



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

4

Region: Southeast

USGS Quad: Ketchikan B-6

Anadromous Waters Catalog Number of Waterway: 101-47-10150-2049

Name of Waterway: Unnamed

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # <u>150270</u>	_____	_____
Revision Year: <u>2016</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	Habitat Operations Manager	Date
Both _____	<u>9/2</u>	<u>13 July 15</u>
Revision Code: <u>F-1</u>	AWC Project Biologist	Date
	GIS Analyst	Date

Site Information Survey: SEA13WLR06 Date Observed: 08/01/2013 Legal Desc.: C074S090E24  
Site: 10103167

Latitude 55.43945 Longitude -131.67738 Datum

Station Comments FID925

Observation Information

Life History:

Species/LifeStage: cutthroat trout juvenile

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

Species/LifeStage: Dolly Varden juvenile

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

Key To Sample Events

Sample ID: (A) Sample Gear: Minnow Trap

Sample ID: (B) Sample Gear: Minnow Trap

CT, DV Anadromy unknown

**Additional Comments:** This additional nomination provides information to support fish presence for juvenile cutthroat trout and juvenile dolly varden for an unnamed unidentified water body that drains into 101-47-10150-2049. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was set 63' from culvert and produced 2 juvenile dolly varden and 1 juvenile cutthroat trout. Downstream trap was located 36' from culvert and produced no fish. There is a sediment wedge accumulating upstream of culvert. Channel is wide for stream flow and boulders are moss covered.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891 Date Printed: 6/10/2015

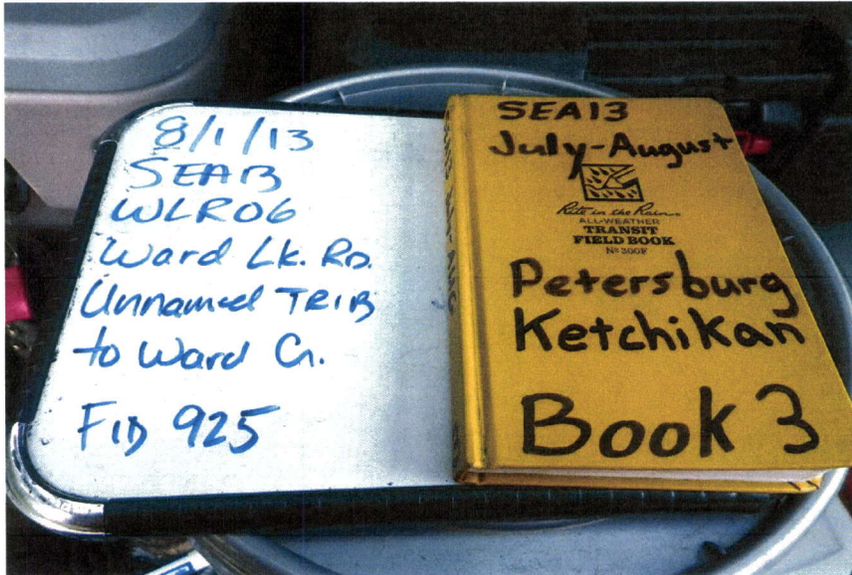
Signature: \_\_\_\_\_

Address: Alaska Department of Fish and Game, Sport Fish - Anchorage  
333 Raspberry Rd  
Anchorage, AK 99518

