stream empties directly into saltwater. Inlet is perched with sediment.

Observation Information

Life History:

Species/LifeStage: coho salmon juvenile

Species/LifeStage: Dolly Varden juvenile

Species/LifeStage: cutthroat trout juvenile

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

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

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

Add new stream ≤ 660 ft w/coho salmon READING

Additional Comments: This additional nomination provides information to support fish presence for juvenile/adult dolly varden, juvenile coho, and juvenile cutthroat trout for an unnamed uncataloged waterbody that drains into the Koknuk Flats of Sumner Strait on the south end of Mitkof Island. This information was collected as part of the ADF&G Fish Passage Project. Downstream trap was located 10' from culvert and produced 4 juvenile coho. Upstream trap was located 113' from the culvert and produced 1 juvenile dolly varden and 1 juvenile cutthroat trout.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

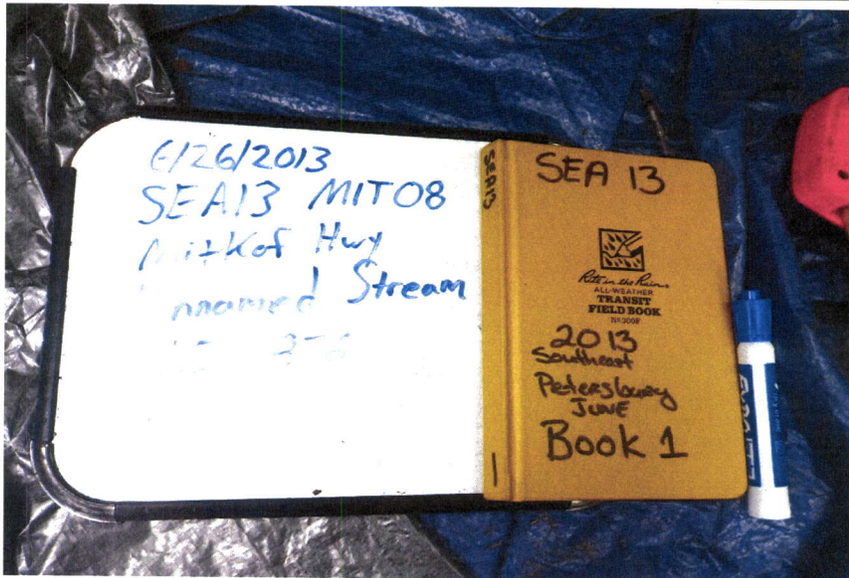
Date Printed: 6/4/2014

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: _____



IMGP7091.jpg
Site ID



IMGP7092.jpg
road



IMGP7094.jpg
From outlet looking D/S



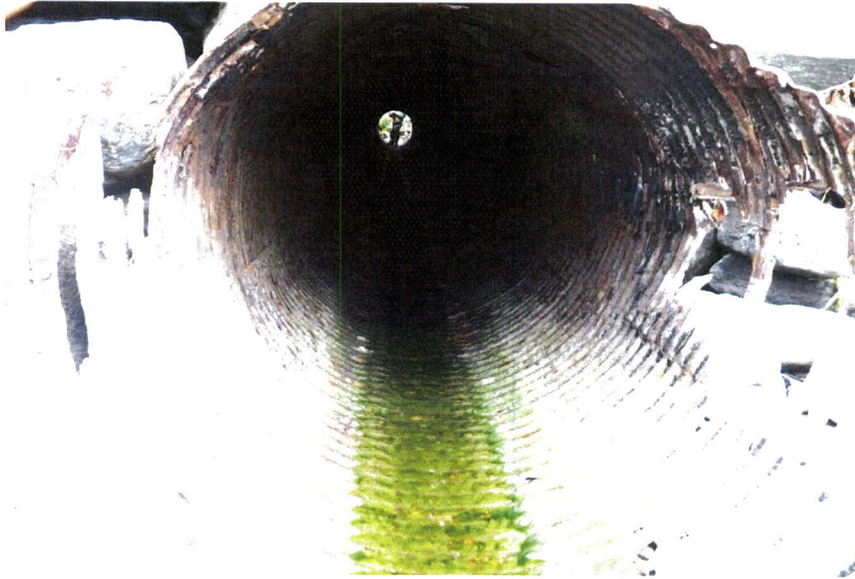
IMGP7096.jpg
outlet perch low tide



IMGP7097.jpg
in outlet



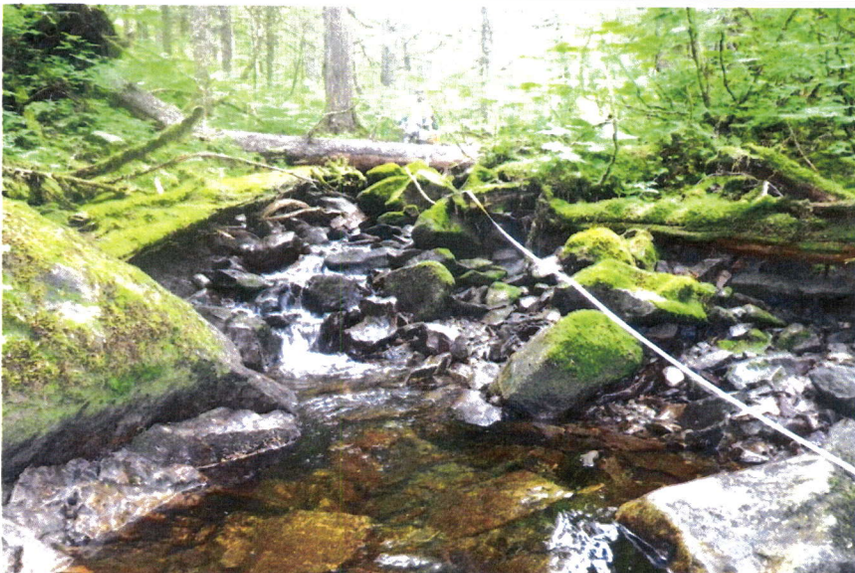
IMGP7098.jpg
inside culvert damage about 3
feet above outlet



