



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: 106-30-10670-2004-3021

Name of Waterway: Unnamed

Addition Deletion For Office Use Correction USGS Name Local Name Backup Information

Nomination # <u>150262</u>	_____	_____
Revision Year: <u>2016</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____ Both _____	<u>ga</u> Habitat Operations Manager	Date <u>16 July 15</u>
Revision Code: <u>F-1</u>	AWC Project Biologist	Date
	GIS Analyst	Date

Site Information Survey: SEA14COR13 Date Observed: 08/15/2014 Legal Desc.: C068S081E20 Latitude Longitude Datum
Site: 10103365 55.96367 -132.91302 WGS8

Station Comments FID 474. Mitered length 107.5, 99.3 without miter. Total length is a guess due to buried to miters.

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile

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 1 fish,
DU oradeany 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 in AWC Stream # 106-30-10670-2004-3021. Up and downstream are both aggraded with little channel variability. Stream banks were logged 40-50 years ago and wood was removed from the stream. Unusually uniform ordinary high water width may indicate that heavy machinery was run in stream and logs were very likely flumed down it. Artificial log step pools downstream.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891 Date Printed: 6/15/2015

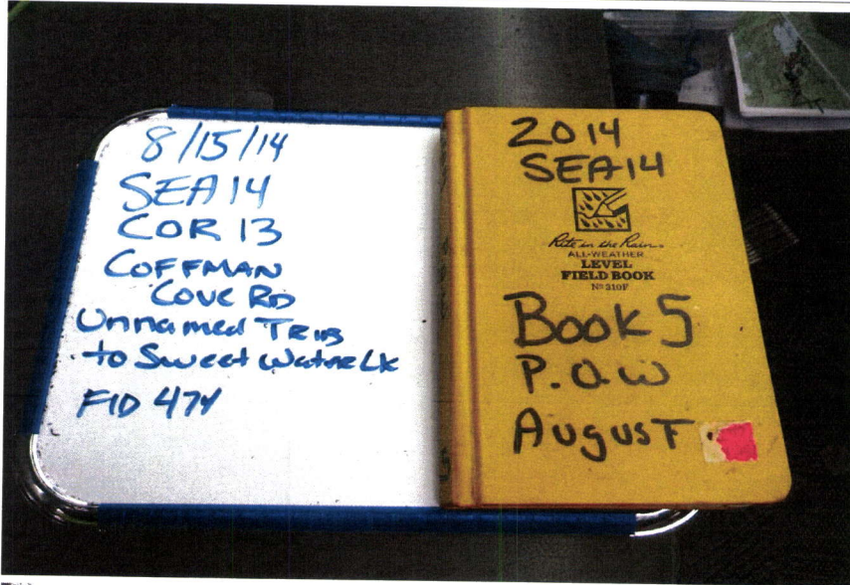
Signature: [Signature]

