



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

Fish Survey
Nomination Form
Anadromous Waters Catalog



Region: Southeast

USGS Quad: Craig D-3

Anadromous Waters Catalog Number of Waterway: 106-30-10670-2004-3027

Name of Waterway: Unnamed

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	150265	Fisheries Scientist	Date
Revision Year:	2016	Habitat Operations Manager	Date
Revision to:	Atlas _____ Catalog _____ Both _____	AWC Project Biologist	16 July 15
Revision Code:	F-1	GIS Analyst	Date

Site Information Survey: SEA14COR18 Date Observed: 08/17/2014 Legal Desc.: C068S081E30 Latitude Longitude Datum
Site: 10103349 55.94947 -132.93356 WGS8

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile/adult
Species\LifeStage: cutthroat trout juvenile/adult

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

Key To Sample Events

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

only 1 of each species
DU and CT anadromy minnow trap

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 and cutthroat trout in an uncatalogued stream that drains into a tributary (106-30-10670-2004-3027) of Sweetwater Lake (106-30-10670-2004) on Prince of Wales Island. Smooth-bore plastic pipe. Currently green due to backwatering, however this is due to a beaver dam and culvert would likely be red if the dam wasn't present. Beaver influence directly upstream and downstream. Cutthroat trout and dolly varden trapped. Tributary to anadromous stream.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

Date Printed: 6/15/2015

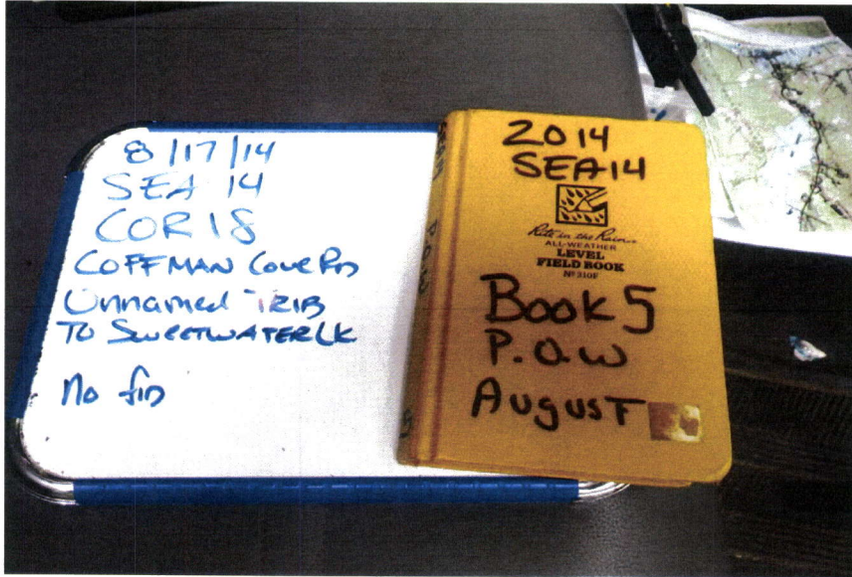
Signature:

