



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

USGS Quad: Ketchikan B-6

Region: _____

Anadromous Waters Catalog Number of Waterway: _____

Name of Waterway: Unnamed

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # <u>140185</u>	_____	_____
Revision Year: <u>2015</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	Habitat Operations Manager	Date <u>6/11/14</u>
Both _____	AWC Project Biologist	Date
Revision Code: <u>FZ</u>	Cartographer	Date

Site Information

Station: SEA13GRV03

Date Observed: 08/12/2013 Legal Desc.: C075S090E

Latitude: 55.35582 Longitude: -131.72665 Datum:

Observation Information

Life History: Unknown

Species/LifeStage: cutthroat trout juvenile/adult

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

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap

Sample ID: (B) Sample Gear: Minnow Trap

*Oulyone Fish
Anadromy unknown*

ALASKA DEPT. OF
FISH & GAME
JUN 5 2014

Additional Comments: This nomination is to provide information on the presence of cutthroat trout on an unmapped stream on Gravina Island. Stream appears to be an upstream tributary of AWC Stream #101-47-10450. This information was collected as part of ADF&G's Fish Passage Project. Two traps were set at site. Trap A was set about 100 feet upstream from culvert inlet and Trap B was set about 100 feet downstream of culvert outlet. One 130mm cutthroat trout was caught in downstream trap. Stream also appears to drain a small lake upstream.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