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: _____



IMGP1465.JPG
Site ID



IMGP1466.JPG
road



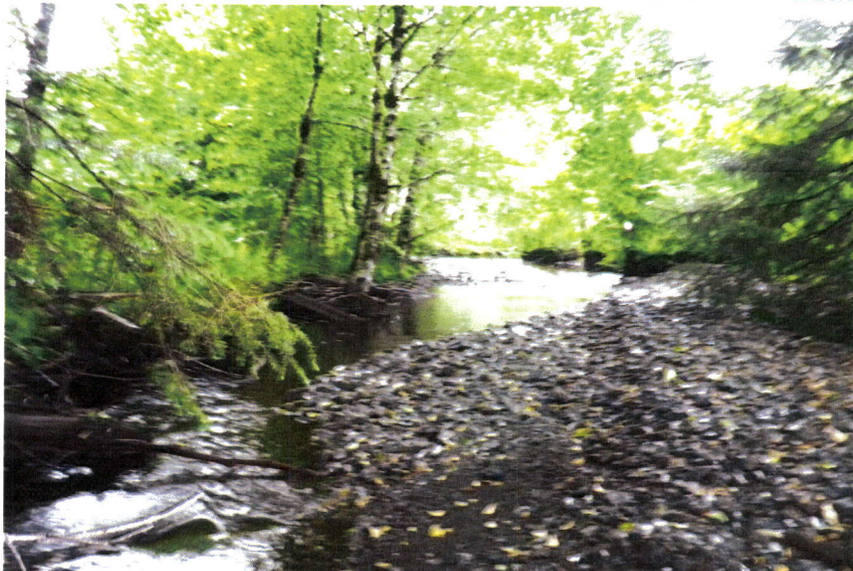
IMGP1467.JPG
downstream from road



IMG1468.JPG
upstream from road



IMG1469.JPG
outlet



IMG1470.JPG
downstream from outlet



IMGP1471.JPG
outlet



IMGP1472.JPG
outlet



IMGP1473.JPG
in outlet



IMGP1474.JPG
downstream from outlet



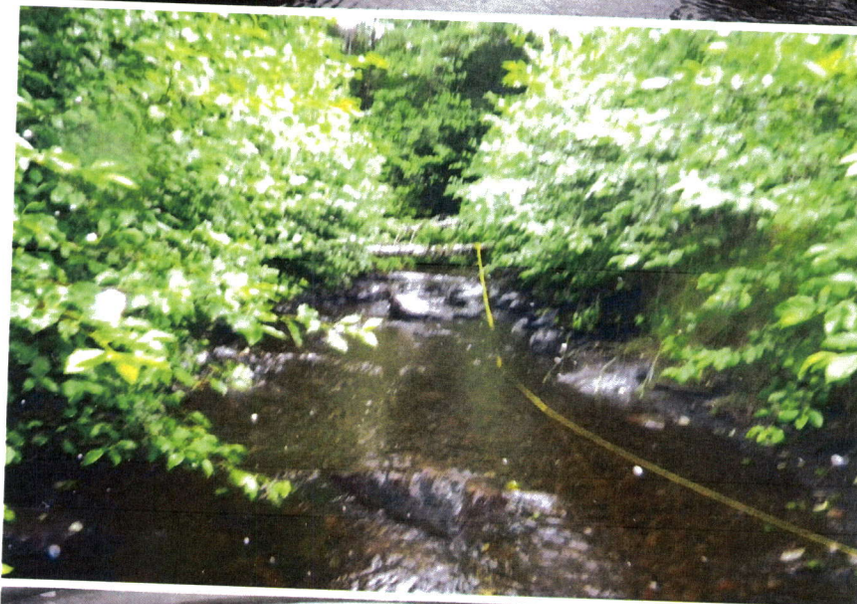
IMGP1475.JPG
downstream grade control log



