



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

E

USGS Quad: Craig D-3

Region: Southeast

Anadromous Waters Catalog Number of Waterway: 106-30-10670-2004 3019

Name of Waterway: Unnamed

USGS Name

Local Name

Backup Information

Addition

Deletion

For Office Use

Correction

Nomination #	150277	Fisheries Scientist	Date
Revision Year:	2016	Habitat Operations Manager	Date
Revision to: Atlas	Catalog	AWC Project Biologist	16 July 15
Revision Code:	F-1	GIS Analyst	Date

Site Information Survey: SEA14COR11 Date Observed: 08/15/2015 Legal Desc.: C068S081E17 Latitude Longitude Datum
Site: 10103363 55.97422 -132.90472 WGS8

Station Comments Milepost 5 FID 477. BV dam situated at the inlet is holding TWC of US pool and causing IP. Mitered length is 68.0', 61.6 without miter.

Observation Information

Life History:

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

Sampling Method (No. of fish): A (1) B (2)
Sampling Method (No. of fish): A (1) B (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 coho salmon
DU & CT Academy unKASHN

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 106-30-10670-2004-3019, a tributary to Sweetwater Lake on Prince of Wales Island. Beaver dams upstream and downstream. Spawning gravels and heavily-used bear paths are present downstream, this appears to be a spawning reach. Downstream is primarily bedrock-controlled. This culvert was apparently meant to be embedded but bedload has been flushed out. Evidence of recent very high flows. Upstream trap A set just above inlet, downstream trap B set 35 below outlet. No coho caught above culvert. Recommend further investigation of this creek to establish extend of andaromy, all species present, and stream coarse.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891 Date Printed: 7/8/2015

Signature:

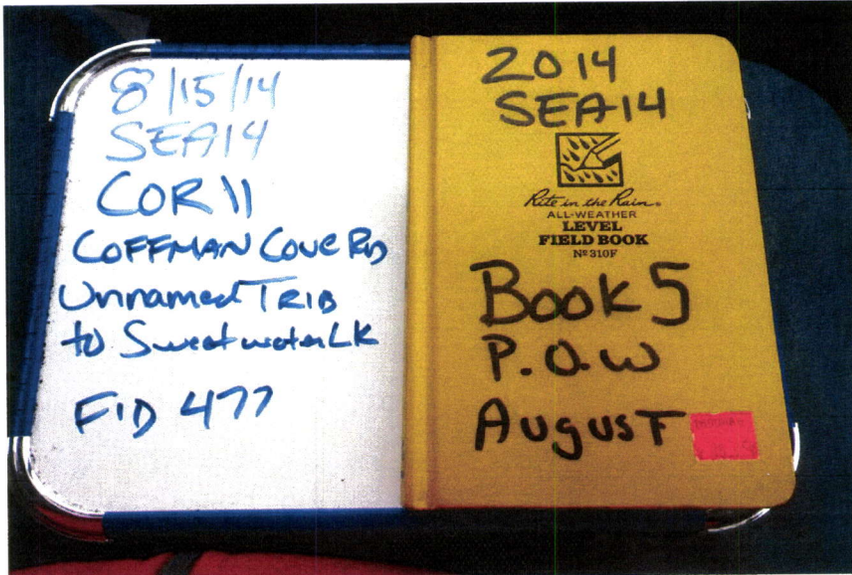
ALASKA DEPT. OF
FISH & GAME

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

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

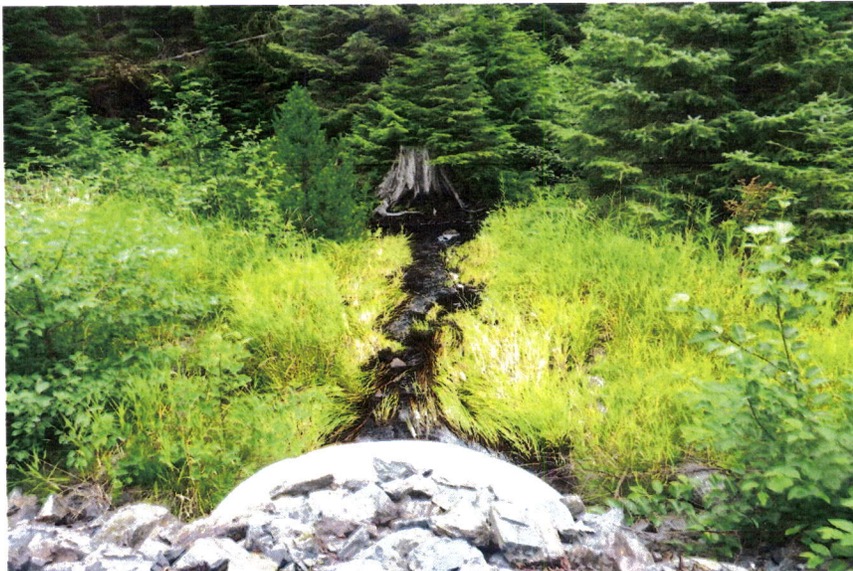
Signature of Area Biologist: _____ Date: _____



