



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

4

Region: Southeast USGS Quad: Petersburg A-3

Anadromous Waters Catalog Number of Waterway: 106-30-10120 -

Name of Waterway: Unnamed  USGS Name  Local Name  
 Addition  Deletion  For Office Use  Correction  Backup Information

Nomination # <u>150287</u>	_____	_____
Revision Year: <u>2016</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	Habitat Operations Manager	Date
Both _____	<u>90</u>	<u>15 July 15</u>
Revision Code: <u>F-1</u>	AWC Project Biologist	Date
	GIS Analyst	Date

Site Information Survey: SEA14COR01 Date Observed: 08/04/2014 Legal Desc.: C068S081E01 Latitude 56.00177 Longitude -132.82704  
 Site: 10103353

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile/adult Sampling Method (No. of fish): A (1)  
 Species\LifeStage: cutthroat trout juvenile/adult Sampling Method (No. of fish): A (3) B (3)  
 Species\LifeStage: coho salmon Sampling Method (No. of fish): A (1)

Key To Sample Events

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

*Only one coho salmon  
DU and CT Anadromy unknown*

**Additional Comments:** This information was collected as part of the ADF&G Fish Passage Project. This nomination supports the addition for presence of dolly varden char, cutthroat trout, and coho salmon in a small uncatalogued tributary to Chum Creek (106-30-10120) (Dog Creek) on Prince of Wales Island. Beaver complex downstream has been pulled. Excellent habitat upstream and downstream, legacy logs and root wads provide deep pools and stable riffles/glides. Fish observed in every pool and riffle. Confluence with Dog Creek downstream about 800'. Stream crossing at junction of FS road 3030400. Trap A set 100 feet upstream, Trap B set about 70 feet downstream. Recommend further investigation to establish extent of anadromy, all species present, and correct stream course.

Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 7/8/2015

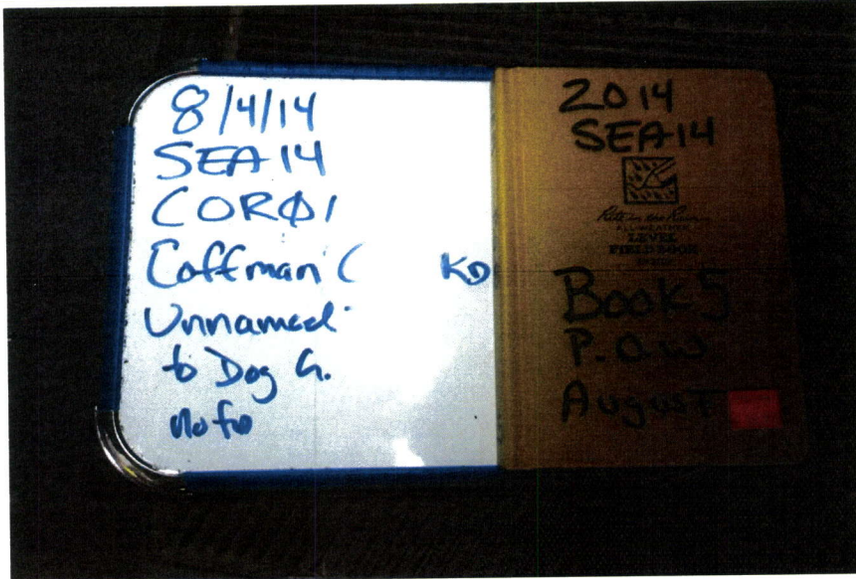
Signature: [Signature]  
 Address: Alaska Department of Fish and Game, Sport Fish - Anchorage  
333 Raspberry Rd  
Anchorage, AK 99518

