



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southeast

USGS Quad: Ketchikan B-5

Anadromous Waters Catalog Number of Waterway: 101-41-10005

Name of Waterway: Adams Creek

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # <u>140188</u>	Fisheries Scientist _____	Date _____
Revision Year: <u>2015</u>	Habitat Operations Manager _____	Date _____
Revision to: Atlas _____ Catalog _____	<u>[Signature]</u> AWC Project Biologist _____	<u>6/11/14</u> Date
Revision Code: <u>F-1</u>	Cartographer _____	Date _____

Site Information Station: SEA13STH03 Date Observed: 08/13/2013 Legal Desc.: C076S091E

Latitude: Longitude: Datum:
55.31057 -131.58199

Station Comments: FID 963 Culvert has masonry headwalls at both ends. Culvert appears to be backwatered at high tides. Upstream is completely bedrock controlled. Shallow pools, little cover apart from overhanging seasonal foliage.

Observation Information

Life History:

Species\LifeStage: coho salmon juvenile

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

Species\LifeStage: Chinook salmon juvenile

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

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap

Sample ID: (N) Sample Gear: Minnow Trap

*Only one of each
salmon species observed*

ALASKA DEPT. OF
FISH & GAME
JUN 5 2014

Additional Comments: This additional nomination provides information to support fish presence for juvenile king salmon and juvenile coho for 101-41-10005, a known anadromous stream. This information was collected as part of the ADF&G Fish Passage Project. First upstream trap was set 91' upstream and produced 2 juvenile salmon. The first was positively identified as a juvenile king. A second fish from this trap may have either been a juvenile king or a juvenile coho, and a 100% certain field identification could not be agreed upon. See photos. The second upstream trap was located 52' from culvert and produced 1 juvenile coho.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

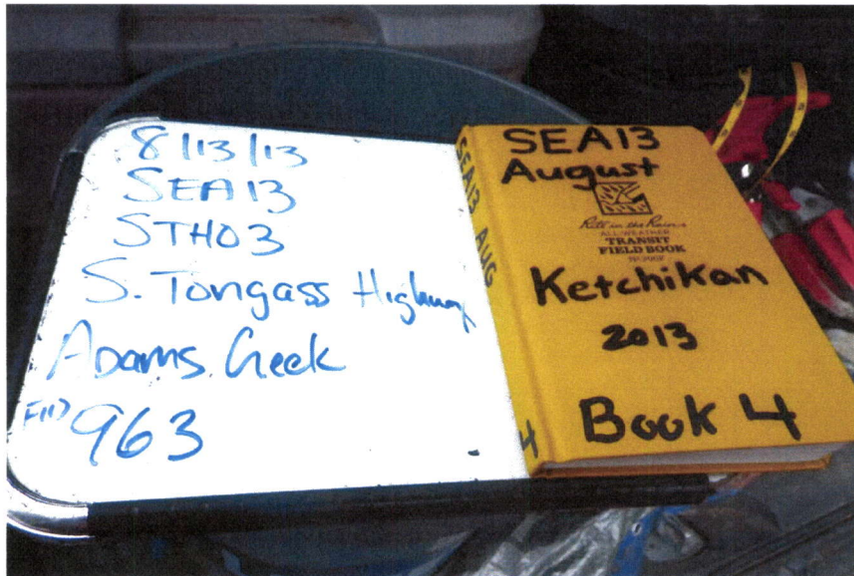
Date Printed: 6/5/2014

Signature: [Signature]

