



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: 106-44-10195

Name of Waterway: Unnamed

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # <u>140205</u>	Fisheries Scientist _____	Date _____
Revision Year: <u>2015</u>	Habitat Operations Manager _____	Date _____
Revision to: Atlas _____ Catalog _____	90 AWC Project Biologist _____	<u>6/2/14</u>
Both _____		Date _____
Revision Code: <u>F-1</u>	Cartographer _____	Date _____

Site Information

Station: SEA13MIT36

Date Observed: 07/25/2013 Legal Desc.: C061S081E

Latitude: 56.61653 Longitude: -132.82538 Datum: _____

Station Comments: Culvert located between MP 16 and 17. Stream runs in ditch above inlet until about 52 feet upstream. Excellent fish habitat upstream and downstream of culvert. Water piping under culvert.

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile
Species\LifeStage: coho salmon juvenile

Sampling Method (No. of fish): A (3) B (6)
Sampling Method (No. of fish): A (4) B (5)

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap
Sample ID: (B) Sample Gear: Minnow Trap

*BEARING coho salmon
previously documented in
CREEK*

ALASKA DEPT. OF
FISH & GAME
JUN 5 2014

Additional Comments: This nomination provides backup information to support fish presence for juvenile coho for 106-44-10195. It also provides an additional nomination for presence of juvenile dolly varden. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was located 3' from the culvert and produced 3 juvenile dolly varden and 4 juvenile coho. Downstream trap was located 7' from culvert and produced 5 juvenile coho and 6 juvenile dolly varden.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