ALASKA DEPT. OF  
FISH & GAME  
JUL 10 2015

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: \_\_\_\_\_



IMGP7919.jpg  
Site ID



IMGP7920.jpg  
Road



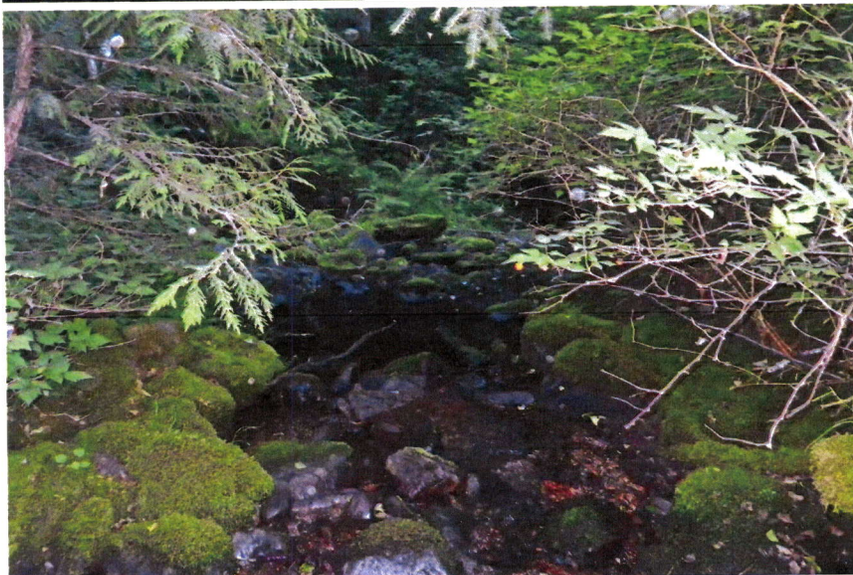
IMGP7921.jpg  
Outlet



IMGP7922.jpg  
Outlet



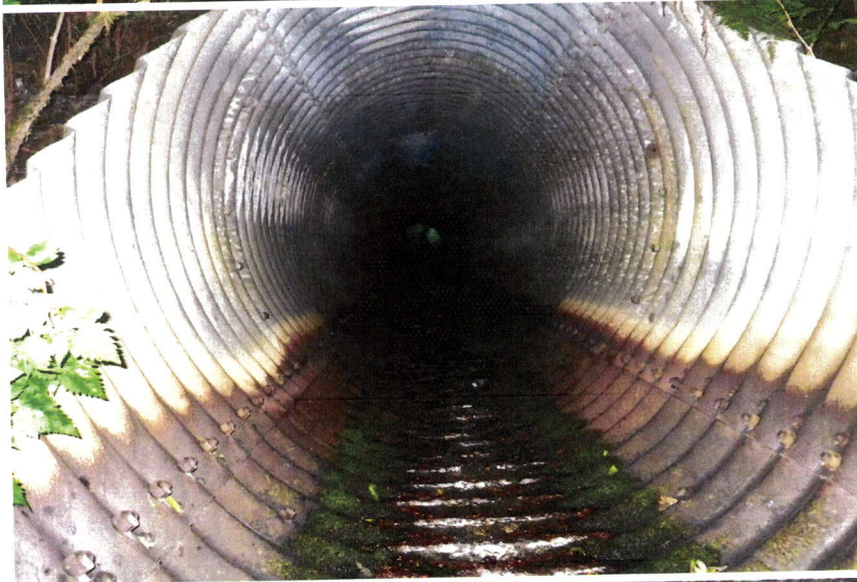
IMGP7924.jpg  
Outlet



IMGP7925.jpg  
Downstream from outlet



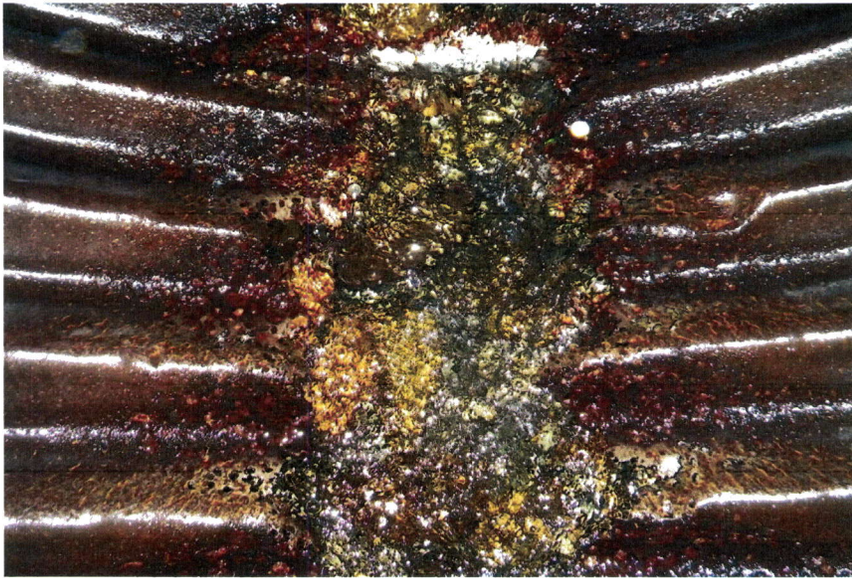