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: _____



IMGP1569.JPG
Site ID



IMGP1570.JPG
road



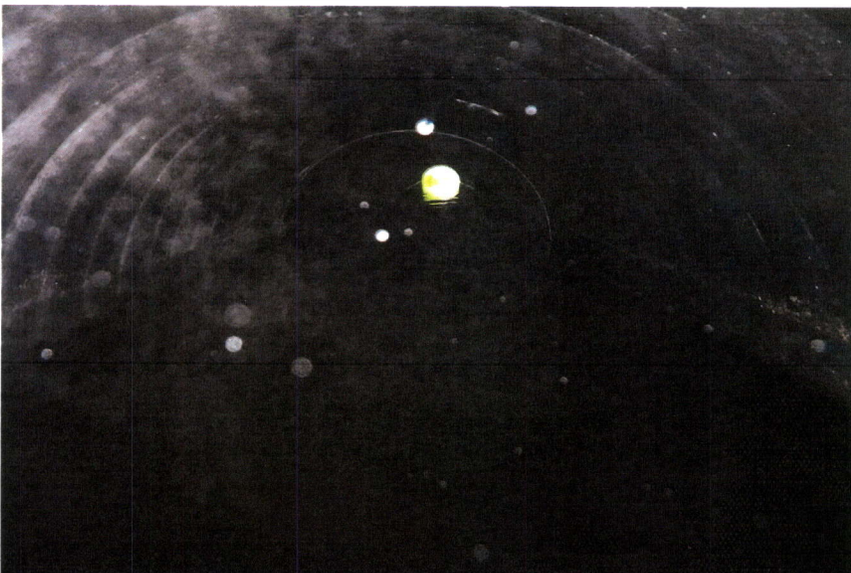
IMGP1571.JPG
outlet from road



IMGP1572.JPG
outlet



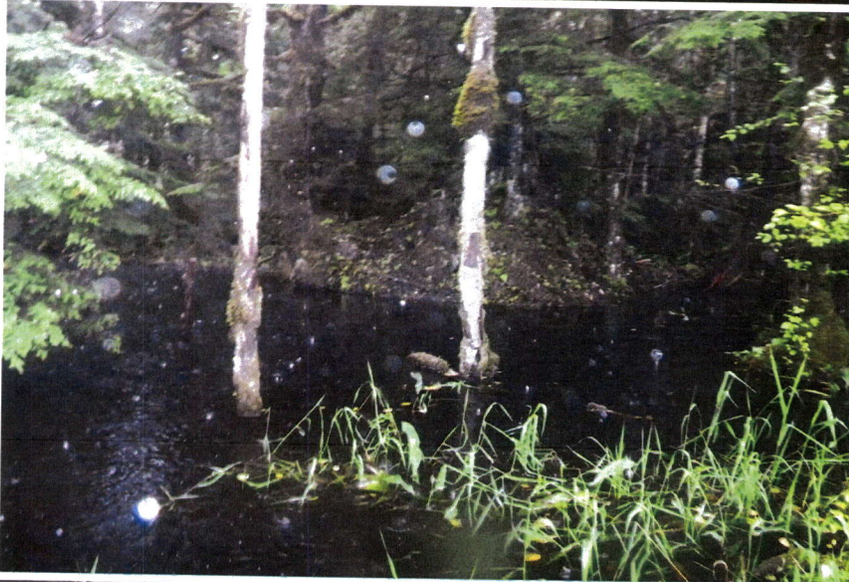
IMGP1573.JPG
outlet



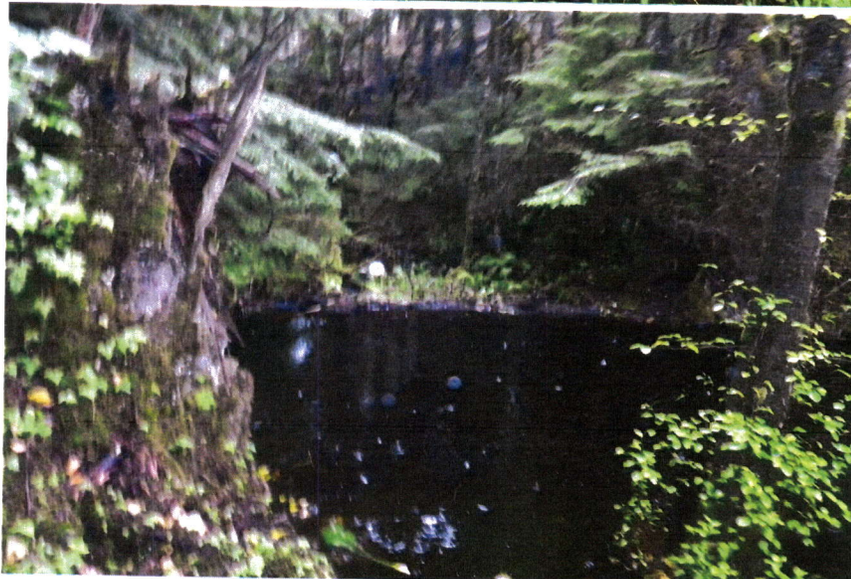
IMGP1574.JPG
in outlet



IMGP1575.JPG