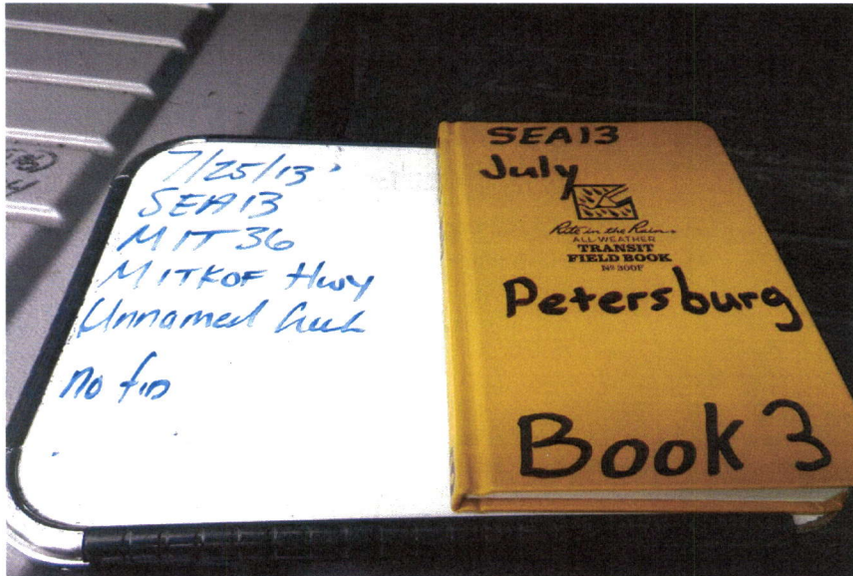
Date Printed: 6/4/2014

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: _____



IMG7712.jpg

Site ID



IMG7713.jpg

Road



IMG7714.jpg

From road looking d/s



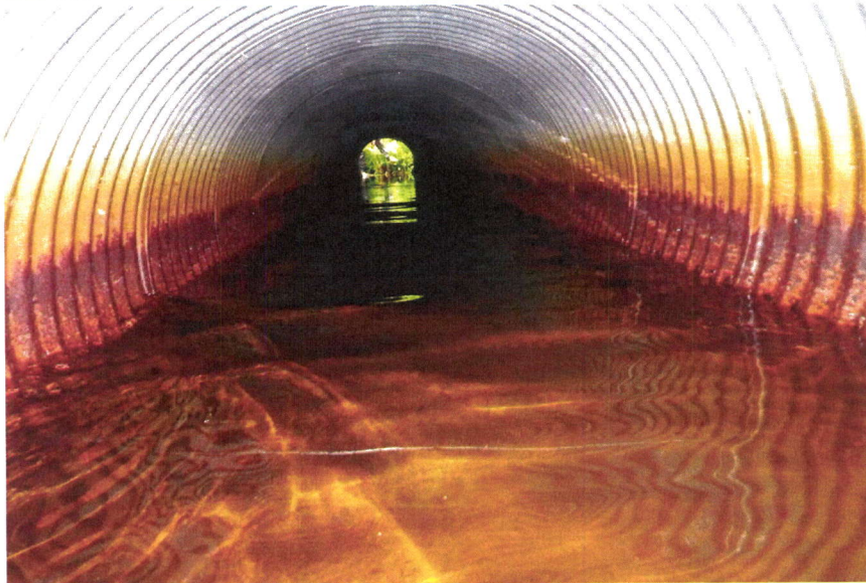
IMG7715.jpg
From road looking u/s



IMG7716.jpg
Outlet



IMG7717.jpg
Outlet



IMGP7718.jpg
In outlet



IMGP7719.jpg
Looking downstream from
outlet



IMGP7720.jpg
Downstream habitat



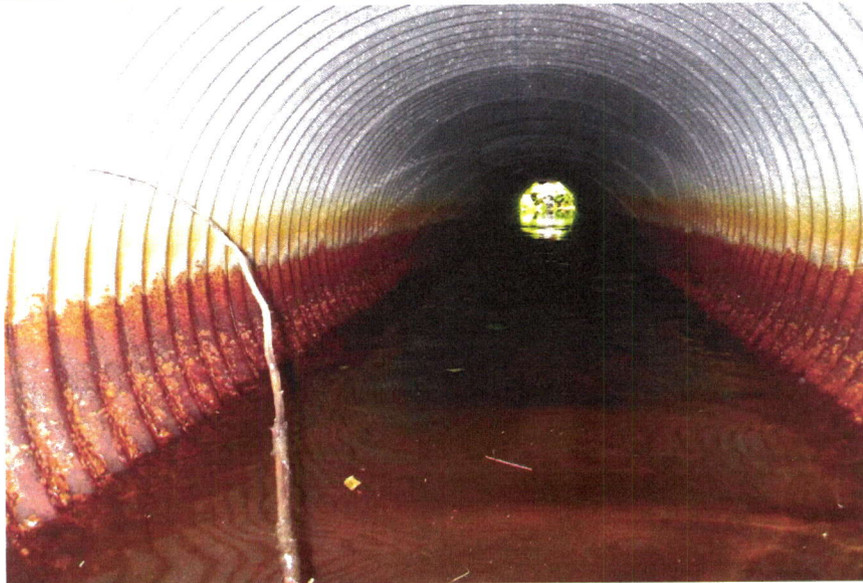
IMG7721.jpg
Inlet



IMG7722.jpg
Inlet



IMG7723.jpg
Inlet



IMG7724.jpg
In inlet



IMG7725.jpg
Looking upstream from inlet



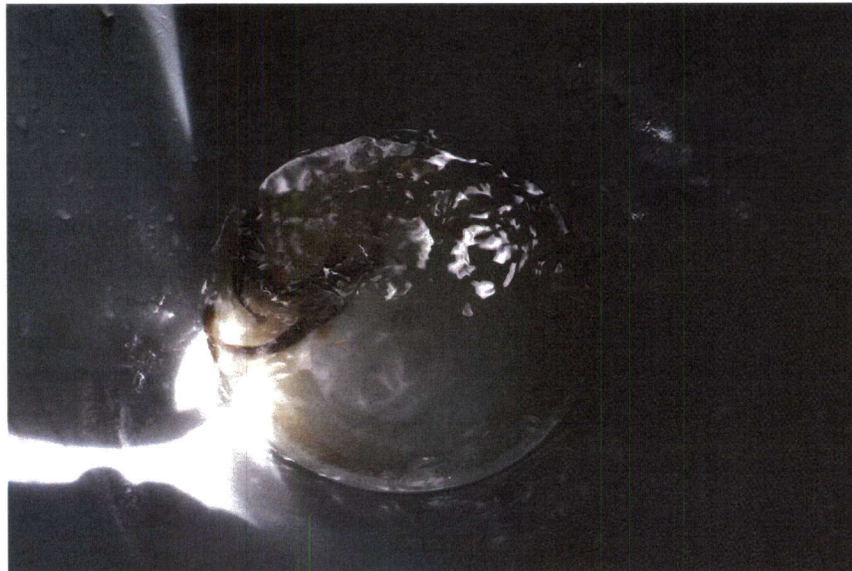