Date Printed: 6/3/2014

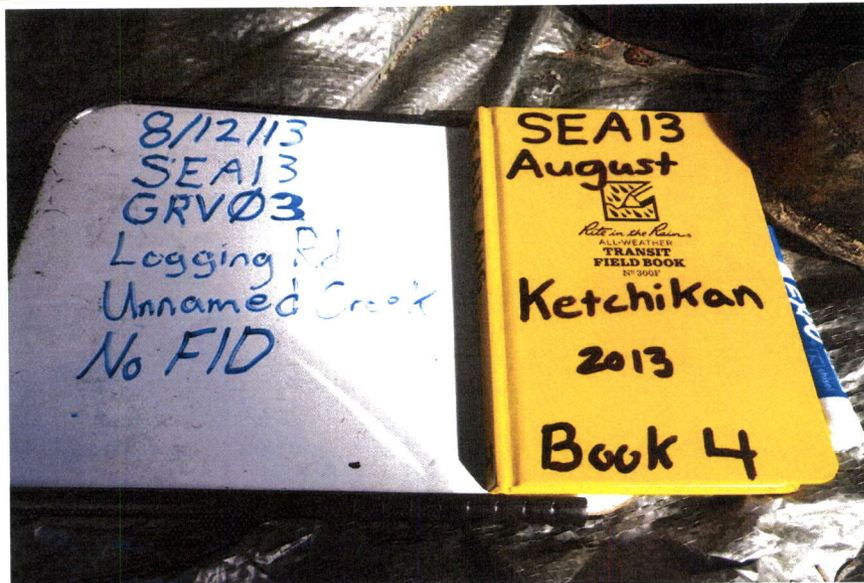
Signature: _____

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: _____



IMGP8283.jpg
Site ID



IMGP8284.jpg
Road



IMGP8285.jpg
From road looking downstream



IMGP8286.jpg
Outlet from above



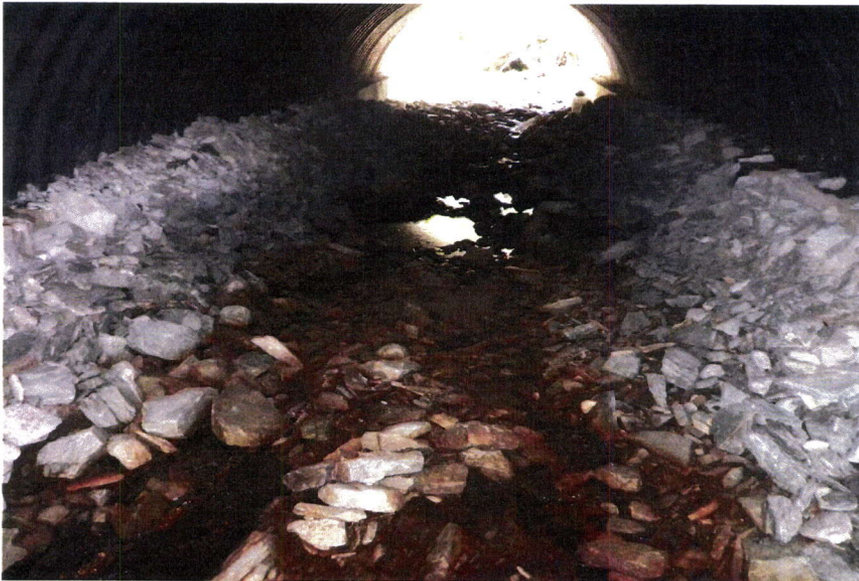
IMGP8287.jpg
Outlet



IMGP8288.jpg
Outlet



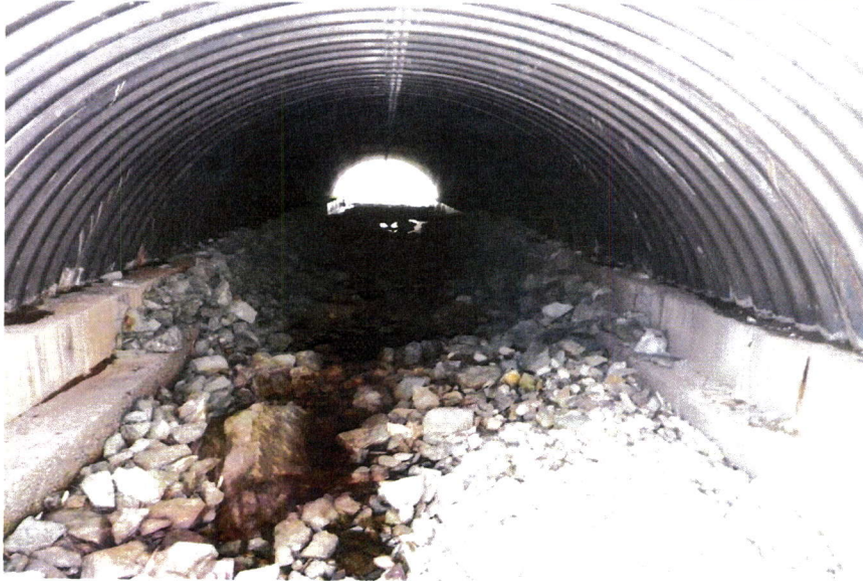
IMGP8289.jpg
In outlet



IMGP8290.jpg
Channel inside culvert looking
upstream