IMGP7926.jpg  
Outfall with reference



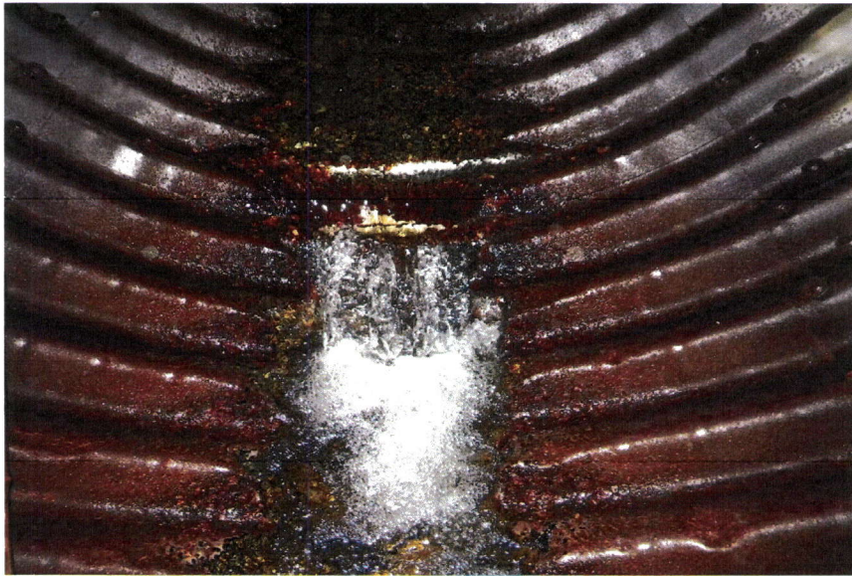
IMGP7927.jpg  
In outlet



IMGP7928.jpg  
Outlet



IMGP7929.jpg  
Inside culvert damage



IMGP7930.jpg  
Inside culvert damage



IMGP7931.jpg  
Looking upstream from inlet



IMG7932.jpg  
In inlet



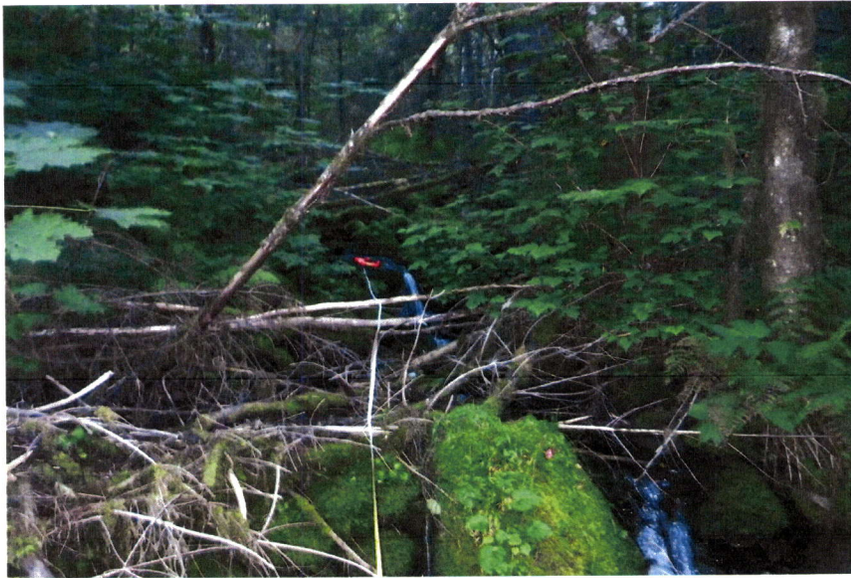
IMG7933.jpg  
Inlet



IMG7934.jpg  
Inlet



IMG7935.jpg  
Upstream habitat



IMG7936.jpg  