IMGP1476.JPG
Downstream substrate



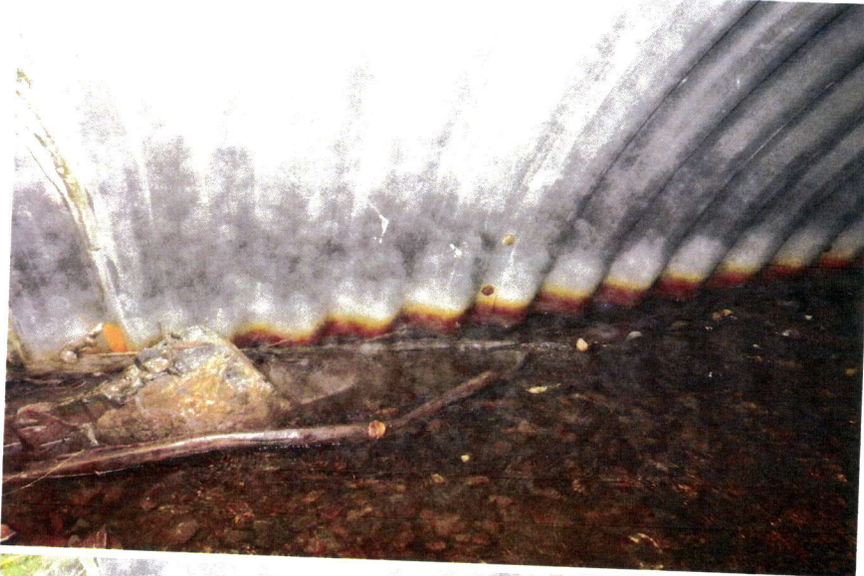
IMGP1477.JPG
downstream habitat



IMGP1478.JPG
upstream from inlet



IMGP1479.JPG
in inlet



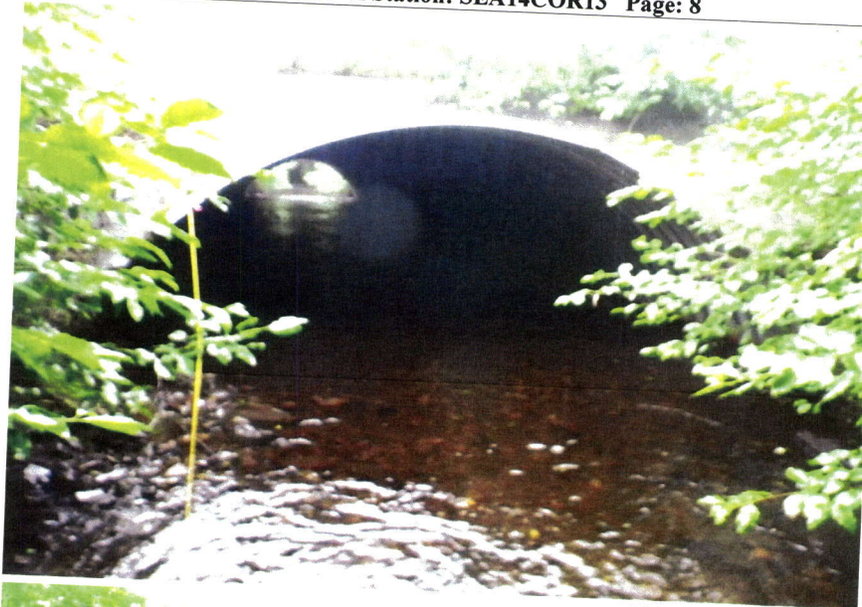
IMGP1480.JPG
rustline



IMGP1481.JPG
rustline



IMGP1482.JPG
rustline



IMGP1483.JPG
upstream looking down at inlet



IMGP1484.JPG
inlet



IMGP1485.JPG
inlet



IMGP1486.JPG
inlet



IMGP1487.JPG
upstream habitat



IMGP1488.JPG
upstream substrate



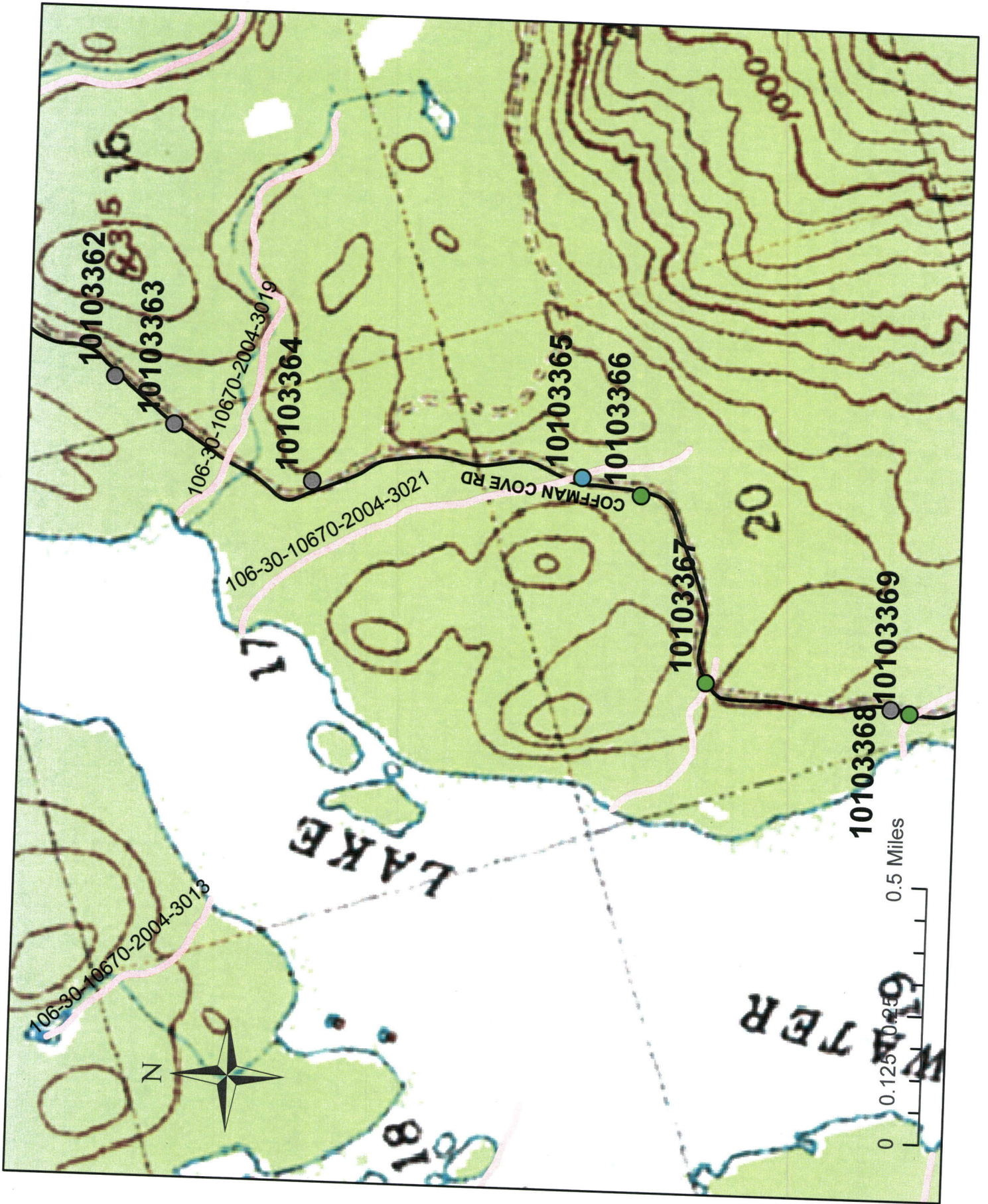
IMG1489.JPG
upstream habitat



IMG1490.JPG
Upstream dolly varden



IMG1994.JPG
Site Sketch



106-30-10670-2004-3021

10103365



COFFMAN COVE RD

10103366