**ALASKA DEPT. OF FISH & GAME**

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: \_\_\_\_\_

JUL 10 2015



IMG1138.JPG  
Site ID



IMG1139.JPG  
road



IMG1140.JPG  
outlet



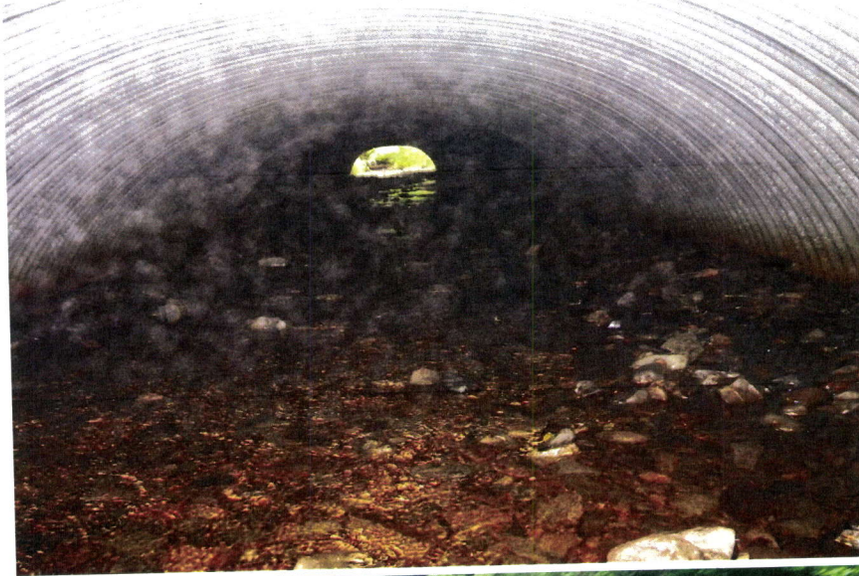
IMGP1141.JPG  
downstream from outlet



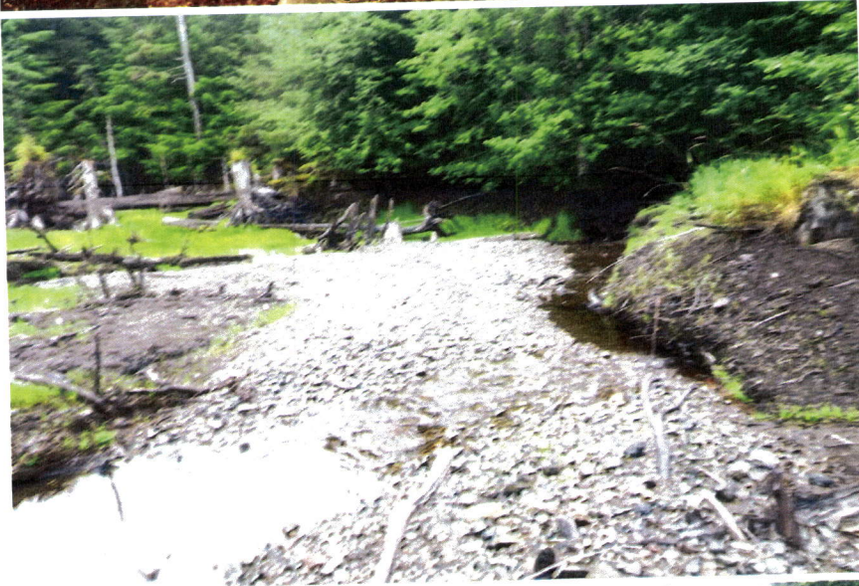
IMGP1142.JPG  
outlet



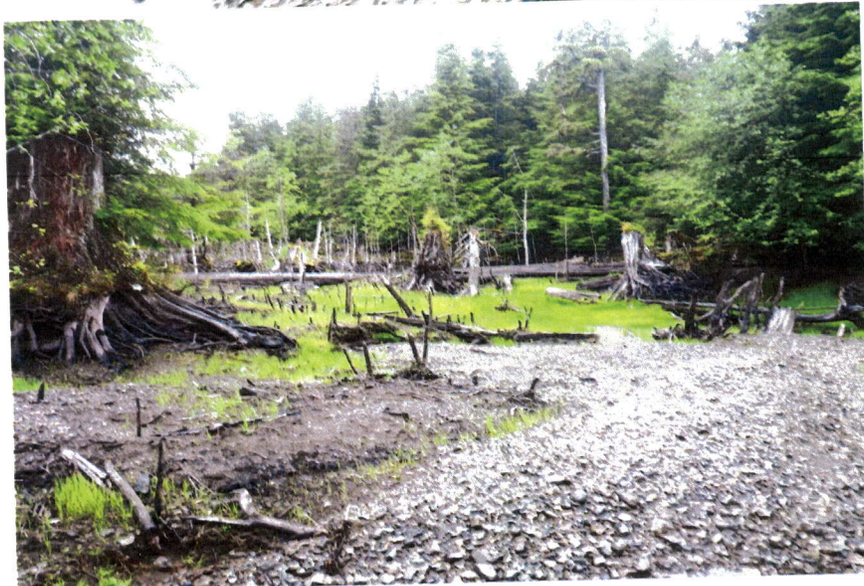
IMGP1143.JPG  
outlet



IMG1144.JPG  