downstream from outlet



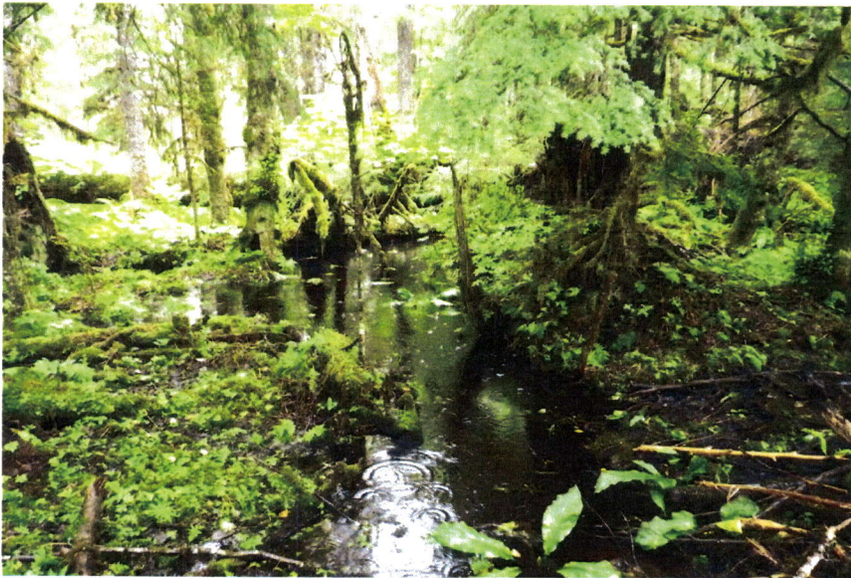
IMGP1576.JPG
downstream habitat



IMGP1577.JPG
downstream beaver dam



IMGP1578.JPG
downstream beaver dam



IMGP1579.JPG
downstream below beaver dam



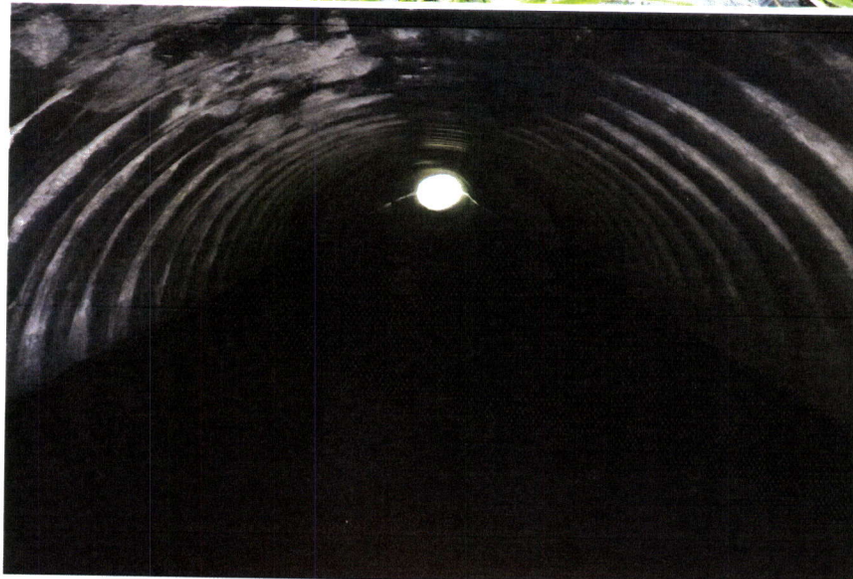
IMGP1580.JPG
inlet from road



IMGP1581.JPG
inlet



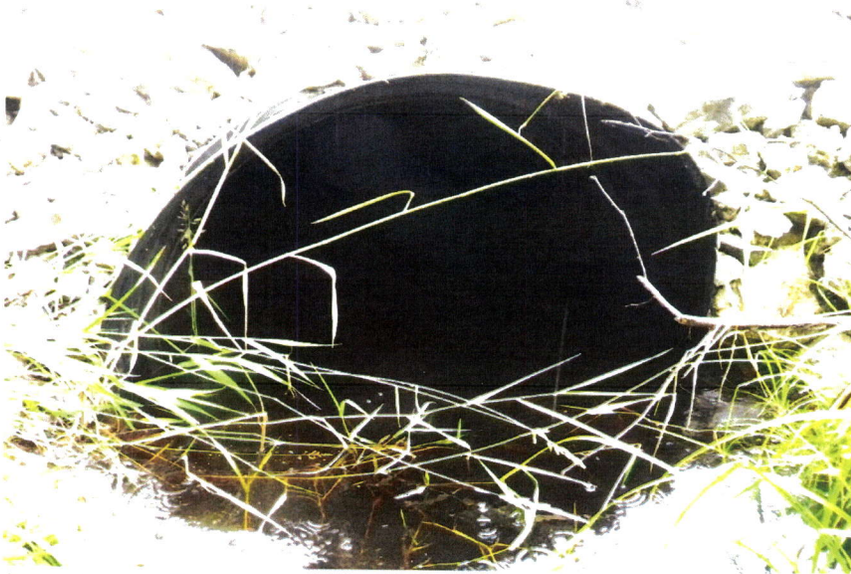