IMGP1410.JPG
Site ID



IMGP1411.JPG
road



IMGP1412.JPG
downstream from road



IMG1413.JPG
upstream from road



IMG1414.JPG
outlet



IMG1415.JPG
outlet



IMGP1416.JPG
outlet



IMGP1417.JPG
in outlet



IMGP1418.JPG
downstream from outlet



IMGP1419.JPG
downstream habitat



IMGP1420.JPG
downstream habitat



IMGP1421.JPG
In inlet



IMG1422.JPG
inlet



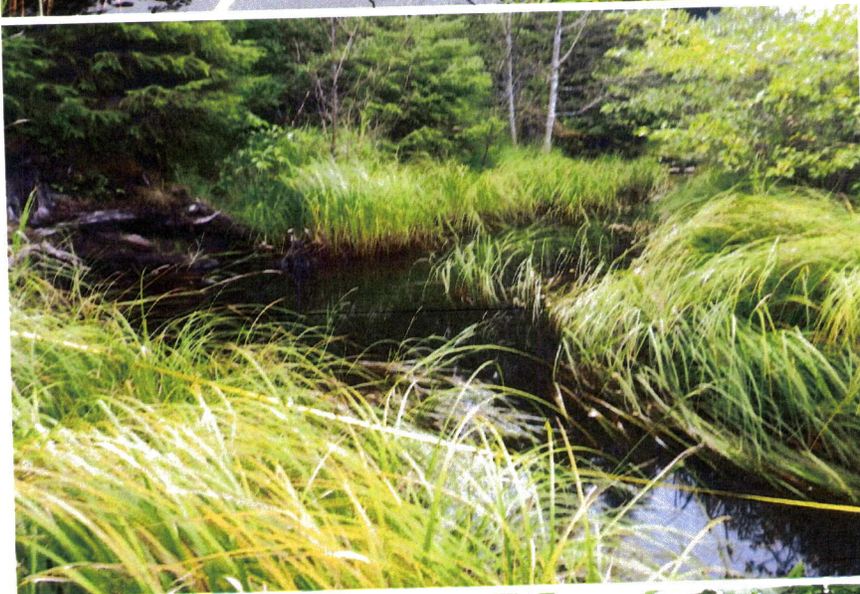
IMG1423.JPG
inlet



IMG1424.JPG
in inlet



IMG1425.JPG
upstream from inlet



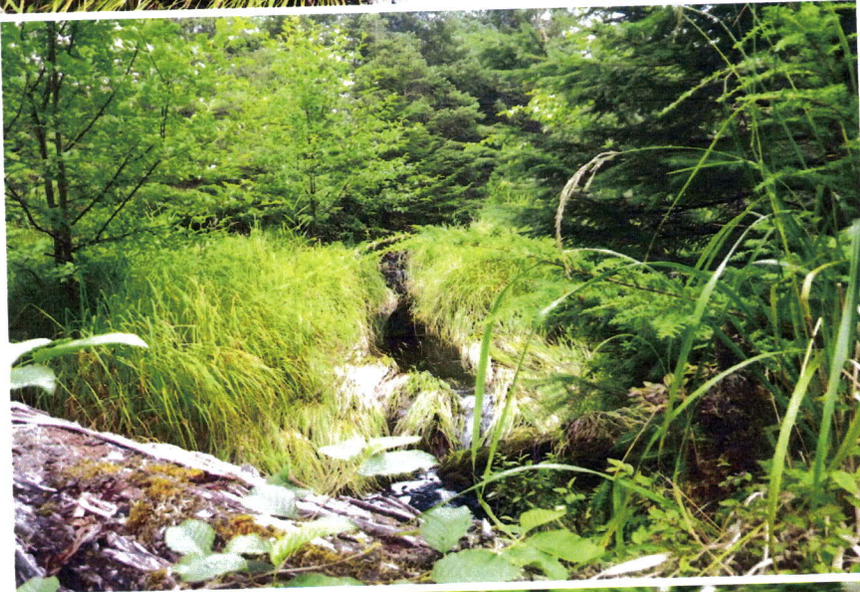
IMG1426.JPG
upstream from inlet



IMG1427.JPG
inlet