in outlet



IMG1145.JPG  
downstream habitat



IMG1146.JPG  
downstream old beaver pond



IMG1147.JPG  
downstream old beaver dam



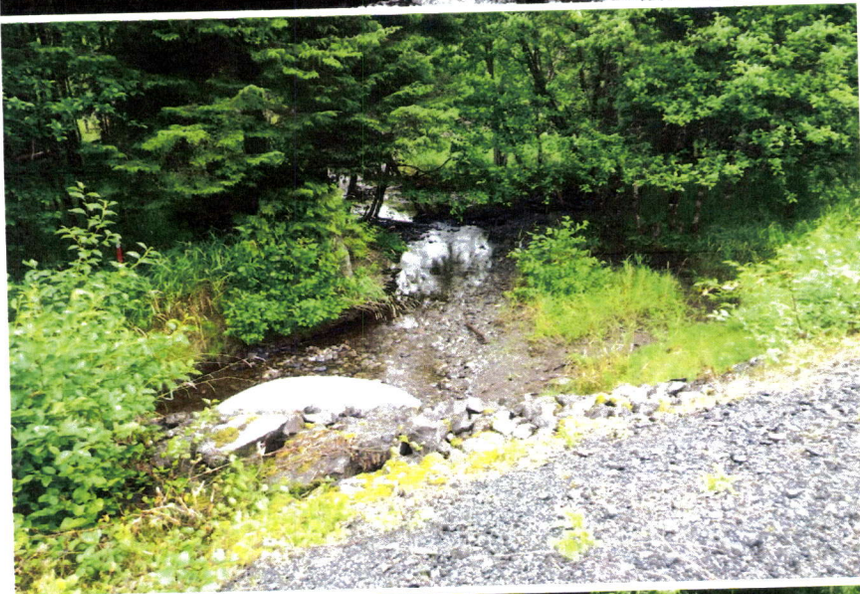
IMG1148.JPG  
downstream habitat



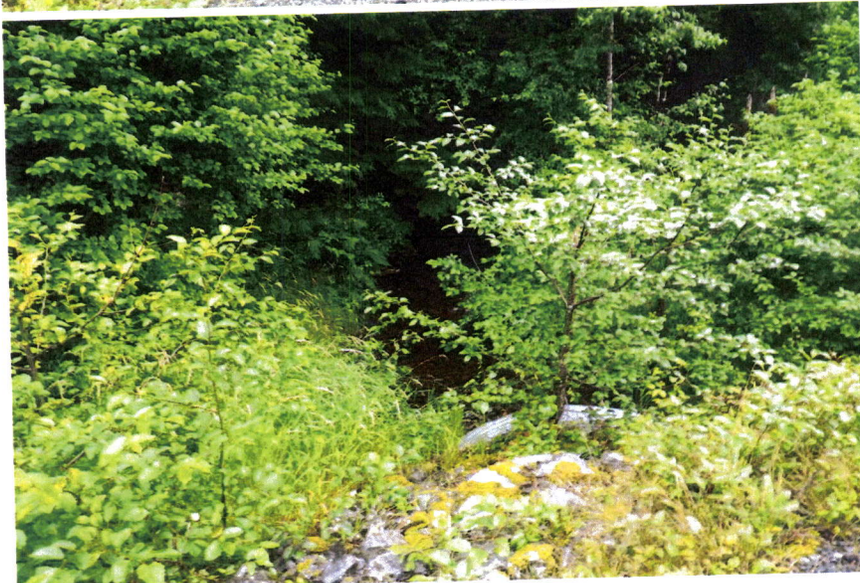
IMG1149.JPG  
Downstream substrate



IMG1150.JPG  
old beaver dam from  
downstream



IMG1151.JPG  
outlet from road



IMG1152.JPG  
inlet from road