IMGP8291.jpg
Scour inside culvert



IMGP8292.jpg
In inlet



IMGP8293.jpg
Inlet



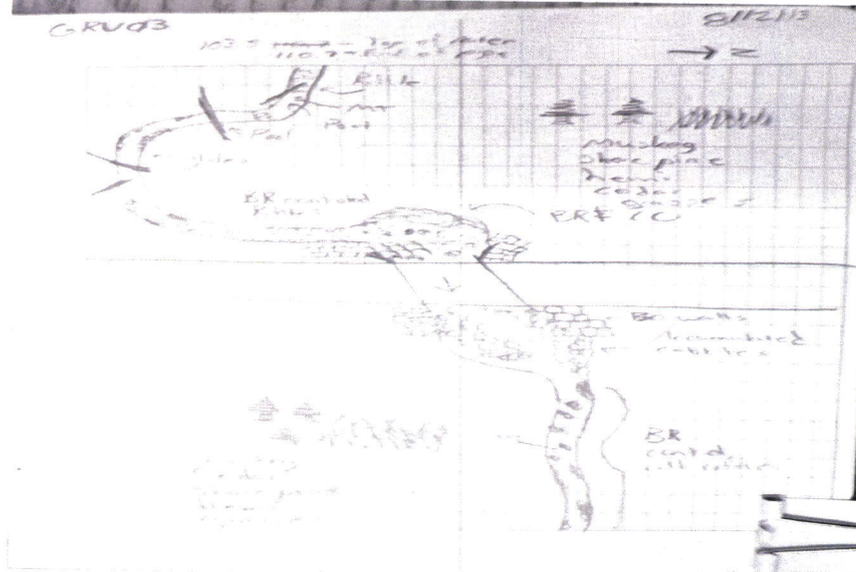
IMGP8294.jpg
Inlet



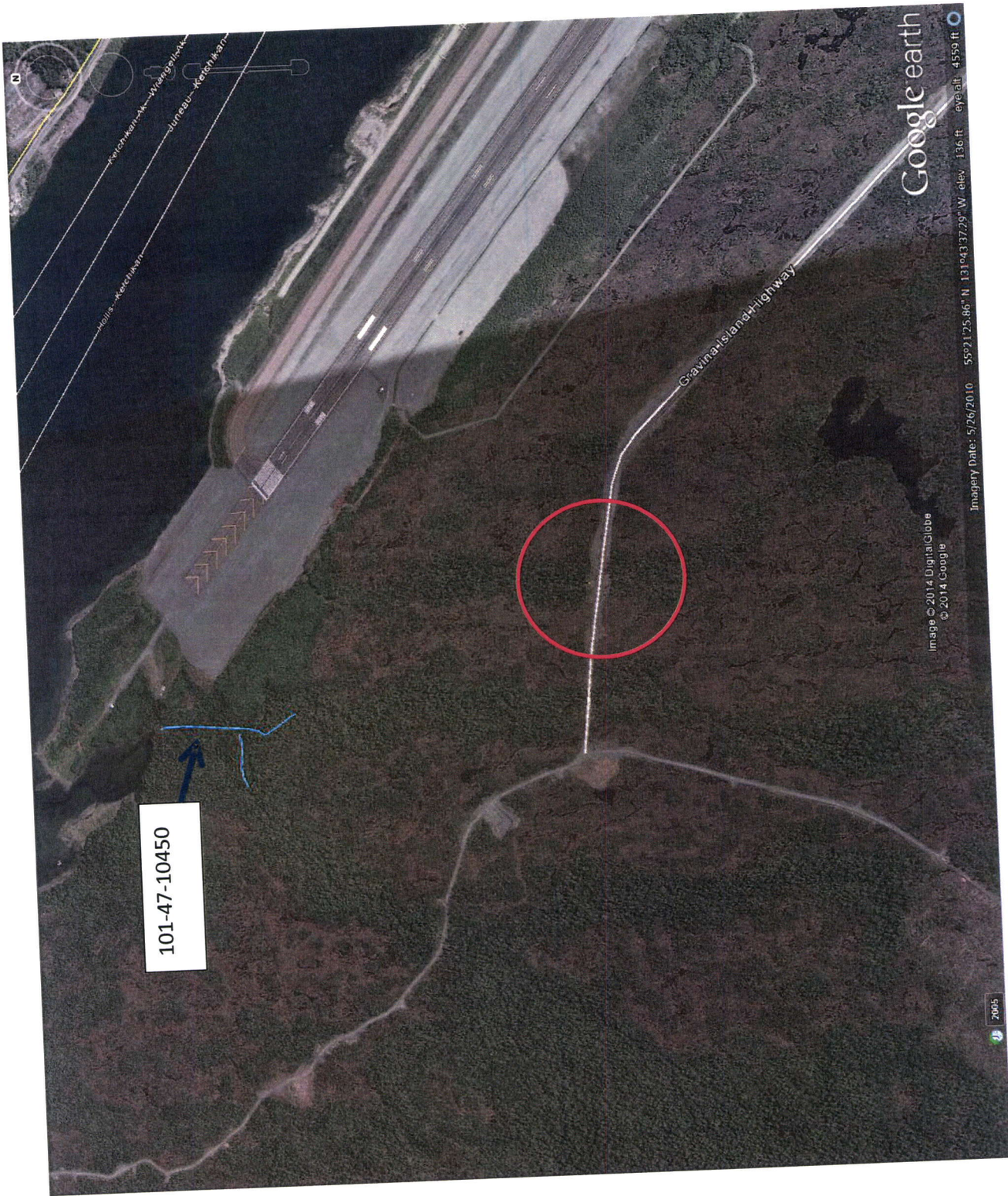
IMGP8295.jpg
Upstream habitat



IMGP8296.jpg
Downstream cutthroat



IMGP8985.jpg
Site sketch



101-47-10450

Google earth

Image © 2014 DigitalGlobe
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Imagery Date: 5/26/2010 55°9'12.586" N 131°43'37.29" W elev. 136 ft. eye alt. 4559 ft.

2005