IMG1428.JPG
upstream habitat



IMG1429.JPG
upstream habitat



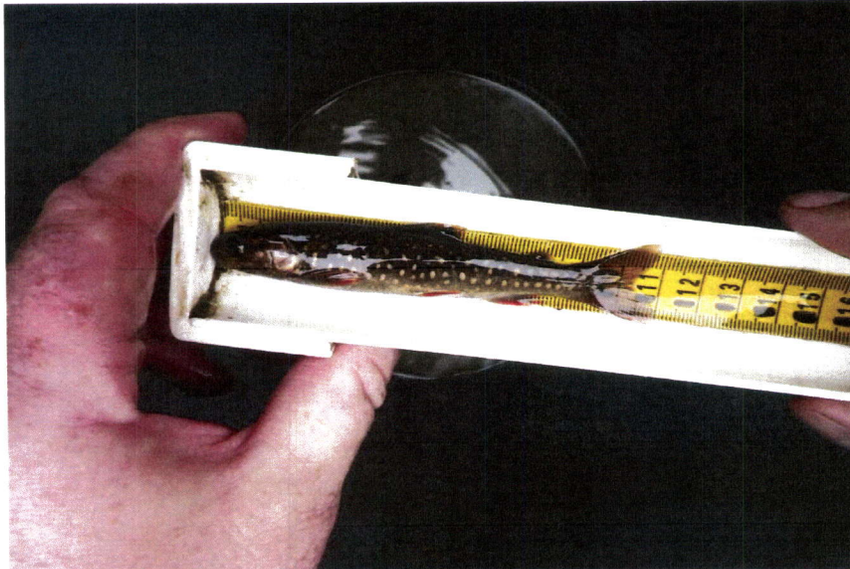
IMG1430.JPG
upstream beaver dam about 90
feet



IMGP1431.JPG
Downstream fish



IMGP1432.JPG
downstream cutty



IMGP1433.JPG
Downstream Dolly Varden



IMG1434.JPG
downstream coho



IMG1435.JPG
upstream fish



IMG1436.JPG
upstream cutty



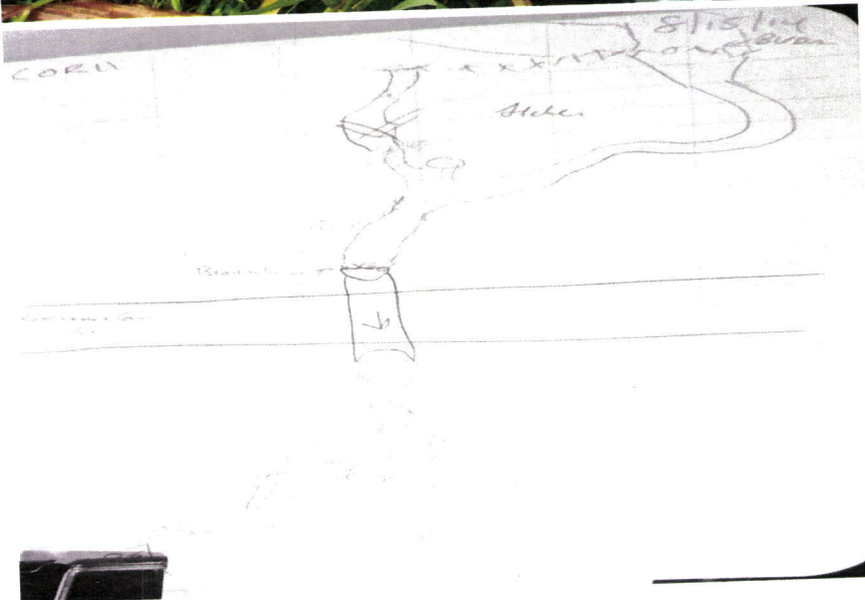
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: SEA14COR11 Page: 11



IMG1437.JPG
Upstream dolly varden



IMG1992.JPG
Site Sketch



COFFMAN COVE RD

10103363

106-30-10670-2004-3019