IMGP7099.jpg
looking upstream about 118
feet upstream



IMGP7100.jpg
inlet perch



IMGP7101.jpg
confluence with side ditch at
inlet



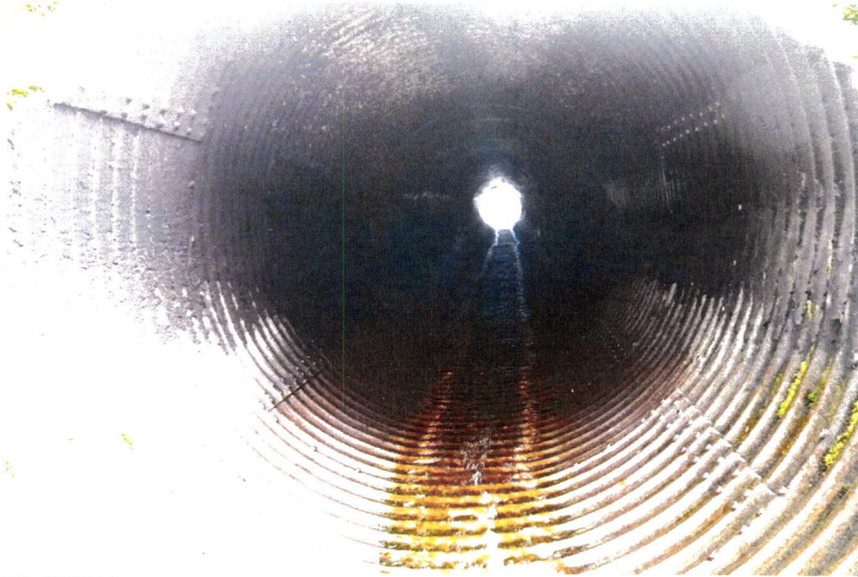
IMGP7102.jpg
inlet



IMGP7103.jpg
in inlet



IMGP7104.jpg
upstream looking down at inlet
about 44 feet upstream



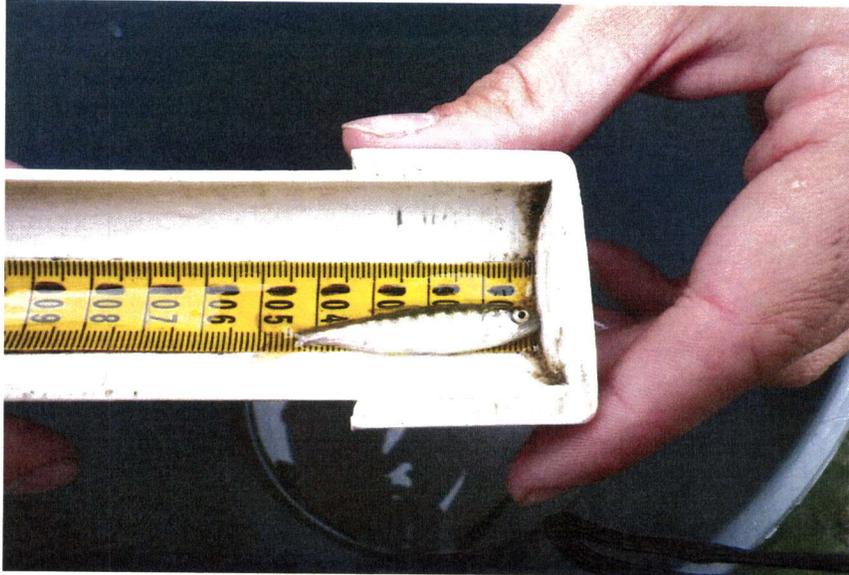
IMGP7105.jpg
fish ID



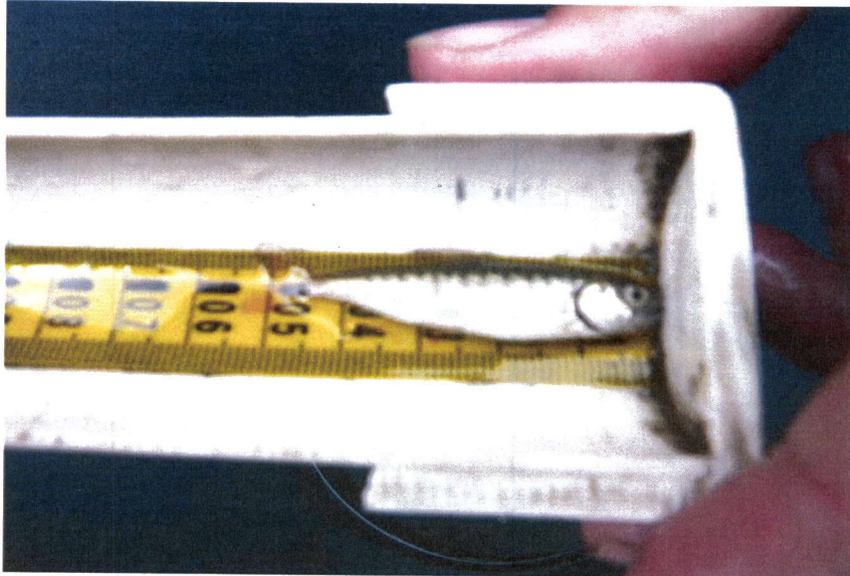