IMGP1582.JPG
inlet



IMGP1583.JPG
in inlet



IMGP1584.JPG
upstream from inlet



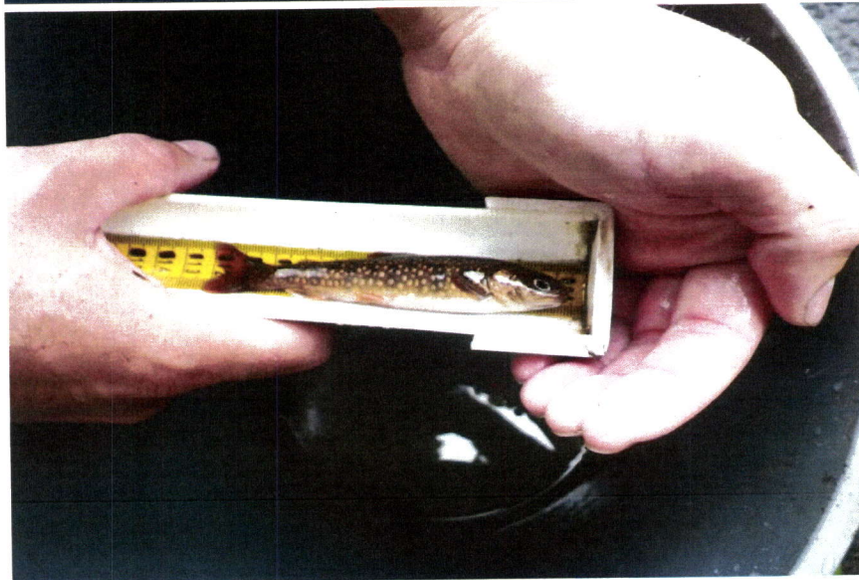
IMGP1585.JPG
inlet



IMGP1586.JPG
upstream above beaver dam



IMGP1587.JPG
downstream cutty



IMGP1588.JPG
Upstream dolly varden



IMGP1999.JPG
Site Sketch



COFFMAN COVE RD

10103349

10103370

106-30-10670-2004-3027