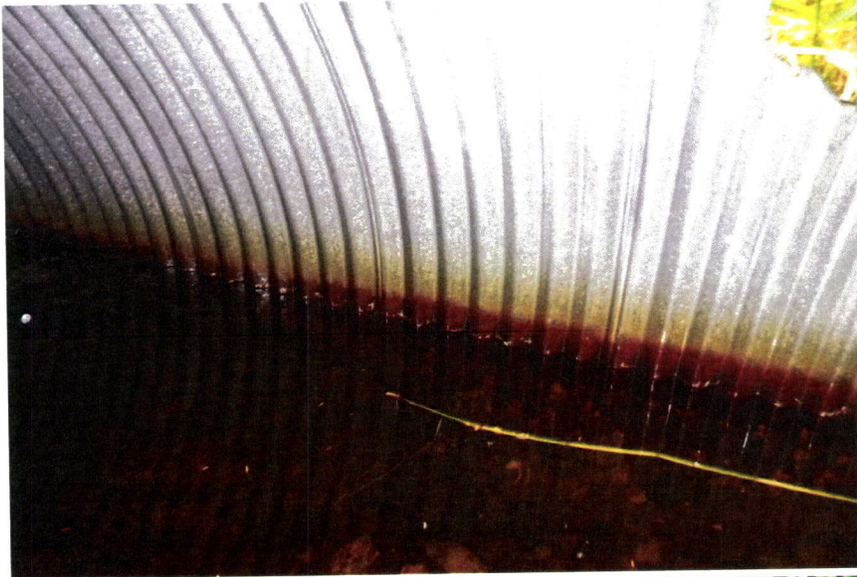
IMG1153.JPG  
inlet



IMG1154.JPG  
inlet



IMG1155.JPG  
in inlet



IMG1156.JPG  
rustline



IMG1157.JPG  
upstream from inlet



IMG1158.JPG  
upstream looking down at inlet



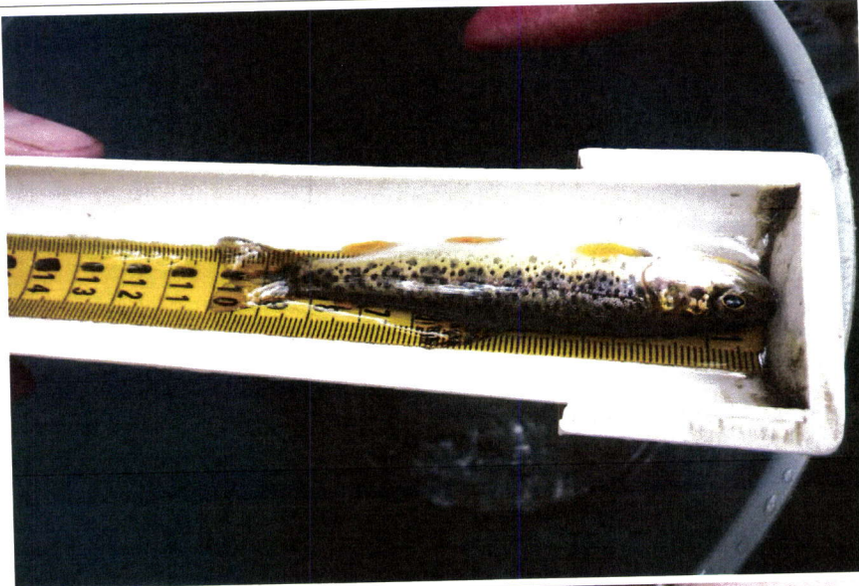
IMG1159.JPG  
upstream substrate



IMG1160.JPG  
upstream substrate



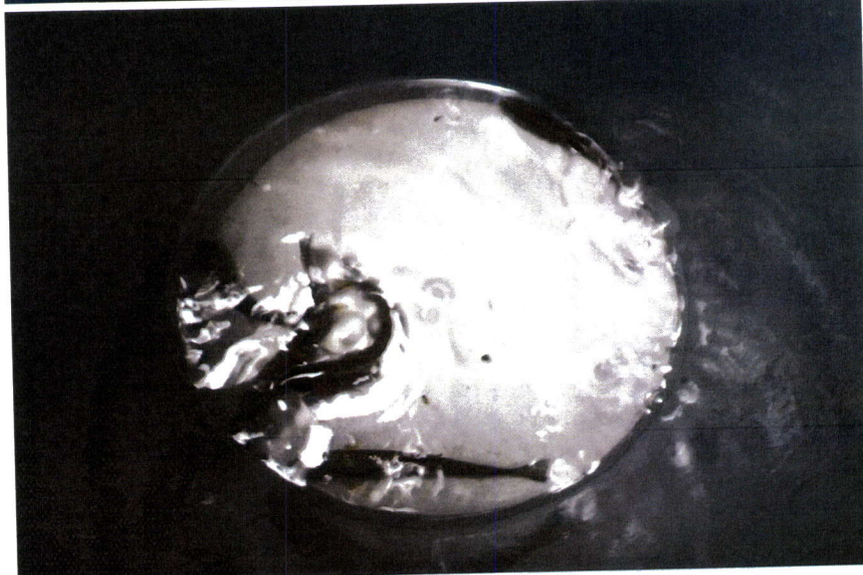
IMG1161.JPG  