IMGP7106.jpg
fish ID



IMGP7107.jpg
fish ID



IMGP7109.jpg
fish ID



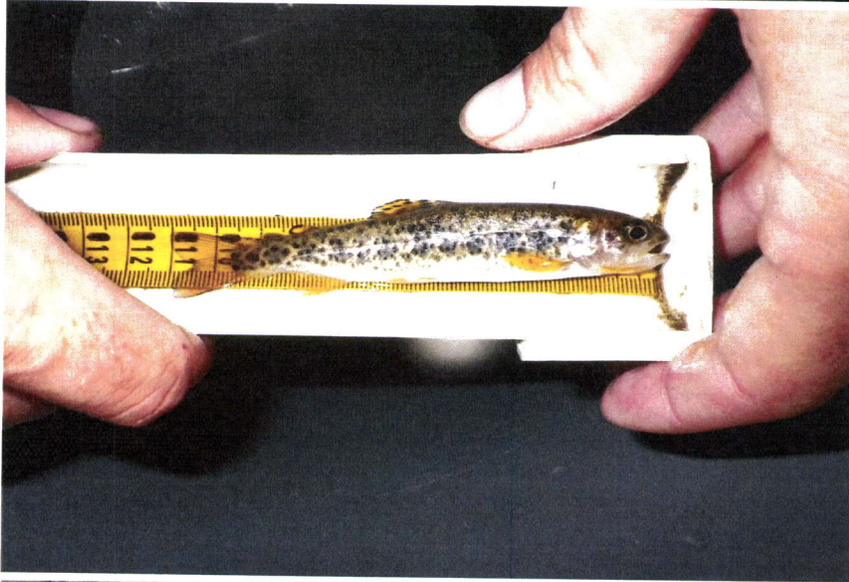
IMGP7110.jpg
fish ID



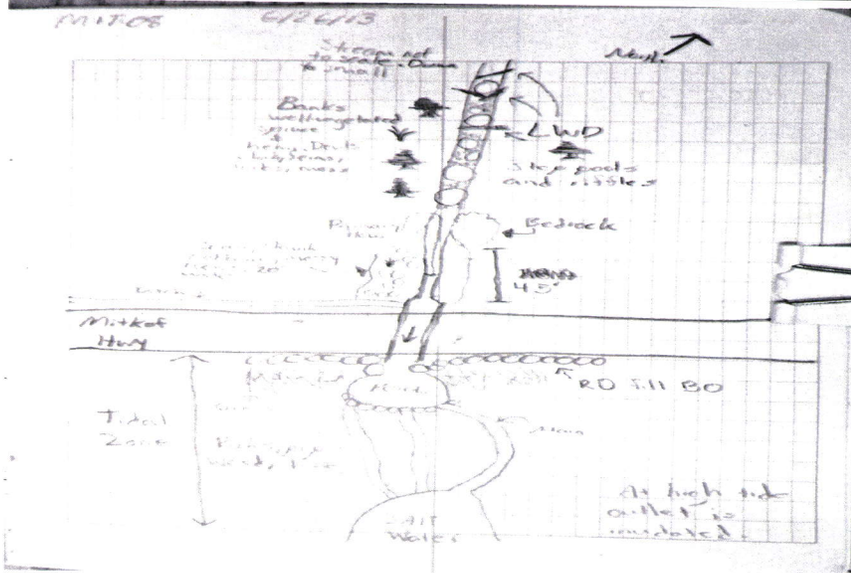
IMGP7111.jpg
fish ID



IMGP7112.jpg
fish ID



IMGP7114.jpg
fish ID



IMGP8924.jpg
site sketch

add new stream 108-40-10640 w/coho salmon rearing
use arc2015 (orange line) for hydro

4 - COR

108-40-10640