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

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: _____



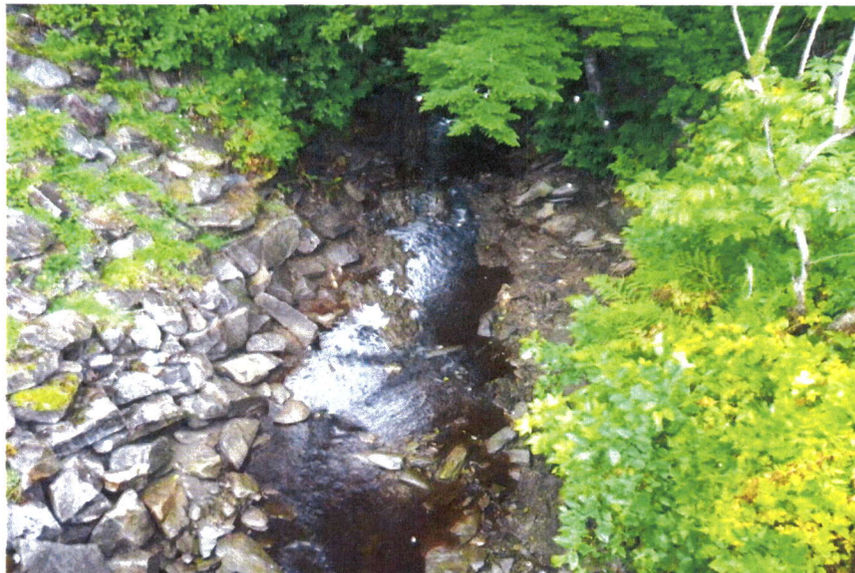
IMG8308.jpg

Site ID



IMG8309.jpg

Road



IMG8310.jpg

From road looking upstream



IMG8311.jpg
From road looking downstream



IMG8312.jpg
Downstream from outlet



IMG8313.jpg
Outlet



IMG8314.jpg
Outlet



IMG8315.jpg
Downstream tidal influence
area



IMG8316.jpg
Outlet from downstream



IMG8317.jpg
Downstream bedrock ledge



IMG8318.jpg
In outlet



IMG8319.jpg
Upstream from inlet



IMG8320.jpg
Inlet



IMG8321.jpg
Inlet



IMG8322.jpg
Inlet



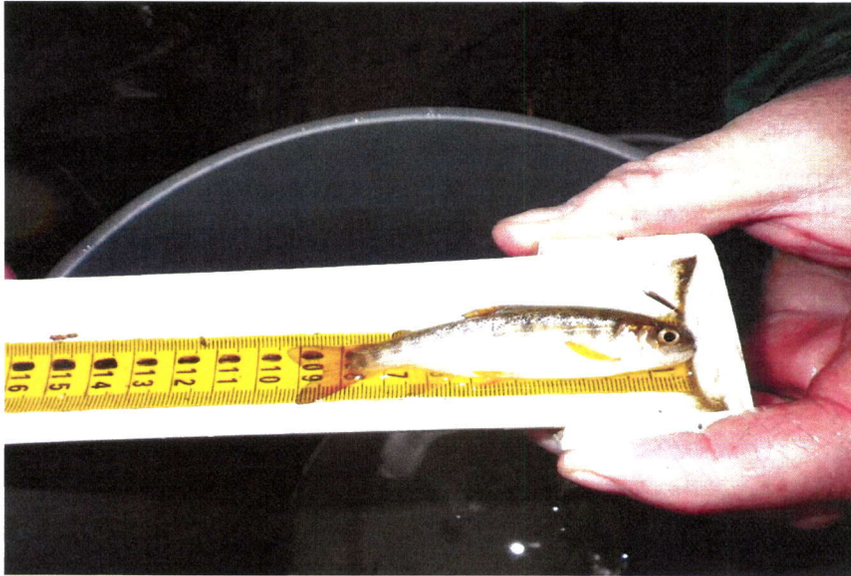
IMGP8323.jpg
Upstream habitat



IMGP8324.jpg
Upstream substrate



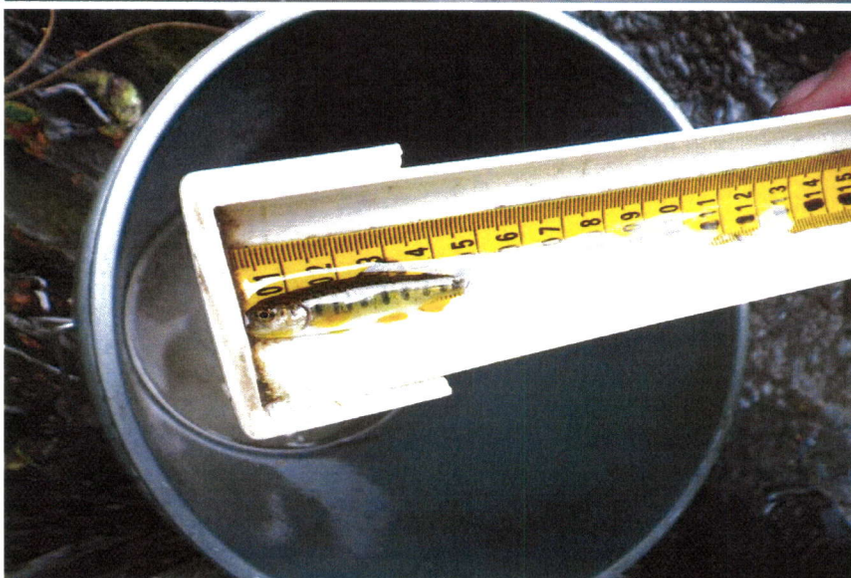
IMGP8325.jpg
Inlet



IMG8326.jpg
Fish photo upstream coho trap 1



IMG8327.jpg
Fish photo upstream trap 2
bucket



IMG8328.jpg
Fish photo coho



IMGP8329.jpg
Fish photo bucket



IMGP8330.jpg
Fish photo chinook



IMGP8331.jpg
Fish photo anal fin



IMG8332.jpg
Fish photo king anal fin?



IMG9020.jpg
Ste sketch