downstream fish



IMG1162.JPG  
downstream cutty



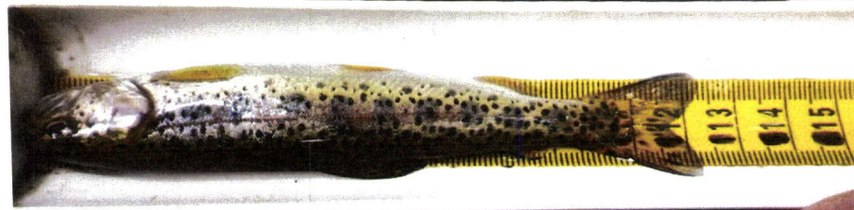
IMG1163.JPG  
downstream cutty



IMG1164.JPG  
Upstream fish



IMG1165.JPG  
upstream cutty



IMG1166.JPG  
upstream cutty

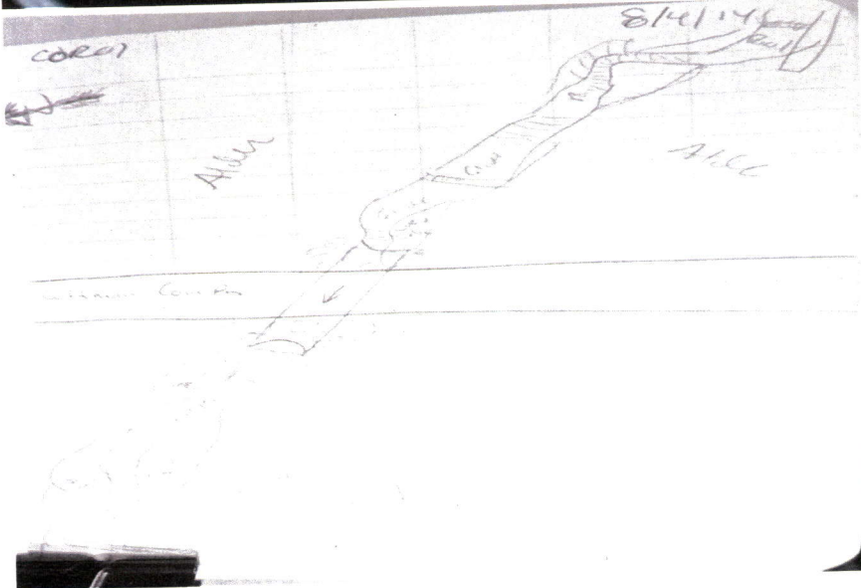


IMG1167.JPG  
upstream coho





IMG1168.JPG  
Upstream dolly varden



IMG1981.JPG  
Site Sketch

COFFMAN COVE RD

10103354

10103353

106-30-10120