Upstream habitat



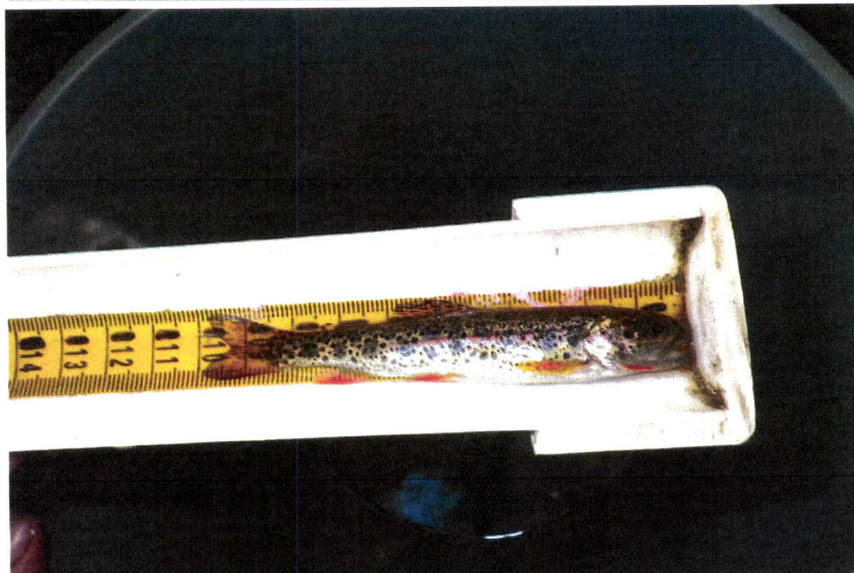
IMG7937.jpg  
Upstream substrate



IMGP7938.jpg  
Outlet



IMGP7939.jpg  
Upstream fish photos, bucket



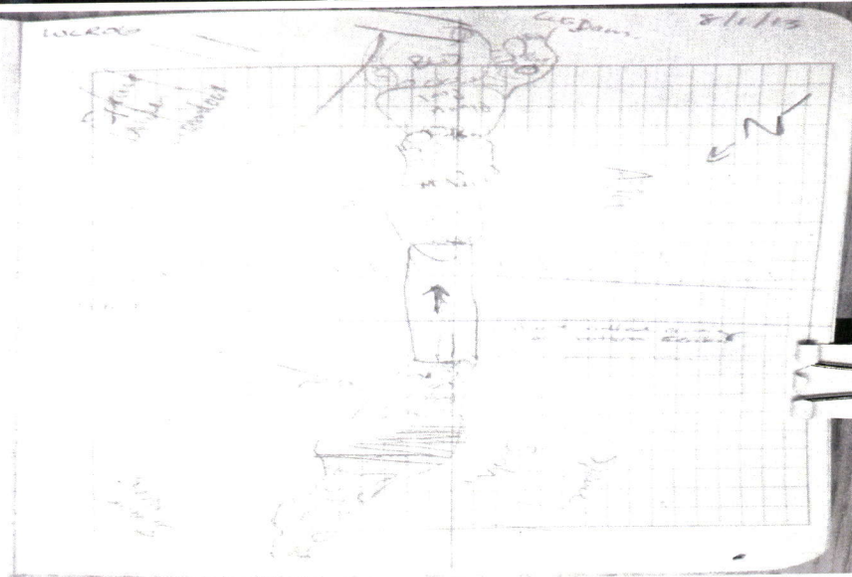
IMGP7940.jpg  
Upstream fish photos, cutthroat



IMG7941.jpg  
Upstream fish photos, dolly  
varden



IMG7942.jpg  
Upstream fish photos, dolly  
varden



IMG9021.jpg  
Site sketch

011206