IMG7726.jpg
Upstream substrate



IMG7727.jpg
Upstream habitat



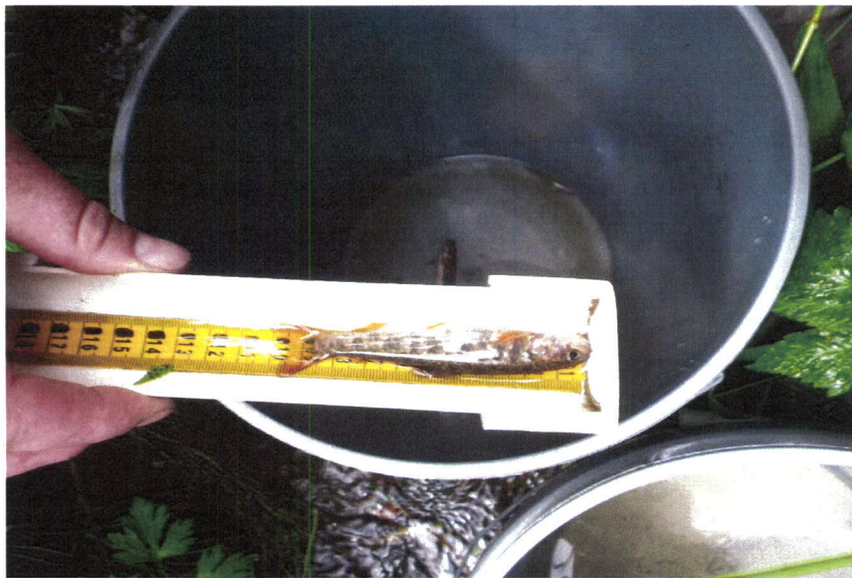
IMG7728.jpg
Upstream habitat



IMG7729.jpg
Upstream fish photos, bucket



IMG7730.jpg
Upstream fish photos, coho



IMG7731.jpg
Upstream fish photos, dolly
varden



IMG7732.jpg
Upstream fish photos, coho



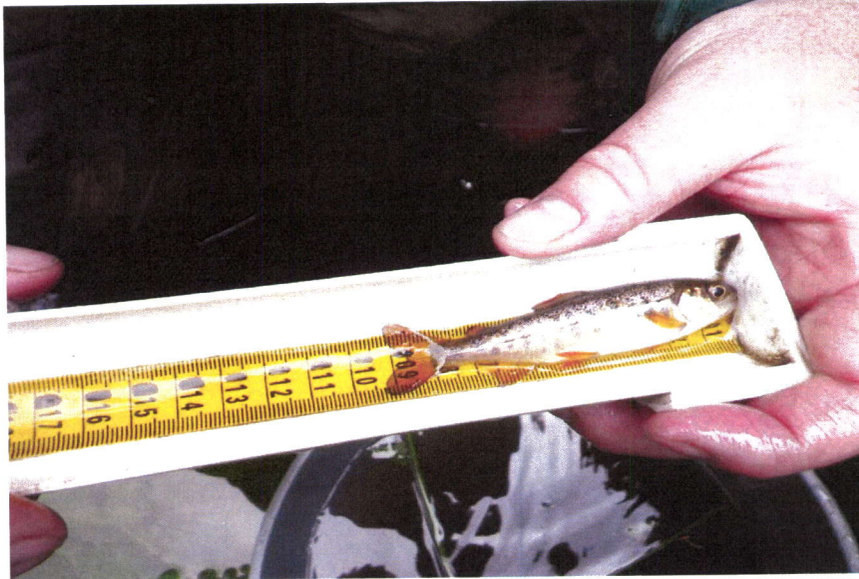
IMGP7733.jpg
Downstream fish photos, bucket



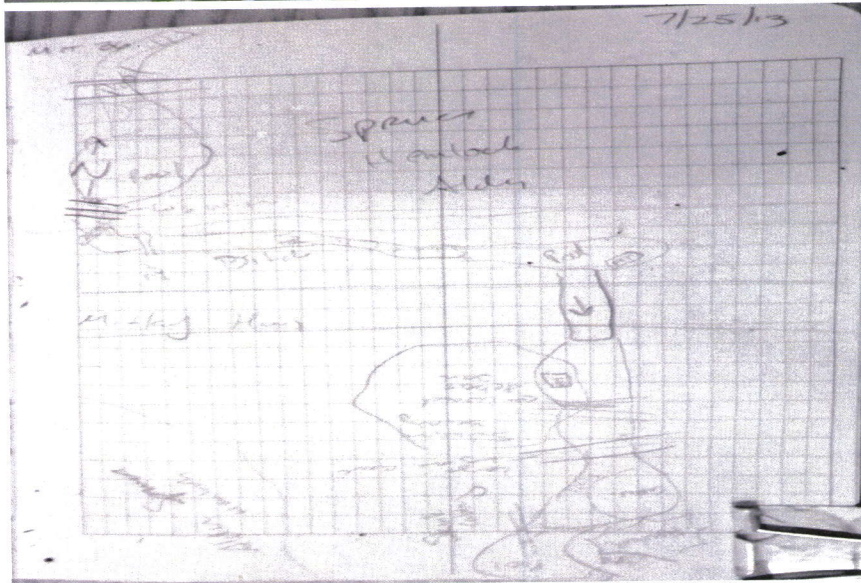
IMGP7734.jpg
Downstream fish photos, coho



IMGP7735.jpg
Downstream fish photos, dolly
vardeen



IMGP7736.jpg
Downstream fish photos, coho



IMGP8954.jpg
Site sketch

